# MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LIMITED 1926 – 2025

Catalogue Pedígree Sale

OF

ANGUS, HEREFORD, SHORTHORN CHAROLAIS & LIMOUSIN BULLS & HEIFERS

# THE SHOWGROUNDS CARRICK-ON-SHANNON

# **SATURDAY JUNE 7<sup>TH</sup> 2025**

SALE at 11.00p.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 JUNE 6<sup>th</sup> 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.

#### **INDEX FOR SATURDAY JUNE 7TH SALE**

#### ANGUS BULLS

Armstrong Mark, Greenpark Lane, Dunshaughlin, Co. Meath	6,13
Beirne Thomas F., Drumbeera, Gorvagh, Mohill, Co.Leitrim	26
Bruen Patrick , Carrowreagh, Elphin, Co. Roscommon	29
Carleton Andrew, Drumhirk, Mohill, Co. Leitrim	30
Carroll Donal, Feeragh, Hillstreet, Carrick on Shannon, Co. Roscommon	11
Duignan Cormac, Laheen, Eslin, Carrick on Shannon, Co. Leitrim	7
Faughnan Brian, Clooncarne, Bornacoola, Co. Leitrim	36
Garvey Martin, Liscolvin, Carrick on Shannon, Co. Roscommon	3
Heeran Aiden, Adoon, Gorvagh, Co. Leitrim	14
Mahon Liam, Teevnacreeva, Tibohine, Co. Roscommon	9,24
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Morrow John & Dessie, Aughawillan, Carrigallen, Co. Leitrim	8,21,28
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Muldowney Liam, Rabawn, Swinford, Co. Mayo	25
Mulligan Thomas, Currycramp, Dromod, Co. Leitrim	32,33,35
O'Dowd Brian, The Forge, Croghan, Boyle, Co. Roscommon	12
Price George, Willowfield, Ballinamore, Co. Leitrim	1
Regan Gerard, Driney, Loughglynn, Castlerea, Co. Roscommon	16
Regan Sean, Farmhill, Loughglynn, Castlerea, Co. Roscommon	27
Regan Shane & Padraig, Enfield, Ballintubber, Co. Roscommon	10
Reynolds Michael, Bunnymore, Eslin, Co. Leitrim	2
Smith Patsy, Tullyinchin, Mountain Lodge, Co. Cavan	34
Spring Donal/Shanley G., Bornacoola, Co. Leitrim 5,	,18,23,31
Walsh Liam, Cloon, Cleggan, Co.Galway	19,22
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#### **ANGUS HEIFERS**

Beirne Thomas F., Drumbeera, Gorvagh, Mohill, Co.Leitrim	40,41
McGuinness Gillen, Croaghlin, Killybegs, Co. Donegal	39,42
McGrath Felicity, Gortnalon, Ballinasloe, Co. Galway	38
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CHAROLAIS BULLS	
Beirne Patrick, Ohill, Mohill, Co. Leitrim	64
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Dinsmore David, Ballyalla, Ballintra, Co. Donegal	58,63
Kavanagh Micheal, Drumcolligan, Mohill, Co. Leitrim	61
McBrien Vincent, Camber, Corriga, Co. Leitrim	49,56,57,60
McEllin Joe, Drumard, Mohill, Co. Leitrim	54
McHugh Lyndon, Oakhill, Killeshandra, Co. Cavan	55
Mulligan Thomas, Currycramp, Dromod, Co. Leitrim	53,62
Wood Derek, Makief, Killeshandra, Co. Cavan	51,52
Woods Adam, Carn, Ballyconnell, Co. Cavan	59
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Beirne Jason, Coolebawn, Mohill, Co. Leitrim	70
Beirne Patrick, Ohill, Mohill, Co.Leitrim	67,72,73
Faughnan Brian, Clooncarne, Bornacoola, Co.Leitrim	71
Heeran Aiden, Adoon, Gorvagh, Co. Leitrim	68
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Logan Patrick, Creenagh, Drumshanbo, Co. Leitrim	74
Mulligan Thomas, Currycramp, Dromod, Co. Leitrim	69
O'Hara Oliver, Gortnaskeagh, Leckaun, Co. Leitrim	65

Lot 1 WILLC										
ID: 372223493150	247	Breed: A	•							
Sex: Male		<b>DOB</b> : 2	26-Apr-20	)23						
Owner: George Pr	ice - Willc	owfield Roa	ad Ballina	amore	Co Leitrim					
Breeder:										
<b>Sire:</b> Keirsbeath Kar AA4638	ma S539		eirsbeath K 530	ing Kon	ıg ——[	<ul><li>Duncanzien</li><li>Halbeath Ki</li></ul>		J311		
Sire Verified (SNP)		н	lalbeath Kitt	y H315	——[	— Blelack Tele — Halbeath Ki		G		)
Dam: Mullencross Li IE311579550037	anne	L;	isduff Dand	y K895	——[	— Aynho Ross — Lisduff Della		<b>E</b> 1/	ALUATI	
Dam Verified (SNP)		M	Iullencross	Juliette	——[	— Coneyisland — Currycramp	-			
Evaluation Date: May 202	25 Next	Evaluation Dat	te: 22-Jul-2	025						
Within Breed	E	conomic	Indexes		€uro Val	ue Reliabi	ility Ac	ross	Bre	ed
☆		Replace	ment		€93	48%	, 🛧	☆☆		
☆☆☆☆		Termir	nal		€86	51%	, 🛧	☆☆		
$\bigstar \bigstar \bigstar$		Dairy B	Beef		€125	51%	, 🖈	☆☆	, 🛧	☆
$\bigstar \bigstar \bigstar \bigstar$			ef Sub-Inde	×	€103	48%	☆			
When Mated Wi	th:	Value	Rel	-		lated With:	Value		R	el
Beef heifers Breed avg: 4.73%	6	+5.4%	62%	(N	Risk Dairy Ioderate) Breed	<b>y heifers</b> avg: 8.22%	+8.9%		62	2%
Beef cows Breed avg: 1.93%	,	+2.7%	68%			r <b>y cows</b> avg: 2.82%	+3.2%	)	63	3%
Within Breed	Key Repla	acement Pro	ofit Traits		Value	Reliab	ility <i>I</i>	Across	Bree	ed
*	Gestation	Length 0.61,All breeds a	ava: 2.42		+0.28 Days	48%	نة 🖈	☆☆	. 🛧	☆
*	Docility (1	1-5 scale)			-0.04	47%	۰ 🖈			
☆☆☆☆☆	-	0.01,All breeds a nish (days)	avg: 0.02		scale -18.45		•	$\frac{2}{2}$	- <u>-</u>	
	Breed avg: -1	14.79,All breeds	s avg: -1.53		Days	69%			×	×
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		weight (kg) 7.6kg,All breeds	avg: 18.58kg		+12.1k	g 48%	6 🖈	$\bigstar$		
$\bigstar \bigstar \bigstar \bigstar$	Carcass c	conformatio	n (1-15 sca	ale)	+0.82 scale	48%	6 🖈			
				reeding	Performance					
	-	Calving Abi	• •	& 4%)	+5.6%	65%	Ď			
☆☆☆☆	Daughter	Milk (kg)			+8.2kg	g 45%	نه 🖈	$\star \star$	· 🛧	☆
		.88kg,All breeds calving inte		ility	-3.37 dav	ys 39%				
Additional Informatio	Breed avg: -3	3.99days,All bre		•			~	☆☆		
Myostatin Non Carrier:	: (C313Y, D			64P, NT	419,		mposites	Value	Rella	ability
NT821, Q204X, S1050	C). (Homozy	ygous Pollec	d-Celtic).			Muscle Skeletal				
						Function				

Lot 2 BUNN	-							
ID: 3722140895606		ed: Angus						
Sex: Male	DO	<b>B:</b> 15-Aug-202	23					
Owner: Michael Rey	ynolds - Bunn	ymore Eslin Ca	rrick Or	n Shannon (	Co Leitrim			
Breeder:								
Sire: Duibhgiolla Luig AA2301	i	— Clooncolligan	Joe Joe		Mogeely Joe Clooncolliga			
Sire Verified (SNP)		— Duibhgiolla Da	arling		Ballyarden E Clooncolliga	-	G	
Dam: Bunnymore Tric 372214089580608	ona	<ul> <li>Bohey Jasper</li> </ul>		——	Sunset Acre Bohey Bacc	•		ALUATION
Dam Verified (SNP)		— Bunnymore Pa	atricia		Coneyisland Clooncolliga	-	us	
Evaluation Date: May 2025			25					
Within Breed	Econo	mic Indexes		€uro Value	e Reliabi	lity Ac	ross	Breed
☆☆☆	Repl	acement		€125	48%	☆	☆☆	*
☆☆☆☆☆	Те	rminal		€99	50%	☆	☆☆	-
$\Rightarrow \Rightarrow \Rightarrow$	Dai	ry Beef		€128	50%	☆	☆☆	· ☆ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	l	$\rightarrow$ Beef Sub-Index		€106	47%	*		
When Mated Witl	h: Value	Rel		When Mat	ed With:	Value		Rel
Beef heifers Breed avg: 4.73%	+5.4%	63%		isk Dairy h igh) Breed av		+10.2%	6	64%
Beef cows Breed avg: 1.93%	+1.8%	67%		Dairy OBreed av	cows	+3.2%	)	64%
	Key Replaceme	nt Profit Traits		Value	Reliabi	litv A	cross	Breed
$\checkmark$	Gestation Lengt	th		-0.19	46%		<u> </u>	$\dot{\mathbf{x}}$
	Breed avg: -0.61,All b Docility (1-5 sca	-		Days -0.04				
× 1	Breed avg: 0.01,All b	•		scale	46%		☆	
	Age at Finish (d	• •		-11.69 Dave	69%	, ☆	☆☆	$r \bigstar \bigstar$
	Breed avg: -14.79,All Carcass weight	(kg)		Days +8.4kg	46%	*		
	Breed avg: 7.6kg,All   Carcass confor	breeds avg: 18.58kg mation (1-15 scal	۵)	+0.4Kg				
	Breed avg: 0.73,All b	reeds avg: 1.51	,	scale	46%	☆ 📩		
		ted Daughter Bre						
	Daughter Calvir Breed avg: 6.09%,All	ng Ability (diff 3 8 breeds avg: 4.98%	. 4%)	+7.4%	65%	1		
	Daughter Milk (I Breed avg: 6.88kg,Al	kg)		+6.5kg	45%	*	☆☆	· ☆ ☆
★★	Daughter calvin Breed avg: -3.99days	<b>g interval - Fertili</b> s,All breeds avg: -0.73c	•	-3.24 days	41%	☆	☆☆	· ★ ★
Additional Information Myostatin Non Carrier:		E226X E94L 1.6	10 NT/1	٥	Linear con	nposites	Value	Reliability
NT821, Q204X, S105C	• • •				Muscle			
EXPORT TESTED					Skeletal			
					Function			
Animal not scored.								

Lot 3 LISCO		ESTSIDE reed: Angus						
Sex: Male		<b>OB:</b> 24-Dec-2	2023					
Owner: Martin Gar	rvey - Liscolviı	n Hillstreet Car	rrick Or	n Shannon Co	Roscommo	on		
Breeder:								
Sire: Liscolvin S Esn 372223764071268	nerica	Bohey Jasp	er		<ul> <li>Sunset Acre</li> <li>Bohey Bacca</li> </ul>	•		
Sire Verified (SNP)		Crerogue Es R492	smerica		<ul> <li>Liss Mars Mars Mars Mars</li> <li>Crerogue Es</li> </ul>			
Dam: Liscolvin U Evi 372223764091419	ita 91419	Hw Farghal	T516	[	<ul> <li>Netherton K</li> <li>Netherton FI</li> </ul>		EV	ALUATION
Dam Verified (SNP)		Liscolvin Ev			<ul> <li>Coneyisland</li> <li>Logboy Cath</li> </ul>			
Evaluation Date: May 202 Within Breed		ation Date: 22-Jul-2 omic Indexes		€uro Valu	<u>e</u> Reliabi	lity Ac	ross	Breed
☆☆☆☆	Rep	olacement		€140	43%	*	☆ ☆	★★
☆☆☆☆	T	erminal		€94	46%	*	☆ ☆	
$\bigstar \bigstar \bigstar \bigstar$	Da	airy Beef		€136	45%	☆`	☆ ☆	r <del>☆</del> ☆
$\bigstar \bigstar \bigstar \bigstar$		$\vdash$ Beef Sub-Inde	€X	€103	43%	☆		
When Mated Wi	ith: Value	e Rel			ted With:	Value		Rel
Beef heifers Breed avg: 4.73%	<b>+5.2</b> %	% 54%	(M	Risk Dairy I Moderate) Breed av	<b>heifers</b> vg: 8.22%	+9%		55%
Beef cows Breed avg: 1.93%	, <b>+2%</b>	62%			<b>cows</b> vg: 2.82%	+3%		57%
Within Breed		ent Profit Traits		Value	Reliabi	lity A	cross	Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Leng Breed avg: -0.61,Al	•		-0.84 Days	38%	, 🖈 .	☆ ☆	$\star \star$
☆☆☆☆☆	Docility (1-5 so Breed avg: 0.01,All			+0.07 scale	39%	· 🛧 ·	☆ ☆	· 🛧
☆☆	Age at Finish (			-13.12 Days	64%	, ☆`	☆ ☆	· ☆ ☆
☆☆☆☆	Carcass weigh	-	a	+10.6kg	43%	, <u></u> ★ ·	☆	
☆☆		ormation (1-15 sc		+0.65 scale	43%	, 🛧		
	-	cted Daughter B	Breeding					
	-	ing Ability (diff 3 All breeds avg: 4.98%		+4.8%	59%	)		
$\bigstar \bigstar \bigstar$	Daughter Milk Breed avg: 6.88kg,/	<b>(kg)</b> All breeds avg: 2.89kg	g	+7.2kg	38%	, ☆`	☆ ☆	☆☆
★☆☆☆	Breed avg: -3.99day	i <b>ng interval - Fer</b> t ys,All breeds avg: -0.7	-	-4.49 days	s 37%	, <u></u> ★.	☆ ☆	· ★ ★
Additional Informatio Myostatin Non Carrier:		J. E226X, F94L, L	_64P. NT	419.	Linear con	nposites	Value	Reliability
NT821, Q204X, S1050	•		,		Muscle			
					Skeletal Function			
Animal not scored.								

Lot 4 CRANN			OPHUS AC	)85		
<b>ID:</b> 37222711331008 <b>Sex:</b> Male	5 Breed: Ang DOB: 07-F					
Sex: Wale		-60-2024				
Owner: Adam Woods	•					
Breeder: Conor Byrn	e - Crann Mor Farm	Ltd Painstov	wn Dunshaughli		h	
<b>Sire:</b> Hf Rebel 53y ZHF	Hf Tig	jer 5t		Hf Kodiak 5r Hf Echo 84r		
Sire Verified (SNP)	Hf Tib	obie 103t		Hf Done Right Hf Tibbie 62r	G	ENOMIC
Dam: Lisduff Peggy V7 372213820371722	22 Moge	ely Josh		Wedderlie Blac Duncanziemer	CKDOX J935	ALUATION
Dam Verified (SNP)	Touri	g Peggy R015		Jerusalem Fara Tourig Purty K	-	
Evaluation Date: May 2025		22-Jul-2025		- <b>D</b> - 11- 1-114		
Within Breed	Economic Ind	exes	€uro Value	Reliabilit	ty Across	Breed
☆☆☆☆	Replaceme	nt	€141	48%	$\bigstar \bigstar \bigstar$	☆☆
☆☆☆☆	Terminal	€93	51%	☆☆☆		
$\bigstar \bigstar \bigstar \bigstar$	Dairy Bee	f	€137	52%	☆☆☆	$\bigstar$
$\bigstar \bigstar \bigstar \bigstar$	1	ub-Index	€99	47%	☆	
When Mated With: Beef heifers		Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 4.73%	+3.9%	59% (M	Moderate) Breed avg:	8.22%	+8.4%	61%
Beef cows Breed avg: 1.93%	+1.5%	67%	<b>Dairy co</b> Breed avg:		+2.7%	61%
Within Breed Ke	ey Replacement Profit 1	Traits	Value	Reliabilit	y Across	Breed
	estation Length reed avg: -0.61,All breeds avg: 2	2 42	-0.98 Days	59%	$\bigstar \bigstar \bigstar$	☆☆
De De	ocility (1-5 scale) reed avg: 0.01,All breeds avg: 0		-0.02 scale	45%	$\bigstar$	
	ge at Finish (days)		-14.79	67%	$\bigstar \bigstar \bigstar$	$\bigstar$
	reed avg: -14.79,All breeds avg: arcass weight (kg)		Days +12.1kg	47%	☆☆	
4	reed avg: 7.6kg,All breeds avg: arcass conformation (1	-15 scale)	+0.79	46%	${\star}$	
Br	reed avg: 0.73,All breeds avg: 1 Expected Daug		scale Performance			
	aughter Calving Ability reed avg: 6.09%,All breeds avg:	(diff 3 & 4%)	+6.7%	64%		
	aughter Milk (kg) reed avg: 6.88kg,All breeds avg		+10.1kg	45%	$\Rightarrow$	☆☆
📩 Da	aughter calving interval	I - Fertility	-2.3 days	42%	$\Rightarrow$	*
Additional Information: Myostatin Non Carrier: (C NT821, Q204X, S105C).	C313Y, D182N, E226X, F		F419,	Linear comp Muscle Skeletal Function	oosites Value	Reliability
Animal not scored.						

Lot 5 AUGHN						
Sex: Male	<b>DOB:</b> 2	20-Feb-2024				
Owner: Geraldine Sh	anley - Clooncolli	gan Bornacoo	ola Carrick-On-S	hannon Co		
Breeder:				<b>•</b> • • • • • • • • • • • • • • • • • •		
Sire: Ballyart Trade Sec AA7803	cret Et S	A V Harvestor 03	338	S A V Heritag S A V Embly	•	
Sire Verified (SNP)		elvin Lady Bloss 1'04	om	Belvin Merce Belvin Lady	Blossom 40'01	ENOMIC
Dam: Aughnamona Pol 372213541290605	lly — Ві	unlahy Kojak		Lisduff Duke Bunlahy Ber	e 1 191	ALUATION
Dam Verified (SNP)	Au	ughnamona Lane	≥у	Drumcarbin Cashelane B	Perfection L145 eatrice L769	
Evaluation Date: May 2025 Within Breed	Next Evaluation Date		€uro Value	Reliabil	lity Across	Breed
☆☆☆	Replacer		€126	46%	$\bigstar \bigstar \bigstar$	*
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Termin	nal	€85	49%	☆☆☆	
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€138	50%	$\bigstar \bigstar \bigstar$	$\bigstar$
$\bigstar \bigstar \bigstar \bigstar$	/	ef Sub-Index	€104	46%	☆ ☆	
When Mated With: Boof boiltors		Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+5.4%	56%	Risk Dairy he (Moderate) Breed avg		+8%	61%
Beef cows Breed avg: 1.93%	+2.9%	65%	Dairy c Breed avg	ows	+2.7%	62%
	ey Replacement Pro	fit Traits	Value	Reliabi	lity Across	Breed
	estation Length eed avg: -0.61,All breeds a	avg: 2.42	-0.43 Days	47%	$\bigstar \bigstar \bigstar$	$\bigstar$
🙏 Do	ocility (1-5 scale) eed avg: 0.01,All breeds av		-0.14 scale	56%	☆	
	<b>ge at Finish (days)</b> eed avg: -14.79,All breeds	avg: -1.53	-15.37 Days	62%	☆☆☆	☆☆
	arcass weight (kg) eed avg: 7.6kg,All breeds a	avg: 18.58kg	+13.4kg	49%	☆☆	
	arcass conformation eed avg: 0.73,All breeds av	vg: 1.51	+0.83 scale	44%	☆	
			ng Performance			
	aughter Calving Abi eed avg: 6.09%,All breeds	• •	<b>)</b> +4.9%	62%		
🕁 🕁 🕁 🛛 Da	aughter Milk (kg) eed avg: 6.88kg,All breeds		+7.2kg	39%	$\bigstar \bigstar \bigstar$	$\bigstar$
	aughter calving inte eed avg: -3.99days,All bree	•	-3.77 days	37%	☆☆☆	☆☆
Additional Information: Myostatin Non Carrier: (C	313Y D182N. E226)	X F94L L64P.1	NT419	Linear con	nposites Value	Reliability
NT821, Q204X, S105C).	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,		Muscle	116	52%
				Skeletal	98	50%
				Function	116	16%
Animal scored. Linear sco	ores and weaning we	ights in evaluation	ons			

	ARK ARAI					
ID: 372226950490039	Breed: Ar	•				
Sex: Male	<b>DOB:</b> 23	3-Feb-2024				
Owner: Mark Armstrong	g - Greenpark La	ane Dunshau	ghlin Co Meath			
Breeder:						
<b>Sire:</b> Killernan Sand Boy 372214675070591	Hw	/ Farghal T516	——	Netherton K Netherton F		
Sire Verified (SNP)	Kill	lernan Pin Up	———	Bunlahy Joh Killernan Gr		GENOMIC
<b>Dam:</b> Fairmount Rilly 372224417570731	Ca	rrigroe Mark	——	Aynho Ross Carrigroe K	Siter Eric B125	EVALUATION
Dam Verified (SNP)	Black Beat P202			<ul> <li>Friarstown Empire J160 (Et)</li> <li>Gigginstown House Black Baby</li> </ul>		
Evaluation Date: May 2025	Next Evaluation Date:	: 22-Jul-2025		olggineteri		~,
Within Breed	Economic Ir	ndexes	€uro Value	Reliabi	lity Across	s Breed
☆	Replacem	nent	€83	42%	☆☆	
☆☆☆	Termin	al	€81	45%	***	7
$ \Rightarrow \Rightarrow$	Dairy Be	eef	€134	46%	· ★★★	<mark>∀ ☆ ☆</mark>
$\Rightarrow$	⊢ Beet	f Sub-Index	€88	41%	*	. , . , .
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+3.4%	55%	Risk Dairy he		+6.9%	56%
			(Moderate) Breed ava	· 8 22%	+0.070	
Beef cows	+1.3%	63%	(Moderate) Breed avg Dairy co Breed avg	ows	+2.5%	54%
Beef cows Breed avg: 1.93%		63%	Dairy co Breed avg	<b>ows</b> : 2.82%	+2.5%	54%
Beef cowsBreed avg: 1.93%Within BreedKey IKey LGest	Replacement Prof ation Length	63% iit Traits	Dairy c	ows : 2.82% Reliabi	+2.5% lity Acros	54% s Breed
Beef cows         Breed avg: 1.93%         Within Breed       Key I         ☆ ☆ ☆ ☆       Gest         Breed	Replacement Prof ation Length avg: -0.61,All breeds av	63% iit Traits	Dairy co Breed avg Value -1.22 Days	<b>ows</b> : 2.82%	+2.5% lity Acros	54%
Beef cows         Breed avg: 1.93%         Within Breed       Key I         ☆ ☆ ☆ ☆       Gest         Breed       Breed         ↓ ↓ ↓       Doci	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale)	63% iit Traits vg: 2.42	Dairy co Breed avg Value -1.22	ows : 2.82% Reliabi	+2.5% lity Acros	54% s Breed ★ ★ ★
Beef cows Breed avg: 1.93%Within BreedKey I $\bigstar \bigstar \bigstar \bigstar $ Gest Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar $ Age a	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days)	63% Fit Traits Vg: 2.42 g: 0.02	Dairy co Breed avg Value -1.22 Days +0.02 scale -13.57	ows : 2.82% Reliabi 55%	+2.5% ility Acros 4 4 7 7 4 7 7 7 4 7 7 7	54% s Breed ★ ★ ★
Beef cows Breed avg: 1.93%Within BreedKey I $\bigstar \bigstar \bigstar \bigstar $ Gest Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \land \bigtriangleup $ Carc Carc	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds a ass weight (kg)	63% iit Traits vg: 2.42 g: 0.02 avg: -1.53	Dairy co Breed avg Value -1.22 Days +0.02 scale -13.57 Days	ows : 2.82% Reliabi 55% 37% 61%	+2.5% ility Acros $2 \times 2 \times 2$ $2 \times 2 \times 2$ $3 \times 2 \times 2$	54% s Breed ★ ★ ★
Beef cows Breed avg: 1.93%Within BreedKey I $\bigstar \bigstar \bigstar \bigstar $ Gest Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar $ Breed $\bigstar \bigstar $ Breed $\bigstar \bigstar $ Breed	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds a	63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg	Dairy co Breed avg Value -1.22 Days +0.02 scale -13.57	ows : 2.82% Reliabi 55% 37% 61% 41%	+2.5% $4 \times 2$ $2 \times$	54% s Breed ★ ★ ★
Beef cows Breed avg: 1.93%Within BreedKey I $\bigstar \bigstar \bigstar \bigstar $ Gest Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar $ Carc Breed $\bigstar \bigstar \bigstar $ Carc Breed $\bigstar \bigstar \bigstar $ Carc Breed	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg	63% iit Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51	Dairy co Breed avg Value -1.22 Days +0.02 scale -13.57 Days +6.5kg +0.71 scale	ows : 2.82% Reliabi 55% 37% 61%	+2.5% ility Acros $2 \times 2 \times 2$ $2 \times 2 \times 2$ $3 \times 2 \times 2$ $3 \times 2 \times 2$	54% s Breed ★ ★ ★
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Beef cows Breed avg: 1.93%Within BreedKey I $\bigstar \bigstar \bigstar \bigstar $ Gest Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar \bigstar $ Doci Breed $\bigstar \bigstar \bigstar $ Carc Breed $\bigstar \bigstar \bigstar $ Carc Breed $\bigstar \bigstar \bigstar $ Carc Breed $\bigstar \bigstar \bigstar $ Daug	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg	63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 & 4%	Dairy co Breed avg Value -1.22 Days +0.02 scale -13.57 Days +6.5kg +0.71 scale	ows : 2.82% Reliabi 55% 37% 61% 41%	+2.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	54% s Breed ★ ★ ★
Beef cows Breed avg: 1.93%Within BreedKey $\bigstar \land \bigstar \land \bigstar$ Gest Breed $\bigstar \land \land \land \land$ Doci Breed $\bigstar \land \land \land \land$ Doci Breed $\bigstar \land \land \land \land$ Doci Breed $\bigstar \land \land \land$ Breed $\land \land \land \land$ Breed $\bigtriangleup \land \land \land$ Carc BreedDaug BreedDaug Breed $\checkmark \land \land \land \land$ Daug Daug	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg Expected Da	63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 & 4% avg: 4.98%	Dairy co Breed avg Value -1.22 Days +0.02 scale -13.57 Days +6.5kg +0.71 scale	ows : 2.82% Reliabi 55% 37% 61% 41% 40%	+2.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	54% s Breed ★ ★ ★
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Beef cows         Breed avg: 1.93%         Within Breed       Key I         ☆ ☆ ☆ ☆       Gest         Breed       Øreed         ☆ ☆ ☆ ☆       Doci         Breed       Øreed         ☆ ☆ ☆       Carc         Breed       Øreed         ☆ ☆ ☆       Carc         Breed       Øreed         ☆ ☆ ☆       Carc         Breed       Øreed         Øreed       Øreed	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg conformation avg: 0.73,All breeds avg conformation avg: 0.73,All breeds avg conformation avg: 6.09%,All breeds avg avg: 6.09%,All breeds avg avg: 6.88kg,All breeds avg avg: -3.99days,All breeds	63% iit Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 & 4% avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days	Dairy cl           Breed avg           Value           -1.22           Days           +0.02           scale           -13.57           Days           +6.5kg           +0.71           scale           -17.2%           +7.2%           +7.5kg           -2.19 days	ows : 2.82% Reliabi 55% 37% 61% 41% 40% 60% 37% 36%	+2.5% $2 \times 2 \times 2$ $2 \times 2 \times 2 \times 2$ $2 \times 2 \times 2 \times 2$ $2 \times 2 \times 2 \times 2 \times 2$ $2 \times 2 \times$	54% S Breed ★ ★ ★ ★ ★ ★ ★ ★
Beef cows Breed avg: 1.93%         Within Breed       Key I         ☆       ☆       Gest Breed         ☆       ☆       Age a Breed         ☆       ☆       Age a Breed         ☆       ☆       Carc Breed         ☆       ☆       ☆       Carc Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         ✓       Daug Breed       Breed       Daug Breed         ☆       Daug Breed       Breed         ✓       Daug Breed       Breed         Additional Information: Myostatin Non Carrier: (C31	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg Expected Da ghter Calving Abili avg: 6.09%,All breeds a ghter Milk (kg) avg: 6.88kg,All breeds a ghter calving inter avg: -3.99days,All breeds	63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 & 4% avg: 2.89kg val - Fertility ds avg: -0.73days X, F94L, L64P, N	Dairy ca Breed avg           Dairy ca Breed avg           Breed avg           Value           -1.22           Days           +0.02           scale           -13.57           Days           +6.5kg           +0.71           scale           0           +7.2%           +7.5kg           -2.19 days	ows : 2.82% Reliabi 55% 37% 61% 41% 40% 60% 37% 36%	+2.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	54% S Breed ★ ★ ★ ★ ★ ★ ★ ★
Beef cows         Breed avg: 1.93%         Within Breed       Key I         ☆ ☆ ☆ ☆       Gest         Breed       Øreed         ☆ ☆ ☆ ☆       Doci         Breed       Øreed         ☆ ☆ ☆       Carc         Breed       Øreed         ☆ ☆ ☆       Carc         Breed       Øreed         ☆ ☆ ☆       Carc         Breed       Øreed         Øreed       Øreed	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg Expected Da ghter Calving Abili avg: 6.09%,All breeds a ghter Milk (kg) avg: 6.88kg,All breeds a ghter calving inter avg: -3.99days,All breeds avg: -3.99days,All breeds	63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 & 4% avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days X, F94L, L64P, N Celtic). Fertility	Dairy ca Breed avg           Dairy ca Breed avg           Breed avg           Value           -1.22           Days           +0.02           scale           -13.57           Days           +6.5kg           +0.71           scale           0           +7.2%           +7.5kg           -2.19 days	ows : 2.82% Reliabi 55% 37% 61% 41% 40% 60% 37% 36% Linear cor	+2.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	54% s Breed x ☆ ☆ x x ☆ ☆ x x ☆ ☆ x x ☆ ☆
Beef cows Breed avg: 1.93%         Within Breed       Key I         ☆       ☆       Gest Breed         ☆       ☆       Age a Breed         ☆       ☆       Age a Breed         ☆       ☆       Carc Breed         ☆       ☆       ☆       Carc Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         Ø       Ø       Breed       Ø       Breed         Ø       Ø       Ø       Breed       Ø         Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø <thø< th="">       Ø       Ø       <thø< th=""> <t< td=""><td>Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg Expected Da ghter Calving Abili avg: 6.09%,All breeds a ghter Milk (kg) avg: 6.88kg,All breeds a ghter calving inter avg: -3.99days,All breeds avg: -3.99days,All breeds</td><td>63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 &amp; 4% avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days X, F94L, L64P, N Celtic). Fertility</td><td>Dairy ca Breed avg           Dairy ca Breed avg           Breed avg           Value           -1.22           Days           +0.02           scale           -13.57           Days           +6.5kg           +0.71           scale           0           +7.2%           +7.5kg           -2.19 days</td><td>ows : 2.82% Reliabi 55% 37% 61% 41% 40% 60% 37% 36% Linear cor Muscle</td><td>+2.5% ility Acros <math>\Rightarrow \Rightarrow \Rightarrow 7</math> <math>\Rightarrow \Rightarrow \Rightarrow 7</math></td><td>54% s Breed x ☆ ☆ x x ☆ ☆ x x ☆ ☆ x x ☆ ☆</td></t<></thø<></thø<>	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg Expected Da ghter Calving Abili avg: 6.09%,All breeds a ghter Milk (kg) avg: 6.88kg,All breeds a ghter calving inter avg: -3.99days,All breeds avg: -3.99days,All breeds	63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 & 4% avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days X, F94L, L64P, N Celtic). Fertility	Dairy ca Breed avg           Dairy ca Breed avg           Breed avg           Value           -1.22           Days           +0.02           scale           -13.57           Days           +6.5kg           +0.71           scale           0           +7.2%           +7.5kg           -2.19 days	ows : 2.82% Reliabi 55% 37% 61% 41% 40% 60% 37% 36% Linear cor Muscle	+2.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	54% s Breed x ☆ ☆ x x ☆ ☆ x x ☆ ☆ x x ☆ ☆
Beef cows Breed avg: 1.93%         Within Breed       Key I         ☆       ☆       Gest Breed         ☆       ☆       Age a Breed         ☆       ☆       Age a Breed         ☆       ☆       Carc Breed         ☆       ☆       ☆       Carc Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         ☆       ☆       Carc Breed       Breed         Ø       Ø       Breed       Ø       Breed         Ø       Ø       Ø       Breed       Ø         Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø       Ø       Ø       Ø       Ø         Ø       Ø       Ø       Ø       Ø <thø< th="">       Ø       Ø       <thø< th=""> <t< td=""><td>Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg Expected Da ghter Calving Abili avg: 6.09%,All breeds a ghter Milk (kg) avg: 6.88kg,All breeds a ghter calving inter avg: -3.99days,All breeds avg: -3.99days,All breeds</td><td>63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 &amp; 4% avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days X, F94L, L64P, N Celtic). Fertility</td><td>Dairy ca Breed avg           Dairy ca Breed avg           Breed avg           Value           -1.22           Days           +0.02           scale           -13.57           Days           +6.5kg           +0.71           scale           0           +7.2%           +7.5kg           -2.19 days</td><td>ows : 2.82% Reliabi 55% 37% 61% 41% 40% 60% 37% 36% Linear cor Muscle Skeletal</td><td>+2.5% ility Acros <math>\Rightarrow \Rightarrow \Rightarrow 7</math> <math>\Rightarrow \Rightarrow \Rightarrow 7</math></td><td>54% s Breed x ☆ ☆ x x ☆ ☆ x x ☆ ☆ x x ☆ ☆</td></t<></thø<></thø<>	Replacement Prof ation Length avg: -0.61,All breeds av lity (1-5 scale) avg: 0.01,All breeds avg at Finish (days) avg: -14.79,All breeds avg ass weight (kg) avg: 7.6kg,All breeds avg ass conformation avg: 0.73,All breeds avg Expected Da ghter Calving Abili avg: 6.09%,All breeds a ghter Milk (kg) avg: 6.88kg,All breeds a ghter calving inter avg: -3.99days,All breeds avg: -3.99days,All breeds	63% it Traits vg: 2.42 g: 0.02 avg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedir ity (diff 3 & 4% avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days X, F94L, L64P, N Celtic). Fertility	Dairy ca Breed avg           Dairy ca Breed avg           Breed avg           Value           -1.22           Days           +0.02           scale           -13.57           Days           +6.5kg           +0.71           scale           0           +7.2%           +7.5kg           -2.19 days	ows : 2.82% Reliabi 55% 37% 61% 41% 40% 60% 37% 36% Linear cor Muscle Skeletal	+2.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	54% s Breed x ☆ ☆ x x ☆ ☆ x x ☆ ☆ x x ☆ ☆

Lot 7 LAHEENS	S ALL RO Breed: A	-	AD I	HOME					
<b>Sex:</b> Male		)5-Mar-2024							
Owner: Cormac Duigna			rick-O	n-Shannon	Co. Leitri	m			
Breeder:	-	Ŭ							
<b>Sire:</b> Elliot Bravo T452 S4178		awburn Boss Ho 630	gg	——	Tc Freedom Hoff Blackbin	-			
Sire Verified (SNP)	EI	lliot Boss Lady F	R049		Netherallan F Elliot Boss L	Peter Pershore .ady N634		ENOMIC	
<b>Dam:</b> Laheens Una 536 372222579960536	Ea 81	arly Sunset High Ig	Time		•	t Hightime 113 t Lady Ann 57	a	LUATION	
Dam Verified (SNP)		aheens Laura			-	mbo King K43	6 Et		
Evaluation Date: May 2025	Next Evaluation Date	<b>e:</b> 22-Jul-2025			Laheens Ger	'ty			
Within Breed	Economic I	ndexes	€	Euro Value	Reliabil	lity Acro	ss	Breed	
☆☆☆☆	Replacer	nent		€144	42%	☆ ☆	• 🛧	☆☆	
☆☆☆☆☆	Termir	nal		€109	44%	☆ ☆	• 🛧	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	eef		€152	45%	☆ ☆	• 🛧	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	,	ef Sub-Index		€109	39%	☆ ☆			
When Mated With:	Value	Rel		When Mate		Value		Rel	
Beef heifers Breed avg: 4.73%	+4.3%	53%	Risl (Moder	k Dairy he rate) Breed avg:		+8.6%		53%	
Beef cows Breed avg: 1.93%	+1.5%	61%		<b>Dairy co</b> Breed avg:		+3%		54%	
	Replacement Pro	fit Traits		Value	Reliabil	lity Acr	oss	Breed	
	t <b>ation Length</b> I avg: -0.61,All breeds a	avg: 2.42		-1.93 Days	57%	☆ ☆	* 🖈	☆☆	-
	i <b>lity (1-5 scale)</b> I avg: 0.01,All breeds av	va: 0.02		+0.06 scale	39%	☆ ☆	*	$\bigstar$	
Age	at Finish (days)	-		-15.37 Days	61%	☆ ☆	- 🛧	☆☆	
Carc	cass weight (kg) I avg: 7.6kg,All breeds a	Ē		+18.5kg	38%	☆ ☆	*		
Carc	cass conformation	n (1-15 scale)		+0.65 scale	38%	*			
	-	aughter Breedi	ng Per						
	<b>ghter Calving Abi</b> I avg: 6.09%,All breeds		6)	+5.8%	58%				_
	<b>ghter Milk (kg)</b> I avg: 6.88kg,All breeds	avg: 2.89kg		+10.3kg	39%	☆ ☆	*	☆☆	
Breed	<b>ghter calving inte</b> I avg: -3.99days,All bree	•		-3.54 days	36%	☆ ☆	r 🛧	☆☆	
Additional Information: Myostatin Non Carrier: (C31	3Y, D182N, E226	X. F94L, L64P,	NT419,			nposites Va	lue	Reliabili	ty
NT821, Q204X, S105C). (He			· .		Muscle Skeletal				
					Function				
Animal not scored.									

Lot 8 FORTV ID: 37222289311055		Angus				
Sex: Male		)7-Mar-2024				
Owner: John Morrov	v - Aughawillen Ca	arrigallen Co L	eitrim			
Breeder:						
<b>Sire:</b> Rawburn E Type AA7743		ichols Expectation 370	n	Quaker Hill	Rampage 0a36 Inie Y292 Et	
Sire Verified (SNP)	R	awburn Elegy P90	95	Rawburn Bo Rawburn Ele	egy L264	GENOMIC
<b>Dam:</b> Fortfarm Relish 372222893170449	В	lelack Duke J262		Lagrand Ma Oneills Delia	f Antidote 5775 EV	ALUATION
Dam Verified (SNP)	F(	ortfarm Fidelma		Nakkeg Nor Fortfarm Us		
Evaluation Date: May 2025 Within Breed	Next Evaluation Dat Economic		€uro Value	e Reliabi	lity Across	Breed
☆☆☆☆	Replace	ment	€153	40%	☆☆☆	**
****	Termir	nal	€96	42%	☆☆☆	-
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	leef	€135	42%	$\bigstar \bigstar \bigstar$	* 🖈 🖈
$\bigstar \bigstar \bigstar \bigstar$	/	ef Sub-Index	€104	39%		
When Mated With	: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 4.73%	+4.5%	49%	Risk Dairy h (Moderate) Breed av		+8.5%	48%
Beef cows Breed avg: 1.93%	+1.6%	62%	<b>Dairy</b> Breed av	<b>cows</b> /g: 2.82%	+2.9%	52%
	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
жжж <sub>в</sub>	Gestation Length reed avg: -0.61,All breeds a	avg: 2.42	-0.44 Days	42%	· ★★★	* 🖈 🖈
	Docility (1-5 scale) breed avg: 0.01,All breeds a	wg: 0.02	+0.06 scale	36%	$\dot{\gamma}  \bigstar  \bigstar  \bigstar$	*
A 🕁 🛧 🗚	Age at Finish (days) areed avg: -14.79,All breeds		-12.52 Days	58%	$,  \bigstar \bigstar \bigstar$	$\times \bigstar \bigstar$
~~~~~~~~ C	Carcass weight (kg) arcass veight (kg) areed avg: 7.6kg,All breeds		+12.5kg	39%	, ☆☆	
	Carcass conformation reed avg: 0.73,All breeds a	· /	+0.73 scale	36%	, 🖈	
		aughter Breedin				
В	Daughter Calving Abi reed avg: 6.09%,All breeds	• • •	+6.2%	59%		
	Daughter Milk (kg) breed avg: 6.88kg,All breeds	s avg: 2.89kg	+10.3kg	39%	$\rightarrow  \bigstar  \bigstar  \bigstar$	* 🖈 🛣
В	Daughter calving inte reed avg: -3.99days,All bre	•	-2.57 days	33%	° ★★★	×
Additional Information: Myostatin Non Carrier: (	C313Y, D182N, E226		IT419,		nposites Value	Reliability
NT821, Q204X, S105C).	. (Homozygous Polled	l-Celtic).		Muscle Skeletal		
				Function		
Animal not scored.						

Lot 9 LOGB							
Sex: Male		reed: Angus OB: 08-Mar-20	าว/				
JEX. IVIAIE			J <b>Z</b> 4				
Owner: Liam Maho	on - Teevnacr	eeva Tibohine (	Castlerea (	Co Roscom	Imon		
Breeder:					S A V Not W		
Sire: Westellen Diego M734 WZG		Bova Lord Bl H175	lackwood	S A V Net Worth 4200 Belvin Lady Blossom 64'04			
Sire Verified (SNP)		Liss Dana E6	80	——	Gigginstown Liss Dina A4	n Rolls Royce E. 100	GENOMIC
Dam: Logboy Rosie 372213079250774		Steil Jacob 2	21	——	Aynho Rossi Rathkeelan U	iter Eric B125 E	VALUATION
Dam Verified (SNP)		Logboy Beth	I	Lawsons Ford B		rd Bagatelle Z094 el	
Evaluation Date: May 20	25 Next Evalu	ation Date: 22-Jul-20	025				
Within Breed	Econ	omic Indexes	€	uro Value	Reliabil	lity Across	Breed
☆☆☆☆☆	Rep	placement		€196	51%	☆☆☆	₹ ☆ ☆
$\Rightarrow \Rightarrow \Rightarrow$	т	erminal		€76	51%	☆☆	
☆☆	Da	airy Beef		€116	51%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \bigstar \bigstar$
☆ ☆		$\stackrel{\circ}{\mapsto}$ Beef Sub-Index	×	€88	48%	☆	
When Mated Wi	ith: Valu	ie Rel		When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 4.73%	×4.79	% 62%	Risk (High			+9.1%	63%
Beef cows Breed avg: 1.93%	+2%	% 72%		Dairy co Breed avg	ows	+3.2%	63%
Within Breed	Key Replacem	nent Profit Traits		Value	Reliabi	lity Acros	s Breed
☆☆☆	Gestation Len			-0.45 Days	46%	☆☆☆	τ ☆ ☆
x x x x	Docility (1-5 so Breed avg: 0.01,All	cale)		+0.04 scale	47%	☆☆☆	<b>र ☆</b>
*	Age at Finish	(days)		-9.56	68%	$\star$	r 🕁 🕁
		All breeds avg: -1.53		Days	0070		
☆☆		All breeds avg: 18.58kg		+6.2kg	48%	*	
☆☆☆☆☆	Carcass confo Breed avg: 0.73,All	ormation (1-15 sca	ale)	+0.87 scale	47%	$\bigstar$	
	-	ected Daughter Br	reeding Per				
	•	All breeds avg: 4.98%	& 4%)	+5.6%	69%		
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Daughter Milk			+7.2kg	48%	$\Rightarrow$	$\mathbf{x} \stackrel{\mathbf{x}}{\prec} \stackrel{\mathbf{x}}{\prec}$
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Daughter calvi Breed avg: -3.99da	<b>ring interval - Ferti</b> ays,All breeds avg: -0.73	•	-6.51 days	45%	$\bigstar \bigstar \bigstar$	$\tau \bigstar \bigstar$
Additional Information	on:				Linear con	nposites Value	Reliability
NT821, Q204X, S1050	•		J41, NI 410,		Muscle		
					Skeletal		
				1	Function		

<b>ID:</b> 372212709230 <sup>-</sup>		-				
Sex: Male	DOB:	11-Mar-2024				
Owner: Padraig Re	egan - Enfield Ballin	tubber Castler	ea Co Roscom	mon		
Breeder:						
Sire: Hw Farghal T5 <sup>-</sup> AA4640	16 N	letherton Kracker I	P790	S A V Brave Netherton K	e 8320 Xarama K574	
Sire Verified (SNP)	N	letherton Fleur L62	23	Hf El Tigre 2 Netherton F		GENOMIC
Dam: Ballintober Urs 372212709230164	sula — ĸ	ingsbury Moonshi	ine	Friarstown I Kingsbury D	ldeal Pete K202 ∟ Deloras	
Dam Verified (SNP)	F	armhill Ruth		Bunlahy Joh		
Evaluation Date: May 202	25 Next Evaluation Dat	te: 22-Jul-2025		Ballycaher F	lower	
Within Breed	Economic	Indexes	€uro Value	e Reliabi	lity Acros	s Breed
☆	Replace	ment	€68	29%	☆☆	
☆☆☆☆☆	Termi	nal	€106	30%	***	☆ ☆
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	Beef	€135	30%	• ★★ •	⋩☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	$\vdash$ Be	ef Sub-Index	€117	27%	$\bigstar$	
When Mated Wit	th: Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers						
Dread aver 4 720/	, +6.2%	60%	Risk Dairy h		+10.4%	60%
Breed avg: 4.73%	0		(High) Breed ave	g: 8.22%		
Beef cows Breed avg: 1.93%	+3.2%	67%	(High) Breed avg Dairy o Breed avg	g: 8.22% COWS g: 2.82%	+3.5%	61%
Beef cows Breed avg: 1.93%	+3.2% Key Replacement Pro	67%	(High) Breed avg Dairy c Breed avg Value	g: 8.22%	+3.5%	
Beef cows Breed avg: 1.93%	+3.2% Key Replacement Pro Gestation Length	67%	(High) Breed avg Dairy o Breed avg Value +0.44	g: 8.22% COWS g: 2.82%	+3.5% ility Acros	61%
Beef cows Breed avg: 1.93% Within Breed ☆	Key Replacement Pro Gestation Length Breed avg: -0.61,All breeds Docility (1-5 scale)	67% ofit Traits avg: 2.42	(High) Breed avg Dairy o Breed avg Value +0.44 Days +0.03	g: 8.22% cows g: 2.82% Reliabi	+3.5% ility Acros	61% s Breed
Beef cows         Breed avg: 1.93%         Within Breed         ☆         ☆ ☆ ☆ ☆ ☆	+3.2%         Key Replacement Pro         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds avg:	67% ofit Traits avg: 2.42	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale	g: 8.22% cows g: 2.82% Reliabi 45%	+3.5% ility Acros $4 \times 1$ $5 \times 1$ $5 \times 1$ $5 \times 1$	61% s Breed
Beef cows Breed avg: 1.93% Within Breed ☆	+3.2% Key Replacement Pro Gestation Length Breed avg: -0.61,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds a Age at Finish (days)	67% ofit Traits avg: 2.42 avg: 0.02	(High) Breed avg Breed avg Value +0.44 Days +0.03 scale -7.78	g: 8.22% cows g: 2.82% Reliabi 45%	+3.5% ility Acros $5 \times 1 \times 1$ $5 \times 1 \times 1$	61% s Breed
Beef cows         Breed avg: 1.93%         Within Breed         ☆         ☆ ☆ ☆ ☆ ☆	+3.2%         Key Replacement Pro         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds avg:	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale	g: 8.22% cows g: 2.82% Reliabi 45% 45%	+3.5% ility Acros $4 \times 7$ $5 \times 7$ $5 \times 7$ $5 \times 7$	61% s Breed ★ ★ ★ ↓ ★
Beef cows       Breed avg: 1.93%       Within Breed $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	+3.2% Key Replacement Pro Gestation Length Breed avg: -0.61,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds a Age at Finish (days) Breed avg: -14.79,All breeds Carcass weight (kg) Breed avg: 7.6kg,All breeds Carcass conformatio	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale)	(High) Breed avg Breed avg Value +0.44 Days +0.03 scale -7.78 Days +18kg +0.87	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61%	+3.5% ility Acros $4 \times 4 \times 7$ $5 \times 4 \times 7$ $5 \times 4 \times 7$ $5 \times 4 \times 7$	61% s Breed ★ ★ ★ ↓ ★
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$	+3.2%         Key Replacement Program         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale)	(High) Breed avg Breed avg Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45%	+3.5% ility Acros $4 \times 1$ $4 \times 1$	61% s Breed ★ ★ ★ ↓ ★
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$	+3.2%         Key Replacement Program         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 baughter Breedin ility (diff 3 & 4%)	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45%	+3.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	61% s Breed ★ ★ ★ ↓ ★
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$	+3.2%         Key Replacement Program         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds at         Expected D         Daughter Calving Ab	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 baughter Breedin ility (diff 3 & 4%) s avg: 4.98%	(High) Breed avg Dairy of Breed avg Value +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45%	+3.5% ility Acros $4 \times 1$ $4 \times 1$	61% s Breed ★ ★ ★ ↓ ★
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$	+3.2%         Key Replacement Program         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 0.73,All breeds at         Carcass conformation         Breed avg: 0.73,All breeds at         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: 6.88kg,All breeds	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 oaughter Breedin ility (diff 3 & 4%) s avg: 2.89kg erval - Fertility	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4%	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 39%	+3.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$ <t< td=""><td>+3.2%         Key Replacement Program         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds at         Expected D         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: 3.99days,All breed</td><td>67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 &amp; 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days</td><td>(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days</td><td>g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 45% 45% 45% 45% 40%</td><td>+3.5% ility Acros <math>\Rightarrow \Rightarrow \Rightarrow \Rightarrow 7</math> <math>\Rightarrow \Rightarrow \Rightarrow 7</math></td><td>61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</td></t<>	+3.2%         Key Replacement Program         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds at         Expected D         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: 3.99days,All breed	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 45% 45% 45% 45% 40%	+3.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$ <th< td=""><td>+3.2%         Key Replacement Progent         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: -3.99days,All breeds         Daughter calving interest         Diagenter calving interest         Breed avg: -3.99days,All breeds</td><td>67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 &amp; 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days</td><td>(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days</td><td>g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 45% 45% 45% 45% 40%</td><td>+3.5% ility Acros <math>\Rightarrow \Rightarrow \Rightarrow 7</math> <math>\Rightarrow \Rightarrow \Rightarrow 7</math></td><td>61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</td></th<>	+3.2%         Key Replacement Progent         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: -3.99days,All breeds         Daughter calving interest         Diagenter calving interest         Breed avg: -3.99days,All breeds	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 45% 45% 45% 45% 40%	+3.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$ <t< td=""><td>+3.2%         Key Replacement Progent         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: -3.99days,All breeds         Daughter calving interest         Diagenter calving interest         Breed avg: -3.99days,All breeds</td><td>67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 &amp; 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days</td><td>(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days</td><td>g: 8.22% cows g: 2.82% Reliabi 45% 61% 45% 45% 39% 45% 45% 45% 40% Linear cor</td><td>+3.5% ility Acros <math>\Rightarrow \Rightarrow \Rightarrow 7</math> <math>\Rightarrow \Rightarrow \Rightarrow 7</math></td><td>61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</td></t<>	+3.2%         Key Replacement Progent         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: -3.99days,All breeds         Daughter calving interest         Diagenter calving interest         Breed avg: -3.99days,All breeds	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days	g: 8.22% cows g: 2.82% Reliabi 45% 61% 45% 45% 39% 45% 45% 45% 40% Linear cor	+3.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$ <th< td=""><td>+3.2%         Key Replacement Progent         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: -3.99days,All breeds         Daughter calving interest         Diagenter calving interest         Breed avg: -3.99days,All breeds</td><td>67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 &amp; 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days</td><td>(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days</td><td>g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 45% 45% 45% 40% Linear cor Muscle</td><td>+3.5% ility Acros <math>\Rightarrow \Rightarrow \Rightarrow 7</math> <math>\Rightarrow \Rightarrow \Rightarrow 7</math></td><td>61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</td></th<>	+3.2%         Key Replacement Progent         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: -3.99days,All breeds         Daughter calving interest         Diagenter calving interest         Breed avg: -3.99days,All breeds	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 45% 45% 45% 40% Linear cor Muscle	+3.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Beef cows         Breed avg: 1.93%         Within Breed $\bigstar$ <th< td=""><td>+3.2%         Key Replacement Progent         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: -3.99days,All breeds         Daughter calving interest         Diagenter calving interest         Breed avg: -3.99days,All breeds</td><td>67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 &amp; 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days</td><td>(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days</td><td>g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 45% 45% 45% 45% 45% 45</td><td>+3.5% ility Acros <math>\Rightarrow \Rightarrow \Rightarrow 7</math> <math>\Rightarrow \Rightarrow \Rightarrow 7</math></td><td>61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓</td></th<>	+3.2%         Key Replacement Progent         Gestation Length         Breed avg: -0.61,All breeds         Docility (1-5 scale)         Breed avg: 0.01,All breeds at         Age at Finish (days)         Breed avg: -14.79,All breeds         Carcass weight (kg)         Breed avg: 7.6kg,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Carcass conformation         Breed avg: 0.73,All breeds         Daughter Calving Ab         Breed avg: 6.09%,All breeds         Daughter Milk (kg)         Breed avg: -3.99days,All breeds         Daughter calving interest         Diagenter calving interest         Breed avg: -3.99days,All breeds	67% ofit Traits avg: 2.42 avg: 0.02 s avg: -1.53 avg: 18.58kg on (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.98% s avg: 2.89kg erval - Fertility eeds avg: -0.73days	(High) Breed avg Dairy of Breed avg +0.44 Days +0.03 scale -7.78 Days +18kg +0.87 scale g Performance +5.4% +6.7kg -0.42 days	g: 8.22% cows g: 2.82% Reliabi 45% 45% 61% 45% 45% 45% 45% 45% 45% 45% 45	+3.5% ility Acros $\Rightarrow \Rightarrow \Rightarrow 7$ $\Rightarrow \Rightarrow \Rightarrow 7$	61% S Breed ★ ★ ★ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

Lot 11 FEERAG	GHDONAL Breed: A		S 276			
Sex: Male		11-Mar-2024				
<b>Owner:</b> Donal Carroll J	Jnr - The Fiord F	eeragh Maho	n Hillstreet Carrie	ck-On-Sha	annon Co Ro	oscommo
Breeder:		C				
Sire: Hw Farghal T516 AA4640	Ne	etherton Kracker I	P790	S A V Brave Netherton K		
Sire Verified (SNP)	Ne Ne	etherton Fleur L62	23	Hf El Tigre 2 Netherton Fl		GENOMIC
<b>Dam:</b> Feeraghdonal U23 372214716310239		awburn Boss Hog 630	Ig	Tc Freedom Hoff Blackbi	104	EVALUATION
Dam Verified (SNP)	Fe	eeraghdonal Penn	ıy ——	Steil Knockr Feeraghdon		
Evaluation Date: May 2025	Next Evaluation Date			_		
Within Breed	Economic I	ndexes	€uro Value	Reliabi	lity Across	s Breed
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replacer	ment	€139	48%	* * *	☆☆☆
☆☆☆☆	Termir	nal	€86	51%	***	₹
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€139	52%	* * *	☆☆☆
$\star \star \star \star \star$	/	ef Sub-Index	€105	47%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+6.3%	62%	Risk Dairy he (Moderate) Breed avg:		+8.1%	62%
Beef cows Breed avg: 1.93%	+3.6%	68%	<b>Dairy co</b> Breed avg:		+3%	63%
	Replacement Pro	ofit Traits	Value	Reliabi	lity Acros	s Breed
	station Length d avg: -0.61,All breeds a	avg: 2.42	-0.68 Days	59%	$\rightarrow        $	☆☆☆
م م م Doc	c <b>ility (1-5 scale)</b> d avg: 0.01,All breeds a		+0.01 scale	46%	° ☆☆∀	₹
🔆 🕁 🕁 🕁 🛛 Age	e at Finish (days) d avg: -14.79,All breeds		-17.16 Days	69%	, <u>★</u> ★ <del>7</del>	☆☆☆
K K K K K Care	cass weight (kg) d avg: 7.6kg,All breeds		+13.2kg	46%	, ☆☆	
Care	cass conformation d avg: 0.73,All breeds a	n (1-15 scale)	+0.93 scale	46%	, 🖈	
	Expected Da	aughter Breedin	g Performance			
	ughter Calving Abi d avg: 6.09%,All breeds	• • • •	+5.3%	65%	)	
☆ ☆ ☆ ☆ ☆  Dau	<b>ighter Milk (kg)</b> d avg: 6.88kg,All breeds		+11.2kg	45%	$\Rightarrow \Rightarrow $	☆☆☆
Dau Dau	<b>Ighter calving inte</b> d avg: -3.99days,All bre	erval - Fertility	-3.02 days	41%	, ★★¥	☆☆☆
Additional Information: Myostatin Non Carrier: (C3			IT 440	Linear con	nposites Value	e Reliability
NT821, Q204X, S105C). (H			11419,	Muscle		
		-		Skeletal		
				Function		
Animal not scored.						

Lot 12 FORG ID: 3722254330201		I MARTI d: Angus	N				
Sex: Male		: 16-Mar-20	)24				
<b>Owner:</b> Brian O'Dov	wd - Croghan Bo	oyle Co Roso	common				
Breeder:							
Sire: Drumcrow Tribe AA8172	sman	Fordel Lockd	lown P827	—	Tc Stockman Champion H	n 365 Iill Lucy 6863 Et	
Sire Verified (SNP)		Drumcrow Na	aomi		Drumcrow J Drumcrow D	Dora	GENOMIC
Dam: Moydrum U-3 372219627540176		Bohey Jaspe	r	——	Sunset Acre Bohey Bacc	es Bang	ALUATION
Dam Verified (SNP)		Moydrum Sur	nshine		Cornamucki Moydrum Na	la Lord Hardy K222 a-Nan	2
Evaluation Date: May 2025			025		- Deliobi	litu Aeroco	Drood
Within Breed	Econom	nic Indexes		€uro Valu	e Reliabi	lity Across	Breed
☆☆☆☆	Replac	cement		€148	45%	☆☆☆	$\mathbf{x} \stackrel{A}{\to} \mathbf{x}$
☆☆☆	Terr	minal		€81	49%	☆☆☆	
☆☆	Dairy	y Beef		€119	50%	· ★★★	$\mathbf{x} \mathbf{x}$
$\bigstar\bigstar\bigstar\bigstar$	/	Beef Sub-Index	(	€100	46%		
When Mated Wit	h: Value	Rel	D:	When Ma		Value	Rel
Beef heifers Breed avg: 4.73%	+4.7%	59%		sk Dairy h erate) Breed av		+8.6%	61%
Beef cows Breed avg: 1.93%	+1.7%	66%		<b>Dairy</b> Breed av	<b>cows</b> /g: 2.82%	+3.1%	63%
	Key Replacement			Value	Reliabi	ility Across	Breed
	Gestation Length Breed avg: -0.61,All bree			+0.44 Days	48%	$\rightarrow  \bigstar \bigstar \bigstar$	$\sim \bigstar \bigstar$
<u>ب ب</u>	Docility (1-5 scale) Breed avg: 0.01,All bree	e)		-0.02 scale	45%	, , , , , , , , , , , , , , , , , , ,	
*	Age at Finish (day Breed avg: -14.79,All bro	/s)		-9.53 Days	66%	, ☆☆☆	~ ☆ ☆
	Carcass weight (k Breed avg: 7.6kg,All bre	(g)		+8.9kg	45%	» 🖈	
$\checkmark \checkmark \land \land$	Carcass conforma Breed avg: 0.73,All bree	ation (1-15 sca	ale)	+0.78 scale	45%	, 🛧	
	<u> </u>	d Daughter Br	eeding Pe				
	Daughter Calving Breed avg: 6.09%,All bro		& 4%)	+5.4%	63%	, ,	
	Daughter Milk (kg) Breed avg: 6.88kg,All br	•		+10.5kg	39%	› ☆☆☆	$\sim \Rightarrow \Rightarrow$
★★	Daughter calving i Breed avg: -3.99days,Al	interval - Ferti	•	-3.16 days	37%	° ★★☆	* ☆ ☆
Additional Information Myostatin Non Carrier:			64P, NT41	9.	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C					Muscle		
					Skeletal Function		
Animal not scored.							

Lot 13 GREEN						
ID: 372226950420040	Breed: A	0				
Sex: Male	DOB: 1	9-Mar-2024				
Owner: Mark Armstron	ig - Greenpark L	ane Dunshau	ghlin Co Meath			
Breeder:						
Sire: Hw Red Lamborghi AA7308	ni V772 — H	w Red Maker S18	1		e Grand Slam 130z Red Moorhen L	
Sire Verified (SNP)	L H	w Red Lily S200		Mohmar Elti Windy Gowl	Red Lia M201	
Dam: Thomastown Black 372212901960295	•	igginstown Black night P244			Empire J160 (Et) <sup>EV</sup> n House Black Prid	ALUATION B
Dam Verified (SNP)			Gigginstown House Luka G458			
Evaluation Date: May 2025	Book Next Evaluation Dat	east R228 e: 22-Jul-2025		Gigginstow	n House Black Wolf	
Within Breed	Economic I	Indexes	€uro Value	Reliabi	lity Across	Breed
$\Rightarrow$ $\Rightarrow$	Replace	ment	€132	45%	☆☆☆	* 🛧 🛧
☆☆	Termir	nal	€68	51%	**	
$\bigstar \bigstar$	Dairy B	eef	€117	52%	☆☆☆	· ☆ ☆
☆ ☆	ert Bee	ef Sub-Index	€88	47%	$\bigstar$	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4.3%	59%	Risk Dairy he (Moderate) Breed avo		+7%	58%
Beef cows Breed avg: 1.93%	+1.7%	66%	Dairy c Breed avg	ows	+2.6%	61%
Within Breed Key	Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	tation Length d avg: -0.61,All breeds a	ove: 0.40	+0.56 Days	59%	› ☆☆☆	· ★ ★
Diee	ility (1-5 scale)	avy. 2.42	-0.02	46%	° ★★	
Diee	d avg: 0.01,All breeds a at Finish (days)	vg: 0.02	scale -11.42			<b>A A</b>
	d avg: -14.79,All breeds	avg: -1.53	-11.42 Days	67%	$\Rightarrow \Rightarrow $	x x
	cass weight (kg) d avg: 7.6kg,All breeds	avg: 18.58kg	+2.6kg	47%	· 🖈	
	cass conformation d avg: 0.73,All breeds a	· /	+1.03 scale	46%	, ☆☆	
	-	aughter Breedin				
	ighter Calving Abi d avg: 6.09%,All breeds	• •	+6.7%	63%	)	
	<b>ighter Milk (kg)</b> d avg: 6.88kg,All breeds	s avg: 2.89kg	+7.1kg	39%	, ★★★	$\dot{\mathbf{x}}$
	<b>Ighter calving inte</b> d avg: -3.99days,All bre	•	-3.54 days	35%	° ★★★	· ★ ☆
Additional Information:			IT440	Linear co	nposites Value	Reliability
Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (H				Muscle		
SCEP ELIGIBLE, MYOSTA		,		Skeletal		
				Function		
Animal not scored.						

ID: 37222660931003 Sex: Male		Angus 28-Mar-2024						
Owner: Aidan Heerai	-	-	-					
Breeder: Raymond T		byne Co Longto	ord		Vering Dalo	lanen		
Sire: Tree Bridge Powy AA4323	/s S589 — A	Abberton Dazzle G1	60 ——	—	Young Dale I Abberton Du	Hogan Ichess Lulu E1	12	
		ree Bridge Polly Perkins K281		—	•	ark Mahmoud Polly Perkins I		
Dam: Windyhill Sunrise 372226609320002	-	Goulding Jumbo Ki (436 Et	ng ——	—	Aynho Rossi Mohill Bella	iter Eric B125		
		andmark Lady Jan 216	ie —	—		psey Earl E16 ady Judy P201		
Evaluation Date: May 2025		<u></u>	• -					
Within Breed	Economic	Indexes	€uro	Value	Reliabil	ity Acro	oss Bree	ed
*	Replace	ment	€	94	34%	☆☆	• 🛧	
☆☆☆☆	Termi	nal	€	86	37%	☆ ☆	• 🛧	
**	Dairy B	Beef	€́	119	39%	☆☆	***	☆
$\star \star \star \star$	/	ef Sub-Index		101	36%	☆		
When Mated With: Beef heifers		Rel		en Mate Dairy hei		Value	Re	
Breed avg: 4.73%	+7.4%	37%	<b>(High*)</b> B	Breed avg:	8.22%	+11.5%	39	9%
Beef cows Breed avg: 1.93%	+3.4%	42%		Dairy co Breed avg:		+4.1%	41	1%
	ey Replacement Pro	ofit Traits		alue	Reliabil	lity Acr	oss Bree	ed
	estation Length eed avg: -0.61,All breeds	avg: 2.42		1.23 Days	52%	☆ ☆	$\mathbf{x} \mathbf{x}$	☆
	ocility (1-5 scale) eed avg: 0.01,All breeds a		+(	0.03 cale	36%	☆☆	*	
	ge at Finish (days) eed avg: -14.79,All breeds			6.12 Days	42%	☆☆	$\star \star$	☆
	arcass weight (kg) eed avg: 7.6kg,All breeds	avg: 18.58kg	+11	1.8kg	37%	☆☆	r	
	arcass conformatio eed avg: 0.73,All breeds a	avg: 1.51	SC	0.94 cale	36%	☆		
	•	aughter Breedin						
	aughter Calving Ab eed avg: 6.09%,All breeds	• • • •	+	-6%	40%			
	aughter Milk (kg) eed avg: 6.88kg,All breed	ls avg: 2.89kg	+5	5.7kg	32%	☆ ☆	* 🛠 🛠	
	aughter calving inte eed avg: -3.99days,All bre	•	-3.54	4 days	26%	☆☆	***	☆
Additional Information:						n <mark>posites</mark> Va	lue Relia	ability
					Muscle			
					Skeletal Function			
Animal not scored.								

Lot 15 DUNGI						
ID: 372214605860417		•				
Sex: Male	DOR: 0	)5-Apr-2024				
Owner: Adam Woods	- Breandrum Bal	llyconnell Co C	Cavan			
Breeder:						
<b>Sire:</b> Prohurst Eoghan \ AA7485	N759 Te	e Mania Berkley B <sup>.</sup>	1	Te Mania Yor Te Mania Lov		
Sire Verified (SNP)	Pr	rohurst Elba N321		S A V Net Wo Young Dale B	Elba 23n	<b>JENOMIC</b>
Dam: Dungimmon Visco 372214605870368		rumcarbin Prince ambo		Rawburn Tra Drumcarbin I	Instormer	ALUATION
Dam Verified (SNP)	Di	ungimmon Rhiann	na	Bunlahy Joh		
Evaluation Date: May 2025	Next Evaluation Date	<b>e:</b> 22-Jul-2025		KOSSDressar	Patricia L043	
Within Breed	Economic I	ndexes	€uro Value	Reliabil	ity Across	Breed
☆☆☆☆	Replacer	nent	€140	46%	☆☆☆	· ☆ ☆
☆☆☆☆	Termir	nal	€88	50%	☆☆☆	-
☆☆☆	Dairy B	eef	€129	51%	☆☆☆	* 🖈 🖈
$\bigstar \bigstar \bigstar \bigstar$		ef Sub-Index	€101	47%	*	
When Mated With:	Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 4.73%	+6.1%	60%	Risk Dairy he (High) Breed avg		+9.8%	62%
Beef cows Breed avg: 1.93%	+2.5%	67%	Dairy c Breed avg	ows	+3.6%	63%
	y Replacement Pro	ofit Traits	Value		lity Across	Breed
<mark>, , , , , G</mark> e	estation Length		-0.95	48%		
Die	eed avg: -0.61,All breeds a cility (1-5 scale)	1VG. 2.42	Days -0.04	46%		
Bre	ed avg: 0.01,All breeds av	vg: 0.02	scale			A A
	<b>Je at Finish (days)</b> eed avg: -14.79,All breeds	avg: -1.53	-20.66 Days	68%	$\bigstar \bigstar \bigstar$	´☆☆ 
хххх <sub>Bre</sub>	arcass weight (kg) eed avg: 7.6kg,All breeds a		+9.8kg	46%	☆	
	ed avg: 0.73,All breeds av	• •	+0.73 scale	46%	$\bigstar$	
		aughter Breeding				
	ughter Calving Abi eed avg: 6.09%,All breeds		+4.6%	65%		
🕁 🕁 🕁 🕁 🕁 🛛 Da	ughter Milk (kg)		+9.5kg	39%	☆☆☆	r <del>☆</del> ☆
Bre	ed avg: 6.88kg,All breeds		-5.42 days	37%		
	eed avg: -3.99days,All bree	•				
Myostatin Non Carrier: (C			T821,		nposites Value	Reliability
Q204X, S105C). (Homozy	/gous Polled-Celtic).			Muscle Skeletal		
				Function		
Animal not scored.						

Lot 16 DRINE			R			
ID: 37221827497093		•				
Sex: Male	<b>DOB:</b> 0	8-Apr-2024				
Owner: Gerard Rega	an - Driney Loughç	glynn Castler	ea Co Roscomm	ion		
Breeder:						
<b>Sire:</b> Dillon New Hollar AA4442	nd Dr	rumdeevin Danc	er	Roose Ulah Drumdeevin	Tracy	
Sire Verified (SNP)				Coneyisland Breaffy Prin	cess Fabulous I	
Dam: Tipperfields Shal 372226254690026			e S282	Friarstown E Luddenmore	EVOIVER N2/1	ALUATION
Dam Verified (SNP)	Lo	oughlynn Maxi		Tivanagh Ba Loughlynn 、		
Evaluation Date: May 2025	Next Evaluation Date	e: 22-Jul-2025		•		
Within Breed	Economic I	ndexes	€uro Value	e Reliabi	lity Across	Breed
☆☆☆	Replacer	nent	€133	46%	★☆☆	* ☆ ☆
☆☆☆☆☆	Termin	nal	€100	49%	☆☆☆	-
☆☆☆☆	Dairy B	eef	€135	49%	☆☆☆	· 🛧 🛧
$\bigstar \bigstar \bigstar \bigstar \bigstar$		ef Sub-Index	€105	46%		
When Mated With:	: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 4.73%	+4%	60%	Risk Dairy h (Moderate) Breed av		+7.9%	60%
Breed avg: 1.93%	+1.3%	70%	Dairy of Breed av	cows	+2.8%	62%
	ey Replacement Pro	fit Traits	Value	-	lity Across	Breed
, <mark>↓</mark> ↓ G	estation Length		-0.01	46%		
	reed avg: -0.61,All breeds a ocility (1-5 scale)	avg: 2.42	Days +0	45%		
Br	reed avg: 0.01,All breeds av	vg: 0.02	scale	4070	A A A	
	ge at Finish (days) reed avg: -14.79,All breeds	ava: -1.53	-14.93 Days	66%	$,  \bigstar \bigstar \bigstar$	· ☆ ☆
	arcass weight (kg) reed avg: 7.6kg,All breeds a		+9.8kg	46%	, ☆	
K K K K K C	arcass conformation	n <b>(1-15 scale)</b> vg: 1.51	+1 scale	46%	, ★★	
	-		ng Performance			
	aughter Calving Abi reed avg: 6.09%,All breeds	• •	<b>6)</b> +6.2%	67%	)	
👷 🕁 🛛 D.	aughter Milk (kg) reed avg: 6.88kg,All breeds		+6.2kg	42%	› ☆☆☆	· 🛧
★ D Br	aughter calving interreed avg: -3.99days,All bree	rval - Fertility	-2.62 days	39%	° ☆☆☆	* 🖈 🖈
Additional Information: Myostatin Non Carrier: (0				Linear cor	mposites Value	Reliability
NT821, Q204X, S105C).			NI <del>-</del> 13,	Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 17 MOH								
ID: 372219982090	-	reed: A	•					
Sex: Male	D	<b>OB:</b> 08	8-Apr-2024	4				
Owner: Joe Mcellin	n - Drumard N	/Iohill C	o Leitrim					
Breeder:								
Sire: Drumcrow Trib AA8172	esman	Fo	rdel Lockdov	wn P827		<ul> <li>Tc Stockman</li> <li>Champion H</li> </ul>	n 365 Iill Lucy 6863 Et	
Sire Verified (SNP)		Dru	umcrow Nao	mi		<ul><li>Drumcrow J</li><li>Drumcrow D</li></ul>		GENOMIC
<b>Dam:</b> Mohill Vera 372219982090167	Stouphill Bomber T1		oer T182	C	<ul> <li>Duncanziem</li> <li>Stouphill Block</li> </ul>	iere Jigsaw NU87	EVALUATION	
Dam Verified (SNP)					<ul> <li>Mogeely Joe</li> <li>Mohill Ursla</li> </ul>			
Evaluation Date: May 2025 Next Evaluation Date: 22-Jul-2025						<u></u>	<u></u>	
Within Breed	Econ	omic Ir	ndexes		€uro Valu	le Reliabi	lity Acros	s Breed
☆☆☆	Rep	olacen	nent		€130	43%	***	☆☆☆
☆☆☆	Terminal		€79	48%	**			
$\bigstar$	Da	airy Be	eef		€119	49%	***	$\bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar$			f Sub-Index		€94	45%		
When Mated Wi	ith: Valu	le	Rel			ated With:	Value	Rel
Beef heifers Breed avg: 4.73%	<sub>ہ</sub> +5.5	%	57%		isk Dairy lerate) Breed a	heifers	+8.8%	60%
Breed avg. 4.737 Beef cows	° +2.1	0/	66%		*	<b>cows</b>	+3.5%	62%
Breed avg: 1.93%	<b>T</b> <u><u></u><u></u><u></u></u>	<b>%</b>	0070			vg: 2.82%	+3.3%	02 /0
Within Breed	Key Replacem		it Traits		Value	Reliabi	lity Acros	ss Breed
$\bigstar \bigstar \bigstar$	Gestation Len Breed avg: -0.61,A	0	vg: 2.42		-0.38 Days	46%	$\rightarrow \star \star \tau$	$\bigstar \bigstar \bigstar$
☆☆☆☆	Docility (1-5 s Breed avg: 0.01,Al	•	g: 0.02		+0.03 scale	43%	° ☆☆ ĭ	☆
☆☆☆☆	Age at Finish				-15.87 Deve	65%	, ☆☆ヶ	$\bigstar \bigstar \bigstar$
☆☆☆	Breed avg: -14.79, Carcass weigh Breed avg: 7.6kg,4	ht (kg)			Days +8.3kg	44%	, <del>,</del>	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass confo	ormation	(1-15 scale	:)	+0.93	44%	, <del>,</del>	
	Breed avg: 0.73,Al		-	eding P	scale erformance			
	Daughter Calv Breed avg: 6.09%,	ing Abil	ity (diff 3 &		+7.7%	62%	)	
****	Daughter Milk Breed avg: 6.88kg	(kg)			+8.2kg	37%	· ☆☆┐	☆☆☆
*	Daughter calv Breed avg: -3.99da	-		•	-1.97 days	s 35%	° ★★7	☆ ☆
Additional Informatic Myostatin Non Carrier NT821, Q204X, S1050	: (C313Y, D182			P, NT41	9,	Linear cor Muscle	nposites Valu	e Reliability
- , ,	-, ( , , , , , , , , , , , , , , , ,		,			Skeletal		
						Function		
Animal not scored.								

Lot 18 AUGI			869			
Sex: Male		09-Apr-2024				
Owner: Geraldine	Shanley - Clooncol	ligan Bornacoc	ola Carrick-On-Sł	nannon Co I	_eit WH	PR
Breeder:					WHOLE HERD PERFOR	MANCE <b>R</b> ECORDING
Sire: Coraghy Ronal 372213154910336	do Et s	S A V Harvestor 03	38	S A V Heritage S A V Emblyne		
Sire Verified (SNP)		Omm Blackcap Ess ′y	sence	Gumbo Gulch ( Dmm Blackcap	Essence 46	ENOMIC
Dam: Aughnamona I 372213541230624	• •	Carrington Park Tir 37	me On	Bt Right Time 2 Carrington Parl	:4j	ALUATION
Dam Verified (SNP)		Aughnamona Judy vanna	Of	Knockadrinan I Aughnamona L	Bell Man J464 ady Ivanna G239	9
Evaluation Date: May 202	25 Next Evaluation Da	ite: 22-Jul-2025				
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
☆☆☆☆☆	Replace	ment	€159	45%	☆☆☆	☆☆
☆☆☆☆☆	Termi	nal	€100	48%	$\Rightarrow$	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy E	Beef	€146	48%	$\star \star \star$	☆☆
$\bigstar \bigstar \bigstar \bigstar$	$\mapsto$ Be	eef Sub-Index	€102	<b>46</b> %	☆	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	<b>+3.2%</b>	54%	Risk Dairy he (Moderate) Breed avg:		+6.2%	55%
Beef cows Breed avg: 1.93%	+0.7%	63%	Dairy co Breed avg	ows	+2.6%	56%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliability	/ Across	Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: -0.61,All breeds	avg: 2.42	-0.77 Days	43%	$\bigstar \bigstar \bigstar$	* 🛠 🛠
☆☆☆☆☆	Docility (1-5 scale) Breed avg: 0.01,All breeds		+0.13 scale	55%	☆☆☆	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -14.79,All breed	s avg: -1.53	-21.34 Days	60%	$\bigstar \bigstar \bigstar$	×≮
☆☆☆☆	Carcass weight (kg) Breed avg: 7.6kg,All breeds		+10.3kg	49%	☆	
★☆☆☆☆	Carcass conformation Breed avg: 0.73,All breeds	· · /	+0.87 scale	45%	☆	
		Daughter Breedir	-			
	Daughter Calving Ab Breed avg: 6.09%,All breed	• •	+7.6%	60%		
☆☆☆☆☆	Daughter Milk (kg) Breed avg: 6.88kg,All breed		+12.1kg	38%	$\bigstar \bigstar \bigstar$	$\star \star$
☆☆	Daughter calving int Breed avg: -3.99days,All br	•	-3.01 days	35%	$\bigstar \bigstar \bigstar$	$\bigstar$
Additional Informatio			JT419	Linear comp	osites Value	Reliability
	C). (Homozygous Polle			Muscle	104	53%
				Skeletal Function	<u> </u>	51% 17%
				Tuncuon	90	11/0
Animal scored. Linear	scores and weaning w	eights in evaluatio	ons			

Lot 19 CLOON							
ID: 372222743920138	Breed: A	•					
Sex: Male	DOB: 1	14-Apr-2024					
Owner: Liam Walsh - C	loon Cleggan (	Co Galway					
Breeder:							
Sire: Cloonderry Rex 372225220040046		loonderry lostradamus			y John G Et erry Ruby		
Sire Verified (SNP)		loonderry Leah		Jesana	•		à
				-	eeha Jackie		
<b>Dam:</b> Mayo Trish 372212885680758	<b>M</b>	layo Pearce		Gallan L	ill Mattie Lady		
Dam Verified (SNP)	N	lewpark Louise		Mogeely Newpar	y Joe H979		
Evaluation Date: May 2025	Next Evaluation Dat	te: 22-Jul-2025					
Within Breed	Economic	Indexes	€uro V	alue Relia	ability A	cross	Breed
★★★★	Replace	ment	€15	51 4	1% 🛧	τ ☆ ☆	$\star \star$
☆☆☆	Termiı	nal	€8	1 4	4% 🛧	τ ☆ ☆	
☆☆☆	Dairy B	Beef	€12	26 4	4% 📩	र 🖈 🖈	· ☆ ☆
$\bigstar$	ightarrow Be	ef Sub-Index	€8	8 _ 4	1% 🖈	-	
When Mated With:	Value	Rel		n Mated With:	Valu	e	Rel
Beef heifers Breed avg: 4.73%	+4%	51%		airy heifers ed avg: 8.22%	+7.8	%	56%
Beef cows Breed avg: 1.93%	+1.4%	59%	D	airy cows eed avg: 2.82%	+2.8	%	55%
	Replacement Pro	ofit Traits			iability	Across	Breed
Gest	ation Length avg: -0.61,All breeds :		-0.7 Day	71 🦂		$x \bigstar \bigstar$	
A A A A A Doci	lity (1-5 scale)		+0.0	05 3	37% 🛧	$x \bigstar \bigstar$	· 🛧
$\partial \partial $	avg: 0.01,All breeds a at Finish (days)		sca -15.0	03		$\frac{1}{2}$	
Breed	avg: -14.79,All breeds ass weight (kg)	s avg: -1.53	Day	ys			
Breed	avg: 7.6kg,All breeds		+5.6	<u> </u>	41% 📩	7	
	ass conformatio avg: 0.73,All breeds a	· /	+0.6 sca		40% 😾	٢	
	Expected D	aughter Breed	ling Performan				
-	ghter Calving Abi avg: 6.09%,All breeds		<b>%)</b> +7%	% 5	57%		
👷 🕁 🛛 Daug	ghter Milk (kg)		+5.4	lkg 3	36% 📩	$x \bigstar \bigstar$	· 🛧
A A A A A Daug	avg: 6.88kg,All breeds	erval - Fertility	0.00 (	days 3	35% 🔨	τ ☆ ☆	$\sim$ $\sim$ $\sim$
Additional Information:		eds avg: -0.73days	3	-	r composites		
Auditional information.	avg: -3.99days,All bre					o vanaro	Reficionicy
Myostatin Non Carrier: (C31	3Y, D182N, E226		, NT419,	Muscle			
	3Y, D182N, E226		, NT419,		e		
Myostatin Non Carrier: (C31	3Y, D182N, E226		, NT419,	Muscle	e tal		
Myostatin Non Carrier: (C31	3Y, D182N, E226		, NT419,	Muscle Skelet	e tal		

Lot 20 MOHIL						
Sex: Male		6-Apr-2024				
		•				
Owner: Joe Mcellin -	Drumard Mohill C	Co Leitrim				
Breeder:						
Sire: Drumcrow Tribesr AA8172	nan Fo	ordel Lockdown Pa	827 ———	Champion H	n 365 Iill Lucy 6863 Et	
Sire Verified (SNP)	L Di	rumcrow Naomi		Drumcrow J Drumcrow D	ora	GENOMIC
<b>Dam:</b> Mohill Ursla 162 372219982040162			182 ———	Duncanziem Stouphill Blo	ere Jigsaw N08, <sup>E</sup> ossom P102	<b>/ALUATION</b>
Dam Verified (SNP)				Mogeely Joe Mohill Ursla	e H979	
Evaluation Date: May 2025	Next Evaluation Date					
Within Breed	Economic I	ndexes	€uro Va	lue Reliabi	lity Across	Breed
☆☆	Replacer	ment	€110	0 44%	☆☆☆	r 🖈
☆	Terminal			48%	$\bigstar$	
☆	Dairy B	€77	<sup>′</sup> 49%	☆☆		
*		ef Sub-Index	€80	45%	*	
When Mated With:	Value	Rel	When	Mated With:	Value	Rel
Beef heifers Breed avg: 4.73%	+5.9%	58%	RiskDairy heifers High)+11.1%		+11.1%	60%
Beef cows Breed avg: 1.93%	+2.2%	66%	Da	iry cows d avg: 2.82%	+4%	62%
Within Breed Ke	ey Replacement Pro	ofit Traits	Value	e Reliabi	lity Across	s Breed
	estation Length eed avg: -0.61,All breeds a	ουα: 9 <i>λ</i> 9	+1.2 Days	46%	☆☆☆	τ☆☆
	ocility (1-5 scale) eed avg: 0.01,All breeds a		+0.04 scale	43%	· ☆☆☆	r 🛧
Ag	ge at Finish (days)	-	-10.2	1 66%	. ☆☆☆	$r \bigstar \bigstar$
Bre	eed avg: -14.79,All breeds arcass weight (kg)	avg: -1.53	Days	i		
Bre Bre	eed avg: 7.6kg,All breeds		+5.5k	-		
	arcass conformation eed avg: 0.73,All breeds a	· /	+0.67 scale	///%	$\rightarrow$	
	Expected Da	aughter Breeding	g Performano			
	aughter Calving Abi eed avg: 6.09%,All breeds		+5.9%	63%	,	
🕁 🕁 🕁 🕁 🛛 Da	aughter Milk (kg) eed avg: 6.88kg,All breeds		+7.9k	g 37%	• ★★★	(☆☆
🛧 🛧 Da Bre	aughter calving inte eed avg: -3.99days,All bre	rval - Fertility	-3.18 da	ays 35%	· ☆☆☆	r ☆ ☆
Additional Information: Myostatin Non Carrier: (C	313Y. D182N. E226	X. F94L. L64P. N	T419.	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C).			- ,	Muscle		-
				Skeletal Function		
				- unotion		
Animal not scored.						

Lot 21 FOR						
ID: 372222893150	562 <b>Breed</b> :	Angus				
Sex: Male	DOB:	16-Apr-2024				
Owner: John Morro	ow - Aughawillen C	Carrigallen Co L	eitrim			
Breeder:						
<b>Sire:</b> Rawburn E Typ AA7743		Nichols Expectation C370	n	<ul> <li>Quaker Hill</li> <li>Nichols Bon</li> </ul>	Rampage 0a36 Inie Y292 Et	
Sire Verified (SNP)		Rawburn Elegy P90	95	— Rawburn Bo — Rawburn Ele		GENOMIC
Dam: Fortfarm Silvia 372222893160464		Rosemead Karona	J957		leronne F673 <sup>E</sup> Karlotta F657	VALUATION
Dam Verified (SNP)		Fortfarm Nessa		<ul> <li>Liley Edd M</li> <li>Fortfarm Us</li> </ul>		
Evaluation Date: May 202	25 Next Evaluation D	ate: 22-Jul-2025		Fortiann US	eiui	
Within Breed	Economic	Indexes	€uro Val	ue Reliabi	lity Across	s Breed
☆☆☆☆☆	Replace	ement	€168	42%	***	┟╓╓
****	Term	inal	€122	43%	***	\ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€175	42%	☆☆☆	⋧☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$ \stackrel{{\scriptstyle \vdash}}{\mapsto} {}^{{\scriptstyle B}}$	Beef Sub-Index	€121	39%	☆ ☆	
When Mated Wi	th: Value	Rel	When M	ated With:	Value	Rel
Beef heifers Breed avg: 4.73%	<b>+4%</b>	51%	Risk Dairy (Moderate) Breed	heifers	+6.2%	49%
Breed avg: 1.93%	+1 7%	62%	Dair	<b>y cows</b> avg: 2.82%	+2.4%	53%
	Key Replacement P	rofit Traits	Value		lity Acros	s Breed
★☆☆☆☆	Gestation Length Breed avg: -0.61,All breed		-1.99 Days	43%		╈╈
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.01,All breeds		+0.06	38%		
$\bigstar \bigstar \bigstar$	Age at Finish (days)		scale -14.84	58%		⋧☆☆
★☆☆☆☆	Breed avg: -14.79,All breed Carcass weight (kg)	]	Days +16.7kg			Ļ
$\begin{array}{c} & & & \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ $	Breed avg: 7.6kg,All breed Carcass conformation		+0.9			4
	Breed avg: 0.73,All breeds	avg: 1.51 Daughter Breedin	scale	37%		
	Daughter Calving A					
	Breed avg: 6.09%,All breed	• • •	+5%	59%		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 6.88kg,All bree	ds avg: 2.89kg	+11.4kg	40%	$\rightarrow  \bigstar  \bigstar  \checkmark$	┟☆☆
☆☆☆☆	Daughter calving in Breed avg: -3.99days,All b	terval - Fertility	-4.42 day	′s 34%	$$	┟☆☆
Additional Informatio		96X F94I 164P N	IT419	Linear cor	mposites Value	e Reliability
NT821, Q204X, S1050				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 22 CLOO						
ID: 37222274397014		•				
Sex: Male	DOB:	17-Apr-2024				
Owner: Liam Walsh	- Cloon Cleggan	Co Galway				
Breeder:						
Sire: Cloonderry Rex 372225220040046		Cloonderry Iostradamus	——	Bunlahy Joh Cloonderry F		
Sire Verified (SNP)	c	Cloonderry Leah		Jesana Gala Cornageeha	Jackie	<b>Š</b>
Dam: Mayo Patricia	V	Vestellen Diego M73	34		lackwood H175 EV	GENOMÍC (ALUATION
Dam Verified (SNP)					ekay Grandslam J6	394
		layo Karin	{	Mayo Ethna		13-
Evaluation Date: May 2025 Within Breed	Next Evaluation Da Economic		€uro Value	Reliabil	lity Across	Breed
☆☆☆☆☆	Replace	ment	€182	42%	☆☆☆	**
☆☆☆☆☆	Termi	nal	€100	45%	☆☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy E	Beef	€151	45%	$\star \star \star$	* 🛧 🛧
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	_	ef Sub-Index	€105	42%	☆☆	
When Mated With	n: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 4.73%	+5.1%	54%	Risk Dairy h Moderate) Breed av		+8%	57%
Beef cows Breed avg: 1.93%	+2.4%	61%	Dairy of Breed av	cows	+2.6%	56%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabi	lity Across	Breed
	Bestation Length Breed avg: -0.61,All breeds		-1.6 Days	39%	☆☆☆	* ☆ ☆
	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0.07 scale	38%	☆☆☆	*
	Age at Finish (days)		-15.2	60%	☆ ☆ ☆	r ☆ ☆
В	Breed avg: -14.79,All breed Carcass weight (kg)	s avg: -1.53	Days			
	Breed avg: 7.6kg,All breeds	· ·	+9.8kg	42%		
	Carcass conformatio Breed avg: 0.73,All breeds a	· /	+0.93 scale	41%	$\bigstar$	
	-	aughter Breeding				
	Daughter Calving Ab Breed avg: 6.09%,All breed		+6.6%	59%		
☆☆☆	Daughter Milk (kg) Breed avg: 6.88kg,All breed		+6.5kg	37%	☆☆☆	* 🖈 🖈
	Daughter calving inte Breed avg: -3.99days,All breed	erval - Fertility	-6.11 days	37%	☆☆☆	r ☆ ☆
Additional Information				Linear con	nposites Value	Reliability
Myostatin Non Carrier: ( Q204X, S105C). Myosta				Muscle		
Celtic).		· · · · · · · · · · · · · · · · · · ·		Skeletal		
				Function		
Animal not scored.						

Lot 23 AUGHN ID: 372213541260874	AMONA ALLSTAR Breed: Angus	2		Contraction of the second seco	
Sex: Male	<b>DOB:</b> 20-Apr-2024				
Owner: Geraldine Shan	iley - Clooncolligan Bornacoo	ola Carrick-On-Sł	nannon C		
Breeder:					
<b>Sire:</b> Coraghy Ronaldo Et 372213154910336	S A V Harvestor 03	38	S A V Herita S A V Embly	0	
Sire Verified (SNP)	Dmm Blackcap Es 7y	sence			ENOMIC
<b>Dam:</b> Aughnamona Seche 372213541220664	elle Carrington Park Ti B7	me On	Bt Right Tim Carrington F	e 24j Park Empress Z30	ALUATION
Dam Verified (SNP)	Aughnamona Mich	elle	Balmachie F Cashelane E		
Evaluation Date: May 2025 Within Breed	Next Evaluation Date: 22-Jul-2025 Economic Indexes	€uro Value	Reliabi	lity Across	Breed
$\bigstar \bigstar \bigstar \bigstar$	Replacement	€147	44%	$\bigstar \bigstar \bigstar$	*☆☆
☆☆☆☆☆	Terminal	€111	48%	$\bigstar \bigstar \bigstar$	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy Beef	€155	47%	$\bigstar \bigstar \bigstar$	*☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Beef Sub-Index	€105	46%		
When Mated With: Beef heifers	Value Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 4.73%	+2.7% 54%	(Moderate) Breed avg:	8.22%	+6.5%	53%
Beef cows Breed avg: 1.93%	+0.4% 62%	Dairy co Breed avg:		+2.8%	55%
	Replacement Profit Traits	Value	Reliabi	lity Across	Breed
	ation Length avg: -0.61,All breeds avg: 2.42	-1.76 Days	42%	· ☆☆☆	$\bigstar \bigstar$
A A A A A Doci	lity (1-5 scale) avg: 0.01,All breeds avg: 0.02	+0.22 scale	54%	☆☆☆	☆☆
	<b>at Finish (days)</b> avg: -14.79,All breeds avg: -1.53	-17.27 Days	60%	$ \Rightarrow \Rightarrow$	* 🛧 🛧
	<b>ass weight (kg)</b> avg: 7.6kg,All breeds avg: 18.58kg	+15.2kg	49%	☆☆	
	ass conformation (1-15 scale) avg: 0.73,All breeds avg: 1.51	+0.8 scale	44%	*	
	Expected Daughter Breedin	-			
-		•) +7%	59%	•	
	ghter Calving Ability (diff 3 & 4% avg: 6.09%,All breeds avg: 4.98%				
		+12.7kg	38%	☆☆☆	☆☆
$\begin{array}{c} \swarrow & \bigstar & \bigstar & \bigstar & \bigstar & & \\ & & & & & \\ & & & &$	avg: 6.09%,All breeds avg: 4.98% ghter Milk (kg)	+12.7kg -2.13 days	38%		
☆ ☆ ☆ ☆ ☆       Daug         Breed       Breed         ☆       Daug         Breed       Daug	avg: 6.09%,All breeds avg: 4.98% <b>phter Milk (kg)</b> avg: 6.88kg,All breeds avg: 2.89kg <b>phter calving interval - Fertility</b> avg: -3.99days,All breeds avg: -0.73days	-2.13 days	35%		*
☆ ☆ ☆ ☆ ☆       Daug         Breed       Breed         ☆       Daug         Breed       Daug	avg: 6.09%,All breeds avg: 4.98% <b>phter Milk (kg)</b> avg: 6.88kg,All breeds avg: 2.89kg <b>phter calving interval - Fertility</b> avg: -3.99days,All breeds avg: -0.73days 3Y, D182N, E226X, F94L, L64P, N	-2.13 days	35% Linear cor Muscle	nposites Value	Reliability
Image: Additional Information:       Myostatin Non Carrier: (C31	avg: 6.09%,All breeds avg: 4.98% <b>phter Milk (kg)</b> avg: 6.88kg,All breeds avg: 2.89kg <b>phter calving interval - Fertility</b> avg: -3.99days,All breeds avg: -0.73days 3Y, D182N, E226X, F94L, L64P, N	-2.13 days	35% Linear cor Muscle Skeletal	mposites Value 113 115	Reliability 52% 49%
Image: Additional Information:       Myostatin Non Carrier: (C31	avg: 6.09%,All breeds avg: 4.98% <b>phter Milk (kg)</b> avg: 6.88kg,All breeds avg: 2.89kg <b>phter calving interval - Fertility</b> avg: -3.99days,All breeds avg: -0.73days 3Y, D182N, E226X, F94L, L64P, N	-2.13 days	35% Linear cor Muscle	nposites Value	Reliability

Lot 24 LOGBO' ID: 372213079260890	Y ALONS Breed: A						
Sex: Male	<b>DOB:</b> 2	26-Apr-2024					
Owner: Liam Mahon - T	eevnacreeva T	ibohine Cas	stlerea		mmon		
Breeder:							
Sire: Westellen Diego M7 WZG		ova Lord Black 175	wood		S A V Net W Belvin Lady	/orth 4200 Blossom 64'04	
Sire Verified (SNP)	L Li	iss Dana E680		——	- Gigginstown - Liss Dina A		GENOMIC
Dam: Rathra Penny IE311911670018	R0	osemead Karon	ıa J957			Jeronne F673 Karlotta F657	EVALUATION
Dam Verified (SNP)		athra Cathy			Belvin Patri Rathra Uniq		
Evaluation Date: May 2025	Next Evaluation Date				- Deliebi		- Dreed
Within Breed	Economic I	ndexes		Euro Value	e Reliabl	lity Acros	s Breeu
☆☆☆☆	Replacer	nent		€149	51%	, ☆☆ <b>ン</b>	☆☆☆
☆☆	Termir	nal		€72	51%	• ★★	
☆☆	Dairy B	eef		€118	51%	, <u>★</u> ★ ,	$\bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$		ef Sub-Index		€104	48%		
When Mated With:	Value	Rel		When Mat		Value	Rel
Beef heifers Breed avg: 4.73%	+8%	62%	Risl (Higl		eifers /g: 8.22%	+10.8%	62%
Beef cows Breed avg: 1.93%	+4.4%	71%		Dairy	-	+3.9%	63%
	Replacement Pro	fit Traits		Value	Reliabi	llity Acros	s Breed
	ation Length avg: -0.61,All breeds a	avg: 2.42		-0.78 Days	46%	, <u></u> ★ ★ 7	☆☆☆
A A A A Doci	lity (1-5 scale) avg: 0.01,All breeds a	-		+0.02 scale	47%	~ <b>*</b> * 7	☆
	at Finish (days)	4.50		-9.01	68%	<u>.</u> ★ ★ 7	$\bigstar \bigstar \bigstar$
0	avg: -14.79,All breeds	avg: -1.53		Days	100/	·	
	avg: 7.6kg,All breeds			+12.5kg	48%		
	ass conformation avg: 0.73,All breeds a	• • •		+1.01 scale	47%	∞ ☆☆	
		aughter Breed		formance			
	ghter Calving Abi avg: 6.09%,All breeds	•	%)	+6.1%	68%	5	
🕁 Daug	ghter Milk (kg) avg: 6.88kg,All breeds	Ē		+4.4kg	49%	° ★★7	☆☆
	ghter calving inte avg: -3.99days,All bre	erval - Fertility		-6.25 days	45%	· ★ ★ 7	☆☆☆
Additional Information: Myostatin Non Carrier: (C31 Q204X, S105C). Myostatin S Celtic).					Linear con Muscle Skeletal Function	mposites Value	e Reliability
Animal not scored.							

Lot 25 RAB				ER A	105	5				
ID: 372226585780		Sreed: A	•	~ /						
Sex: Male	D	<b>OB</b> : 2	27-Apr-202	24						
Owner: Liam Muld	owney - Rab	awn Sv	winford Co	o May	0					
Breeder:										
Sire: Drumcrow Trib AA8172	esman	F0	ordel Lockde	own P8	<b>327</b> —		Tc Stockma Champion H	n 365 Iill Lucy 6863	Et	
Sire Verified (SNP)		D	rumcrow Na	iomi	_		Drumcrow C Drumcrow I		G	
Dam: Rabawn Lady 372226585770079	Joy Y079	La	aheens Prin	ce Of E	slin —		Rawburn Ja Laheens Da	gger Eric R09 isy N365	94 <sup>EV</sup>	ALUATION
Dam Verified (SNP)		R	abawn Lady	Joy K	136 —			e Fionn G441		
Evaluation Date: May 202	25 Next Eval	uation Dat	e: 22-Jul-20	)25			Rabawn Lao	ly Justjenny (	G098	
Within Breed	Ecor	nomic l	Indexes		€u	ro Value	Reliabi	lity Acr	oss	Breed
☆☆	Re	place	ment			€112	44%	• <b>☆</b> ★	ݤ☆	*
☆☆	٦	「ermir	nal			€70	49%	• ☆ <del>√</del>	¥	
*	D	airy B	Seef			€104	49%	· 🖈 7	<mark>े ☆</mark>	*
$\bigstar \bigstar \bigstar \bigstar$			ef Sub-Index			€97	46%	☆		
When Mated Wi	ith: Valu	ue	Rel	_		When Mat	ed With:	Value		Rel
Beef heifers Breed avg: 4.73%	<b>, +6.7</b>	%	57%		Risk (High)	Dairy he Breed ave		+11.1%		60%
Beef cows	+2 0	)%	66%		(	Dairy o	ows	+4%		62%
Breed avg: 1.93% Within Breed	Key Replacer	nent Pro	ofit Traits	_		Breed ave	-	ility Ac	ross	Breed
**	Gestation Ler	ngth				+0.01	46%			☆☆
	Breed avg: -0.61,		avg: 2.42			Days				
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 s Breed avg: 0.01,A		wg: 0.02			+0.04 scale	44%	י <del>א</del> ז	לא לא	$\dot{\mathbf{x}}$
$\bigstar \bigstar$	Age at Finish Breed avg: -14.79		ava: -1 53			-13.58 Days	66%	s ☆ ★	╘	$\bigstar \bigstar$
***	Carcass weig Breed avg: 7.6kg,	ht (kg)				+9.2kg	45%	5 🛧		
☆☆☆☆	Carcass conf	ormatio	n (1-15 sca	le)		+0.81	45%	5 📩		
	Breed avg: 0.73,A		aughter Br	eeding	Perfo	scale rmance		· · ·		
	Daughter Cal Breed avg: 6.09%	ving Abi	ility (diff 3 a			+6.3%	63%	)		
☆☆☆☆☆	Daughter Mill Breed avg: 6.88kg		s avg: 2.89kg			+11.5kg	38%	े 🖈 र	╘	☆☆
*	Daughter calv Breed avg: -3.99d	-		•	-'	1.89 days	35%	° ☆ ★	ל ל	*
Additional Informatio Myostatin Non Carrier NT821, Q204X, S1050	: (C313Y, D182						Linear co Muscle	mposites V	alue	Reliability
$\begin{bmatrix} 1 \\ 0 \\ 2 \end{bmatrix}, \\ (2 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $			i Genicj. FE		I IES		Skeletal			
							Function			
Animal not scored.										

Lot 26 DRU			A328				
ID: 3722194082903		ed: Angus	204				
Sex: Male	DOB	<b>3:</b> 02-May-20	)24				
Owner: Thomas F	Beirne - Drumbe	eera Gorvagh	n Po Carr	ick-On-Shar	non Co L	eitrim	
Breeder:							
Sire: Aughnasheelin 372219889330429	Ulick Et	Blelack Duke	J262		Lagrand Maf Oneills Delia	f Antidote 5775 a K720	
Sire Verified (SNP)			lo L373 Et		<ul> <li>Young Dale Touch Down 36</li> <li>Netherton Flora B162</li> </ul>		
<b>Dam:</b> Drumbeera Bri 372219408260275	gid X275	Caulry Nation	nwide		-		ALUATION
Dam Verified (SNP)		Goulding Bel	inda P645		Abberton En Goulding Be		
Evaluation Date: May 202	25 Next Evaluatio	n Date: 22-Jul-20	)25		-		
Within Breed	Econon	nic Indexes		€uro Value	Reliabil	lity Across	Breed
☆	Repla	cement		€96	40%	$\bigstar \bigstar \bigstar$	
☆☆☆	Ter	minal		€82	41%	☆☆☆	
$\bigstar$	Dair	y Beef		€113	41%	☆☆☆	r ☆
$\bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index	ſ	€98	38%	$\bigstar$	
When Mated Wit	th: Value	Rel		When Mate	d With:	Value	Rel
Beef heifers Breed avg: 4.73%	<b>+6.1%</b>	50%	Ri: (Hig			+10.4%	51%
Beef cows Breed avg: 1.93%	+2.4%	60%		<b>Dairy co</b> Breed avg		+3.9%	52%
Within Breed	Key Replacement	t Profit Traits		Value	Reliabi	lity Across	Breed
☆☆☆	Gestation Length Breed avg: -0.61,All bre			-0.44 Days	36%	★★☆	r ☆ ☆
☆☆☆☆	Docility (1-5 scale Breed avg: 0.01,All bre			+0.03 scale	37%	☆☆☆	
☆☆	Age at Finish (da Breed avg: -14.79,All b	• •		-12.89 Days	59%	☆☆☆	$\mathbf{x} \mathbf{x} \mathbf{x}$
☆☆☆☆☆	Carcass weight (I Breed avg: 7.6kg,All br	kg)		+13.4kg	37%	* * *	
***	Carcass conform Breed avg: 0.73,All bre	ation (1-15 sca	le)	+0.75 scale	36%	*	
	-	ed Daughter Br	eeding Pe				
	Daughter Calving Breed avg: 6.09%,All b	Ability (diff 3		+6.2%	57%		
$\bigstar \bigstar$	Daughter Milk (kg Breed avg: 6.88kg,All k	3)		+5.3kg	38%	$\bigstar \bigstar \bigstar$	*
*	Daughter calving Breed avg: -3.99days,A	interval - Ferti	•	-2.35 days	34%	☆☆☆	<b>₹</b> ★
Additional Informatio Myostatin Non Carrier:	n:			n	Linear con	nposites Value	Reliability
NT821, Q204X, S1050			04 <b>⊏</b> , INT+13	9,	Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 27 FARM	AHILL A	RON								
ID: 372213947880	381	Breed: A	Angus		•	Twin to	Male			
Sex: Male		<b>DOB:</b> 0	02-May-20	24						
Owner: James Regan - Farm Hill Loughglynn Castlerea Co Roscommon										
Breeder:										
<b>Sire:</b> Stouphill Bomb AA5373	Bomber T182 Duncanziemere Jigs N087			re Jigsa	gsaw Auldhouseburn Karlos D218 Duncanziemere Jody J318					
	Stouphill Blossom P			som P1	P102 Stouphill Endeavour H011 Huxton Bloom C136					
<b>Dam:</b> Farmhill Peg 372213947860289		Be	eryl Jamey E	.т.		Allencroft Jct Andy 02 Knockadrinan Bell V6				
			armhill Lize		_	—	<ul> <li>Lawsons Ford Bagatelle 2</li> <li>Ballycaher Flower</li> </ul>		elle Z094	
Evaluation Date: May 202 Within Breed		aluation Date		25	€ui	ro Value	Reliabil	lity A	cross	Breed
☆	R	eplacer	ment			€75	32%	×	τ <b>☆</b>	
☆☆☆	Terminal					€84	35%	×	τ ☆ ☆	
$\Rightarrow$	[	Dairy B	eef			€125	35%	7	<b>α ☆ ☆</b>	$\bigstar \bigstar$
$\bigstar \bigstar \bigstar$			ef Sub-Index			€96	34%	*		
When Mated Wi	th: Va	lue	Rel		V	Vhen Mate		Valu		Rel
Beef heifers Breed avg: 4.73%	, <b>+5</b>	.4%	38%		Risk High*)	Dairy hei Breed avg:		+9.5	%	40%
Beef cows Breed avg: 1.93%	+2	.3%	42%			Dairy co Breed avg:		+3.5	%	41%
Within Breed	Key Replace	ement Pro	ofit Traits			Value	Reliabi	lity	Across	Breed
☆☆☆☆	Gestation Le Breed avg: -0.61		avg: 2.42			-1.19 Days	29%	7	τ 🖈 🖈	*☆☆
☆☆☆	Docility (1-5 Breed avg: 0.01	scale)				+0 scale	34%	7	$x \bigstar \bigstar$	
☆☆	Age at Finis Breed avg: -14.7	h (days)				-13.44	40%	<del>بر</del>	τ ☆ ☆	★★
☆☆☆☆	Carcass wei Breed avg: 7.6kg	ght (kg)				Days +9.8kg	38%	¥	τ	
★★☆☆☆	Carcass cor Breed avg: 0.73	formatio	n (1-15 scal	e)		+0.86 scale	38%	7	τ	
			aughter Bre	eding	Perfor					
	Daughter Ca Breed avg: 6.09	-		k 4%)		+6.3%	40%			
*	Daughter Mi Breed avg: 6.88		s avg: 2.89kg			+1.7kg	28%	$\checkmark$	<b>r</b> ☆	
*	Daughter ca Breed avg: -3.99	-		•	-2	2.17 days	23%	$\checkmark$	τ 🛧 🛧	*
Additional Informatio	n:						Linear con	nposites	s Value	Reliability
							Muscle			
							Skeletal			
							Function			
Animal not scored.										

ID: 3722228931205	FVIEW AI	LLAF r <b>eed:</b> Ar							
Sex: Male			4-May-2024						
Owner: John Morro	ow - Aughawil	llen Car	rigallen Co L	eitrim					
Breeder:									
Sire: Dillon New Holla AA4442	and	Dru	umdeevin Dance	r ——	Roose Ulah Drumdeevin T	racy			
Sire Verified (SNP)		— Dill	on Janelle		Coneyisland L Breaffy Prince	-	us I G	ENOMIC	
Dam: Fortfarm Nessa IE231307740409	a	Lile	ey Edd M021		Rawburn Elme Rawburn Ever			ALUATIO	N
Dam Verified (SNP)			rtfarm Useful		Netherton Elsa Knockadrinan				
Evaluation Date: May 202 Within Breed		ation Date: omic In		€uro Value	Reliabili	ty Acr	oss	Bree	d
☆☆☆☆☆	Rep	lacem	ient	€164	48%	☆ ≯	ל לא	**	☆
☆☆☆	Te	ermina	al	€80	50%	**	☆ ☆		
☆☆	Da	airy Be	ef	€117	50%	☆ <del>√</del>	☆☆	*7	
$\bigstar \bigstar \bigstar$		$\vdash$ Beef	Sub-Index	€92	47%	☆			
When Mated Wit	th: Value	e	Rel	When Mate		Value		Re	
Beef heifers Breed avg: 4.73%	<b>+4.4</b> %	%	60%	Risk Dairy he (Moderate) Breed avg		+8%		60	%
Beef cows Breed avg: 1.93%	+1.4%	%	68%	Dairy c Breed avg	ows	+3%		62	%
	Key Replacem						_		d
			it Traits	Value	Reliabili	ty Ac	ross	Bree	
I ( )	Gestation Leng Breed avg: -0.61.Al	gth		+0.56	Reliabilit 46%			Bree	
	Gestation Leng Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All	gth Il breeds av cale)	rg: 2.42				☆ ☆	*7	
$\begin{array}{c} \star \star \star \\ \star \star \star \\ \star \star \star \star \end{array}$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish (	gth II breeds av cale) breeds avg (days)	rg: 2.42 g: 0.02	+0.56 Days +0.01 scale -17.06	46%	☆ ☆ ☆ ☆	<b>☆ ☆</b> ☆ ☆	*7	☆
$\begin{array}{c} & \star \\ & \star \end{array}$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All	gth Il breeds av cale) breeds avg (days) All breeds a nt (kg)	rg: 2.42 g: 0.02 avg: -1.53	+0.56 Days +0.01 scale -17.06 Days +2.3kg	46% 46%	☆ ☆ ☆ ☆	<b>☆ ☆</b> ☆ ☆	* 7	☆
$\begin{array}{c} & \bigstar & \bigstar \\ & \bigstar & \bigstar \\ & & & & & \\ & & & &$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo	gth II breeds av cale) breeds avg (days) All breeds av at (kg) II breeds av ormation	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg <b>(1-15 scale)</b>	+0.56 Days +0.01 scale -17.06 Days +2.3kg +1.07	46% 46% 67%	★ ★ ★ ≠ ★ ≠	★ ★ ★ ★ ★ ★	* 7	☆
$\begin{array}{c} & \bigstar & \bigstar \\ & \bigstar & \bigstar \\ & & & & & \\ & & & &$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo Breed avg: 0.73,All	gth II breeds av cale) breeds avg (days) All breeds av or (kg) II breeds av or mation breeds avg	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg <b>(1-15 scale)</b> g: 1.51	+0.56 Days +0.01 scale -17.06 Days +2.3kg	46% 46% 67% 48%	★ ★ ★ ★ ★ ★	★ ★ ★ ★ ★ ★	* 7	☆
$\begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.09%,A	gth II breeds av cale) breeds avg (days) All breeds a br (kg) II breeds avg breads avg cted Dat ing Abili All breeds a	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%)	+0.56 Days +0.01 scale -17.06 Days +2.3kg +1.07 scale	46% 46% 67% 48%	★ ★ ★ ↓ ★ ↓ ★ ↓		* 7	
$\begin{array}{c} & \star \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo Breed avg: 0.73,All Expe Daughter Calvi	gth II breeds av cale) breeds avg (days) All breeds a t (kg) II breeds avg cted Dat ing Abili All breeds a (kg)	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%) avg: 4.98%	+0.56 Days +0.01 scale -17.06 Days +2.3kg +1.07 scale	46% 46% 67% 48% 47%	★ ★ ★ ↓ ★ ↓ ★ ↓		* 7	
$\begin{array}{c} & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar \\ & & & &$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.09%,A Daughter Milk Breed avg: 6.88kg,A Daughter calvi Breed avg: -3.99da	gth II breeds av cale) breeds avg (days) All breeds a t (kg) II breeds avg ormation breeds avg cted Dat ing Abili All breeds a (kg) All breeds a ing interv	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%) avg: 4.98% avg: 2.89kg val - Fertility	+0.56 Days +0.01 scale -17.06 Days +2.3kg +1.07 scale og Performance +6.3%	46% 46% 67% 48% 47% 65% 45% 39%			★ 7 ★ 7	
$\begin{array}{c} & & & \\ & & \\ & & \\ & \\ & \\ & \\ & \\ & $	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.09%,A Daughter Milk Breed avg: 6.88kg,J Daughter calvi Breed avg: -3.99day n:	gth II breeds av cale) breeds avg (days) All breeds a t (kg) II breeds avg ormation breeds avg cted Dat ing Abili All breeds a (kg) All breeds a ing interv ys,All breed	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%) avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days	+0.56 Days +0.01 scale -17.06 Days +2.3kg +1.07 scale og Performance +6.3% +6.7kg -4.62 days	46% 46% 67% 48% 47% 65% 45% 39% Linear com			★ 7 ★ 7	
${\times} {\times} $	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.09%,A Daughter Milk Breed avg: 6.88kg,A Daughter calvi Breed avg: -3.99day n: (C313Y, D182N	gth Il breeds av cale) breeds avg (days) All breeds a ormation breeds avg cted Dat ing Abili All breeds a (kg) All breeds a (kg) (kg) All breeds a (kg)	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%) avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days , F94L, L64P, N	+0.56 Days +0.01 scale -17.06 Days +2.3kg +1.07 scale og Performance +6.3% +6.7kg -4.62 days	46% 46% 67% 48% 47% 65% 45% 39% Linear comp Muscle			★ 7 ★ 7	
$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.09%,A Daughter Milk Breed avg: 6.88kg,A Daughter calvi Breed avg: -3.99day n: (C313Y, D182N	gth II breeds av cale) breeds avg (days) All breeds a ormation breeds avg cted Dat ing Abili All breeds a (kg) All breeds a (kg) (kg) All breeds a (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%) avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days , F94L, L64P, N	+0.56 Days +0.01 scale -17.06 Days +2.3kg +1.07 scale og Performance +6.3% +6.7kg -4.62 days	46% 46% 67% 48% 47% 65% 45% 39% Linear com			★ 7 ★ 7	
$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Breed avg: -0.61,All Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,A Carcass weigh Breed avg: 7.6kg,Al Carcass confo Breed avg: 0.73,All Expe Daughter Calvi Breed avg: 6.09%,A Daughter Milk Breed avg: 6.88kg,A Daughter calvi Breed avg: -3.99day n: (C313Y, D182N	gth II breeds av cale) breeds avg (days) All breeds a ormation breeds avg cted Dat ing Abili All breeds a (kg) All breeds a (kg) (kg) All breeds a (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg) (kg)	rg: 2.42 g: 0.02 avg: -1.53 /g: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%) avg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days , F94L, L64P, N	+0.56 Days +0.01 scale -17.06 Days +2.3kg +1.07 scale og Performance +6.3% +6.7kg -4.62 days	46% 46% 67% 48% 47% 65% 45% 39% Linear com Muscle Skeletal			★ 7 ★ 7	

Lot 29 CRITHE	AMBAS	SADOF	२				
ID: 372219211860657	Breed:	Angus					
Sex: Male	DOB:	05-May-20	024				
Owner: Patrick J Bruer	n - Carrowreag	jh Elphin C	o Ro	scommon			
Breeder:							
Sire: Drumcrow Tribesma AA8172	an	Fordel Lockd	lown Pa	827 ———	Tc Stockma	an 365 Hill Lucy 6863 Et	
Sire Verified (SNP)		Drumcrow Na	aomi		Drumcrow Drumcrow		GENOMIC
<b>Dam:</b> Crithe Tammy P 56 372219211840564		Holycross Lc T119	ord Har	rig	Carrigroe K Holycross	íian Lady Hattie F527	EVALUATION
Dam Verified (SNP)		Crithe Rose I	P487		Hf Rebel 53		
Evaluation Date: May 2025	Next Evaluation D	ate: 22-Jul-2	025		Tonroe Vik	ki G265	
Within Breed	Economic	Indexes		€uro Va	lue Reliab	ility Acros	s Breed
$\star \star \star \star \star$	Replace	ement		€15	9 45%	* * * *	☆☆☆
*	★ Terminal			€59	49%	å ☆☆	
**	Dairy	Beef		€11 <sup>.</sup>	1 49%	ώ <u>★</u> ★ 5	☆ ☆
		Beef Sub-Index	<b>‹</b>	€81			
When Mated With:	Value	Rel			Mated With:	Value	Rel
Beef heifers Breed avg: 4.73%	+5.9%	57%			r <b>y heifers</b> d avg: 8.22%	+9.9%	60%
Breed avg: 4.73% Beef cows Breed avg: 1.93%	+2.4%	65%		Da	<b>iry cows</b> d avg: 2.82%	+3.7%	61%
	Replacement P	rofit Traits		Value		<u>ility</u> Acros	ss Breed
K K K K Ges	station Length			-1.55	5 489		$\bigstar \bigstar \bigstar$
Diee	d avg: -0.61,All breed cility (1-5 scale)	s avg: 2.42		Days +0.07			
Reed Reed	d avg: 0.01,All breeds			scale	; ;	AA	
	e at Finish (days) d avg: -14.79,All bree			-11.7 Days	657	$^{\circ}$ $\stackrel{\star}{\times}$ $\stackrel{\star}{\times}$	$\bigstar \bigstar \bigstar$
Care Care	cass weight (kg) d avg: 7.6kg,All breed	_		+4.9k		6 ☆	
	cass conformati d avg: 0.73,All breeds	•	ale)	+0.73 scale	///	6 🛧	
			reedin	g Performano			
	<b>Ighter Calving A</b> d avg: 6.09%,All bree		& 4%)	+6.5%	% 62%	6	
	<b>ighter Milk (kg)</b> d avg: 6.88kg,All bree	eds avo: 2.89kg		+11.2	kg 39%	6 ☆ ☆ 5	$\bigstar \bigstar \bigstar$
Dau Bree	<b>Ighter calving in</b> d avg: -3.99days,All b	terval - Ferti	•	-2.31 da	ays 35%	° ☆☆?	☆ ☆
Additional Information: Myostatin Non Carrier: (C3	13Y D182N F22	PAX F941 16	84P N	Τ419	Linear co	mposites Valu	e Reliability
NT821, Q204X, S105C). (F			-		Muscle		
					Skeletal		
					Function		
Animal not scored.							

Lot 30 OLDS	STONE A	DAM					
ID: 3722193956901	199 <b>Br</b>	eed: Angus					
Sex: Male	DC	<b>DB:</b> 05-May-20	024				
Owner: Andrew Ca	arleton - Drum	hirk Farnaught	Carrick-	On-Shannon	n Co Leitrin	n	
Breeder:					Cleanaraff L		
Sire: Drumcrow Savo AA6999	у	— Cashelane Lo	ord Jeremy	·	Clooncraff H Lavally Katie	•	
Sire Verified (SNP)	L	— Drumcrow Ar	my	——	Lissard Marl Drumcrow P		GENOMIC
<b>Dam:</b> Oldstone Uniqu 372219395630177	ue Lady	— Portauns Vol	cano P643	——	Minit Of Liss Colgagh Tru		EVALUATION
Dam Verified (SNP)		— Oldstone Rer	านล		Liss Brenda Drumhirk Ma		
Evaluation Date: May 202	25 Next Evalua	tion Date: 22-Jul-20	025	<u></u>		<u></u>	
Within Breed	Econo	omic Indexes		€uro Value	Reliabi	lity Acros	ss Breed
☆☆☆	Rep	lacement		€125	44%	☆☆	☆☆
☆☆☆	Те	erminal		€75	48%	☆☆	
$\Rightarrow \Rightarrow \Rightarrow$	Dairy Beef			€129	49%	**	☆☆☆
$\Rightarrow \Rightarrow \Rightarrow$		$\mapsto$ Beef Sub-Index	c	€94	45%	*	
When Mated Wit	th: Value	e Rel		When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	, <b>+5.9</b> %	6 57%		isk Dairy he lerate) Breed avg		+8.7%	62%
Beef cows Breed avg: 1.93%	+2.9%	65%		Dairy c Breed avg	ows	+2.7%	63%
Within Breed	Key Replaceme	ent Profit Traits		Value	Reliabi	lity Acro	ss Breed
	Gestation Leng Breed avg: -0.61,All			-0.76 Days	46%	, ☆☆	☆☆☆
	Docility (1-5 sc	ale)		+0.04	45%	· ☆☆	☆☆
	Breed avg: 0.01,All	-		scale -10.79	<b>.</b>		${\star \star \star}$
<u> </u>	Breed avg: -14.79,A	Il breeds avg: -1.53		Days	64%	X X	XXX
	Carcass weight Breed avg: 7.6kg,All	<b>t (kg)</b> I breeds avg: 18.58kg		+7.3kg	45%	• 🖈	
	Carcass confor Breed avg: 0.73,All	rmation (1-15 sca	ale)	+0.83 scale	45%	. 🖈	
		cted Daughter Br	reeding P				
	•	ng Ability (diff 3 Il breeds avg: 4.98%	& 4%)	+7.3%	62%		
	Daughter Milk			+6.9kg	39%	* * *	☆☆☆
$\checkmark$	Daughter calvi	ng interval - Ferti /s,All breeds avg: -0.73	•	-3.66 days	37%	' ☆☆	☆☆☆
Additional Information	n:			-	Linear cor	nposites Val	ue Reliability
Myostatin Non Carrier: NT821, Q204X, S105C	•				Muscle		
EXPORT TESTED		,,		, ,	Skeletal		
					Function		

Lot 31 AUGHNA ID: 372213541290877 Sex: Male Owner: Geraldine Shanl Breeder: Sire: Coraghy Ronaldo Et 372213154910336 Sire Verified (SNP) Dam: Aughnamona Tamm 372213541280686 Dam Verified (SNP)	Breed: A DOB: 0 ley - Clooncolli s Di 7y	Angus 18-May-2024 gan Bornacc A V Harvestor 0 mm Blackcap Es v arrigroe Prince ughnamona Mel	338 — [ ssence[ [	<ul> <li>S A V Herita</li> <li>S A V Embly</li> <li>Gumbo Gulo</li> <li>Dmm Blacko</li> <li>Rathosheen</li> <li>Carrigroe Ko</li> </ul>	WHOLE HERD PEERC rge 6295 Ss rnette 7749 ch Creed 94s cap Essence 46i Hugo EV ool Kookie Perfection L145	
Within Breed	Economic I		€uro Val	lue Reliabi	lity Across	Breed
★★★★	Replacer	nent	€148	43%	★★★	***
☆☆☆☆☆	Termir	nal	€101	47%	☆☆☆	-
★★★★	Dairy B	eef	€144	46%	∽ ☆☆☆	$\sim \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$	ert Bee	ef Sub-Index	€102	45%	*	
When Mated With:	Value	Rel		lated With:	Value	Rel
Beef heifers Breed avg: 4.73%	+3.6%	53%	Risk Dairy (Moderate) Breed	y heifers avg: 8,22%	+7.4%	52%
Beef cows Breed avg: 1.93%	+1.1%	62%	Dai	r <b>y cows</b> avg: 2.82%	+2.7%	54%
Within Breed Key R	Replacement Pro	fit Traits	Value	Reliabi	lity Across	Breed
	ation Length avg: -0.61,All breeds a	NG: 0.40	-0.91 Days	41%	› ☆☆☆	$\sim \bigstar \bigstar$
	ity (1-5 scale)	avg. 2.42	-0.05	54%	, <del>∖</del>	
Dieeu a	avg: 0.01,All breeds a	vg: 0.02	scale	0170	~	
	<b>at Finish (days)</b> avg: -14.79,All breeds	avg: -1.53	-18.6 Days	59%		$\mathbf{X} \mathbf{X}$
	<b>ass weight (kg)</b> avg: 7.6kg,All breeds a	avg: 18.58kg	+13.4k	g 47%	> ☆☆	
	ass conformation avg: 0.73,All breeds av	· /	+0.69 scale	44%	» 🖈	
	-	-	ing Performance			
-	hter Calving Abi avg: 6.09%,All breeds	• •	<b>%)</b> +7.9%	59%	,	
	<b>hter Milk (kg)</b> avg: 6.88kg,All breeds	avg: 2.89kg	+12.8k	g 38%	$\rightarrow  \bigstar  \bigstar  \bigstar$	$\mathbf{x} \mathbf{x} \mathbf{x}$
Breed a	hter calving inte avg: -3.99days,All bree	•	-4.25 da	ys 34%	° ☆☆☆	$x \bigstar \bigstar$
Additional Information: Myostatin Non Carrier: (C313	N D182N E226	X E941 164P	NT419	Linear cor	nposites Value	Reliability
NT821, Q204X, S105C). (Ho				Muscle	107	52%
				Skeletal	110	50%
				Function	104	16%
Animal scored. Linear scores	and weaning we	ights in evaluat	ions			

Lot 32 CLOON						
ID: 372224443991138		•				
Sex: Male	DOR: (	08-May-2024				
Owner: Thomas Mulli	gan - Currycram	p Dromod Co Le	itrim			
Breeder:						
Sire: Knockmountagh R 372216014660809		Rawburn Jagger Eric R094	——	Rawburn Bos Rawburn Joy	ss Hogg N630 y Erica L251	
		(nockmountagh Iadam	——	Goulding Ju Knockmount		SENOMIC
Dam: Clooncarne Shine 372224443970880	Bright v	Vestellen Diego M734	۰	Bova Lord B Liss Dana E6	IACKWOOD H1/5	ALUATION
	c	Clooncarne Breeze	——————	Bohey Leo	0-mahing	
Evaluation Date: May 2025 Next Evaluation Date: 22-Jul-2025						
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
☆☆☆☆☆	Replace	ment	€199	44%	☆☆☆	* 🛧 🛧
☆☆☆☆☆	Termi	nal	€101	47%	☆☆☆	,
$\bigstar \bigstar \bigstar \bigstar$	Dairy E	Beef	€141	46%	☆☆☆	* 🖈 🛧
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\mapsto$ Be	eef Sub-Index	€108	43%	$\bigstar \bigstar$	
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	+4.2%	55%	Risk Dairy he oderate) Breed avg		+7.7%	56%
Beef cows Breed avg: 1.93%	+1.7%	68%	Dairy c Breed avg	ows	+2.8%	56%
Within Breed Ke	y Replacement Pro	ofit Traits	Value	Reliabil	lity Across	Breed
Ge	estation Length eed avg: -0.61,All breeds		-0.42 Days	42%	☆☆☆	· ☆ ☆
	cility (1-5 scale)		+0.03	42%		
Die	ed avg: 0.01,All breeds a	avg: 0.02	scale -15.76			
	<b>je at Finish (days)</b> eed avg: -14.79,All breeds	s avg: -1.53	-15.76 Days	62%	$\bigstar \bigstar \bigstar$	
Re XXX Bre	arcass weight (kg) eed avg: 7.6kg,All breeds		+14.5kg	43%	$\bigstar \bigstar$	
	ed avg: 0.73,All breeds a	• •	+0.95 scale	43%	$\bigstar$	
	-	Daughter Breeding				
	ughter Calving Ab	• • • •	+5.9%	65%		
	eed avg: 6.09%,All breed ughter Milk (kg)	s avg: 4.96%	+7.3kg	42%	☆☆☆	$\sim$
Bre	eed avg: 6.88kg,All breed		5			
KXXXX Bre	ed avg: -3.99days,All bre	•	-6.16 days	38%	$\bigstar \bigstar \bigstar$	· ☆ ☆
Additional Information: Myostatin Non Carrier: (C3			110	Linear com	nposites Value	Reliability
NT821, Q204X, S105C). (				Muscle		
EXPORT TESTED				Skeletal		
				Function		
			1			

Lot 33 CLOON						
ID: 372224443931140		•				
Sex: Male	DOR:	11-May-2024				
Owner: Thomas Mullig	jan - Currycram	p Dromod Co	Leitrim			
Breeder:						
Sire: Knockmountagh Ro 372216014660809		Rawburn Jagger E R094	iric[		oss Hogg N630 oy Erica L251	
		Knockmountagh Madam	[	-	umbo King K436 htagh Honey	GENOMIC
Dam: Clooncarne Jena IE231421120568	I	Lisacaran Victor J	112 ——[	— Nakkeg Nor — Colgagh Ro	a 913	VALUATION
	(	Clooncarne Breezo	e[	— Bohey Leo — Clooncarne	Cannhira	
Evaluation Date: May 2025		Sappine				
Within Breed	Economic	Indexes	€uro Val	ue Reliabi	lity Across	Breed
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replace	ement	€135	45%	• ★★★	τ☆☆
☆☆☆☆☆	Termi	nal	€116	47%		r 🖈
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy E	Beef	€160	46%	· ☆☆☆	$\mathbf{x} \bigstar \bigstar$
$\star \star \star \star \star \star$	1.	eef Sub-Index	€118	44%		
When Mated With:	Value	Rel		lated With:	Value	Rel
Beef heifers Breed avg: 4.73%	+3%	54%	Risk Dairy (Moderate) Breed	/ heifers	+5.9%	55%
Breed avg: 4.73% Breed avg: 1.93%	+1%	67%	Dair	avg: 0.22%	+2.4%	55%
	Replacement Pr	ofit Traits	Value		ility Acros	s Breed
Ges Ges	station Length ed avg: -0.61,All breeds		-0.78 Days	42%		
	cility (1-5 scale)		-0.01	43%	° ☆☆	
$\frac{1}{2} \frac{1}{2} \frac{1}$	ed avg: 0.01,All breeds e at Finish (days)		scale -14.94	62%	AA	<u>,                                    </u>
Bree	ed avg: -14.79,All breed cass weight (kg)	-	Days			
	ed avg: 7.6kg,All breeds		+18.6k	g 45%	$\Rightarrow  \bigstar \checkmark \checkmark$	٢
	cass conformations of avg: 0.73,All breeds	· · /	+0.87 scale	44%	5 🛧	
	-	Daughter Breedi		)		
	ughter Calving Ab		<b>+6.3%</b>	64%	, )	
🛧 🕁 🕁 🕁 🛛 Dau	ughter Milk (kg) ed avg: 6.88kg,All breed		+8.8kg	44%	5 ★ ★ ★	$x \bigstar \bigstar$
Dau Dau	ughter calving int ad avg: -3.99days,All br	erval - Fertility	-1.47 da	ys 38%	∞ ☆☆☆	r 🖈
Additional Information:				Linear co	mposites Value	<b>Reliability</b>
Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (H				Muscle		
EXPORT TESTED	1011102/9000 - 0			Skeletal		
				Function		
Animal not scored.						

Lot 34 LAKE	<b>ESHORE LC</b>	RD JACK	<b>(DAW A29</b>	9		
ID: 3722161958502	299 Breed	: Angus	Twin to	Male		
Sex: Male	DOB:	12-May-2024				
Owner: Patsy Smit	th - Tullyinchin Mo	untain Lodge C	ootehill Co Cava	an		
Breeder:						
Sire: Hw Lord Horati AA6682	o V538	Netherton Kracker	P790	S A V Brave 8 Netherton Kar		
Sire Verified (SNP)		Jerusalem Lady He P298	eather	Rawburn Julio Jersulem Lad	ly Heather F10	ENOMIC
Dam: Lakeshore Lac 372216195870227	•	Netherton America M703	ano	Netherton Mr Netherton An	Rader J527 EV/	ALUATION
Dam Verified (SNP)		Lakeshore Lady Ja	3de	Netherton Fle Lakeside Deb		
Evaluation Date: May 202	25 Next Evaluation D	P171 Date: 22-Jul-2025			, i u (iiiip)	
Within Breed	Economic	c Indexes	€uro Value	Reliabili	ity Across	Breed
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replace	ement	€133	46%	$\bigstar \bigstar \bigstar$	☆☆
☆☆☆☆	Term	inal	€87	50%	☆☆☆	
$\bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€142	50%	$\star \star \star$	$\bigstar \bigstar$
$\Rightarrow \Rightarrow \Rightarrow$	-	Beef Sub-Index	€94	47%	*	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.73%	<b>+3.5%</b>	60%	Risk Dairy he (Moderate) Breed avg		+6.8%	62%
Breed avg: 1.93%	<b>⊥1 4%</b>	68%	Dairy c Breed avg	ows	+2.6%	63%
	Key Replacement P	rofit Traits	Value		ity Across	Breed
☆☆☆☆	Gestation Length		-1.41	47%	☆☆☆	
	Breed avg: -0.61,All breed Docility (1-5 scale)	ls avg: 2.42	Days +0.03			
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.01,All breeds	-	scale	47%	$\bigstar \bigstar \bigstar$	
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (days Breed avg: -14.79,All bree	•	-16.31 Days	69%	$\bigstar \bigstar \bigstar$	$\bigstar$
☆☆☆	Carcass weight (kg) Breed avg: 7.6kg,All breed	)	+8.6kg	46%	☆	
☆☆☆☆	Carcass conformati	ion (1-15 scale)	+0.83	47%	☆	
	Breed avg: 0.73,All breeds Expected	s avg: 1.51 Daughter Breedir	scale ng Performance			
	Daughter Calving A		- <b>-</b>	64%		
	Breed avg: 6.09%,All bree					
$\bigstar$	Daughter Milk (kg) Breed avg: 6.88kg,All bree	eds avg: 2.89kg	+5.7kg	40%	$\bigstar \bigstar \bigstar$	*
**	Daughter calving in Breed avg: -3.99days,All b	terval - Fertility	-2.9 days	37%	☆☆☆	**
Additional Informatio Myostatin Non Carrier:				Linear com	posites Value	Reliability
NT821, Q204X, S1050	•			Muscle		
				Skeletal		
				Function		
Animal not scored.						
Anima not scored.						

Lot 35 CLOC				NE				
<b>ID:</b> 372224443911	147	Breed: /	•					
Sex: Male		DOB:	15-May-20	024				
Owner: Thomas M	ulligan - (	Currycram	p Dromoc	d Co L	eitrim			
Breeder:								
Sire: Knockmountagl 372216014660809	h Robert		Rawburn Jag R094	ger Eri	c		oss Hogg N630 y Erica L251	
			(nockmount Iadam	tagh		<ul><li>Goulding Ju</li><li>Knockmoun</li></ul>		GENOMIC
Dam: Clooncarne Na IE231421110749	atasha	L	isduff Dand	ly K895	[	<ul> <li>Aynho Ross</li> <li>Lisduff Della</li> </ul>	siter Eric B125	EVALUATION
		c	Clooncarne k	Keely	[	<ul> <li>Clooncarne</li> <li>Clooncarne</li> </ul>		
Evaluation Date: May 202	25 Next	Evaluation Dat	te: 22-Jul-2	025				
Within Breed	E	conomic	Indexes		€uro Valu	ıe Reliabi	lity Acros	s Breed
☆		Replace	ment		€72	44%	☆☆	
☆☆☆☆		Termi	nal		€95	47%	***	*
$\bigstar \bigstar \bigstar \bigstar$		Dairy E	Beef		€140	47%	***	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		ert Be	ef Sub-Index	x	€114	44%	☆ ☆	
When Mated Wit	th:	Value	Rel	-		ated With:	Value	Rel
Beef heifers Breed avg: 4.73%		+6%	54%		Risk Dairy Moderate) Breed a	heifers avg: 8.22%	+8.5%	55%
Beef cows Breed avg: 1.93%		+3.1%	67%		Dairy	<b>v cows</b> avg: 2.82%	+3.4%	57%
Within Breed	Key Repla	acement Pro	ofit Traits		Value	Reliabi	lity Acros	ss Breed
☆☆☆☆	Gestation	Length			-0.98	42%	, <u>★</u> ★ 7	☆☆☆
	Breed avg: -0	0.61,All breeds	avg: 2.42		Days +0.02	43%		
$\dot{\mathbf{x}}$	Breed avg: 0	.01,All breeds a	avg: 0.02		scale	4070	~ ~ ~ /	
★	-	<b>hish (days)</b> 14.79,All breeds	e avo: -1.53		-7.06 Days	63%	, <u>★</u> ★ 7	$\bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass v	weight (kg) 7.6kg,All breeds	-		+19kg	44%	› ☆☆ĭ	☆
☆☆☆☆☆	Carcass c	conformatio	on (1-15 sca		+0.98	44%	, <u>★</u> ★	
	-	.73,All breeds a Expected D	-	reeding	scale g Performance			
	Daughter	Calving Ab	oility (diff 3			64%	)	
☆☆	Daughter				+6.1kg	42%	, <b>☆☆</b>	☆☆
☆☆	Daughter	calving inte 3.99days,All bre	erval - Ferti	ility	-2.83 days	s 38%	° ★★7	☆☆☆
Additional Informatio	n:				T440	Linear cor	nposites Valu	e Reliability
	Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT Q204X, S105C). Myostatin Single Carrier: (NT821). (Homozygo					Muscle		
· · ·	Celtic). FERTILITY TESTED, EXPORT TESTED					Skeletal		
						Function		
Animal not scored.								

Lot 36 MOLLOY ID: 372225190530399	ATOMIC Breed: A						
Sex: Male	<b>DOB:</b> 3	80-Jun-202	24				
Owner: Brian Faughnan	- Clooncarne	Bornacool	a Co Lo	eitrim			
Breeder:							
<b>Sire:</b> Ballyart Topgun Et AA7800	Si	tz Upward 30	)7r		<ul> <li>Connealy O</li> <li>Sitz Henriet</li> </ul>	nward ta Pride 81m	
Sire Verified (SNP)		elvin Lady Bl I'04	ossom	C	Belvin Mercedes 32'02 Belvin Lady Blossom 40'01		
<b>Dam:</b> Molloy Ulyana 372225190520324	Ge	ear Fury N290	0		<ul><li>Netherton A</li><li>Gear Fly K2</li></ul>		EVALUATION
Dam Verified (SNP)	M	olloy Sheena	l		<ul><li>Rawburn Er</li><li>Molloy Dee</li></ul>	nigmatic P886 N165	
	Next Evaluation Date		.5		<u></u>	<u></u>	
Within Breed	Economic I	ndexes		€uro Valι	ie Reliabi	lity Acro	ss Breed
☆☆☆	Replacer	nent		€137	44%	• ☆☆	☆☆☆
☆☆☆☆☆	Termir	nal		€99	48%	• ☆☆	☆
***	Dairy B	eef		€134	48%	• <u></u> ★ ★	$\bigstar \bigstar \bigstar$
$\star \star \star \star \star$	/	ef Sub-Index		€111	44%		
When Mated With:	Value	Rel			ated With:	Value	Rel
Beef heifers Breed avg: 4.73%	+7.9%	56%		•	<b>heifers</b> avg: 8.22%	+12.1%	59%
Beef cows Breed avg: 1.93%	+3.7%	64%			<b>COWS</b> avg: 2.82%	+3.9%	61%
	Replacement Pro	fit Traits		Value	Reliab	ility Acro	oss Breed
	ation Length avg: -0.61,All breeds a	avg: 2.42		-1.98 Days	46%	∞ <del>☆</del> ☆	☆☆☆
	ity (1-5 scale) avg: 0.01,All breeds av	vg: 0.02		+0.03 scale	42%	° ☆☆	☆
👷 🕁 🛛 Age a	at Finish (days) avg: -14.79,All breeds	-		-13.49 Days	65%	。 ☆☆	☆☆☆
Carca	ass weight (kg) avg: 7.6kg,All breeds a			+14.1kg	45%	∞ ☆☆	
Carca	ass conformation avg: 0.73,All breeds av	n (1-15 scale	e)	+1.02 scale	44%	∽ ☆ ☆	
	Expected Da	-	<u>eding</u> P				
-	hter Calving Abi avg: 6.09%,All breeds	lity (diff 3 &		+6.1%	61%	, D	
🕁 🕁 🕁 🕁 🛛 Daugi	hter Milk (kg) avg: 6.88kg,All breeds			+7.6kg	38%	° ☆☆	☆☆☆
Daugl	hter calving inte avg: -3.99days,All bree	rval - Fertili	•	-3.03 day	s 35%	° ☆☆	☆☆☆
Additional Information: Myostatin Non Carrier: (C313 Q204X, S105C). Myostatin S Celtic). Animal not scored.	3Y, D182N, E226	X, F94L, L64	P, NT41		Linear col Muscle Skeletal Function	mposites Val	ue Reliability

Lot 37 RABAW	Breed: A	Angus						
Sex: Male	<b>DOB:</b> 2	? <b>7-Jul-202</b> 4						
Owner: James Muldowr	ney - Rathbawr	n Swinford Co	o Mayo					
Breeder:								
Sire: Tubridmore Twomey	Et Be	elvin Rebel 33'0	5 –		F A R Kruge Belvin Georg			
Sire Verified (SNP)		elvin Lady Bloss I'04	som _		Belvin Merce Belvin Lady	Blossom 40'01	GENOMIC	
<b>Dam:</b> Rabawn Michelle Y2 372216243040246	246 La	aheens Prince O	of Eslin —		Rawburn Jag Laheens Dai	gger Eric R094	ALUATION	
Dam Verified (SNP)	Dam Verified (SNP) Rabawn Molly V212					Gizmo E.T. (Et) ly P173		
Evaluation Date: May 2025 Next Evaluation Date: 22-Jul-2025								
Within Breed	Economic I	ndexes	€u	ro Value	Reliabil	lity Across	Breed	
☆ ☆	Replacer	nent		€108	44%	☆☆☆	•	
☆☆☆☆☆	Termin	nal		€97	49%	☆☆☆	,	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	eef		€146	49%	$\bigstar \bigstar \bigstar$	· 🛧 🛧	
$\star \star \star \star \star \star$	,	ef Sub-Index		€106	45%	☆ ☆		
When Mated With: Beef heifers	Value	Rel	Risk	When Mate Dairy he		Value	Rel	
Breed avg: 4.73%	+6.3%	64%	(High)	Breed avg	: 8.22%	+9.7%	61%	
Beef cows Breed avg: 1.93%	+2.7%	66%		Dairy co Breed avg		+3.4%	63%	
	Replacement Pro	fit Traits		Value	Reliabi	lity Across	Breed	
	<b>ation Length</b> avg: -0.61,All breeds a	avg: 2.42		-2.16 Days	46%	$\bigstar \bigstar \bigstar$	· 🛧 🛧	
	lity (1-5 scale) avg: 0.01,All breeds av	vg: 0.02		+0.05 scale	45%	$\Rightarrow \Rightarrow \Rightarrow$	• 🛧	
🕁 🕁 🕁 🕁 🛧 🗛 Age a	at Finish (days) avg: -14.79,All breeds	-		-18.68	67%	$\bigstar \bigstar \bigstar$	· 🛧 🛧	
A A A A A Carca	avg14.79,All breeds ass weight (kg) avg: 7.6kg,All breeds a			Days +12.4kg	45%	☆☆		
A A A Carca	ass conformation	n (1-15 scale)		+0.75 scale	45%			
	avg: 0.73,All breeds av Expected Da	vg: 1.51 aughter Breed	ing Perfo					
-	hter Calving Abi avg: 6.09%,All breeds	lity (diff 3 & 4%		+6.8%	64%			
	<b>Jhter Milk (kg)</b> avg: 6.88kg,All breeds	ava: 2.89kg		+7.4kg	37%	$\bigstar \bigstar \bigstar$	* 🛠 🛠	
★     Daug       Breed	hter calving inte avg: -3.99days,All brea	rval - Fertility		-2.9 days	36%	☆☆☆	* 🖈 🖈	
Additional Information: Myostatin Non Carrier: (C313	3Y, D182N, E226	X, F94L, L64P,	NT419,		Linear con	nposites Value	Reliability	
NŤ821, Q204X, S105C). (Ho			,		Muscle			
					Skeletal Function			
Animal not scored.								

Lot 38 GORTNALON MAJESTIC TREND A489										
ID: 372219918840489	Breed: A	0								
Sex: Female	DOR: 0	4-Mar-2024								
Owner: Felicity Mcgrath	n - Gortnalon Gi	urteen Ballinas	loe Co C	Galway						
Breeder:										
<b>Sire:</b> Liss Majestic X098 372222377132098	Ca	arton Roe David			Tivanagh Ba Cartron-Roe					
Sire Verified (SNP)	Li:	ss Mural S645		—	Hf Rebel 53y Liss Mural H	891				
Dam: Gortnalon Mdarling 372219918820396		oldstream Genetic end 80f		—	V D A R New Knights Blac		3 [Ss] <sup>EV</sup>			
Dam Verified (SNP)	Li:	ssavilla Collette			Lawsons For	-	elle Z094			
Evaluation Date: May 2025	Next Evaluation Date	e: 22-Jul-2025			Lissavilla Ra	ichel				
Within Breed	Economic I	€uro	Value	Reliabil	lity A	cross	Breed			
★★★★	Replacer	nent	€	141	42%		: ☆ ☆	* 🛧 🛧		
	ŧ	£59	43%							
	Dairy B	eef	€	115	43%					
		ef Sub-Index	4	€79	40%					
When Mated With:	Value	Rel		nen Mate		Valu	е	Rel		
Beef heifers Breed avg: 4.73%	+4.5%	54%		<b>Dairy he</b> i Breed avg:		+9.19	%	55%		
Beef cows Breed avg: 1.93%	+1.9%	63%	E	Dairy co Breed avg:		+2.5	%	55%		
Within Breed Key	Replacement Pro	fit Traits	v	alue	Reliabi	lity	Across	Breed		
	ation Length avg: -0.61,All breeds a	va: 2 42		0.59 Days	40%		r 🖈 🖈	· 🛧 🖈		
န္နန္န Doci	lity (1-5 scale) avg: 0.01,All breeds av		+	0.01 scale	41%		r 🛧 🖈	r		
🕁 🕁 🥁 🛛 Age	at Finish (days)	-	-1	5.16	61%		τ ★ ★	· 🛧 🛧		
	avg: -14.79,All breeds	avg: -1.53		Days 1.2kg	39%	*	-			
Bieed	avg: 7.6kg,All breeds a ass conformation			0.72						
	avg: 0.73,All breeds av	/g: 1.51	S	cale	38%		<b>F</b>			
David		aughter Breeding								
	ghter Calving Abi avg: 6.09%,All breeds	• • • •	+{	5.8%	61%					
	ghter Milk (kg) avg: 6.88kg,All breeds	ava: 2.89kg	+6	6.3kg	38%		r ☆ ☆	$\mathbf{x}$		
A A A A Dauq	ghter calving inter avg: -3.99days,All bree	rval - Fertility	-4.6	6 days	37%	*	r 🖈 🖈	· ☆ ☆		
Additional Information:	Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT4					nposites	Value	Reliability		
NT821, Q204X, S105C). (H			1413,		Muscle					
			Skeletal Function							
					1 unotion					
Animal not scored.										

Lot 39 CROA		AIVE	NNA							
ID: 3722257529200		reed: Ar	•							
Sex: Female	D	<b>OB:</b> 08	8-Apr-2024							
Owner: Gillen Mc G	Juinness - Cr	oaghlin	Killybegs Do	onegal	Po Co Do	negal				
Breeder:						V-		~-		
<b>Sire:</b> Prohurst Eogha AA7485	n W759	Te I	Mania Berkley B	<b>31</b> –		Te Mania Yo Te Mania Lo		-		
Sire Verified (SNP)		Pro	hurst Elba N321	l _		S A V Net We Young Dale	Elba 23n		GENOMI	
Dam: Croaghlin Lady IE162018450005	Julie P005	Moș	geely Joe H979	-		Young Dale Duncanziem			/ALUATI	ION
Dam Verified (SNP)			Imcrow Lady Ja	ne –		Rahavanig D Drumcrow L		F254		
Evaluation Date: May 202	5 Next Evalua	J38 ation Date:					duy 00	20.		
Within Breed	Econ	omic In	dexes	€ι	iro Value	Reliabi	lity A	cross	Bre	ed
☆☆☆☆	Rep	blacem	ent		€152	47%	☆	$\bigstar$	₹ 🛧	☆
		€66	51%							
	Da	airy Be	ef		€127	51%				
			Sub-Index		€80	48%				
When Mated Wit	h: Valu	/	Rel		When Mate		Value	•	R	el
					The mate					
Beef heifers	+3.99		60%	Risk	Dairy he	ifers	+7%		62	2%
Beef heifers Breed avg: 4.73% Beef cows	+3.99	%	60%			ifers : 8.22%				
Breed avg: 4.73% Beef cows Breed avg: 1.93%	+3.9°	%	60% 67%	Risk	Dairy he Breed avg: Dairy co Breed avg:	ifers : 8.22% Ows : 2.82%	+2.8%	6	63	3%
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed	+3.9 <sup>4</sup> +1.5 <sup>4</sup> Key Replacem	% % nent Profi	60% 67%	Risk	Dairy he Breed avg Dairy co Breed avg Value	ifers : 8.22% ows	+2.8% lity	% Across	6: Bree	3% ed
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed	+3.9°	% % hent Profi gth	60% 67% it Traits	Risk	Dairy he Breed avg: Dairy co Breed avg:	ifers : 8.22% Ows : 2.82%	+2.8% lity	6	6: Bree	3% ed
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed ☆ ☆ ☆ ☆	+3.9° +1.5° Key Replacem Gestation Len Breed avg: -0.61,Al Docility (1-5 sc	% % hent Profigth Il breeds ave cale)	60% 67% it Traits g: 2.42	Risk	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07	ifers : 8.22% Dws : 2.82% Reliabi	+2.8%	% Across	6: Bree	3% ed
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed ☆ ☆ ☆ ☆ ☆	+3.9° +1.5° Key Replacem Gestation Len Breed avg: -0.61,A	% eent Profi gth Il breeds avg cale) I breeds avg	60% 67% it Traits g: 2.42	Risk	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days	ifers : 8.22% Dws : 2.82% Reliabi 46% 47%	+2.8%	6 Across	6: Bree	3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	+3.9° +1.5° Key Replacem Gestation Len Breed avg: -0.61,Al Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/	% ent Profigth Il breeds avg cale) I breeds avg (days) All breeds a	60% 67% it Traits g: 2.42 g: 0.02	Risk	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale	ifers : 8.22% Dws : 2.82% Reliabi 46%	+2.8%	% Across	6: Bree	3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\overleftrightarrow \overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow$ $\overleftrightarrow$	+3.9° +1.5° Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 sc Breed avg: 0.01,All Age at Finish (	% eent Profigth Il breeds ave cale) I breeds aveg (days) All breeds a nt (kg)	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53	Risk	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66	ifers : 8.22% Dws : 2.82% Reliabi 46% 47%	+2.8%	% Across ☆☆	6: Bree	3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	+3.99 +1.50 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 so Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: 7.6kg,A Carcass confo	% ent Profigth Il breeds avg cale) I breeds avg (days) All breeds av ht (kg) All breeds av brmation	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale)	Risk	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7	ifers : 8.22% <b>Dws</b> : 2.82% <b>Reliabi</b> 46% 47% 69%	+2.8%	6 Across ★☆	6: Bree	3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	+3.99 +1.59 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: 7.6kg,A Carcass confo Breed avg: 0.73,All	% ent Profight gth Il breeds avg cale) I breeds avg (days) All breeds av nt (kg) All breeds av prmation I breeds avg	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale)	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale	ifers : 8.22% Dws : 2.82% Reliabi 46% 47% 69% 48%	+2.8%	6 Across ★☆	6: Bree	3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow$ $\overleftrightarrow$ $\overleftrightarrow$ $\overleftrightarrow$ $\bigstar$ $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	+3.99 +1.59 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: 7.6kg,A Carcass confo Breed avg: 0.73,All Expe Daughter Calv	% ent Profigue gth Il breeds avg cale) I breeds avg (days) All breeds av ormation I breeds avg cted Dat ving Abilit	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%)	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale	ifers : 8.22% Dws : 2.82% Reliabi 46% 47% 69% 48%	+2.8%	6 Across ★☆	6: Bree	3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$	+3.99 +1.50 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: 7.6kg,A Carcass confo Breed avg: 0.73,All Expe	% ent Profigh gth Il breeds avg cale) I breeds avg (days) All breeds av ormation I breeds avg ected Dat Ving Abilit All breeds av	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%)	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale prmance +6.6%	ifers : 8.22% Dws : 2.82% Reliabi 46% 47% 69% 48% 48% 64%	+2.8%	6 Across ★ ☆	6: Bree	3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$	+3.99 +1.50 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: 7.6kg,A Carcass confo Breed avg: 0.73,All Expe Daughter Calv Breed avg: 6.09%,/ Daughter Milk Breed avg: 6.88kg,	% ent Profigues gth Il breeds avg cale) I breeds avg (days) All breeds avg (days) Il breeds avg cted Dat ving Abilit All breeds av (kg) All breeds avg	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%) vg: 4.98%	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale +6.6% +9.2kg	ifers : 8.22% Dws : 2.82% Reliabi 46% 47% 69% 48% 48% 64% 64% 41%	+2.8%	6 Across ★ ☆		3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	+3.99 +1.50 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: 7.6kg,A Carcass confo Breed avg: 0.73,All Expe Daughter Calv Breed avg: 6.09%,/ Daughter Milk Breed avg: 6.88kg,, Daughter calvi Breed avg: -3.99da	% ent Profiger Profi	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 vg: 18.58kg (1-15 scale) g: 1.51 ughter Breedin ty (diff 3 & 4%) vg: 4.98% avg: 2.89kg val - Fertility	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale prmance +6.6%	ifers : 8.22% Dws : 2.82% Reliabi 46% 47% 69% 48% 48% 64%	+2.8%	6 Across ★ ☆		3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow$ $\overleftrightarrow$ $\overleftrightarrow$ $\overleftrightarrow$ $\overleftrightarrow$ $\overleftrightarrow$ $\overleftrightarrow$ $\overleftrightarrow$	+3.99 +1.59 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 sc Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: -14.79,/ Carcass confo Breed avg: 0.73,All Expe Daughter Calv Breed avg: 6.09%,/ Daughter Milk Breed avg: 6.88kg,, Daughter calvi Breed avg: -3.99da n:	% ent Profigues gth Il breeds ave cale) I breeds ave (days) All breeds ave ormation I breeds ave ormation I breeds ave cted Dat ving Abilit All breeds ave ing interva ave, All breeds a	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale) g: 1.51 Jghter Breedin ty (diff 3 & 4%) vg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale +6.6% +9.2kg	ifers : 8.22% Dws : 2.82% Reliabi 46% 47% 69% 48% 48% 64% 64% 41%	+2.8%			3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	+3.99 +1.50 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 so Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: -14.79,/ Carcass weigh Breed avg: -14.79,/ Carcass confo Breed avg: -14.79,/ Daughter Calv Breed avg: 0.73,All Expe Daughter Calv Breed avg: 6.09%,/ Daughter Milk Breed avg: 6.88kg, Daughter calvi Breed avg: -3.99da n: (C313Y, D182N	% ent Profigues gth Il breeds avg cale) I breeds avg (days) All breeds av ormation I breeds avg cted Dau ving Abilit All breeds av ing interv ays,All breeds N, E226X,	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale) g: 1.51 Jghter Breedin ty (diff 3 & 4%) vg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days , F94L, L64P, N	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale +6.6% +9.2kg	ifers : 8.22% Dws : 2.82% Reliabi 46% 47% 69% 48% 48% 48% 48% 48% 48% 48% 48	+2.8%			3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	+3.99 +1.50 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 so Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: -14.79,/ Carcass weigh Breed avg: -14.79,/ Carcass confo Breed avg: -14.79,/ Daughter Calv Breed avg: 0.73,All Expe Daughter Calv Breed avg: 6.09%,/ Daughter Milk Breed avg: 6.88kg, Daughter calvi Breed avg: -3.99da n: (C313Y, D182N	% ent Profigues gth Il breeds avg cale) I breeds avg (days) All breeds av ormation I breeds avg cted Dau ving Abilit All breeds av ing interv ays,All breeds N, E226X,	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale) g: 1.51 Jghter Breedin ty (diff 3 & 4%) vg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days , F94L, L64P, N	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale +6.6% +9.2kg	ifers : 8.22% DWS : 2.82% Reliabi 46% 47% 69% 48% 48% 48% 48% 48% 48% 54% 48% 48% 48% 48% 48% 48% 48% 4	+2.8%			3% ed ★
Breed avg: 4.73% Beef cows Breed avg: 1.93% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	+3.99 +1.50 Key Replacem Gestation Leng Breed avg: -0.61,Al Docility (1-5 so Breed avg: 0.01,All Age at Finish ( Breed avg: -14.79,/ Carcass weigh Breed avg: -14.79,/ Carcass weigh Breed avg: -14.79,/ Carcass confo Breed avg: -14.79,/ Daughter Calv Breed avg: 0.73,All Expe Daughter Calv Breed avg: 6.09%,/ Daughter Milk Breed avg: 6.88kg, Daughter calvi Breed avg: -3.99da n: (C313Y, D182N	% ent Profigues gth Il breeds avg cale) I breeds avg (days) All breeds av ormation I breeds avg cted Dau ving Abilit All breeds av ing interv ays,All breeds N, E226X,	60% 67% it Traits g: 2.42 g: 0.02 vg: -1.53 rg: 18.58kg (1-15 scale) g: 1.51 Jghter Breedin ty (diff 3 & 4%) vg: 4.98% avg: 2.89kg val - Fertility ds avg: -0.73days , F94L, L64P, N	Risk (N/A)	Dairy he Breed avg: Dairy co Breed avg: Value -1.56 Days -0.07 scale -14.66 Days +6kg +0.7 scale +6.6% +9.2kg	ifers : 8.22% Dws : 2.82% Reliabi 46% 47% 69% 48% 48% 48% 48% 48% 48% 48% 48	+2.8%			3% ed ★ 

Lot 40 DRUMB			A A	324					
<b>ID:</b> 372219408250324 <b>Sex:</b> Female	Breed: A	0	4						
Sex: remaie		16-Apr-2024	+						
Owner: Thomas F Beirr	ne - Drumbeera	a Gorvagh F	Po Cai	rick-On-Sha	annon Co L	eitrim			
Breeder:									
<b>Sire:</b> Caulry Nationwide F687		ynho Rossiter 125	Eric		<ul> <li>Belvin Kinca</li> <li>Aynho Rosa</li> </ul>				
Sire Verified (SNP)	Ca Et	aulry L722 Elle t	en Erica	ı	<ul> <li>Rawburn Tra</li> <li>Rawburn Ell</li> </ul>	ansformer en Erica D318	G		
Dam: Drumherk Mary W2 372217252550267	67 <u>B</u>	unlahy Kojak			<ul> <li>Lisduff Duke</li> <li>Bunlahy Ber</li> </ul>		EV	ALUATI	ON
Dam Verified (SNP)	D	rumherk Melia	a S225		<ul><li>Mogeely Joe</li><li>Drumherk M</li></ul>	e H979 Iarcella Y058			
Evaluation Date: May 2025 Next Evaluation Date: 22-Jul-2025									
Within Breed	Economic I	ndexes		€uro Valu	e Reliabi	lity Acro	OSS	Bre	ed
☆☆	Replacer	ment		€114	44%	***	≿ ☆	• 🛧	
	Termir	nal		€83	46%				
	Dairy B	eef		€128	46%				
		ef Sub-Index		€96	43%				
When Mated With:	Value	Rel			ated With:	Value		R	el
Beef heifers Breed avg: 4.73%	+4.2%	56%			heifers vg: 8.22%	+7.6%		57	7%
Beef cows Breed avg: 1.93%	+1.4%	64%		Dairy	r <b>cows</b> vg: 2.82%	+2.6%		58	8%
Within Breed Key	Replacement Pro	ofit Traits		Value	Reliabi	lity Ac	ross	Bree	ed
	t <b>ation Length</b> l avg: -0.61,All breeds a	ava: 2.42		-0.1 Days	42%	· 🛧 🖈	לך ז	· 🛧 ·	☆
A A A A Doci	i <b>lity (1-5 scale)</b> avg: 0.01,All breeds a			+0.04 scale	43%	· ☆☆	ל ז∕	•	
👷 🔆 🛛 Age	at Finish (days)			-13.61 Days	63%	, 🛧 🖌	ל ל	· 🛧	☆
Carc	ass weight (kg)			+9.6kg	43%	· 🛧			
Carc	ass conformation	n (1-15 scale)	)	+0.69 scale	42%	, 📩			
	-	aughter Bree	eding P						
-	ghter Calving Abi avg: 6.09%,All breeds	•	4%)	+5%	61%	,			
	<b>ghter Milk (kg)</b> l avg: 6.88kg,All breeds	s avg: 2.89kg		+6kg	40%	$\rightarrow \pm \pm$	₹ ☆		
Dauç	ghter calving inte avg: -3.99days,All bre	erval - Fertility	•	-3.58 days	s 37%	° ☆ ☆	ל א	*	☆
Additional Information: Myostatin Non Carrier: (C31				19	Linear con	nposites V	alue	Relia	ability
NT821, Q204X, S105C). (He				5,	Muscle				
					Skeletal Function				
					1 4110				
Animal not scored.									

Lot 41 DRU				MA	<b>R</b> /	A A326				
ID: 372219408270		reed: A	•	~ 4						
Sex: Female	U	OR: 71	7-Apr-202	24						
Owner: Thomas F	Beirne - Drur	mbeera	Gorvagh	Po (	Carri	ck-On-Sha	nnon Co L	.eitrim		
Breeder:										
Sire: Aughnasheelin 372219889330429	Ulick Et	Ble	elack Duke	J262			Lagrand Ma Oneills Deli		te 5775	
Sire Verified (SNP)		Ba	Ilymartle F	lo L37:	3 Et	———	Young Dale Netherton F		2	GENOMIC
Dam: Drumbeera La IE231378190212	dy Tee R212	Clo	onbroney E	nda			Aynho Ross Clonbroney		: B125 <sup>E\</sup>	ALUATION
Dam Verified (SNP)		Au	ghyoule Ky	ylie			Netherallan Corrad East			
	· · · · · · · · · · · · · · · · · · ·									
Within Breed	Econ	omic Ir	ndexes		(	Euro Value	Reliabi	lity	Across	Breed
*	Rep	olacen	nent			€70	42%	, ,	☆☆	
	т	ermin	al			€71	42%	)		
	Da	airy Be	eef			€115	42%	)		
			f Sub-Index			€87	39%			
	When Mated With: Value Rel				When Mate	1	Val	ue	Rel	
Beef heifers Breed avg: 4.73%	<b>+4.2</b>	%	49%		Ris (N/A			+8.4	4%	51%
Beef cows Breed avg: 1.93%	, +1.3	%	60%			<b>Dairy c</b> Breed avg		+3	%	53%
Within Breed	Key Replacem		it Traits			Value	Reliab	ility	Across	Breed
☆☆	Gestation Len Breed avg: -0.61,A	•	vg: 2.42			-0.16 Days	36%	, b <b>7</b>	☆☆☆	$\mathbf{x} \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 s Breed avg: 0.01,Al	cale)				+0.04 scale	40%	, D 7	☆☆☆	₹ 🖈
***	Age at Finish Breed avg: -14.79,	(days)	-			-15.1 Days	60%	, b	☆☆☆	<b>* ☆ ☆</b>
☆☆☆	Carcass weigl	ht (kg)	-			+8.2kg	39%			
$\dot{\mathbf{x}} \dot{\mathbf{x}} \dot{\mathbf{x}}$	Breed avg: 7.6kg,A Carcass confo	ormation	(1-15 sca	le)		+0.74	37%			
	Breed avg: 0.73,Al			eedin	a Per	scale formance		· · ·	~	
	Daughter Calv Breed avg: 6.09%,	/ing Abili	ity (diff 3 a		<u> </u>	+7.1%	56%	, )		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Daughter Milk Breed avg: 6.88kg	: (kg)				+9.6kg	41%	, ,	☆☆☆	* ☆ ☆
*	Daughter calv Breed avg: -3.99da	-		•		-1.45 days	35%	, 	☆ ☆ ☆	*
Additional Informatio Myostatin Non Carrier	: (C313Y, D182I			4P, N	T419	,		mposite	es Value	Reliability
NT821, Q204X, S1050	C). (Homozygou	s Polled-	Celtic).				Muscle Skeletal			
							Function			
Animal not scored.										

Lot 42 CROA		DORABI	E							
ID: 3722257529400		ed: Angus	-							
Sex: Female	DOE	<b>3:</b> 03-May-20	)24							
Owner: Gillen Mc G	uinness - Croa	ghlin Killybeg	js Doi	negal Po C	o Do	negal				
Breeder:										
<b>Sire:</b> Texas Iceman R AA8670	.725	- Poss Maveric	k		-	Basin Paywo Poss Pride \$	-	2		
Sire Verified (SNP)		- Texas Undine	9 H647		-	Bangadang Texas Undir		Western Expres ne Z183		
<b>Dam:</b> Arroo Vera 372225423870131		- Hw Farghal T	516		-	Netherton K Netherton F		90	VALUATI	
Dam Verified (SNP)		- Arroo Rosie			-	Intelagri Mat Arroo Grace		T. (Et)		
Evaluation Date: May 2025	5 Next Evaluatio	n Date: 22-Jul-20	)25							
Within Breed	Econon	nic Indexes		€uro V	alue	Reliabi	lity A	cross	Bre	ed
☆☆☆☆☆	Repla	acement		€17	0	39%	, 🖈	τ ☆ ☆	₹☆	☆
	Ter	minal		€10	9	41%	)			
	Dair	y Beef		€15	5	41%	)			
	1	Beef Sub-Index		€11	3	38%				
When Mated With	h: Value	Rel	-	When	Mate	d With:	Valu	e	R	el
Beef heifers Breed avg: 4.73%	+4.1%	52%			<b>iry he</b> ed avg:	eifers : 8.22%	+8%	6	49	9%
Beef cows Breed avg: 1.93%	+1.5%	60%			<b>airy co</b> ed avg	<b>ows</b> : 2.82%	+2.8	%	50	0%
Within Breed	Key Replacement	t Profit Traits		Valu	e	Reliabi	ility	Across	s Bree	ed
	Gestation Length Breed avg: -0.61,All bre			-1.4 Day		43%	5 📌	$\tau \star \star$	र 🖈	☆
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Docility (1-5 scale	e)		+0.0	)4	37%	5 <del>_</del>	$\tau \star \star$	~ 🛧	
	Breed avg: 0.01,All bre Age at Finish (da			scal -17.2			<u>~</u>			
	Breed avg: -14.79,All b	oreeds avg: -1.53		Day		59%	· ~	( X X	~~~	X 
	<b>Carcass weight (</b> I Breed avg: 7.6kg,All br	•		+14.9	kg	36%	, 📩	ג ☆		
	Carcass conform Breed avg: 0.73,All bre	•	le)	+0.7 scal		35%	5 📩	7		
	-	ed Daughter Bro	eeding							
	Daughter Calving Breed avg: 6.09%,All b		& 4%)	+5.1	%	57%	) )			
☆☆☆☆☆	Daughter Milk (kg Breed avg: 6.88kg,All k	g)		+9.6	kg	34%	, <del>,</del>	τ ☆ ☆	र 🛣	☆
<u>.</u>	Daughter calving Breed avg: -3.99days,4	interval - Ferti	•	-3.31 c	lays	33%	, <del>,</del>	τ ☆ ☆	₹ 🖈	☆
Additional Information	1:		-			Linear cor	mposites	s Value	Relia	ability
Myostatin Non Carrier: ( NT821, Q204X, S105C)	•		64P, IN	1419,		Muscle				
						Skeletal				
						Function				
Animal not scored.										

Lot 43 DRUMCF	ROW PAS	SSING S	KY	A092				
ID: 372225708070092	Breed: A	•						
Sex: Female	<b>DOB:</b> 1	17-May-2024						
Owner: Nevan Mckierna	an - Lacken Lo	wer Ballinag	h Cava	an Co Cava	เท			
Breeder:								
Sire: Hw Abacus V500 372239999942620		awburn Boss H 630	ogg	——	Tc Freedom Hoff Blackb	104 ird 594 5218		
Sire Verified (SNP)	N(	etherton Annie	P801		Netherton F Netherton A	reedom L642 Innie M657	GENOMIC	
Dam: Drumcrow Purty S03 IE121751980032		rumcrow Partne erfect L475	ər		Drumcrow L Drumcrow F	eonardo F264 Parma H308	EVALUATION	
Dam Verified (SNP)		rumcrow Party	N015		Drumcrow H			
Evaluation Date: May 2025	Next Evaluation Date				Drumcrow F	Purty B156		
Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed								
☆☆☆	Replacer	ment		€130	42%	☆ ☆ `	☆☆☆	
	Termir	nal		€78	43%	,		
	Dairy B	leef		€131	42%	)		
		ef Sub-Index		€90	40%			
When Mated With:	Value	Rel		When Mate		Value	Rel	
Beef heifers Breed avg: 4.73%	+6%	50%	Ris (N/A			+9.4%	51%	
Beef cows Breed avg: 1.93%	+2.9%	61%		Dairy c Breed avg		+3.3%	52%	
Within Breed Key R	Replacement Pro	ofit Traits		Value	Reliabi	ility Acro	ss Breed	
	<b>ation Length</b> avg: -0.61,All breeds a	avg: 2.42		-1.94 Days	38%	, ☆☆	☆☆☆	
	l <b>ity (1-5 scale)</b> avg: 0.01,All breeds a	av <u>g</u> : 0.02		+0.02 scale	39%	, ☆☆.	☆	
🔆 🕁 🕁 🕁 🖌 Age a	at Finish (days) avg: -14.79,All breeds	_		-19.92 Days	59%	, ☆☆	☆☆☆	
Carca	ass weight (kg) avg: 7.6kg,All breeds			+9.9kg	41%	, <del>,</del>		
Carca	ass conformation avg: 0.73,All breeds a	n (1-15 scale)		+0.64 scale	38%	5 🛧		
		aughter Breed	ling Per					
-	hter Calving Abi avg: 6.09%,All breeds		%)	+6.2%	57%			
🕁 🕁 🕁 🕁 🖉 🛛 Daug	hter Milk (kg) avg: 6.88kg,All breeds			+12.8kg	43%	\$ ☆☆`	☆☆☆	
Daugi	hter calving inte avg: -3.99days,All bre	erval - Fertility		-2.71 days	35%	, <b>☆☆</b> .	☆☆☆	
Additional Information:					Linear cor	mposites Valu	e Reliability	
	Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, N NT821, Q204X, S105C). (Homozygous Polled-Celtic).							
					Skeletal			
					Function			
Animal not scored.								

Lot 44 DRUM		_	T				
ID: 372216633120971		•					
Sex: Female	DOB: (	09-Jun-2024					
Owner: Margaret Mc	Kiernan - Drumc	row Corlismore	e Co Cavan				
Breeder:							
Sire: Hw Abacus V500 372239999942620		Rawburn Boss Hog 1630	g —	Tc Freedom Hoff Blackb	104 ird 594 5218		
Sire Verified (SNP)	L N	letherton Annie P8	01	Netherton F		GENOMIC	
Dam: Drumcrow Lexi IE121286280564		Drumcrow Partner Perfect L475		Drumcrow L Drumcrow F	eonardo F264	VALUATION	
Dam Verified (SNP)		Drumcrow Gabby		Cashelane L	_ord Jeremy		
Evaluation Date: May 2025	Next Evaluation Da	te: 22-Jul-2025					
Within Breed	Economic	Indexes	€uro Va	lue Reliabi	lity Across	Breed	
☆☆☆☆☆	Replace	ment	€166	5 43%	• <u></u>	r ☆ ☆	
	Termi	nal	€82	44%	,		
	€142	2 44%	)				
	Dairy E Ly <sub>Be</sub>	eef Sub-Index	€93	41%			
When Mated With:	Value	Rel		Mated With:	Value	Rel	
Beef heifers Breed avg: 4.73%	+4.2%	51%		+(,b%)			
Beef cows Breed avg: 1.93%	+1.4%	61%	Dai	i <b>ry cows</b> d avg: 2.82%	+2.7%	54%	
	ey Replacement Pro	ofit Traits	Value	e Reliabi	ility Across	s Breed	
	estation Length eed avg: -0.61,All breeds	ava. 2 42	-1.96 Days	40%	ऽ ☆☆☆	(☆☆	
A A A A A Do	ocility (1-5 scale) eed avg: 0.01,All breeds a		+0.1 scale	40%	· ☆☆☆	$x \bigstar \bigstar$	
Die	ge at Finish (days)	avg: 0.02	-15.8				
Bre	eed avg: -14.79,All breeds arcass weight (kg)	s avg: -1.53	Days				
хххх <sub>Bre</sub>	eed avg: 7.6kg,All breeds		+11.2k	-	$\Rightarrow  \bigstar \bigstar$		
	arcass conformation arcass conformation arcas conformation arcass conformation arcass conformation arcass conformation arcass conformati	• • •	+0.77 scale	20%	5 🛧		
-	-	aughter Breedin					
	aughter Calving Ab eed avg: 6.09%,All breed		+6.9%	6 58%	)	_	
	aughter Milk (kg) eed avg: 6.88kg,All breed		+15.8k	kg 43%	5. ★★★	$r \bigstar \bigstar$	
Da Da	aughter calving inte eed avg: -3.99days,All breed	erval - Fertility	-3.37 da	ays 36%	° ☆☆☆	r 🛧 🛧	
Additional Information:			IT440	Linear cor	mposites Value	Reliability	
Myostatin Non Carrier: (C NT821, Q204X, S105C). (			1419,	Muscle			
				Skeletal			
				Function			
Animal not scored.							

Lot 45 MOUNT	SHANNO	N NICH	IOL	AS H	4			
ID: 372225602220132	Breed: H							
Sex: Male	<b>DOB:</b> 1	9-Dec-202	23					
Owner: Nigel Cox - No 3	3 Stoneyvale R	looskey Ca	arrick	On Shann	ion Co Rosco	mmon		
Breeder:								
Sire: Moyclare Lieutenant YLO	Bi	rocca Saviou	r		Bowmont S Castledaly		4	
Sire Verified (SNP)	M	oyclare Ursul	la 4th		Skehanore Moyclare U	•	c	
Dam: Mount Shannon Min 372225602230075	nie _ Ci	ill Cormaic Ma	arvel		Cedar Liam		EV	ALUATION
Dam Verified (SNP)	Duibhgiolla Molly				Haven Wiza		()	
	5		Deliek			Durand		
Within Breed		€uro Va	alue Reliab	ility A	cross	Breed		
★★★★	Replacer	nent		€10	3 49%	ά 🛧	τ ☆ ☆	•
☆☆		€51	50%	ά 📩	٢			
*	Dairy B	eef		€61	50%	ώ 🛧	٢	
$\bigstar \bigstar \bigstar$	,	ef Sub-Index		€89				
When Mated With: Beef heifers	Value	Rel	_		Mated With:	Valu		Rel
Breed avg: 5.97%	+7%	59%		(High) Breed avg: 11% +11.8% 0				
Beef cows Breed avg: 2.67%	+3.7%	70%			<b>iry cows</b> d avg: 4.14%	+4.9	%	64%
Within Breed Key F	Replacement Pro	fit Traits		Valu	e Reliab	oility	Across	Breed
	ation Length avg: 0.67,All breeds a	va <sup>.</sup> 2 42		+2.68 Days	48%	% 📌	$\tau \bigstar \bigstar$	-
🔶 Docil	ity (1-5 scale)			+0	46%	∕₀ →	$\tau \bigstar \bigstar$	r
Dieeu a	avg: 0.11,All breeds a at Finish (days)	vg: 0.02		scale -15.9	1			
Breed a	avg: -15.98,All breeds	avg: -1.53		Days	683	6 >		$\mathbf{x} \mathbf{x}$
	<b>ass weight (kg)</b> avg: 5.75kg,All breeds	s avg: 18.58kg		+6.6k	kg 46%	% 🕺	τ	
	ass conformation avg: 0.6,All breeds av	•	<del>?</del> )	+0.42 scale	///	6 📩	7	
	Expected Da	-	eding l					
	hter Calving Abi avg: 5.46%,All breeds	•	4%)	+4%	67%	6		
🕁 🕁 🛛 Daug	hter Milk (kg) avg: 4.08kg,All breeds			+3.2k	kg 47%	%	τ 🕁 🕁	-
Breed a	hter calving inte avg: -3.6days,All bree		•	-4.41 da	ays 43%	%	$\tau \bigstar \bigstar$	* 🛠 🛠
Additional Information: Myostatin Non Carrier: (C313	3Y, D182N, E226	X, F94L, L64	P, NT4	19,		mposites	s Value	Reliability
NT821, Q204X, S105C). (No	n Carrier Polled-0	Celtic).			Muscle Skeletal			
					Function			
						_	_	
Animal not scored.					L			

Lot 46 HUGH K ID: 372225222810040		<b>RW) (H)</b> Shorthorn					
<b>Sex:</b> Female		12-Apr-2024					
Owner: Gerry Fee - Dru	mlea Carrigall	en Co Leitrim					
Breeder: Hugh Campbe	ell - Drumfernsl	ky Carrickroe F	Po Co	Monaghai	า		
Sire: Aughnamona Birthda 372213541240658	ay Boy (R <del>Iw)</del> в	allyart Lucky Et (F	Red) –		Waukaru Pat Sbr Dora 228		
Sire Verified (SNP)	В	ethlehem Brona (F	Ro) _		Bethlehem B Bethlehem N	· · ·	à
<b>Dam:</b> Doon Karina (Ro) 372224244250425	D	oon Hubert (Rw)(F	P) –		Paintearth R Doon Ember	ama 530 (P)	GENOMIC EVALUATION
Dam Verified (SNP)	D	oon Chenoa (Wht)	)(P) –		Alta Cedar L Kilbride Kim	ads Legacy 14p )	C
Evaluation Date: May 2025	Next Evaluation Dat						
Within Breed	Economic	Indexes	€ι	iro Value	Reliabil	ity Across	s Breed
$\bigstar \bigstar \bigstar$	Replace	ment		€148	41%	$\bigstar \bigstar \checkmark$	┟☆☆
	Termi	nal		€45	43%		
	Dairy B	seef		€98	41%		
	⊢ Be	ef Sub-Index		€97	40%		
When Mated With:	Value	Rel		When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.08%	+7.4%	48%	Risk (N/A)	Dairy he Breed avg:		+10.8%	41%
Beef cows Breed avg: 2.7%	+3.8%	60%		Dairy co Breed avg		+4.1%	46%
Within Breed Key F	Replacement Pro	ofit Traits		Value	Reliabil	lity Acros	s Breed
	ation Length	wa: 0.40		+0.61	37%	$\star \star \star$	┟╓╓
م جہ جہ جہ Docil	avg: 0.93,All breeds a lity (1-5 scale)			Days +0.15	39%		***
$\frac{1}{2} + \frac{1}{2} + \frac{1}$	avg: 0.1,All breeds av at Finish (days)			scale -8.76	58%		$\mathbf{x} \mathbf{x} \mathbf{x}$
Breed	avg: -7.04,All breeds ass weight (kg)	avg: -1.53		Days +10.5kg	40%		
Dieed	avg: 4.55kg,All breeds ass conformatio			+0.75			
	avg: 0.52,All breeds a	ivg: 1.51	a Porfe	scale	38%	*	
Daug	-	aughter Breedin ility (diff 3 & 4%)		+5.1%	57%		
Breed	avg: 6.31%,All breeds hter Milk (kg)	• • • •					
Breed	avg: 8.87kg,All breed			+9.4kg	37%	XXX	⋧☆☆
	hter calving inte avg: -2.77days,All bre	-	-	1.95 days	35%	☆☆☆	★ ★
Dieed					Linear con	nposites Value	e Reliability
Additional Information:							
Dieed					Muscle		
Dieed					Muscle Skeletal		
Dieeu							
Dieeu					Skeletal		

Lot 47 YAM	BOI	<b>UNREA</b>								
ID: 372217119590	346	Breed:	Charolais							
Sex: Female		DOB:	30-May-20	023						
Owner: Michael Oa	ates - I	Kilvoy Mantı	ua Castlere	ea Co	Rosco	ommon				
Breeder:										
Sire: Cloonradoon R CH7503	licky		Fiston		_	——	Tinor Baronne			
Sire Verified (SNP)			Cloonradoon	Nicole			Cavelands F Cloonradoor		G	
Dam: Lakeshore Nic IE181546190223	ola		Doonally New	v	_		Hermes Intruse		-	ALUATION
	Lakeshore Francis						Lyonsdemes Lakeshore U			
Evaluation Date:       May 2025       Next Evaluation Date:       22-Jul-2025         Within Breed       Economic Indexes       €u						<u></u>				
Within Breed	Within Breed Economic Indexes						Reliabi	lity A	cross	Breed
☆	Replacement					€37	46%	• 🛧		
Terminal						€142	50%			
	Dairy Beef						48%			
		-	Beef Sub-Index	¢		€205	47%			
When Mated Wi	ith:	Value	Rel			When Mate	d With:	Value	•	Rel
Beef heifers Breed avg: 10.289	%	+16.1%	55%		Risk (N/A)	(N/A) Breed avg: 16.7% +22.1% 39				
Beef cows Breed avg: 5.05%		+8.7%	69%			Dairy cows Breed avg: 6.49%+8.6%			6	52%
Within Breed	Key R	eplacement P	rofit Traits			Value	Reliabi	lity	Across	Breed
★★★		<b>tion Length</b> vg: 2.63,All breeds	s avg: 2.42			+2.8 Days	48%	, 🛧	×	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		<b>ty (1-5 scale)</b> vg: 0.04,All breeds	avg: 0.02			+0.13 scale	47%	, 🖈	*	r ☆ ☆
☆☆	Age at	t Finish (days)	)			+0.14	68%	, 🛧	* 🛧	
★★☆☆☆	Carcas	ss weight (kg)	)			Days +43.8kg	46%	, <del>,</del>	* 🕁 🕁	$\dot{\mathbf{x}}$
	Carcas	vg: 35.65kg,All bre ss conformati	ion (1-15 sca			+2.26	46%			×★
	Breed av	vg: 1.94,All breeds Expected	s avg: 1.51 Daughter Br	eedin	a Perfo	scale				
	-	nter Calving A	bility (diff 3		-	+4.4%	64%	)		
☆☆	Daugh	nter Milk (kg) vg: -3.12kg,All bree				-5.1kg	40%	» 🛧		
☆☆	Daugh	nter calving in vg: -0.99days,All b	terval - Ferti	ility		-0.1 days	40%	, <del>X</del>	☆	
Additional Information	on:				τ/10		Linear cor	nposites	Value	Reliability
NT821, S105C). Myos	•			-		d-	Muscle			
Celtic).		-					Skeletal			
							Function			
Animal not scored.										
Animai not scoreu.										

Lot 48 YAMBO	UNA							
ID: 372217119520348	Breed: (	Charolais						
Sex: Female	<b>DOB:</b> 2	20-Sep-2023						
Owner: Michael Oates	- Kilvoy Mantua	a Castlerea Co	Rosco	ommon				
Breeder:								
Sire: Balthayock Muskete CH8565	er B	althayock Impress	ion —	——	Swalesmoor Balthayock U			
Sire Verified (SNP)	B	althayock Emily	_		Balthayock V Balthayock E		GENOMIC	
<b>Dam:</b> Yambo Sadhbh 372217119520298		ottlereagh Mark	_		Cavelands Fo Drumhilla Ai		EVALUATION	
-	Yambo Orla					co 1 Debbie 464		
Evaluation Date:       May 2025       Next Evaluation Date:       22-Jul-2025         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed								
Within Breed	€u	ro Value	Reliabil	lity Acros	s Breed			
☆☆☆☆	Replace	ment		€96	42%	☆☆`	*	
	Dairy B	Beef		€79	43%			
	_	ef Sub-Index		€213	42%			
When Mated With:	Value	Rel		When Mate		Value	Rel	
Beef heifers Breed avg: 10.28%	+11.1%	51%	Risk (N/A)	Dairy hei		+20.1%	36%	
Breed avg: 10.28% Breed avg: 5.05%	+5.1%	66%		A)         Breed avg: 16.7%         12011 //           Dairy cows         +7.9%           Breed avg: 6.49%         +7.9%			44%	
	Replacement Pro	ofit Traits		Value	Reliabil	lity Acro	ss Breed	
Gest	tation Length			+2.86	44%		55 Brood	
Bieed	d avg: 2.63,All breeds a ility (1-5 scale)	avg: 2.42		Days -0.01				
Breed	d avg: 0.04,All breeds a	avg: 0.02		-0.01 scale	41%	$\bigstar$		
	at Finish (days) d avg: -1.67,All breeds a	over 1 52		+1.24 Days	61%	☆ ☆		
Card	cass weight (kg)	-		+51kg	43%	<u>↓</u> ↓	☆☆☆	
Bleed	d avg: 35.65kg,All breed				4070			
	cass conformation d avg: 1.94,All breeds a	· /		+2.24 scale	42%	$\mathbf{x}$	$\bigstar \bigstar \bigstar$	
	-	aughter Breeding		rmance				
	ghter Calving Abi d avg: 4%,All breeds av	• • • •		+2.9%	62%			
	ghter Milk (kg) avg: -3.12kg,All breed			+2.9kg	37%	***	☆	
	<b>ghter calving inte</b> d avg: -0.99days,All bre	erval - Fertility	-:	2.74 days	35%	**	☆☆☆	
Additional Information: Myostatin Non Carrier: (C31			NIT821		Linear con	nposites Valu	e Reliability	
Q204X, S105C). Myostatin					Muscle			
Celtic).					Skeletal Function			
					FUNCTION			
Animal not scored.								

Lot 49 CAMI		<b>RE</b> reed: Charola	ie						
Sex: Male		OB: 13-Oct-	-						
					_				
Owner: Vincent Mo	brien - Camb	per Corriga Ca	arrigalle	n Co. L	eitrim				
Breeder:									
<b>Sire:</b> Pottlereagh Ma CH4160	rk	Cavelands	Fenian		——	Noaille Cavelands C	arena		
Sire Verified (SNP)		Drumhilla	Aileen		——	Enfield Hara Drumhilla Ul		G	ENOMIC
Dam: Camber Sandr 372222188030509	a	Carragarvo	e Oscar		——	Derryowen H Bandra Iola	larvey	EV	ALUATION
Dam Verified (SNP)		Camber Je	enny 2		—	Kilvilcorris E Camber Diar			
Evaluation Date: May 202	C		- Deliabil			Brood			
Within Breed	S	Eur	o Value	Reliabil	ity A	cross	Breed		
☆☆☆			€67	48%	$\bigstar$	☆			
*	☆ Terminal					49%	☆	☆☆	
$\bigstar$	Da	airy Beef			€33	47%	*		
☆ ☆		$\stackrel{\frown}{\mapsto}$ Beef Sub-Ind	dex		€164	46%		☆ ☆	☆ ☆
When Mated Wite Beef heifers					/hen Mate		Value	)	Rel
Beet helters Breed avg: 10.28%	<sub>%</sub> +12.է	5% 57%		(High) Breed avg: 16.7%					40%
Beef cows Breed avg: 5.05%	+6.4	% 68%	,		Dairy cows Breed avg: 6.49%			/ 0	54%
Within Breed		nent Profit Trait	S		Value	Reliabi	lity	Across	Breed
$\bigstar$	Gestation Len Breed avg: 2.63,A	•			+3.03 Days	45%	☆	☆	
☆☆☆☆☆	Docility (1-5 s	-			+0.09 scale	45%	☆	☆☆	☆☆
☆☆	Age at Finish	(days)			+0.1	66%	*	☆	
	Breed avg: -1.67,A	All breeds avg: -1.53 ht (kg)			Days	469/	<u>_</u>	_ <b>_</b>	
**	Breed avg: 35.65k	g,All breeds avg: 18.			-32.4kg	46%			**
*	Carcass confo Breed avg: 1.94,Al	ormation (1-15 s Il breeds avg: 1.51	scale)		+1.64 scale	45%	_☆	☆☆	☆
		ected Daughter			mance				
	•	<b>/ing Ability (diff</b> breeds avg: 4.98%	3 & 4%)		+3.8%	63%			
☆☆	Daughter Milk		9kg		-4kg	45%	☆		
★★★★★	Daughter calv Breed avg: -0.99da	<b>ving interval - Fe</b> ays,All breeds avg: -(	ertility	-3.	.83 days	43%	☆	☆☆	☆☆
Additional Information Myostatin Non Carrier:		N. E226X, F94L,	L64P, N	T821,		Linear con	nposites	Value	Reliability
Q204X, S105C). (Non	•			-		Muscle Skeletal			
						Function			
Animal not scored.									

Lot 50 CLON									
ID: 372216609250		ed: Charolais							
Sex: Male	DO	<b>B:</b> 08-Dec-2	023						
Owner: Terry Brad	ley Jnr - Ballyd	rown Moate C	Co We	estmeat	h				
Breeder:									
<b>Sire:</b> Prime Roberto PBT		– Indurain			——	Vicomte Tombola			
Sire Verified (SNP)		<ul> <li>Prime Noelle</li> </ul>	•			Jupiter Knockane C	ynthia	G	
Dam: Clonaltra Our F 372216609210417	First	<ul> <li>Derryolam In</li> </ul>	npecca	ble —	——	Doonally Ne Derryolam D			ALUATION
	25 Next Evaluati	Dolly		—	Cavelands A Boyannagh		1		
Evaluation Date: May 202 Within Breed	€ur	ro Value	Reliabi	lity Ad	cross	Breed			
		mic Indexes							
☆			€34	51%	*				
☆☆☆☆	Те			€136	52%	☆	☆☆	*☆☆	
*	Dai	ry Beef			€14	51%	*		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		ightarrow Beef Sub-Inde	x		€196	48%			$\bigstar \bigstar$
When Mated Wi	th: Value	Rel			Vhen Mate		Value		Rel
Beef heifers Breed avg: 10.28%	× +16.1%	61%		RiskDairy heifers (High)+23.9%37					37%
Beef cows Breed avg: 5.05%	+7 5%	69%			Dairy co Breed avg:	ows	+9%		55%
Within Breed	Key Replacemer	nt Profit Traits			Value	Reliabi	lity /	Across	Breed
☆☆	Gestation Lengt Breed avg: 2.63,All br	h			+3.14	60%	, 🛧	☆	
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Docility (1-5 sca				Days +0.07	46%		☆☆	. 🔨
	Breed avg: 0.04,All br				scale		~		X
$\Rightarrow$	Age at Finish (da Breed avg: -1.67,All b	• •			+0.44 Days	67%	, <del>X</del>	☆	
☆☆☆☆☆	Carcass weight Breed avg: 35.65kg,A	Il breeds avg: 18.58	-	-	+42.6kg	47%	, 🖈	☆☆	★★
$\bigstar \bigstar \bigstar \bigstar$	Carcass conform Breed avg: 1.94,All br	•	ale)		+2.06 scale	47%	, 🛧	☆☆	$\star \bigstar \star$
	-	ted Daughter B	reedin	g Perfor					
	Daughter Calvin Breed avg: 4%,All bre		& 4%)		+3.1%	66%	)		
*	Daughter Milk (k	(g)			-5.3kg	47%	, 🛧		
*	Breed avg: -3.12kg,Al Daughter calving Breed avg: -0.99days	g interval - Fert	ility	+2	2.19 days	46%	· 🖈		
Additional Informatio	on:		-			Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: Q204X, S105C). (Non	•		419, N	T821,		Muscle			
						Skeletal			
						Function			
Animal not scored.					1				

Lot 51 MAK	IFF VAN					
ID: 372222821450		d: Charolais	Twin to	Male		
Sex: Male		: 02-Jan-2024				
	_					
Owner: Derek Woo	ods - Makief Kille	shandra Cavar	n Co Cavan			
Breeder:						
Sire: Ocean		Laskari	——	Hugo Boss Escadrille		
S3628				ESCaurine		
Sire Verified (SNP)		Homere		Urfe Etoile		
						SENOMIC
Dam: Makief Nancy IE121263810551		Makief Liam		Makief Ivor Makief Girl		
Dam Verified (SNP)		<b></b>		Major		
		Makief Hazel Et	L_	Sagesse		
Evaluation Date: May 202	25 Next Evaluation	n Date: 22-Jul-2025				
Within Breed	Econom	nic Indexes	€uro Value	Reliabili	ity Across	Breed
	 Renla	cement	€79	44%	**	
$\bigstar \bigstar \bigstar$	ιτερια	Cement	CIJ	44 /0	XX	
	_					
$\bigstar \bigstar \bigstar \bigstar$	Terr	minal	€140	48%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$
☆☆	Dairy	y Beef	€72	44%	☆☆	
$\begin{array}{c} \uparrow \uparrow \uparrow \\ \Rightarrow \Rightarrow \Rightarrow \end{array}$	۔ لے	Beef Sub-Index	€177	44%	$\overleftrightarrow \overleftrightarrow \bigstar$	☆ ☆
When Mated Wi	ith: Value	Rel	When Mate		Value	Rel
Beef heifers			Risk Dairy h	alfore		
	,, <b>+9.4%</b>	47%	-		+18.3%	34%
Breed avg: 10.28%	%		(High) Breed ave	g: 16.7%		
	<u>%</u> +3.5%	47% 67%	-	g: 16.7%	+18.3% +7.2%	34% 40%
Breed avg: 10.289 Beef cows	<u>%</u> +3.5%	67%	(High) Breed ave Dairy c	g: 16.7%	+7.2%	40%
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed	<pre>%  +3.5% Key Replacement Gestation Length</pre>	67% Profit Traits	(High) Breed avg Dairy o Breed avg Value +2.62	g: 16.7% : <b>ows</b> g: 6.49% Reliabili	+7.2% ity Across	40% Breed
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed ☆☆☆☆	************************************	67% Profit Traits eds avg: 2.42	(High) Breed avg Dairy o Breed avg Value +2.62 Days	g: 16.7% cows g: 6.49% Reliabili 43%	+7.2% ity Across ☆☆☆☆	40% Breed
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed	<pre>%  +3.5% Key Replacement Gestation Length</pre>	67% Profit Traits eds avg: 2.42	(High) Breed avg Dairy o Breed avg Value +2.62	g: 16.7% : <b>ows</b> g: 6.49% Reliabili	+7.2% ity Across	40% Breed
Breed avg: 10.289 <b>Beef cows</b> Breed avg: 5.05% Within Breed $\bigstar \bigstar \bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys)	(High) Breed avg Breed avg Breed avg +2.62 Days +0.12 scale -1.95	g: 16.7% <b>:ows</b> g: 6.49% Reliabili 43% 41%	+7.2% ity Across $\bigstar \bigstar \bigstar$	40% Breed ★★★
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \overleftrightarrow \bigstar$	************************************	67% Profit Traits eds avg: 2.42 b) eds avg: 0.02 ys) beds avg: -1.53	(High) Breed avg Dairy o Breed avg Value +2.62 Days +0.12 scale	g: 16.7% cows g: 6.49% Reliabili 43%	+7.2% ity Across $\bigstar \bigstar \bigstar$	40% Breed
Breed avg: 10.289 <b>Beef cows</b> Breed avg: 5.05% Within Breed $\bigstar \bigstar \bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) eeds avg: -1.53 (g)	(High) Breed avg Breed avg Breed avg +2.62 Days +0.12 scale -1.95	g: 16.7% <b>:ows</b> g: 6.49% Reliabili 43% 41%	+7.2% ity Across $\bigstar \bigstar \bigstar$	40% Breed
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) eeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale)	(High) Breed avg Breed avg Breed avg +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63	g: 16.7% cows g: 6.49% Reliabili 43% 41% 57% 48%	+7.2% ity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	40% Breed ☆☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \overleftrightarrow \bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) eeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51	(High) Breed avg Breed avg Breed avg +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale	g: 16.7% cows g: 6.49% Reliabili 43% 41% 57%	+7.2% ity Across $\bigstar \bigstar \bigstar$	40% Breed ☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed	(High) Breed avg Breed avg Breed avg +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance	g: 16.7% cows g: 6.49% Reliabilit 43% 41% 57% 48% 41%	+7.2% ity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	40% Breed ☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) eeds avg: -1.53 (g) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4	(High) Breed avg Dairy o Breed avg Value +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance	g: 16.7% cows g: 6.49% Reliabili 43% 41% 57% 48%	+7.2% ity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	40% Breed ☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar$	************************************	67% Profit Traits eds avg: 2.42 e) eds avg: 0.02 ys) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4 ds avg: 4.98% )	(High) Breed avg Breed avg Breed avg +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance	g: 16.7% cows g: 6.49% Reliabilit 43% 41% 57% 48% 41%	+7.2% ity Across $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	40% Breed ☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	************************************	67% Profit Traits eds avg: 2.42 e) eds avg: 0.02 ys) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4 ds avg: 4.98% )) breeds avg: 2.89kg	(High) Breed avg Dairy of Breed avg +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance H%) +3.4%	g: 16.7% cows g: 6.49% Reliabili 43% 41% 57% 48% 41% 61% 40%	+7.2% ity Across $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$	40% Breed ☆☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4 ds avg: 4.98% ) breeds avg: 2.89kg interval - Fertility	(High) Breed avg Dairy of Breed avg Value +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance H%) +3.4% +1kg	g: 16.7% cows g: 6.49% Reliabili 43% 41% 57% 48% 41% 61%	+7.2% ity Across x x x x x x x x x x x x	40% Breed ☆☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar \land \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) breeds avg: -1.53 (g) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4 ds avg: 4.98% )) breeds avg: 2.89kg interval - Fertility Il breeds avg: -0.73day	(High) Breed avg Dairy of Breed avg Value +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance H%) +3.4% +1kg	2: 16.7% 2: 0ws 3: 6.49% Reliabili 43% 41% 57% 48% 41% 61% 40% 34%	+7.2% ity Across $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$	40% Breed ☆☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) eds avg: -1.53 (g) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4 ds avg: 2.89kg interval - Fertility Il breeds avg: -0.73day 5226X, F94L, L64P	(High) Breed avg Dairy of Breed avg Value +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance H%) +3.4% +1kg	2: 16.7% 2: 0ws 3: 6.49% Reliabili 43% 41% 57% 48% 41% 61% 40% 34%	+7.2% ity Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	40% Breed ☆☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar \bigstar \bigstar$ $\overleftrightarrow$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar \land \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) eds avg: -1.53 (g) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4 ds avg: 2.89kg interval - Fertility Il breeds avg: -0.73day 5226X, F94L, L64P	(High) Breed avg Dairy of Breed avg Value +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance H%) +3.4% +1kg	:: 16.7% :: 0ws :: 6.49% Reliabili 43% 41% 57% 48% 41% 61% 61% 40% 34% Linear com Muscle Skeletal	+7.2% ity Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	40% Breed ☆☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar \bigstar \bigstar$ $\overleftrightarrow$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar \land \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) eds avg: -1.53 (g) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4 ds avg: 2.89kg interval - Fertility Il breeds avg: -0.73day 5226X, F94L, L64P	(High) Breed avg Dairy of Breed avg Value +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance H%) +3.4% +1kg	2: 16.7% COWS 2: 6.49% Reliabili 43% 41% 57% 48% 41% 61% 40% 34% Linear com Muscle	+7.2% ity Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	40% Breed ☆☆☆
Breed avg: 10.289 Beef cows Breed avg: 5.05% Within Breed $\overleftrightarrow \overleftrightarrow \bigstar$ $\overleftrightarrow \bigstar \bigstar \bigstar$ $\bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar$ $\bigstar \land \bigstar \bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	************************************	67% Profit Traits eds avg: 2.42 eds avg: 0.02 ys) eds avg: -1.53 (g) breeds avg: -1.53 (g) breeds avg: 18.58kg ation (1-15 scale) eds avg: 1.51 ed Daughter Breed Ability (diff 3 & 4 ds avg: 2.89kg interval - Fertility Il breeds avg: -0.73day 5226X, F94L, L64P	(High) Breed avg Dairy of Breed avg Value +2.62 Days +0.12 scale -1.95 Days +41.4kg +1.63 scale ding Performance H%) +3.4% +1kg	:: 16.7% :: 0ws :: 6.49% Reliabili 43% 41% 57% 48% 41% 61% 61% 40% 34% Linear com Muscle Skeletal	+7.2% ity Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	40% Breed ☆☆☆

Lot 52 MAK	IEF VIN					
ID: 372222821460		Twin to	Male			
Sex: Male	DOB: 02-Jan-2024					
Owner: Derek Woo	ods - Makief Killeshandra Cavan	Co Cavan				
Breeder:						
Sire: Ocean S3628	Laskari		Hugo Boss Escadrille			
Sire Verified (SNP)	Homere		Urfe Etoile	GENOMIC		
Dam: Makief Nancy IE121263810551	Makief Liam	———	Makief Ivor Makief Girl	EV	ALUATION	
Dam Verified (SNP)	Makief Hazel Et		Major Sagesse			
Evaluation Date: May 202						
Within Breed	Economic Indexes	€uro Value	Reliabilit	ty Across	Breed	
☆☆☆☆	Replacement	€93	44%	☆☆☆		
☆☆☆☆	Terminal	€138	48%	☆☆☆	☆☆	
$\Rightarrow \Rightarrow \Rightarrow$	Dairy Beef	€93	44%	$\star \star \star$		
	$\vdash$ Beef Sub-Index	€169	44%	$\overleftrightarrow \overleftrightarrow \overleftrightarrow$		
When Mated Wi	ith: Value Rel	When Mate		Value	Rel	
Beef heifers Breed avg: 10.289	<sub>%</sub> +7.7% 48%	Risk Dairy he (High) Breed avg		+15.8%	34%	
Beef cows Breed avg: 5.05%	, +2.6% 67%	Dairy co Breed avg	ows	+6.2%	40%	
	+2.6%67%Key Replacement Profit Traits	-	ows			
Breed avg: 5.05%	Key Replacement Profit Traits Gestation Length	Breed avg Value +2.9	<b>DWS</b> : 6.49%			
Breed avg: 5.05% Within Breed	Key Replacement Profit Traits	Breed avg Value	ows : 6.49% Reliabilit	y Across	Breed	
Breed avg: 5.05%	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)	Breed avg Value +2.9 Days +0.11 scale -1.78	ows 6.49% Reliabilit 43%	y Across ☆☆	Breed ☆☆	
Breed avg: $5.05\%$ Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02	Breed avg Value +2.9 Days +0.11 scale -1.78 Days	ows : 6.49% Reliabilit 43% 41% 57%	$\begin{array}{c} x \\ x $	Breed	
Breed avg: $5.05\%$ Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg	2005 6.49% Reliabilit 43% 41%	$\begin{array}{c c} x & Across \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed ☆☆	
Breed avg: $5.05\%$ Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)	Breed avg Value +2.9 Days +0.11 scale -1.78 Days	ows : 6.49% Reliabilit 43% 41% 57%	$\begin{array}{c} x \\ x $	Breed ☆☆	
Breed avg: $5.05\%$ Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51         Expected Daughter Breedi	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale	bws 6.49% Reliabilit 43% 41% 57% 48%	$\begin{array}{c c} x & Across \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed ☆☆	
Breed avg: $5.05\%$ Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale	bws 6.49% Reliabilit 43% 41% 57% 48%	$\begin{array}{c c} x & Across \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed ☆☆	
Breed avg: $5.05\%$ Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51         Expected Daughter Breedi         Daughter Calving Ability (diff 3 & 4%)	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale	Dws : 6.49% Reliabilit 43% 41% 57% 48% 41%	$\begin{array}{c c} x & Across \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed ☆☆ ☆	
Breed avg: 5.05% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51         Expected Daughter Breedi         Daughter Calving Ability (diff 3 & 4%)         Breed avg: -3.12kg,All breeds avg: 2.89kg         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale ing Performance (6) +4% +2.3kg -2 days	Dws 6.49% Reliabilit 43% 41% 57% 48% 41% 61%	$\begin{array}{c c} x & Across \\ \hline & \swarrow & \bigstar \\ \hline & & \bigstar & \bigstar \\ \hline & & & \bigstar & \bigstar \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	Breed ☆☆	
Breed avg: 5.05% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\land \bigstar \bigstar \bigstar$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51         Expected Daughter Breedi         Daughter Calving Ability (diff 3 & 4%         Breed avg: -3.12kg,All breeds avg: 2.89kg         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale ing Performance (a) +4% +2.3kg -2 days	Dws : 6.49% Reliabilit 43% 41% 57% 48% 41% 61% 40% 34%	$\begin{array}{c} x \\ x $	Breed ☆☆ ☆☆	
Breed avg: 5.05% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\land \land \bigstar \bigstar$ $\land \land \land \land$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51         Expected Daughter Breedi         Daughter Calving Ability (diff 3 & 4%)         Breed avg: -3.12kg,All breeds avg: 2.89kg         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale ing Performance (a) +4% +2.3kg -2 days	Dws       6.49%       Reliabilit       43%       41%       57%       48%       41%       61%       40%       34%       Linear comp       Muscle	$\begin{array}{c c} x & Across \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed ☆☆ ☆☆	
Breed avg: 5.05% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\land \land \bigstar \bigstar$ $\land \land \land \land$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51         Expected Daughter Breedi         Daughter Calving Ability (diff 3 & 4%         Breed avg: -3.12kg,All breeds avg: 2.89kg         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale ing Performance (a) +4% +2.3kg -2 days	Dws         6.49%         Reliabilit         43%         41%         57%         48%         41%         61%         40%         34%         Linear comp         Muscle         Skeletal	$\begin{array}{c c} x & Across \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed ☆☆ ☆☆	
Breed avg: 5.05% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\land \land \bigstar \bigstar$ $\land \land \land \land$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51         Expected Daughter Breedi         Daughter Calving Ability (diff 3 & 4%         Breed avg: -3.12kg,All breeds avg: 2.89kg         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale ing Performance (a) +4% +2.3kg -2 days	Dws       6.49%       Reliabilit       43%       41%       57%       48%       41%       61%       40%       34%       Linear comp       Muscle	$\begin{array}{c c} x & Across \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed ☆☆ ☆☆	
Breed avg: 5.05% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar$ $\land \land \bigstar \bigstar$ $\land \land \land \land$	Key Replacement Profit Traits         Gestation Length         Breed avg: 2.63,All breeds avg: 2.42         Docility (1-5 scale)         Breed avg: 0.04,All breeds avg: 0.02         Age at Finish (days)         Breed avg: -1.67,All breeds avg: -1.53         Carcass weight (kg)         Breed avg: 35.65kg,All breeds avg: 18.58kg         Carcass conformation (1-15 scale)         Breed avg: 1.94,All breeds avg: 1.51         Expected Daughter Breedi         Daughter Calving Ability (diff 3 & 4%         Breed avg: -3.12kg,All breeds avg: 2.89kg         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days         Daughter calving interval - Fertility         Breed avg: -0.99days,All breeds avg: -0.73days	Breed avg Value +2.9 Days +0.11 scale -1.78 Days +39.3kg +1.78 scale ing Performance (a) +4% +2.3kg -2 days	Dws         6.49%         Reliabilit         43%         41%         57%         48%         41%         61%         40%         34%         Linear comp         Muscle         Skeletal	$\begin{array}{c c} x & Across \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed ☆☆ ☆☆	

Lot 53 CURR						
ID: 372224443991105 Sex: Male		harolais 1-Feb-2024				
Owner: Thomas Mulli	igan - Currycramp	Dromod Co I	_eitrim			
Breeder:				Mailland Di		
Sire: Knockmoyle10 Lo CH4159	ki Et Pi	rate		— Meillard Rj — Banquise		
Sire Verified (SNP)	As	shleigh Cleo (Et)	[	<ul><li>Doonally Ne</li><li>Ashleigh Pe</li></ul>	arl	GENOMIC
Dam: Currycramp Origin 372224443980808	nal 🛛 📕	elack Digger	[	<ul> <li>Balthayock /</li> <li>Galcantray /</li> </ul>	Adonis	VALUATION
Dam Verified (SNP)	Cı	urrycramp larla	[	<ul> <li>Crossmolina</li> <li>Currycramp</li> </ul>		
Evaluation Date: May 2025	Next Evaluation Date		Currycramp			
Within Breed	Economic I	ndexes	€uro Val	ue Reliabi	lity Across	Breed
☆☆☆☆☆	Replacer	ment	€125	50%	☆☆☆	τ☆
☆☆☆☆☆	Termin	nal	€152	51%	$\bigstar \bigstar \bigstar$	๙☆☆
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€106	48%	$\bigstar \bigstar \bigstar$	τ 🖈
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	ert Bee	ef Sub-Index	€192	47%	$\star \star \star$	r ☆ ☆
When Mated With:	Value	Rel		ated With:	Value	Rel
	Beef heifers					
Breed avg: 10.28%	+10.9%	61%		v <b>heifers</b> avg: 16.7%	+17.3%	38%
Breed avg: 10.28% Beef cows Breed avg: 5.05%	+5.7%	61% 72%	(High) Breed		+17.3% +6.3%	38% 56%
Beef cows Breed avg: 5.05%		72%	(High) Breed	avg: 16.7% <b>y cows</b> avg: 6.49%	+6.3%	
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ↓       ↓         Ge	+5.7% ey Replacement Pro estation Length	72% fit Traits	(High) Breed a Dairy Breed Value +2.72	avg: 16.7% <b>y cows</b> avg: 6.49%	+6.3% lity Across	56%
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆ ☆ ☆       Ge         Breed avg: 5.05%       Breed avg: 5.05%	+5.7% ey Replacement Pro estation Length bed avg: 2.63,All breeds av ocility (1-5 scale)	<b>72%</b> fit Traits vg: 2.42	(High) Breed Dairy Breed Value +2.72 Days +0.08	avg: 16.7% y cows avg: 6.49% Reliabi	+6.3% lity Across	56% s Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆ ☆ ☆       Ge         Breed avg: 5.05%       Breed avg: 5.05%	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av	<b>72%</b> fit Traits vg: 2.42	(High) Breed a Dairy Breed a Value +2.72 Days	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48%	+6.3% lity Across $4 \Rightarrow \Rightarrow$	56% s Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆ ☆ ☆       Ge         ☆ ☆ ☆       Do         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Do         Breed       Breed         Breed       Breed         ☆       Age         Breed       Breed	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds a	<b>72%</b> fit Traits vg: 2.42 vg: 0.02	(High) Breed Dair Breed Value +2.72 Days +0.08 scale	avg: 16.7% y cows avg: 6.49% Reliabi 46%	+6.3% lity Across $\Rightarrow \Rightarrow \Rightarrow$ $\Rightarrow \Rightarrow \Rightarrow$	56% Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆ ☆ ☆       Ge         ☆ ☆ ☆       Breed         ☆ ☆ ☆ ☆ ☆       Do         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Do         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Ca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Ca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Ca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Breed         ☆ ☆ ☆ ☆ ☆       Ca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Breed         ☆ ☆ ☆ ☆ ☆       Breed         ☆ ☆ ☆ ☆ ☆       Breed	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds a arcass weight (kg) eed avg: 35.65kg,All breed	<b>72%</b> fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg	(High) Breed a Dairy Breed a +2.72 Days +0.08 scale +3.64 Days +37.9kg	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68%	+6.3% lity Across x x x x x x x x x	56% Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆ ☆ ☆       Ge         ☆ ☆ ☆ ☆       Bre         ☆ ☆ ☆ ☆ ☆ ☆       Do         Breed       Bre         ☆ ☆ ☆ ☆ ☆ ☆       Do         Breed       Breed         ☆ ☆ ☆ ☆ ☆ ☆       Ca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Ca         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Ca         Breed       Ca	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds a arcass weight (kg)	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale)	(High) Breed a Dairy Breed a +2.72 Days +0.08 scale +3.64 Days	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68%	+6.3% lity Across $2 \qquad  \qquad \qquad  \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad $	56% s Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆ ☆ ☆       Ge         ☆ ☆ ☆ ☆       Bre         ☆ ☆ ☆ ☆ ☆ ☆       Do         Bre       Bre         ☆ ☆ ☆ ☆ ☆       Ca         Bre       Bre         ☆ ☆ ☆ ☆ ☆ ☆       Ca         Bre       Bre         ☆ ☆ ☆ ☆ ☆ ☆       Ca         Bre       Bre         ☆ ☆ ☆ ☆ ☆ ☆       Ca         Bre       Bre         ☆ ☆ ☆ ☆ ☆ ☆       Ca         Bre       Bre         ★ ☆ ☆ ☆ ☆ ☆       Bre	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds a arcass weight (kg) eed avg: 35.65kg,All breed arcass conformation eed avg: 1.94,All breeds av Expected Da	<b>72%</b> <b>fit Traits</b> vg: 2.42 vg: 0.02 avg: -1.53 Is avg: 18.58kg <b>n (1-15 scale)</b> vg: 1.51 <b>aughter Breedin</b>	(High) Breed in Dairy Breed in Breed in	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 1 46% 47%	+6.3% lity Across x x x x x x x x x x x x	56% s Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆ ☆ ☆       Ge         ☆ ☆ ☆       Ge         ☆ ☆ ☆ ☆ ☆       Do         Breed       Breed         ☆ ☆ ☆ ☆ ☆       Do         Breed       Ca         Breed       Ca         ☆ ☆ ☆ ☆ ☆ ☆       Ca         Breed       Ca <td>+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds av arcass weight (kg) eed avg: 35.65kg,All breed arcass conformation eed avg: 1.94,All breeds av Expected Da aughter Calving Abil</td> <td>72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 &amp; 4%)</td> <td>(High) Breed in Dairy Breed in Breed in</td> <td>avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 1 46% 47%</td> <td>+6.3% lity Across <math> \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math></td> <td>56% s Breed</td>	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds av arcass weight (kg) eed avg: 35.65kg,All breed arcass conformation eed avg: 1.94,All breeds av Expected Da aughter Calving Abil	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%)	(High) Breed in Dairy Breed in Breed in	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 1 46% 47%	+6.3% lity Across $ \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$	56% s Breed
Beef cows         Breed avg: $5.05\%$ Within Breed       Ke $\bigstar$ Ge $\bigstar$ $\square$ $\bigstar$ $\bigstar$ $\bigstar$ $\square$ $\bigstar$ $\bigstar$ $\bigstar$ $\square$ $\square$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\square$ $\square$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\square$ $\square$ $\square$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\square$ <t< td=""><td>+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds a arcass weight (kg) eed avg: 35.65kg,All breed arcass conformation eed avg: 1.94,All breeds av Expected Da</td><td>72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 &amp; 4%) g: 4.98%</td><td>(High) Breed Dairy Breed +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance</td><td>avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 48% 47%</td><td>+6.3% lity Across <math> \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math></td><td>56% s Breed</td></t<>	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds a arcass weight (kg) eed avg: 35.65kg,All breed arcass conformation eed avg: 1.94,All breeds av Expected Da	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) g: 4.98%	(High) Breed Dairy Breed +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 48% 47%	+6.3% lity Across $ \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$	56% s Breed
Beef cows Breed avg: 5.05%Within BreedKe $\bigstar$ Ge $\bigstar$ <t< td=""><td>+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds an ocility (1-5 scale) eed avg: 0.04,All breeds an ocility (1-5 scale) eed avg: 1.67,All breeds an ocility (1-5 scale) eed avg: 35.65kg,All breeds an ocility (1-5 scale) eed avg: 1.94,All breeds avg aughter Calving Abil eed avg: 4%,All breeds avg aughter Milk (kg)</br></td><td>72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 Is avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 &amp; 4%) g: 4.98% s avg: 2.89kg rval - Fertility</td><td>(High) Breed Dairy Breed +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance +2.8%</td><td>avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 46% 46% 48% 48%</td><td>+6.3% lity Across <math> \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math></td><td>56% s Breed</td></t<>	+5.7% ey Replacement Pro estation Length 	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 Is avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) g: 4.98% s avg: 2.89kg rval - Fertility	(High) Breed Dairy Breed +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance +2.8%	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 46% 46% 48% 48%	+6.3% lity Across $ \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$	56% s Breed
Beef cows Breed avg: 5.05%Within BreedKe $\bigstar$ $\Box$ $\Box$ $\Box$ $\Box$ $\bigstar$ $\Box$ </td <td>+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds av arcass weight (kg) eed avg: 35.65kg,All breed arcass conformation eed avg: 1.94,All breeds av Expected Da aughter Calving Abil eed avg: 4%,All breeds avg aughter Milk (kg) eed avg: -3.12kg,All breeds aughter calving inter eed avg: -0.99days,All breeds</br></td> <td>72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 Is avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 &amp; 4%) g: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days</td> <td>(High) Breed Dairy Breed +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance +2.8% -2.2kg -1.7 days</td> <td>avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 48% 68% 48% 58 44%</td> <td>+6.3% lity Across <math> \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math> <math> \bigstar \bigstar \bigstar</math></td> <td>56% Breed</td>	+5.7% ey Replacement Pro estation Length 	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 Is avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) g: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days	(High) Breed Dairy Breed +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance +2.8% -2.2kg -1.7 days	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 48% 68% 48% 58 44%	+6.3% lity Across $ \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$ $ \bigstar \bigstar \bigstar$	56% Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke $\bigstar$ Ge $\bigstar$ $\square$ $\bigstar$ $\bigstar$ $\bigstar$ $\square$ $\bigstar$ $\bigstar$ $\bigstar$ $\square$ $\square$ $\square$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\square$	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds av ocility (1-5 scale) eed avg: 0.04,All breeds av ge at Finish (days) eed avg: -1.67,All breeds av arcass weight (kg) eed avg: 35.65kg,All breeds arcass conformation eed avg: 1.94,All breeds av Expected Da aughter Calving Abil eed avg: -3.12kg,All breeds aughter calving intel eed avg: -0.99days,All breeds aughter calving intel eed avg: -0.99days,All breeds aughter Calving Abil	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) g: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days X, L64P, NT419,	(High) Breed = Dairy Breed = Value +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance +2.8% -2.2kg -1.7 days	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 48% 68% 48% 58 44%	+6.3%         lity       Across $\bigstar \bigstar$ $\bigstar$ $\checkmark \bigstar$ $\bigstar$ $\land \bigstar$ $\bigstar$	56% Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆       ☆       Ge         ☆       ☆       Ag         ☆       ☆       ☆       Breed         ☆       ☆       ☆       Ca         Breed       ☆       ☆       Ca         ☆       ☆       ☆       Ca         Breed       Ca       Breed       Ca         ☆       ☆       ☆       Ca         Breed       Ca       Breed       Ca         Breed       Ca       Breed       Ca         Breed       Ca       Breed       Ca         Breed       Ca       Breed       Breed         Additional Information:       Breed       Breed	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds an ocility (1-5 scale) eed avg: 0.04,All breeds an ocility (1-5 scale) eed avg: 1.67,All breeds an ocility (1-5 scale) eed avg: 35.65kg,All breeds an ocility (1-5 scale) eed avg: 35.65kg,All breeds aughter Calving Abil eed avg: 4%,All breeds avg aughter Calving inter eed avg: -0.99days,All breeds aughter calving inter eed avg: -0.99days,All breeds aughter Carrier: (FS	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) g: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days X, L64P, NT419, 94L). (Non Carrie	(High) Breed = Dairy Breed = Value +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance +2.8% -2.2kg -1.7 days	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 46% 48% 68% 48% 5 46% 47% 46% 47% 5 46% 48% 5 48% 5 48% 5 48% 5 44%	+6.3%         lity       Across $\bigstar \bigstar$ $\bigstar$ $\checkmark \bigstar$ $\bigstar$ $\land \bigstar$ $\bigstar$	56% Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆       ☆       Ge         ☆       ☆       Ag         ☆       ☆       ☆       Bree         ☆       ☆       ☆       Ca         ☆       ☆       ☆       Ca         Bree       ☆       ☆       Ca         ☆       ☆       ☆       Ca         Bree       ☆       ☆       Ca         Bree       ☆       ☆       Ca         Bree       Ca       Bree         ☆       ☆       ☆       Da         Bree       Da       Bree         ☆       ☆       ☆       Da         Bree       Da       Bree         ☆       ☆       ☆       Da         Bree       Da       Bree         ☆       ☆       ☆       Da         Bree       Additional Information:       Bree         Additional Information:       Myostatin Non Carrier: (C       Q204X, S105C). Myostatin	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds an ocility (1-5 scale) eed avg: 0.04,All breeds an ocility (1-5 scale) eed avg: 1.67,All breeds an ocility (1-5 scale) eed avg: 35.65kg,All breeds an ocility (1-5 scale) eed avg: 35.65kg,All breeds aughter Calving Abil eed avg: 4%,All breeds avg aughter Calving inter eed avg: -0.99days,All breeds aughter calving inter eed avg: -0.99days,All breeds aughter Carrier: (FS	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) g: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days X, L64P, NT419, 94L). (Non Carrie	(High) Breed = Dairy Breed = Value +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance +2.8% -2.2kg -1.7 days	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 46% 48% 68% 48% 5 48% 5 48% 5 44% Linear con Muscle	+6.3%         lity       Across $\bigstar \bigstar$ $\bigstar$ $\checkmark \bigstar$ $\bigstar$ $\land \bigstar$ $\bigstar$	56% Breed
Beef cows         Breed avg: 5.05%         Within Breed       Ke         ☆       ☆       Ge         ☆       ☆       Ag         ☆       ☆       ☆       Bree         ☆       ☆       ☆       Ca         ☆       ☆       ☆       Ca         Bree       ☆       ☆       Ca         ☆       ☆       ☆       Ca         Bree       ☆       ☆       Ca         Bree       ☆       ☆       Ca         Bree       Ca       Bree         ☆       ☆       ☆       Da         Bree       Da       Bree         ☆       ☆       ☆       Da         Bree       Da       Bree         ☆       ☆       ☆       Da         Bree       Da       Bree         ☆       ☆       ☆       Da         Bree       Additional Information:       Bree         Additional Information:       Myostatin Non Carrier: (C       Q204X, S105C). Myostatin	+5.7% ey Replacement Pro estation Length eed avg: 2.63,All breeds an ocility (1-5 scale) eed avg: 0.04,All breeds an ocility (1-5 scale) eed avg: 1.67,All breeds an ocility (1-5 scale) eed avg: 35.65kg,All breeds an ocility (1-5 scale) eed avg: 35.65kg,All breeds aughter Calving Abil eed avg: 4%,All breeds avg aughter Calving inter eed avg: -0.99days,All breeds aughter calving inter eed avg: -0.99days,All breeds aughter Carrier: (FS	72% fit Traits vg: 2.42 vg: 0.02 avg: -1.53 ls avg: 18.58kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) g: 4.98% s avg: 2.89kg rval - Fertility eds avg: -0.73days X, L64P, NT419, 94L). (Non Carrie	(High) Breed = Dairy Breed = Value +2.72 Days +0.08 scale +3.64 Days +37.9kg +2.28 scale g Performance +2.8% -2.2kg -1.7 days	avg: 16.7% y cows avg: 6.49% Reliabi 46% 48% 68% 46% 48% 68% 48% 5 46% 47% 46% 47% 5 46% 48% 5 48% 5 48% 5 48% 5 44%	+6.3%         lity       Across $\bigstar \bigstar$ $\bigstar$ $\checkmark \bigstar$ $\bigstar$ $\land \bigstar$ $\bigstar$	56% Breed

ID: 3722199820701		reed: Cha		4						
Sex: Male		<b>OB:</b> 16-	War-202	4						
Owner: Joe Mcellin	i - Drumard M	/Iohill Co	Leitrim							
Breeder:										
Sire: Neptune CH7161		I Lov	ve You			—	Folio Eurovision			
Sire Verified (SNP)		Fabta	azia			—	Bourgogne Uree		(	
Dam: Drumard Nora IE231438590136		Virtu	ose		_	—	Romeo Regence			ALUATION
Dam Verified (SNP)	Drumard Jewel 2				_	—	Angelus Drumard Fre	eda		
Evaluation Date: May 202							<u></u>			
Within Breed Economic Indexes						ro Value	Reliabi	lity A	cross	Breed
$\bigstar \bigstar \bigstar \bigstar$ Replacement						€84	44%	☆	*	
☆☆☆☆☆	★★★★ Terminal						47%	☆	* 🖈 🛠	☆☆
$\bigstar \bigstar \bigstar \bigstar$	Dairy Beef					€101	43%	*	· ☆ ☆	· 🛧
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	$\stackrel{\textbf{Daily beel}}{\vdash} Beef Sub-Index$					€198	43%			$\bigstar$
When Mated Wit	th: Valu	e	Rel			When Mate	ed With:	Valu		Rel
Beef heifers Breed avg: 10.28%	, +11.5	5%	48%		RiskDairy heifers(High)Breed avg: 16.7%			+17.9	%	34%
Beef cows Breed avg: 5.05%	+5.89	%	66%						%	40%
	Key Replacem	ent Profit	Traits			Value	Reliabi	lity	Across	Breed
$\checkmark$	Gestation Len Breed avg: 2.63,All	gth				+2.91 Days	44%		• 🛧	
$\checkmark \checkmark \land \land \land \land \land$	Docility (1-5 so	cale)				+0.12	42%	· 🕁	· 🕁 🕁	× ☆ ☆
	Breed avg: 0.04,All		0.02			scale -1.56	50%	A	$r \bigstar \bigstar$	
	Breed avg: -1.67,A		: -1.53			Days	59%			
	Carcass weigh Breed avg: 35.65kg		vg: 18.58kg			+48kg	45%	• 🛧	· ☆ ☆	r ☆ ☆
	Carcass confo Breed avg: 1.94,All	•		)		+1.88 scale	43%	• 🛧	* 🛧 🕁	• 🛧
		ected Daug		eding	g Perfo					
	Daughter Calv Breed avg: 4%,All b		•	4%)		+4.1%	61%	,		
	Daughter Milk	(kg)				-1.2kg	39%	. 🛧	r -	
$\checkmark$	Breed avg: -3.12kg Daughter calvi	ing interva	al - Fertilit	-		1.17 days	35%	· 🛧	· ☆ ☆	-
Additional Information	Breed avg: -0.99da n:	ys,All breeds	avg: -0.73da	ays			Linear cor			Reliability
Myostatin Non Carrier:	(C313Y, D182N			P, N <sup>-</sup>	T419,		Muscle	Inpositoe	Value	Kendonicy
NT821, Q204X, S105C		Polleu-Cei	tic).				Skeletal			
							Function			
Animal not scored.						]				

Lot 55 OAK			Charoloio						
ID: 372225230161:	341		Charolais						
Sex: Male		DOB: 2	20-Mar-2024	ł					
Owner: Lyndon Mo	chugh - Oa	khill Kille	shandra Co	Cavan					
Breeder:									
Sire: Oakhill Seamus 372225230181194	s	Pi	irate			Meillard Rj Banquise		(	
Sire Verified (SNP)		o	akhill Ora			Whitecliffe Ja Oakhill Isabe		GE	NOMIC
<b>Dam:</b> Oakhill Paula 372225230131058		w	/hitecliffe Jame	es		Blelack Digg Whitecliffe E			
Dam Verified (SNP)		o	akhill Holly			Cornadrung Whinfort Sar			
Evaluation Date: May 2025 Next Evaluation Date: 22-Jul-2025						<u></u>			
Within Breed	Ec	onomic I	Indexes	1	€uro Value	Reliabil	ity Acro	oss B	Breed
☆☆	R	Replace	ment		€59	42%	$\bigstar$		
☆☆		Termir		€114	44%	☆ ☆	<b>r</b> 🖈 1	☆	
$\bigstar \bigstar$		Dairy B	leef		€83	41%	**	ζ	
			ef Sub-Index		€158	40%	$\bigstar$		☆☆
When Mated Wi	ith: V	/alue	Rel		When Mate	ed With:	Value		Rel
Beef heifers Breed avg: 10.28%	% +7	7.8%	51%	-	RiskDairy heifers +15%(High)Breed avg: 16.7%				37%
Beef cows Breed avg: 5.05%	+3	3.1%	65%		Dairy c Breed avg	ows	+6.3%		48%
Within Breed	Key Replac	ement Pro	ofit Traits		Value	Reliabil	ity Ac	ross E	Breed
☆☆☆	Gestation L Breed avg: 2.63	Length			+2.68 Days	37%			
*	Docility (1-	5 scale)	-		-0.01 scale	38%	☆ ☆	ζ	
*	Age at Finis	sh (days)			+8.16	61%			
	Breed avg: -1.6 Carcass we		avg: -1.53		Days			٨	A A
*	Breed avg: 35.0	.65kg,All breed	ds avg: 18.58kg		+29.9kg	40%	なな	$(\mathbf{X})$	☆☆
$\bigstar \bigstar \bigstar \bigstar$	Carcass co Breed avg: 1.94		n (1-15 scale) avg: 1.51		+2.09 scale	38%	☆☆	$\mathbf{x}$	☆☆
	-		aughter Breed	ding Pe					
	Daughter C Breed avg: 4%	-	<b>ility (diff 3 &amp; 4</b> /g: 4.98%	l%)	+5.9%	61%			
$\Rightarrow \Rightarrow \Rightarrow$	Daughter M Breed avg: -3.1		ls avo: 2.89kg		-2.8kg	39%	☆		
**	Daughter ca Breed avg: -0.9	alving inte	erval - Fertility eds avg: -0.73day		-0.03 days	37%	☆☆	٢	
Additional Informatio Myostatin Non Carrier:	on:				01	Linear con	nposites Va	alue R	Reliability
Q204X, S105C). Myos	•					Muscle			
Celtic).						Skeletal			
						Function			
Animal not scored.									

Lot 56 CROSS								
ID: 372226284570113		Charolais						
Sex: Male	<b>DOB:</b> 2	25-Mar-2024	4					
Owner: Vincent Mcbrid	en - Camber Cor	riga Carriga	allen Co.	Leitrim				
Breeder: Eoin Mcgove	ern - Kilmore Five	emilebourne	e Via Slig	o Co. Leit	rim			
Sire: Infidele CH6211	Fr	uit D'Or	-		Rural Superbelle			
Sire Verified (SNP)	Fi	dele	-	—	Ah Lavie Rivale		G	ENOMIC
Dam: Crossane4 Sadbh 372226284590081	- H	eracles	-		Royal Exele Demoiselle	nt	-	ALUATION
Dam Verified (SNP)	Ci	rossane4 Niam	nh –		Goldstar Ec Portnason H			
Evaluation Date: May 2025	Next Evaluation Date							
Within Breed	Economic I	ndexes	€ι	iro Value	Reliabi	lity Ao	cross	Breed
☆☆☆☆	Replacer	ment		€89	40%	, ☆	☆☆	
☆☆☆	Termir	nal		€135	44%	*	☆☆	☆☆
☆☆☆☆☆	Dairy B	eef		€116	41%	· 📩	**	☆☆
	_	ef Sub-Index		€167	40%		☆ ☆	
When Mated With:	Value	Rel		When Mate		Value		Rel
Beef heifers Breed avg: 10.28%	+6.6%	51%	Risk (High)	Dairy he Breed avg		+13.19	%	34%
Breed avg: 10.20% Breed avg: 5.05%	+2.7%	64%	(ingi)	Dairy c Breed avg	ows	+5.3%	, 0	40%
	y Replacement Pro	fit Traits		Value	Reliabi	lity	Across	Breed
Ger	station Length			+2.88	42%		$\bigstar$	
Diec	ed avg: 2.63,All breeds a	vg: 2.42		Days				
	<b>cility (1-5 scale)</b> ed avg: 0.04,All breeds a	vg: 0.02		+0.12 scale	38%	· 🛧	$\bigstar$	☆☆
	<b>e at Finish (days)</b> ed avg: -1.67,All breeds a	ava: -1.53		-1.25 Days	56%	, 🛧	☆☆	
Car	rcass weight (kg) ed avg: 35.65kg,All breed			+35.9kg	41%	· 🖈	☆☆	☆☆
Ca	rcass conformation ed avg: 1.94,All breeds a	n (1-15 scale)	)	+1.6 scale	40%	» 🖈	☆☆	
	-	aughter Bree	ding Perfo					
	ughter Calving Abi ed avg: 4%,All breeds av	•	4%)	+2.6%	60%	)		
	ughter Milk (kg) ed avg: -3.12kg,All breed	s avg: 2.89kg		-5.6kg	38%	, 🖈		
	ughter calving inte ed avg: -0.99days,All bre	-		1.25 days	32%	y 🛧	☆☆	
Additional Information:	212V D192NI E226		0 NIT410		Linear cor	nposites	Value	Reliability
Myostatin Non Carrier: (C3 NT821, Q204X, S105C). (I				ED,	Muscle			
EXPORT TESTED		,	·		Skeletal			
					Function			
Animal not scored.								

Lot 57 CRO										
ID: 372226284580	114	Breed: C								
Sex: Male		<b>DOB:</b> 2	26-Mar-202	24						
Owner: Vincent Mo	cbrien - C	amber Cor	riga Carriç	gallen	Co. Le	əitrim				
Breeder: Eoin Mcg	govern - K	ilmore Five	emilebouri	ne Via	a Sligo	Co. Leit	rim			
Sire: Infidele CH6211	H6211						Rural Superbelle			
Sire Verified (SNP) Fidele Ah Lavie Rivale								G	ENOMIC	
Dam: Crossane4 Pe 372226284530051	ggy	Ne	elson			——	Indice Etoile		-	ALUATION
Dam Verified (SNP)			oughan Nede			—	Jazzman Hilary			
Evaluation Date: May 202		Evaluation Date		25	- Gur	Valua	- Deliabil			Bread
Within Breed	E C	conomic i	ndexes		Eun	o Value	Reliabil	ity At	cross	Breed
☆☆☆☆	I	Replacer	nent			€98	41%	☆	☆☆	
☆☆☆		Termin	nal			€134	45%	☆	☆☆	* *
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$		Dairy B	eef			€104	42%	*	☆☆	☆
*			ef Sub-Index			€156	41%		☆ ☆	
When Mated Wi	ith:	Value	Rel	_		hen Mate		Value		Rel
Beef heifers Breed avg: 10.289	%	+5.4%	52%		Risk (High)	Dairy he Breed avg:		+13.4%	6	34%
Beef cows Breed avg: 5.05%	,	+1.2%	64%			Dairy co Breed avg:		+5.8%	, 0	42%
Within Breed	Key Repla	acement Pro	fit Traits			Value	Reliabil	ity /	Across	Breed
☆☆☆☆	Gestation Breed avg: 2.	Length .63,All breeds av	va: 2.42			+2.09 Days	43%	☆	☆☆	☆
****	Docility (1					+0.08 scale	38%	☆	☆☆	$\bigstar$
☆☆	Age at Fin	nish (days)	-			+0.3	57%	☆	☆	
	-	1.67,All breeds a <b>veight (kg)</b>	avg: -1.53			Days			<u> </u>	$\star \star$
☆☆		5.65kg,All breed				32.4kg	42%			
*		onformation	•	e)		+1.55 scale	41%	☆	☆☆	
		Expected Da								
	-	Calving Abi	• •	، 4%)	+	+3.6%	59%			
***	Daughter					-2.4kg	39%	☆		
☆☆☆☆	Breed avg: -0	calving inte		•	-2.	39 days	34%	☆	☆☆	☆
Additional Information		)182N, E226)	X, F94L, L6₄	4P, NT	419,		Linear com	nposites	Value	Reliability
NT821, Q204X, S1050						D,	Muscle Skeletal			
EXPORT TESTED							Function			
Animal not scored.						]				

Lot 58 BALL						
ID: 3722240936417 Sex: Male		Charolais 27-Mar-2024				
Sex: Male		27-Mai-2024				
Owner: David Dins	more - Ballyalla Ba	allintra Co Done	•gal			
Breeder:						
<b>Sire:</b> Liscally Sinbad 372219140320312		Ballym Mylove		Jukebox Cabriole		
Sire Verified (SNP)		Liscally My Fair Lac Et	dy 4	Balmyle Vag Liscally Blos	som	GENOMIC
Dam: Ballyalla Paula 372224093651404	، ا	Liseron		Castor Gaffe		ALUATION
Dam Verified (SNP)		Ballyalla Frances		Killimor Bon		
Evaluation Date: May 202		-		Ballydermott	t Ophelia	
Within Breed	Economic		€uro Value	Reliabil	lity Across	Breed
☆☆☆	Replace	ement	€72	42%	☆☆	
☆☆	Termi	inal	€123	45%	☆☆☆	*
$\Rightarrow \Rightarrow \Rightarrow$	Dairy I	Beef	€84	41%	☆ ☆	
$\bigstar \bigstar \bigstar$	⊢ B	Beef Sub-Index	€179	41%	$\star \star \star$	* 🛧 🛧
When Mated Wit	th: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 10.28%	<sub>%</sub> +11.4%	49%	Risk Dairy he (High) Breed avg		+16.4%	34%
Beef cows Breed avg: 5.05%	+5.6%	71%	Dairy co Breed avg	ows	+6.5%	42%
Within Breed	Key Replacement Pr	rofit Traits	Value	Reliabil	lity Across	Breed
☆	<b>Gestation Length</b> Breed avg: 2.63,All breeds		+3.89 Davs	37%	☆	
	Docility (1-5 scale)	avy. 2.42	Days +0.1	40%	☆☆☆	~ ~ ~
	Breed avg: 0.04,All breeds	-	scale			XX
	Age at Finish (days) Breed avg: -1.67,All breeds		+2.67 Days	59%	☆	
☆☆☆☆	Carcass weight (kg) Breed avg: 35.65kg,All bre		+37.8kg	41%	☆☆☆	☆☆
	Carcass conformation Breed avg: 1.94,All breeds	· · /	+2.12 scale	41%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x} \mathbf{x}$
		Daughter Breedin				
	Daughter Calving Al Breed avg: 4%,All breeds a	• • •	+2.3%	65%		
☆☆☆☆	Daughter Milk (kg) Breed avg: -3.12kg,All bree	eds avg: 2.89kg	-1.7kg	39%	☆	
XXXX	Daughter calving int Breed avg: -0.99days,All b	•	-1.93 days	36%		
Additional Information Myostatin Non Carrier:		6X, L64P, NT419,	NT821,	Linear com	nposites Value	Reliability
S105C). Myostatin Sing	gle Carrier: (F94L). (N			Muscle		
OUTWINTERED BULL	-			Skeletal Function		

Lot 59 MASH			R			
ID: 37221460587041						
Sex: Male	DOB: 2	8-Mar-2024				
Owner: Adam Wood	ls - Breandrum Bal	llyconnell Co (	Cavan			
Breeder:						
Sire: Neptune CH7161		ove You		Folio Eurovision		
Sire Verified (SNP)	Fa	abtazia		Bourgogne		GENOMIC
<b>Dam:</b> Mashantucket Pa 372214605840324	amela 🕂 Fi	ston		Tinor Baronne		EVALUATION
Dam Verified (SNP)	B	errymount Mirabe	lle Et	Meillard Rj		
<b>Evaluation Date:</b> May 2025	Next Evaluation Date	-		Maerdy Ent	ry	
Within Breed	Economic I		€uro Va	alue Reliab	ility Acros	s Breed
$\Rightarrow$ $\Rightarrow$	Replacer	nent	€74	24%	ä ☆☆	
☆☆☆☆☆	Termir	nal	€16	6 27%		☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	eef	€11	2 25%	° ★ ★ 7	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	ert Bee	ef Sub-Index	€205	5 24%	; ☆☆ >	☆☆☆
When Mated With	: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 10.28%	+10%	51%		<b>ry heifers</b> d avg: 16.7%	+16.6%	36%
Beef cows Breed avg: 5.05%	+4.9%	67%	Da	<b>iry cows</b> d avg: 6.49%	+6.3%	44%
Within Breed K	ey Replacement Pro	fit Traits	Valu	e Reliab	ility Acros	s Breed
	Sestation Length reed avg: 2.63,All breeds av	ver 0.40	+2.72	45%	° ★★	
	ocility (1-5 scale)	vg: 2.42	Days +0.1			<u>۸۸۸_</u>
R R R R R R	reed avg: 0.04,All breeds av	vg: 0.02	scale	)	AA	$\bigstar \bigstar \bigstar$
	Age at Finish (days) reed avg: -1.67,All breeds a	avg: -1.53	-5.36 Days	50%	° ☆☆Σ	$\bigstar \bigstar \bigstar$
	arcass weight (kg) reed avg: 35.65kg,All breed	ls avg: 18.58kg	+47k	g 44%	6 ☆☆ 5	☆☆☆
	Carcass conformation reed avg: 1.94,All breeds av	· /	+1.88 scale	Δ'39	% <u>★</u> ☆ 5	☆☆
	· ·	aughter Breedin				
	Daughter Calving Abi reed avg: 4%,All breeds ave	• • •	+4.9%	% 37%	6	
☆☆☆☆	aughter Milk (kg) reed avg: -3.12kg,All breed		-1.5k	g 39%	6 ☆	
<u> </u>	aughter calving inte reed avg: -0.99days,All bre	rval - Fertility	+0.11 d	ays 36%	° ☆☆	
Additional Information:			NTOOA	Linear co	mposites Valu	e Reliability
Myostatin Non Carrier: ( Q204X, S105C). Myosta				Muscle		
Celtic).		, ,		Skeletal		
				Function		

Lot 60 CROSSA							
ID: 372226284510116	Breed: C						
Sex: Male	<b>DOB:</b> 0	9-Apr-2024					
Owner: Vincent Mcbrier	n - Camber Cor	riga Carrigalle	n Co. Leitrim				
Breeder: Eoin Mcgover	n - Kilmore Five	emilebourne V	ia Sligo Co. Lei	trim			
Sire: Sagesse Samuel 372214165320140	Co	orrie Alan		Oldstone Eg	gbert		
Sire Verified (SNP)	Sa	agesse Martha Et		Adonis Contesse			
<b>Dam:</b> Crossane4 Paris 372226284520050	G	oldstar Echo		Texan-Gie Sheehills U	la		ALUATION
Dam Verified (SNP)	Po	ortnason Hermion	e	Thrunton B	-		
Evaluation Date: May 2025	Next Evaluation Date	e: 22-Jul-2025		Portnason I	lke		
Within Breed	Economic I		€uro Value	Reliabi	lity A	cross	Breed
☆☆	Replacer	nent	€43	40%	» 🛧		
☆☆☆☆	Termir	nal	€146	43%	• 🛧	☆ ☆	☆☆
☆☆☆☆	Dairy B	eef	€111	42%	, 🖈	$\bigstar$	r 🗙
$\bigstar \bigstar \bigstar \bigstar \bigstar$		ef Sub-Index	€190	39%	*	☆☆	$\bigstar$
When Mated With:	Value	Rel	When Mat		Value		Rel
Beef heifers Breed avg: 10.28%	+10.1%	49%	Risk Dairy h (High) Breed ave		+16.8	%	35%
Breed avg: 10.20% Beef cows Breed avg: 5.05%	+5.7%	61%	Dairy of Breed avenue of Breed	ows	+6.2%	6	43%
	Replacement Pro	fit Traits	Value	Reliab	ility	Across	Breed
Gesta	ation Length		+2.24	55%		$\star \star$	
Dieeu	avg: 2.63,All breeds a	vg: 2.42	Days				
	ity (1-5 scale) avg: 0.04,All breeds av	vg: 0.02	+0.08 scale	37%	۰ 🖈	$\bigstar \bigstar$	$\checkmark \bigstar \bigstar$
🖌 Age a	at Finish (days) avg: -1.67,All breeds a		+1.92 Days	59%	نة 🖈		
A A A A A Carca	ass weight (kg)	-	+42.2kg	38%	<u>ن</u> کړ	*	* 🛠 🛠
Dieeu	avg: 35.65kg,All breed ass conformation		+1.89				$\dot{\mathbf{x}}$
Breed	avg: 1.94,All breeds a	vg: 1.51 aughter Breedin	scale	38%	• 🔀	XX	XX
Daug	hter Calving Abi		-	56%	<u>,</u>		
Breed	avg: 4%,All breeds av	• • • •	+2.370		D		
	h <b>ter Milk (kg)</b> avg: -3.12kg,All breed	s avg: 2.89kg	-4.2kg	37%	» 🖈		
	hter calving inte avg: -0.99days,All bree	-	+0.43 days	35%	۰× 🖈	$\bigstar$	
Additional Information:				Linear co	mposites	Value	Reliability
Myostatin Non Carrier: (C31: Q204X, S105C). Myostatin S				Muscle			
Celtic). FERTILITY TESTED				Skeletal			
				Function			
Animal not scored.							

Lot 61 AISLI								
ID: 3722190001804		Charolais						
Sex: Male	<b>DOB:</b> 3	80-Apr-2024						
	avanagh - Tawlaugh	t Beg Mohill (	Carrick (	On Shann	ion Co Lei	itrim		
Breeder:								
<b>Sire:</b> Fiston FSZ	Ti	inor			Laurel Odette			
Sire Verified (SNP)	B:	aronne	_	—	Populair Tristesse		G	ENOMIC
Dam: Mohil Olive 372223957480341	C:	avelands Fenian		——	Noaille Cavelands C	Carena	EV/	ALUATION
Dam Verified (SNP)	M	ohil Jackie	_		Eclair Mohil Edwin	a		
Evaluation Date: May 202								
Within Breed	Economic I	ndexes	€u	ro Value	Reliabi	lity Ac	ross	Breed
☆☆☆☆☆	Replacer	nent		€112	50%	☆	☆☆	*
☆☆☆☆	Termir	nal		€147	52%	*	☆☆	***
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	eef		€105	51%	*	☆☆	*
$\bigstar \bigstar \bigstar \bigstar \bigstar$	$\mapsto$ Bee	ef Sub-Index		€186	50%	☆	☆ ☆	☆☆
When Mated Wit	th: Value	Rel		When Mate		Value		Rel
Beef heifers Breed avg: 10.28%	% <b>+9.9%</b>	57%	Risk (High)	Dairy he Breed avg:		+15.8%	6	42%
Beef cows Breed avg: 5.05%	+5.1%	67%		<b>Dairy co</b> Breed avg:		+6.7%	Ď	57%
Within Breed	Key Replacement Pro	fit Traits		Value	Reliabi	lity /	Across	Breed
$\bigstar \bigstar \bigstar$	Gestation Length Breed avg: 2.63,All breeds a	vg: 2.42		+2.74 Days	46%	, 🖈	☆	
*	Docility (1-5 scale) Breed avg: 0.04,All breeds a	-		+0 scale	45%	, 🛧	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days)	-		-5.28	66%	, 🛧	☆☆	*
☆☆☆	Breed avg: -1.67,All breeds a Carcass weight (kg)			Days +34.9kg	51%	. <del></del>	<u>≁ ≁</u>	$\star \star$
	Breed avg: 35.65kg,All breed Carcass conformation	- · · · ·		+1.94				
★★☆	Breed avg: 1.94,All breeds a	· /	a Perfo	scale	46%	' X	$\mathbf{X}$ $\mathbf{X}$	* 🖈 🛧
	Daughter Calving Abi	ility (diff 3 & 4%		+3.8%	63%	)		
☆☆☆☆	Breed avg: 4%,All breeds av Daughter Milk (kg)	g: 4.98%		-1.8kg	48%	, 🛧		
	Breed avg: -3.12kg,All breed Daughter calving inte			-		<u> </u>		4
${\mathbf{x}} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}$	Breed avg: -0.99days,All bre	•	-2	2.53 days	46%	~	☆☆	
Additional Informatio	'n:				Linear con	nposites	Value	Reliability
					Muscle			
					Skeletal			
					Function			
Animal not scored.								

	YCRAMP		CIA				
ID: 37222444395113		ed: Charolais					
Sex: Male	DOB	<b>3:</b> 03-May-20	)24				
Owner: Thomas Mu	ılligan - Currycr	amp Dromod	Co Lei	trim			
Breeder:							
<b>Sire:</b> Fiston FSZ				Laurel Odette			
Sire Verified (SNP)		- Baronne		——	Populair Tristesse		<b>ENOMIC</b>
Dam: Currycramp Mira IE231421160753	anda	- Goldstar Ech	0		Texan-Gie Sheehills Ula	EV	ALUATION
Dam Verified (SNP)		- Currycramp J	lewel		Thrunton Vold Currycramp D		
Evaluation Date: May 2025			)25				
Within Breed	Econon	nic Indexes		€uro Value	Reliabili	ty Across	Breed
★★★★★	Repla	cement		€105	51%	$\bigstar \bigstar \bigstar$	
☆☆☆☆	Ter	minal		€142	52%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
$\Rightarrow \Rightarrow \Rightarrow$	Dair	y Beef		€94	50%	$\star \star \star$	-
		Beef Sub-Index		€186	49%	$\bigstar \bigstar \bigstar$	
When Mated With	h: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 10.28%	+10.5%	60%		Risk Dairy he ligh) Breed avg		+17.2%	42%
Beef cows Breed avg: 5.05%	+5.5%			Deime			
	+5.5%	73%		Dairy co Breed avg		+6.5%	58%
Within Breed	Key Replacement						
		t Profit Traits		Breed avg	: 6.49%		
	Key Replacement Gestation Length	t Profit Traits eds avg: 2.42		Breed avg Value +3.15	: 6.49% Reliabilit	ty Across	Breed
$\begin{array}{c} \bigstar \bigstar & & & \\ & \bigstar & & \\ & \bigstar & \bigstar & & \\ & & & &$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys)		Breed avg Value +3.15 Days +0.07 scale +1.49	: 6.49% Reliabilit 46%	ty Across ☆☆	Breed
$\begin{array}{c} \bigstar \bigstar & & & \\ & \bigstar & & & \\ & \bigstar & \bigstar & & \\ & \bigstar & & & \\ & \bigstar & & & \\ & & & &$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (l	t Profit Traits eds avg: 2.42 e) eds avg: 0.02 ys) eeds avg: -1.53 kg)	0	Breed avg Value +3.15 Days +0.07 scale	: 6.49% Reliabilit 46% 48%	$\begin{array}{c} \text{ty}  \text{Across} \\ & \bigstar & \bigstar \\ & & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed
$\begin{array}{c} \bigstar \bigstar & & & \\ & & & & \\ & & & & & \\ & & & &$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (I Breed avg: 35.65kg,All Carcass conform	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: 18.58k ation (1-15 sca		Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14	: 6.49% Reliabilit 46% 48% 69%	$\begin{array}{c} x \\ x $	Breed
$\begin{array}{c} \bigstar \bigstar & & & \\ & & & & \\ & & & & & \\ & & & &$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (I Breed avg: 35.65kg,All Carcass conform Breed avg: 1.94,All bre	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: 18.58k ation (1-15 sca	le)	Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14 scale	: 6.49% Reliabilit 46% 48% 69% 48%	$\begin{array}{c} \text{ty} & \text{Across} \\ & \bigstar & \bigstar \\ & \bigstar & \bigstar \\ & & & & & \\ & & & &$	Breed
$\begin{array}{c} \bigstar \bigstar & \bigstar & & & \\ & \bigstar & \bigstar & & & \\ & \bigstar & \bigstar$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (I Breed avg: 35.65kg,All Carcass conform Breed avg: 1.94,All bre	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: 18.58k eation (1-15 sca eeds avg: 1.51 ed Daughter Br g Ability (diff 3 a	le) eeding P	Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14 scale	: 6.49% Reliabilit 46% 48% 69% 48%	$\begin{array}{c} \text{ty} & \text{Across} \\ & \bigstar & \bigstar \\ & \bigstar & \bigstar \\ & & & & & \\ & & & &$	Breed
$\begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (l Breed avg: 35.65kg,All Carcass conform Breed avg: 1.94,All bre Expecte Daughter Calving	t Profit Traits eds avg: 2.42 e) eds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: 18.58k pation (1-15 sca reds avg: 1.51 ed Daughter Br g Ability (diff 3 a eds avg: 4.98% g)	le) eeding P	Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14 scale	: 6.49% Reliabilit 46% 48% 69% 48% 48%	$\begin{array}{c} \text{ty} & \text{Across} \\ & \bigstar & \bigstar \\ & \bigstar & \bigstar \\ & & & & & \\ & & & &$	Breed
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \end{array} \\ \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ $	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (l Breed avg: 35.65kg,All Carcass conform Breed avg: 1.94,All bre Expecte Daughter Calving Breed avg: 4%,All bree Daughter Milk (kg Breed avg: -3.12kg,All Daughter calving Breed avg: -0.99days,4	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: 18.58k eation (1-15 sca eeds avg: 1.51 ed Daughter Br g Ability (diff 3 a eds avg: 4.98% e) breeds avg: 2.89kg interval - Ferti	le) eeding P & 4%) lity	Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14 scale Performance +4.1%	: 6.49% Reliabilit 46% 48% 69% 48% 69%	$ \begin{array}{ccc}  & & & & \\ & & & & \\ & & & & \\ & & & & $	Breed ★ ★ ★ ★
$\begin{array}{c} \swarrow & \bigstar & \bigstar & & & & \\ \swarrow & \bigstar & \bigstar & \bigstar & & \\ \swarrow & \bigstar & \bigstar & & & \\ \swarrow & & & & & \\ & & & & & & \\ & & & &$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (l Breed avg: 35.65kg,All Carcass conform Breed avg: 1.94,All bre Expecte Daughter Calving Breed avg: -3.12kg,All Daughter calving Breed avg: -0.99days,A	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: 18.58k eation (1-15 sca eeds avg: 1.51 d Daughter Br g Ability (diff 3 a eds avg: 4.98% g) breeds avg: 2.89kg interval - Ferti All breeds avg: -0.73	eeding P & 4%) lity	Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14 scale Performance +4.1% -1.2kg -3.08 days	: 6.49% Reliabilit 46% 48% 69% 48% 69% 48% 48% 48%	$\begin{array}{c} \text{ty} & \text{Across} \\ & \bigstar & \bigstar \\ & \bigstar & \bigstar & \bigstar \\ & & & & & & \\ & & & &$	Breed
$\begin{array}{c} \swarrow & \bigstar & \bigstar & & & \\ \swarrow & \bigstar & \bigstar & \bigstar & & \\ \swarrow & & & & & & \\ \swarrow & & & & & & \\ & & & &$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (I Breed avg: 35.65kg,All Carcass conform Breed avg: 1.94,All bre Expecte Daughter Calving Breed avg: -3.12kg,All Daughter calving Breed avg: -3.12kg,All Daughter calving Breed avg: -0.99days,A I: (C313Y, D182N, E	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: -1.53 kg) breeds avg: 18.58k eation (1-15 sca eds avg: 1.51 ed Daughter Br g Ability (diff 3 a eds avg: 4.98% g) breeds avg: 2.89kg interval - Ferti All breeds avg: -0.73 E226X, F94L, L6	eeding P & 4%) lity days	Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14 scale Performance +4.1% -1.2kg -3.08 days 19,	: 6.49% Reliabilit 46% 48% 69% 48% 69% 48% 48% 48%	ty       Across $\bigstar \bigstar$ $\bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar$	Breed → → → → → → → → → → →
$\begin{array}{c} \swarrow & \bigstar & \bigstar & & & \\ & \swarrow & \bigstar & \bigstar & & \\ & \bigstar & \bigstar & \bigstar & & \\ & \bigstar & & & &$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (I Breed avg: 35.65kg,All Carcass conform Breed avg: 1.94,All bre Expecte Daughter Calving Breed avg: -3.12kg,All Daughter calving Breed avg: -3.12kg,All Daughter calving Breed avg: -0.99days,A I: (C313Y, D182N, E	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: -1.53 kg) breeds avg: 18.58k eation (1-15 sca eds avg: 1.51 ed Daughter Br g Ability (diff 3 a eds avg: 4.98% g) breeds avg: 2.89kg interval - Ferti All breeds avg: -0.73 E226X, F94L, L6	eeding P & 4%) lity days	Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14 scale Performance +4.1% -1.2kg -3.08 days 19,	: 6.49% Reliabilit 46% 48% 69% 48% 48% 48% 48% 48% 46% Linear comp Muscle Skeletal	ty       Across $\bigstar \bigstar$ $\bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar$	Breed
$\begin{array}{c} \bigstar \bigstar & \bigstar & \bigstar & & & \\ & \bigstar & \bigstar & \bigstar & & \\ & \bigstar & & & &$	Key Replacement Gestation Length Breed avg: 2.63,All bre Docility (1-5 scale Breed avg: 0.04,All bre Age at Finish (da Breed avg: -1.67,All bre Carcass weight (I Breed avg: 35.65kg,All Carcass conform Breed avg: 1.94,All bre Expecte Daughter Calving Breed avg: -3.12kg,All Daughter calving Breed avg: -3.12kg,All Daughter calving Breed avg: -0.99days,A I: (C313Y, D182N, E	t Profit Traits eeds avg: 2.42 e) eeds avg: 0.02 ys) eeds avg: -1.53 kg) breeds avg: -1.53 kg) breeds avg: 18.58k eation (1-15 sca eds avg: 1.51 ed Daughter Br g Ability (diff 3 a eds avg: 4.98% g) breeds avg: 2.89kg interval - Ferti All breeds avg: -0.73 E226X, F94L, L6	eeding P & 4%) lity days	Breed avg Value +3.15 Days +0.07 scale +1.49 Days +36.9kg +2.14 scale Performance +4.1% -1.2kg -3.08 days 19,	: 6.49% Reliabilit 46% 48% 69% 48% 48% 48% 48% 48% 46% Linear comp Muscle	ty       Across $\bigstar \bigstar$ $\bigstar$ $\bigstar \bigstar \bigstar$ $\bigstar$	Breed

Lot 63 BALLYA						
ID: 372224093651750		Charolais				
Sex: Male	DOB: (	)5-May-2024				
Owner: David Dinsmore	e - Ballyalla Bal	llintra Co Done	egal			
Breeder:						
Sire: Liscally Sinbad 372219140320312	В	allym Mylove		— Jukebox — Cabriole		
Sire Verified (SNP)	Li E	iscally My Fair Lae t	dy 4	— Balmyle Vag — Liscally Blo	-	GENOMIC
Dam: Ballyalla Joan IE161548941077	_ к	illimor Bono	[	<ul> <li>Enfield Plex</li> <li>Killimor Ure</li> </ul>	us	VALUATION
Dam Verified (SNP)	В	allyalla Beth		— Ballyalla Su		
Evaluation Date: May 2025	Next Evaluation Dat	-		— Ballyalla Pr	imrose	
Within Breed	Economic I	Indexes	€uro Valı	ue Reliabi	lity Across	Breed
☆	Replace	ment	€36	43%	• 🖈	
☆☆☆	Termir	nal	€126	46%	, ☆☆☆	ז ☆
☆☆☆☆☆	Dairy B	eef	€115	41%	· ☆☆☆	<b>τ☆☆</b>
$\bigstar \bigstar \bigstar \bigstar$	$\vdash$ Be	ef Sub-Index	€186	42%	$\bigstar \bigstar \bigstar$	$r \bigstar \bigstar$
When Mated With:	Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 10.28%	+11.7%	49%		r <b>heifers</b> avg: 16.7%	+16%	35%
Beef cows Breed avg: 5.05%	+7.2%	71%		<b>y cows</b> avg: 6.49%	+5.8%	41%
	Replacement Pro	ofit Traits	Value	Reliab	ility Acros	s Breed
	<b>ation Length</b> avg: 2.63,All breeds a	vg: 2.42	+2.55 Days	35%	° ★★≯	τ
	<b>ity (1-5 scale)</b> avg: 0.04,All breeds a	va: 0.02	+0.11 scale	41%	° ☆☆☆	r ☆ ☆
🖌 Age a	at Finish (days) avg: -1.67,All breeds a		+2.57 Days	60%	∴ 🛧	
Carca	ass weight (kg) avg: 35.65kg,All breed	-	+39.7kg	43%	∞ ☆☆☆	r ☆ ☆
Carca	ass conformation avg: 1.94,All breeds a	n (1-15 scale)	+2.06 scale	42%	∞ ☆☆☆	<b>r ☆ ☆</b>
	-	aughter Breedin		1		
-	hter Calving Abi avg: 4%,All breeds av	• • •	+2.2%	65%	, D	
🕁 🕁 🕁 🕁 🛛 Daug	hter Milk (kg) avg: -3.12kg,All breed		-2.4kg	41%	☆ ☆	
	hter calving inte avg: -0.99days,All bre	•	+0.56 day	ys 37%	° ☆☆	
Additional Information: Myostatin Non Carrier: (C313				Linear co	mposites Value	Reliability
S105C). Myostatin Single Ca				Muscle		
Celtic). DOONALLY NEW / C	CF 52 BLOODLIN	E		Skeletal		
				Function		

Lot 64 OHIL	L VALENTI	NE				
ID: 3722192995904	426 Breed	: Charolais				
Sex: Male	DOB:	02-Jun-2024				
Owner: Patrick Bei	irne - Oghill Mohill	Co Leitrim				
Breeder:						
<b>Sire:</b> Mornity Nero CH4687		Westcarse Houdini		Mortimers Ecl Westcarse Ca		
Sire Verified (SNP)		Mornity Brechin	——	Balthayock U Mornity Millie		
<b>Dam:</b> Ohill Rose 372219299570374		Whitecliffe James		Blelack Digge Whitecliffe En	r Ev	ALUATION
Dam Verified (SNP)		Ohill Jane	——	Thrunton Bon Ohill Helena	jovi	
<b>Evaluation Date:</b> May 202	25 Next Evaluation D	Date: 22-Jul-2025				
Within Breed	Economic	c Indexes	€uro Value	Reliabili	ty Across	Breed
☆☆☆	Replace	ement	€78	42%	☆☆	
☆☆☆☆	Term	inal	€138	46%	☆☆☆	☆☆
*	Dairy	Beef	€34	43%	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index	€190	43%	☆ ☆ ☆	$\bigstar \bigstar$
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 10.28%	× +13%	50%	Risk Dairy he (High) Breed ave		+22%	34%
Beef cows Breed avg: 5.05%	+6 5%	65%	Dairy o Breed avo	ows	+8.4%	43%
Within Breed	Key Replacement P	rofit Traits	Value	Reliabili	ty Across	Breed
☆☆	Gestation Length Breed avg: 2.63,All breeds	s avn: 2 42	+3.06 Days	43%	☆☆	
*	Docility (1-5 scale) Breed avg: 0.04,All breeds		+0 scale	44%	$\bigstar \bigstar \bigstar$	-
*	Age at Finish (days	s)	+1.83	61%	*	
	Breed avg: -1.67,All breed Carcass weight (kg		Days			AA_
****	Breed avg: 35.65kg,All bre	eeds avg: 18.58kg	+43.6kg	43%	☆☆☆	
$\bigstar \bigstar \bigstar$	Carcass conformation	• • •	+1.98 scale	43%	☆☆☆	$\mathbf{x}$
	Expected	Daughter Breedin				
	Daughter Calving A Breed avg: 4%,All breeds		+3.9%	61%		
****	Daughter Milk (kg) Breed avg: -3.12kg,All bre		+5.1kg	38%	$\bigstar \bigstar \bigstar$	*
☆☆	Daughter calving in Breed avg: -0.99days,All b	•	+0.5 days	35%	☆☆	
Additional Informatio			NT821.	Linear com	posites Value	Reliability
Q204X, S105C). Myos	statin Single Carrier: (I			Muscle		
Celtic). FERTILITY TE	STED			Skeletal Function		
				i unotien		
Animal not scored.						

Lot 65 GORTN		H VICTO	R			
ID: 372213161340547	Breed: l	Limousin				
Sex: Male	DOB: 1	10-Mar-2024				
Owner: Oliver O'Hara	- Gortnaskeagh	Leckaun Co	Leitrim			
Breeder:						
<b>Sire:</b> Plumtree Fantastic S1278	<b>v</b>	Vilodge Vantastic		<ul> <li>Wilodge Tor</li> <li>Ravenelle</li> </ul>	ıka	
Sire Verified (SNP)	В	ankdale Amber		– Sympa – Princess		GENOMIC
Dam: Gortnaskeagh Sao 372213161340480	oirse 🔂 L	oyal		– Fuschia – Gama		VALUATION
Dam Verified (SNP)	G	ortnaskeagh Nic	ole	<ul> <li>Roundhill Sa</li> <li>Gortnaskeag</li> </ul>		
Evaluation Date: May 2025	Next Evaluation Dat	te: 22-Jul-2025			jii	
Within Breed	Economic	Indexes	€uro Valu	e Reliabi	lity Across	Breed
$\star$ $\star$ $\star$ $\star$ $\star$	Replace	ment	€158	48%	☆☆☆	**
$\star \star \star \star \star$	Termiı	nal	€139	49%	☆☆☆	***
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy B	Beef	€132	48%	· ★★☆	$r \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$	ert Be	ef Sub-Index	€173	46%	$\bigstar \bigstar \bigstar$	* 🛧 🛧
When Mated With:	Value	Rel		ted With:	Value	Rel
Beef heifers Breed avg: 7.78%	+6.8%	61%	-	heifers /g: 12.76%	+11.7%	43%
Beef cows Breed avg: 3.61%	+3.1%	68%	Dairy	<b>cows</b> vg: 5.02%	+4.5%	55%
	Replacement Pro	ofit Traits	Value	<u> </u>	<u>lity</u> Across	s Breed
Ges Ges	station Length ed avg: 3.62,All breeds a		+3.76 Days	46%		
A A A A Doc	cility (1-5 scale) ed avg: -0.04,All breeds		-0.03 scale	46%	° ☆☆	
🔆 🕁 🕁 🕁 🖌 Age	e at Finish (days) ed avg: 1.17,All breeds a		-1.1 Days	67%	$,  \bigstar \bigstar \bigstar$	(
Car	cass weight (kg) ad avg: 24.25kg,All bree		+24.8kg	46%	, <b>☆☆☆</b>	r 🖈
	cass conformatio	on (1-15 scale)	+2.51 scale	46%	, <b>☆☆☆</b>	r ☆ ☆
	-	-	ng Performance			
	ughter Calving Ab		<b>6)</b> +4.5%	65%	)	_
🕁 Dau	ughter Milk (kg) ed avg: 0.43kg,All breeds		-3.1kg	46%	» 🛧	
JAN A A A A Dau	ughter calving inter a avg: 1.49days,All bree	erval - Fertility	-0.15 days	s 43%	° ★★	
Additional Information: Myostatin Non Carrier: (C3 S105C). Myostatin Single C Celtic).	13Y, D182N, E226	6X, L64P, NT419		Linear cor Muscle Skeletal Function	nposites Value	Reliability
Animal not scored.						

Lot 66 REDB						
ID: 3722228492403		Limousin				
Sex: Male	DOB: 7	14-Apr-2024				
Owner: Ian Kilgallor	n - Shanaghy Ballii	na Co Mayo				
Breeder:						
Sire: Claddagh Mccal LM6529	be (Et) A	mpertaine Forema	an —	<ul> <li>Wilodge Cer</li> <li>Ampertaine</li> </ul>		
Sire Verified (SNP)	N	lilbrook Ginger Sp	ice	<ul> <li>Wilodge Var</li> <li>Milbrook Ba</li> </ul>	by	
Dam: Redbawn Nellie 372222849280310	; B	avardage		- On-Dit - Ridelle	EV	ALUATION
Dam Verified (SNP)	R	edbawn Ispringen	ı — — — — — — — — — — — — — — — — — — —	- Virginia And		
Evaluation Date: May 2025	5 Next Evaluation Da	te: 22-Jul-2025		<ul> <li>Redbawn Ca</li> </ul>	andy	
Within Breed	Economic	Indexes	€uro Valu	e Reliabi	lity Across	Breed
☆	Replace	ment	€74	30%	☆☆	
☆☆☆☆	Termi	nal	€132	34%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆
*	Dairy E	Beef	€79	30%	☆ ☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	⊢ Be	ef Sub-Index	€186	34%	$\bigstar \bigstar \bigstar$	$\bigstar$
When Mated Wit	h: Value	Rel	When Ma		Value	Rel
Beef heifers Breed avg: 7.78%	+10.4%	59%	Risk Dairy I (High) Breed av	neifers g: 12.76%	+16.8%	39%
Beef cows Breed avg: 3.61%	+4.9%	71%	Dairy	<b>cows</b> vg: 5.02%	+6.7%	49%
	Key Replacement Pro	ofit Traits	Value	<u> </u>	lity Across	Breed
	Gestation Length		+2.52	46%		
	Breed avg: 3.62,All breeds a	avg: 2.42	Days			
	Docility (1-5 scale) Breed avg: -0.04,All breeds	avg: 0.02	-0.02 scale	46%	$ \Rightarrow \Rightarrow$	
	<b>Age at Finish (days)</b> Breed avg: 1.17,All breeds a	ava: -1.53	-0.05 Days	57%	$\star \star \star$	
$\checkmark \checkmark \land \land$	Carcass weight (kg) Breed avg: 24.25kg,All bree		+29kg	46%	☆☆☆	* ☆ ☆
$\checkmark \checkmark \land \land$	Carcass conformatio	on (1-15 scale)	+2.6	45%	* * * *	* 🛧 🛧
	Breed avg: 2.22,All breeds a Expected D	avg: 1.51 Daughter Breedin	scale g Performance			
	Daughter Calving Ab Breed avg: 4.53%,All breed	• • •	+3.8%	16%	,	
$\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}^{\top}$	Daughter Milk (kg) Breed avg: 0.43kg,All breed		+2.8kg	41%	· ☆☆☆	
	Daughter calving inte Breed avg: 1.49days,All bre	erval - Fertility	+3.96 days	s 39%	· 🛧	
Additional Information	):			Linear cor	nposites Value	Reliability
Myostatin Non Carrier:	(C313Y D182N L64F	P, NT419, NT821,	,	Muscle		
I Myostatin Single Carrie		n Carrier Polled-C				
FERTILITY TESTED, C	r: (F94L, Q204X). (No		Jenie).	Skeletal		
	r: (F94L, Q204X). (No			Skeletal Function		
	r: (F94L, Q204X). (No					

Lot 67 OHIL									
ID: 372219299540		Breed: Lime							
Sex: Male	L	<b>DOB:</b> 21-A	<b>\</b> β[-2∪24						
Owner: Patrick Be	irne - Oghill I	Mohill Co L	_eitrim						
Breeder:									
Sire: Ewdenvale Ivo LM2014	r	Ewder	nvale Everest	t	——	Wilodge Ton Withersdale			
Sire Verified (SNP)		Ewder	ndale Fiona			Ewdenvale A Ewdenvale V		(	ENOMIC
<b>Dam:</b> Ohill Tess 372219299530395		Cladd	lagh Mccabe (	(Et)		Ampertaine I Milbrook Gin			ALUATION
Dam Verified (SNP)		Ohill I	Nancy 2			Bavardage Ohill Isabella	a		
Evaluation Date: May 202	25 Next Eval	uation Date:	22-Jul-2025				·		
Within Breed	Ecor	nomic Inde	exes	€	uro Value	Reliabil	lity Acı	ross	Breed
☆☆☆	Re	placeme	nt		€98	50%	*	☆ ☆	
☆☆☆☆	7	Terminal			€131	51%	*	☆ ☆	☆☆
$\Rightarrow \Rightarrow \Rightarrow$	D	airy Bee	f		€115	50%	*	☆☆	$\bigstar$
$\bigstar \bigstar \bigstar \bigstar$			ub-Index		€175	48%			$\bigstar \bigstar$
When Mated Wi	ith: Val	ue	Rel		When Mate		Value		Rel
Beef heifers	/ +8.9	3%	62%	Risk			+13.2%	,	56%
Breed avg: 7.78% Beef cows			200/	(High	<ul> <li>Breed avg:</li> <li>Dairy co</li> </ul>		- 5 40/		E70/
Breed avg: 3.61%	, +4.1	%   (	69%		Breed avg:		+5.1%		57%
Within Breed	Key Replacer		Traits		Value	Reliabi	lity A	cross	Breed
☆☆	Gestation Ler Breed avg: 3.62,A	-	2.42		+4.14 Days	46%	*		
☆☆	<b>Docility (1-5 s</b> Breed avg: -0.04,/	scale)			-0.07 scale	47%	*		
$\bigstar \bigstar \bigstar$	Age at Finish		0.02		+1.35	68%	* *	<u>}</u>	
	Breed avg: 1.17,A	-	1.53		Days	0070			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass weig Breed avg: 24.25		g: 18.58kg		+29.2kg	47%	* 7	☆ ☆	$\bigstar$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conf Breed avg: 2.22,A	•		_	+2.49 scale	46%	*	☆☆	☆☆
	-	-	hter Breedin	n <mark>g</mark> Peri					
	Daughter Cal Breed avg: 4.53%		•	)	+5.6%	66%			
☆☆	Daughter Mill	k (kg)			-0.9kg	47%	*		
★★	Breed avg: 0.43kg	ving interval	I - Fertility		+1.94 days	44%	☆ 📩		
Additional Informatio	Breed avg: 1.49da	ays,All breeds a	vg: -0.73days				~		B. Halatitaa
Myostatin Non Carrier	: (C313Y, D182						nposites \	Value	Reliability
S105C). Myostatin Sin		94L, Q204X).	. (Non Carrier	r Polle	d-	Muscle			
Celtic). FERTILITY TE	SIED					Skeletal Function			
						Tunouon			
Animal not approd									
Animal not scored.									

Lot 68 ADO								
ID: 372223140960	363 Br	eed: Limousin						
Sex: Male	DC	<b>DB:</b> 28-Apr-202	24					
Owner: Aidan Hee	ran - Adoon G	Gorvagh Co Leitr	rim					
Breeder:								
<b>Sire:</b> Gamin ZGM		— Edelweiss		——	Vercors Tulipe			
	l	Belette			lonesco Ulette			
Dam: Mullaghboy Ma 372214000350507	artha	— Lodge Hamlet	:	——	5331 Saphir Lodge Violet			
		— Mullaghboy B	-		Navarin Tierney Rene	e		
Evaluation Date: May 202 Within Breed		ation Date: 22-Jul-20 omic Indexes	25	€uro Value	Reliabil	<u>ity</u> Ac	ross	Breed
☆☆☆☆	Rep	lacement		€124	39%	*	☆☆	☆
☆☆☆	Т	erminal		€124	37%	*	☆ ☆	*
$\bigstar \bigstar \bigstar$	Da	iry Beef		€109	36%	*	$\bigstar \bigstar$	$\bigstar$
$\bigstar \bigstar \bigstar$		$\mapsto$ Beef Sub-Index		€163	36%			☆ ☆
When Mated Wi	ith: Value	e Rel		When Mate		Value	· ·	Rel
Beef heifers +8.5								
Breed avg: 7.78%	<b>+8.5%</b>	% 41%		sk Dairy he gh*) Breed avg:		+12.8%	, 0	28%
	<u>%</u> +3 6º				12.76%	+12.8%	0	28% 39%
Breed avg: 7.78%	, <b>+3.6</b> %			gh*) Breed avg: Dairy c	12.76%	+5%		
Breed avg: 7.78% Beef cows Breed avg: 3.61%	Key Replacement Gestation Leng	% 43% ent Profit Traits gth		gh*) Breed avg: Dairy co Breed avg Value +4.08	12.76% <b>ows</b> : 5.02%	+5%		39%
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed	Key Replaceme Gestation Leng Breed avg: 3.62,All Docility (1-5 sc	% 43% ent Profit Traits gth breeds avg: 2.42 cale)		gh*) Breed avg: Dairy co Breed avg Value +4.08 Days +0	: 12.76% ows :: 5.02% Reliabil	+5% ity A ☆		39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed ☆ ☆	Key Replacement Gestation Leng Breed avg: 3.62,All Docility (1-5 sc Breed avg: -0.04,All Age at Finish (	%     43%       ent Profit Traits       gth       breeds avg: 2.42       cale)       I breeds avg: 0.02       days)		gh*) Breed avg: Dairy co Breed avg Value +4.08 Days +0 scale -0.25	: 12.76% ows :: 5.02% Reliabil 34%	+5% ity A ☆	cross ☆ ☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\bigstar \bigstar$	Key Replaceme Gestation Leng Breed avg: 3.62,All Docility (1-5 sc Breed avg: -0.04,All Age at Finish ( Breed avg: 1.17,All Carcass weigh	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: -1.53         it (kg)	(Hig	gh*) Breed avg: Dairy co Breed avg Value +4.08 Days +0 scale	: 12.76% <b>ows</b> :: 5.02% Reliabil 34% 37%	+5% ity A ☆ ☆	cross ☆ ☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	Key Replaceme Gestation Leng Breed avg: 3.62,All Docility (1-5 sc Breed avg: -0.04,All Age at Finish ( Breed avg: 1.17,All Carcass weigh Breed avg: 24.25kg Carcass confo	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: -1.53         tt (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal		gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48	: 12.76% <b>ows</b> : 5.02% <b>Reliabil</b> 34% 37% 42%	+5% ity A ☆ ☆ ☆	kcross ☆☆ ☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\overleftrightarrow$ $\bigstar$ $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$	<ul> <li>Key Replaceme</li> <li>Gestation Leng</li> <li>Breed avg: 3.62,All</li> <li>Docility (1-5 sc</li> <li>Breed avg: -0.04,All</li> <li>Age at Finish (</li> <li>Breed avg: 1.17,All</li> <li>Carcass weigh</li> <li>Breed avg: 24.25kg</li> <li>Carcass confo</li> <li>Breed avg: 2.22,All</li> </ul>	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: -1.53         t (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal         breeds avg: 1.51	(Hig	gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale	12.76% <b>ows</b> 5.02% <b>Reliabil</b> 34% 37% 42% 40%	+5% ity A ☆ ☆ ☆	kcross ☆☆ ☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	Key Replaceme Gestation Leng Breed avg: 3.62,All Docility (1-5 sc Breed avg: -0.04,All Age at Finish ( Breed avg: 1.17,All Carcass weigh Breed avg: 24.25kg Carcass confo Breed avg: 2.22,All Expe Daughter Calvi	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: -1.53         tt (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal	 g le) eeding Pe	gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale	12.76% <b>ows</b> 5.02% <b>Reliabil</b> 34% 37% 42% 40%	+5% ity A ☆ ☆ ☆	kcross ☆☆ ☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	Key Replaceme Gestation Leng Breed avg: 3.62,All Docility (1-5 sc Breed avg: -0.04,All Age at Finish ( Breed avg: 1.17,All Carcass weigh Breed avg: 24.25kg Carcass confo Breed avg: 2.22,All Expe Daughter Calvi Breed avg: 4.53%,A	%       43%         ent Profit Traits         gth       breeds avg: 2.42         breeds avg: 2.42         cale)         1 breeds avg: 0.02         days)         breeds avg: -1.53         breeds avg: -1.53         of (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal         breeds avg: 1.51         cted Daughter Bree         ing Ability (diff 3 &         All breeds avg: 4.98%	 g le) eeding Pe	gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale	: 12.76% <b>ows</b> : 5.02% <b>Reliabil</b> 34% 37% 42% 40% 38%	+5% ity A ☆ ☆ ☆	kcross ☆☆ ☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\overleftrightarrow$ $\bigstar$ $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$ $\overleftrightarrow$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$ $\bigstar$	%         Key Replaceme         Gestation Leng         Breed avg: 3.62,All         Docility (1-5 sc         Breed avg: -0.04,All         Age at Finish (         Breed avg: 1.17,All         Carcass weigh         Breed avg: 24.25kg         Carcass confo         Breed avg: 2.22,All         Expe         Daughter Calvi         Breed avg: 4.53%,A         Daughter Milk         Breed avg: 0.43kg,/         Daughter calvi	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: -1.53         breeds avg: 1.53         ht (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal         breeds avg: 1.51         cted Daughter Bree         ing Ability (diff 3 &         All breeds avg: 4.98%         (kg)	(Hig (Hig le) eeding Pe & 4%)	gh*) Breed avg: Dairy co Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale erformance +4.7%	12.76% ows 5.02% Reliabil 34% 37% 42% 40% 38% 42%	+5% ity A ☆ · ☆ · ☆ · · ·	xcross ☆☆ ☆☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\overleftrightarrow \overleftrightarrow$ $\overleftrightarrow \bigstar \bigstar \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar \bigstar$ $\overleftrightarrow \bigstar \bigstar$	%         Key Replaceme         Gestation Leng         Breed avg: 3.62,All         Docility (1-5 sc         Breed avg: -0.04,All         Age at Finish (         Breed avg: 1.17,All         Carcass weigh         Breed avg: 24.25kg         Carcass confo         Breed avg: 2.22,All         Expe         Daughter Calvi         Breed avg: 0.43kg,/         Daughter calvi         Breed avg: 0.43kg,/	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: 1.53         breeds avg: 1.53         tt (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal         breeds avg: 1.51         cted Daughter Breeds         ing Ability (diff 3 &         All breeds avg: 4.98%         (kg)         All breeds avg: 2.89kg         ng interval - Fertil	(Hig (Hig le) eeding Pe & 4%)	gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale +2.48 scale erformance +4.7% -1kg	: 12.76% <b>ows</b> : 5.02% <b>Reliabil</b> 34% 37% 42% 38% 42% 38%	+5% ity A ☆ ☆ ☆ ☆ * *	xcross ☆☆ ☆☆ ☆☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	%         Key Replaceme         Gestation Leng         Breed avg: 3.62,All         Docility (1-5 sc         Breed avg: -0.04,All         Age at Finish (         Breed avg: 1.17,All         Carcass weigh         Breed avg: 24.25kg         Carcass confo         Breed avg: 2.22,All         Expe         Daughter Calvi         Breed avg: 0.43kg,/         Daughter calvi         Breed avg: 0.43kg,/	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: 1.53         breeds avg: 1.53         tt (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal         breeds avg: 1.51         cted Daughter Breeds         ing Ability (diff 3 &         All breeds avg: 4.98%         (kg)         All breeds avg: 2.89kg         ng interval - Fertil	(Hig (Hig le) eeding Pe & 4%)	gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale +2.48 scale erformance +4.7% -1kg	12.76%       ows       s.02%       Reliabil       34%       37%       42%       38%       42%       39%       35%	+5% ity A ☆ 1 ☆ 1 ☆ 1 ☆ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔	xcross ☆☆ ☆☆ ☆☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	%         Key Replaceme         Gestation Leng         Breed avg: 3.62,All         Docility (1-5 sc         Breed avg: -0.04,All         Age at Finish (         Breed avg: 1.17,All         Carcass weigh         Breed avg: 24.25kg         Carcass confo         Breed avg: 2.22,All         Expe         Daughter Calvi         Breed avg: 0.43kg,/         Daughter calvi         Breed avg: 0.43kg,/	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: 1.53         breeds avg: 1.53         tt (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal         breeds avg: 1.51         cted Daughter Breeds         ing Ability (diff 3 &         All breeds avg: 4.98%         (kg)         All breeds avg: 2.89kg         ng interval - Fertil	(Hig (Hig le) eeding Pe & 4%)	gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale +2.48 scale erformance +4.7% -1kg	12.76%       ows       s.02%       Reliabil       34%       37%       42%       38%       42%       39%       35%       Linear com	+5% ity A ☆ 1 ☆ 1 ☆ 1 ☆ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔	xcross ☆☆ ☆☆ ☆☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	%         Key Replaceme         Gestation Leng         Breed avg: 3.62,All         Docility (1-5 sc         Breed avg: -0.04,All         Age at Finish (         Breed avg: 1.17,All         Carcass weigh         Breed avg: 24.25kg         Carcass confo         Breed avg: 2.22,All         Expe         Daughter Calvi         Breed avg: 0.43kg,/         Daughter calvi         Breed avg: 0.43kg,/	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: 1.53         breeds avg: 1.53         tt (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal         breeds avg: 1.51         cted Daughter Breeds         ing Ability (diff 3 &         All breeds avg: 4.98%         (kg)         All breeds avg: 2.89kg         ng interval - Fertil	(Hig (Hig le) eeding Pe & 4%)	gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale +2.48 scale erformance +4.7% -1kg	12.76%       ows       s.02%       Reliabil       34%       37%       42%       38%       42%       38%       33%       33%       1000000000000000000000000000000000000	+5% ity A ☆ 1 ☆ 1 ☆ 1 ☆ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔	xcross ☆☆ ☆☆ ☆☆	39% Breed
Breed avg: 7.78% Beef cows Breed avg: 3.61% Within Breed $\bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar \bigstar$ $\bigstar \bigstar \bigstar \bigstar$	%         Key Replaceme         Gestation Leng         Breed avg: 3.62,All         Docility (1-5 sc         Breed avg: -0.04,All         Age at Finish (         Breed avg: 1.17,All         Carcass weigh         Breed avg: 24.25kg         Carcass confo         Breed avg: 2.22,All         Expe         Daughter Calvi         Breed avg: 0.43kg,/         Daughter calvi         Breed avg: 0.43kg,/	%       43%         ent Profit Traits         gth         breeds avg: 2.42         cale)         I breeds avg: 0.02         days)         breeds avg: 1.53         breeds avg: 1.53         tt (kg)         ,All breeds avg: 18.58kg         rmation (1-15 scal         breeds avg: 1.51         cted Daughter Breeds         ing Ability (diff 3 &         All breeds avg: 4.98%         (kg)         All breeds avg: 2.89kg         ng interval - Fertil	(Hig (Hig le) eeding Pe & 4%)	gh*) Breed avg: Dairy cd Breed avg Value +4.08 Days +0 scale -0.25 Days +21.4kg +2.48 scale +2.48 scale erformance +4.7% -1kg	12.76%   ows   ows   state   a34%   a34%   a37%   42%   a38%   <	+5% ity A ☆ 1 ☆ 1 ☆ 1 ☆ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔ 1 ↔	xcross ☆☆ ☆☆ ☆☆	39% Breed

Lot 69 CUR							
ID: 372224443941		Breed: Limousin					
Sex: Male	U	<b>OB:</b> 03-May-2	:024				
Owner: Thomas M	/lulligan - Curr	rycramp Dromo	d Co Leitrir	n			
Breeder:							
Sire: Whinfellpark Lo LM4607	omu	Lowerffrydd	Empire		Objat Dentox Valium	1	
Sire Verified (SNP)	Verified (SNP) Whinfellpark Femi				Wilodge Cerbe Safran B		
Dam: Currycramp K IE231421160687	lim	Ardlea Dan			Vivaldi Bremore Veryr	EV	ALUATION
Dam Verified (SNP)		Currycramp	Helen		Milbrook Darta Ougham Bell	ingan Et	
Evaluation Date: May 20	025 Next Evalu	uation Date: 22-Jul-2	2025	<u></u>	<u></u>		
Within Breed	Ecor	nomic Indexes	€	uro Value	Reliabilit	ty Across	Breed
☆	Re	placement		€49	46%	☆	
☆☆	Terminal			€110	48%	☆☆☆	•
*	D	airy Beef		€76	45%	☆☆	
$\begin{array}{c} \uparrow \\ \bigstar \bigstar \bigstar \end{array}$		Beef Sub-Inde	x	€162	44%	$\overleftrightarrow \overleftrightarrow \bigstar$	☆☆
When Mated W	/ith: Valu	ue Rel		When Mate		Value	Rel
Beef heifers Breed avg: 7.78%		4% 57%	Risk (High			+15.5%	39%
Breed avg. 7.789	, <b>+4.</b> 4	<b>1%</b> 71%		Dairy co		+6.1%	49%
Breed avg: 3.61%	6			Breed avg:	5.02%		
		nent Profit Traits			Reliabilit	y Across	Breed
*	Gestation Ler Breed avg: 3.62,A	<b>ngth</b> Ill breeds avg: 2.42		+4.74 Days	44%	$\bigstar$	
☆☆	Docility (1-5 s						
	Breed avg0.04,	•		-0.06	45%	$\bigstar$	
	Age at Finish	All breeds avg: 0.02		-0.06 scale -2.18			
	Age at Finish Breed avg: 1.17,A	All breeds avg: 0.02 (days) Ill breeds avg: -1.53		scale	45% 63%	☆☆☆	-
☆☆	Age at Finish Breed avg: 1.17,A Carcass weig	All breeds avg: 0.02 (days) Ill breeds avg: -1.53		scale -2.18			
	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass conf	All breeds avg: 0.02 (days) Il breeds avg: -1.53 ht (kg) (g,All breeds avg: 18.58 ormation (1-15 sc		scale -2.18 Days +20.6kg +2.21	63%	☆☆☆	-
☆☆	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass confi Breed avg: 2.22,A	All breeds avg: 0.02 (days) Il breeds avg: -1.53 Iht (kg) kg,All breeds avg: 18.58	ale)	scale -2.18 Days +20.6kg +2.21 scale	63% 45%	* * *	-
	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass confe Breed avg: 2.22,A Exp Daughter Calv	All breeds avg: 0.02 (days) Il breeds avg: -1.53 ht (kg) (g,All breeds avg: 18.58 ormation (1-15 sc Il breeds avg: 1.51 ected Daughter B ving Ability (diff 3	ale) reeding Per	scale -2.18 Days +20.6kg +2.21 scale	63% 45%	☆☆☆	-
	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass conf Breed avg: 2.22,A Exp Daughter Calv Breed avg: 4.53% Daughter Milk	All breeds avg: 0.02 (days) Ill breeds avg: -1.53 Iht (kg) (g,All breeds avg: 18.58 ormation (1-15 sc Ill breeds avg: 1.51 Intected Daughter B ving Ability (diff 3 (All breeds avg: 4.98% (kg)	ale) creeding Peri & & 4%)	scale -2.18 Days +20.6kg +2.21 scale formance	63% 45% 44%	☆☆☆	-
☆☆☆	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass confi Breed avg: 2.22,A Exp Daughter Call Breed avg: 4.53% Daughter Mill Breed avg: 0.43kg	All breeds avg: 0.02 (days) Ill breeds avg: -1.53 Iht (kg) (g,All breeds avg: 18.58 ormation (1-15 sc Ill breeds avg: 1.51 rected Daughter B ving Ability (diff 3 ,All breeds avg: 4.98% (kg) g,All breeds avg: 2.89kg	ale) Breeding Peri 3 & 4%)	scale           -2.18           Days           +20.6kg           +2.21           scale           formance           +4.4%           -2.6kg	63% 45% 44% 67% 43%	$\begin{array}{c} & \bigstar & \bigstar \\ & & & & & \\ & & & & & & \\ & & & &$	-
<ul> <li>★ ★</li> <li>★</li> <li>★</li> <li>★ ★</li> </ul>	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass confe Breed avg: 2.22,A Exp Daughter Cale Breed avg: 4.53% Daughter Mill Breed avg: 0.43kg Daughter calv Breed avg: 1.49da	All breeds avg: 0.02 (days) Ill breeds avg: -1.53 Iht (kg) (g,All breeds avg: 18.58 ormation (1-15 sc Ill breeds avg: 1.51 Intected Daughter B ving Ability (diff 3 (All breeds avg: 4.98% (kg)	ale) reeding Peri & & 4%) tility	scale -2.18 Days +20.6kg +2.21 scale formance +4.4%	63% 45% 44% 67% 43% 39%	$\begin{array}{c} & \bigstar & \bigstar \\ & & & \bigstar & \bigstar \\ & & & & & & & \\ & & & &$	• ★ ★
☆☆☆	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass confe Breed avg: 2.22,A Exp Daughter Cale Breed avg: 4.53% Daughter Mill Breed avg: 0.43kg Daughter calv Breed avg: 1.49da on:	All breeds avg: 0.02 (days) Ill breeds avg: -1.53 Int (kg) (cg,All breeds avg: 18.58 ormation (1-15 sc and breeds avg: 1.51 (ceted Daughter B (ving Ability (diff 3 a,All breeds avg: 4.98% (k (kg) a,All breeds avg: 2.89kg (ving interval - Ferta ays,All breeds avg: -0.75	ale) reeding Peri & & 4%) tility 3days	scale         -2.18         Days         +20.6kg         +2.21         scale         formance         +4.4%         -2.6kg         +2.34 days	63% 45% 44% 67% 43% 39% Linear comp	$\begin{array}{c} & \bigstar & \bigstar \\ & & & & & \\ & & & & & & \\ & & & &$	• ★ ★
<ul> <li>★ ★ ★</li> <li>★</li> <li>★ ★</li> <li>Additional Information</li> <li>Myostatin Non Carrier</li> <li>Q204X, S105C). Myos</li> </ul>	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass conf Breed avg: 2.22,A Exp Daughter Calv Breed avg: 4.53% Daughter Mill Breed avg: 0.43kg Daughter calv Breed avg: 0.43kg Daughter calv Breed avg: 1.49da on: r: (C313Y, D182 statin Double Ca	All breeds avg: 0.02 (days) All breeds avg: -1.53 Alt (kg) (g,All breeds avg: 18.58 ormation (1-15 sc all breeds avg: 1.51 All breeds avg: 1.51 All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (kg) (kg) (kg) (kg) (kg) (kg) (k	ale) reeding Peri & & 4%) tility 3days NT419, NT82	scale         -2.18         Days         +20.6kg         +2.21         scale         formance         +4.4%         -2.6kg         +2.34 days         1,	63% 45% 44% 67% 43% 39% Linear comp Muscle	$\begin{array}{c} & \bigstar & \bigstar \\ & & & \bigstar & \bigstar \\ & & & & & & & \\ & & & &$	• ★ ★
<ul> <li>★ ★ ★</li> <li>★</li> <li>★ ★</li> <li>Additional Information Myostatin Non Carrier</li> </ul>	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass conf Breed avg: 2.22,A Exp Daughter Calv Breed avg: 4.53% Daughter Mill Breed avg: 0.43kg Daughter calv Breed avg: 0.43kg Daughter calv Breed avg: 1.49da on: r: (C313Y, D182 statin Double Ca	All breeds avg: 0.02 (days) All breeds avg: -1.53 Alt (kg) (g,All breeds avg: 18.58 ormation (1-15 sc all breeds avg: 1.51 All breeds avg: 1.51 All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (kg) (kg) (kg) (kg) (kg) (kg) (k	ale) reeding Peri & & 4%) tility 3days NT419, NT82	scale         -2.18         Days         +20.6kg         +2.21         scale         formance         +4.4%         -2.6kg         +2.34 days         1,	63% 45% 44% 67% 43% 39% Linear comp Muscle Skeletal	$\begin{array}{c} & \bigstar & \bigstar \\ & & & \bigstar & \bigstar \\ & & & & & & & \\ & & & &$	• ★ ★
<ul> <li>★ ★ ★</li> <li>★</li> <li>★ ★</li> <li>Additional Information</li> <li>Myostatin Non Carrier</li> <li>Q204X, S105C). Myos</li> </ul>	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass conf Breed avg: 2.22,A Exp Daughter Calv Breed avg: 4.53% Daughter Mill Breed avg: 0.43kg Daughter calv Breed avg: 0.43kg Daughter calv Breed avg: 1.49da on: r: (C313Y, D182 statin Double Ca	All breeds avg: 0.02 (days) All breeds avg: -1.53 Alt (kg) (g,All breeds avg: 18.58 ormation (1-15 sc all breeds avg: 1.51 All breeds avg: 1.51 All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (kg) (kg) (kg) (kg) (kg) (kg) (k	ale) reeding Peri & & 4%) tility 3days NT419, NT82	scale         -2.18         Days         +20.6kg         +2.21         scale         formance         +4.4%         -2.6kg         +2.34 days         1,	63% 45% 44% 67% 43% 39% Linear comp Muscle	$\begin{array}{c} & \bigstar & \bigstar \\ & & & \bigstar & \bigstar \\ & & & & & & & \\ & & & &$	• ★ ★
<ul> <li>★ ★ ★</li> <li>★</li> <li>★ ★</li> <li>Additional Information</li> <li>Myostatin Non Carrier</li> <li>Q204X, S105C). Myos</li> </ul>	Age at Finish Breed avg: 1.17,A Carcass weig Breed avg: 24.25k Carcass conf Breed avg: 2.22,A Exp Daughter Calv Breed avg: 4.53% Daughter Mill Breed avg: 0.43kg Daughter calv Breed avg: 0.43kg Daughter calv Breed avg: 1.49da on: r: (C313Y, D182 statin Double Ca	All breeds avg: 0.02 (days) All breeds avg: -1.53 Alt (kg) (g,All breeds avg: 18.58 ormation (1-15 sc all breeds avg: 1.51 All breeds avg: 1.51 All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (g,All breeds avg: 2.89kg (kg) (kg) (kg) (kg) (kg) (kg) (kg) (k	ale) reeding Peri & & 4%) tility 3days NT419, NT82	scale         -2.18         Days         +20.6kg         +2.21         scale         formance         +4.4%         -2.6kg         +2.34 days         1,	63% 45% 44% 67% 43% 39% Linear comp Muscle Skeletal	$\begin{array}{c} & \bigstar & \bigstar \\ & & & \bigstar & \bigstar \\ & & & & & & & \\ & & & &$	• ★ ★

Lot 70 COOL	<b>EBAWN VI</b>	KING				
ID: 3722264129301		Limousin				
Sex: Male	DOB:	05-May-2024				
Owner: Jason Beirr	ne - Coolebawn M	ohill Co Leitrim	i			
Breeder:						
Sire: Liverpool Phoer 372213437930295		Ampertaine Commander	——[	Glenrock Ve — Ampertaine		
Sire Verified (SNP)		Liverpool Felicity	——[	— Sauvignon — Curraghree	Temptress	GENOMIC
Dam: Coolbawn Polly 372226412960040	′ 	Corlea Jud	——[	Haltcliffe Da Corlea Vane		EVALUATION
Dam Verified (SNP)		Coolebawn Kate	——[	<ul> <li>Tierney Ibul</li> <li>Coolebawn</li> </ul>		
Evaluation Date: May 2028	5 Next Evaluation D	ate: 22-Jul-2025				
Within Breed	Economic	Indexes	€uro Val	lue Reliabi	lity Acro	ss Breed
☆☆	Replace	ement	€77	42%	• ☆☆	
☆☆☆☆	Term	inal	€129	44%	• ☆☆	☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Dairy I	Beef	€129	41%	, 🖈 🛧	$\bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$	/	Beef Sub-Index	€168	41%		$\star \star \star$
When Mated With	h: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 7.78%	+6.4%	53%		<b>y heifers</b> avg: 12.76%	+11.2%	39%
Beef cows Breed avg: 3.61%	+3.1%	65%		r <b>y cows</b> avg: 5.02%	+4.5%	46%
Within Breed	Key Replacement Pi	rofit Traits	Value	Reliabi	ility Acr	oss Breed
	Gestation Length Breed avg: 3.62,All breeds	s avo: 2.42	+3.52 Days	36%	5 🛧	
$\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$	Docility (1-5 scale) Breed avg: -0.04,All breeds		-0.03 scale	42%	⊳ ☆ ☆	
$\frac{1}{2} \times \frac{1}{2} \times \frac{1}$	Age at Finish (days) Breed avg: 1.17,All breeds	)	+0.02	60%	. ☆☆	
$\checkmark$ $\checkmark$ $\checkmark$	Carcass weight (kg) Breed avg: 24.25kg,All bre	-	Days +25.2kç	g 40%	. ☆☆	$\bigstar$
$\checkmark$	Carcass conformation	on (1-15 scale)	+2.11	40%	。 ☆ ☆	$\dot{\star} \dot{\star} \dot{\star}$
	Breed avg: 2.22,All breeds Expected I	avg: 1.51 Daughter Breedir	scale ng Performance	9		
	Daughter Calving Al Breed avg: 4.53%,All breed	bility (diff 3 & 4%)			, ,	
☆	Daughter Milk (kg) Breed avg: 0.43kg,All bree		-2.4kg	39%	5 🖈	
☆☆☆	Daughter calving inf Breed avg: 1.49days,All br	terval - Fertility	+1.15 da	iys 36%	× ★	
Additional Information Myostatin Non Carrier: Myostatin Single Carrie FERTILITY TESTED	n: (C313Y, E226X, L64I	P, NT821, Q204X,	,	Linear cor Muscle Skeletal Function	nposites Va	lue Reliability

Lot 71 CLOONC			EY						
ID: 372225190540391	Breed: L								
Sex: Male	<b>DOB:</b> 1	1-May-202	4						
Owner: Brian Faughnan - Clooncarne Bornacoola Co Leitrim									
Breeder:									
Sire: Carrickmore Maximus	s Et Ai	mpertaine For	eman	——	Wilodge Cer Ampertaine				
Sire Verified (SNP) Baileys Iceprincess Baileys Darwin Roundhill Vjoyeuse 820 (Et)									
Dam: Clooncarreen Noelle 372225190530267	U:	sse			Popeye Lotte		EVALUATION		
Dam Verified (SNP)		sdadnan Ina			Haltcliffe Da	incer			
Evaluation Date: May 2025	Next Evaluation Date				Lisdadnan E	Betsy			
Within Breed	Economic I	ndexes	:	€uro Value	Reliabi	lity Acro	oss Breed		
★ ★	Replacer	nent		€85	42%	* *	r		
☆☆☆☆☆	Termir	nal		€147	45%	☆ ☆	☆☆☆		
**	Dairy B	eef		€101	44%	• 🛧 🕁	r ★ ★		
$\bigstar \bigstar \bigstar \bigstar \bigstar$	ert Bee	ef Sub-Index		€191	42%	☆ ☆	$\bigstar \bigstar \bigstar$		
When Mated With: Beef heifers	Value	Rel	Die	When Mate		Value	Rel		
Breed avg: 7.78%	+10.3%	55%	Ris (Hig			+15.6%	40%		
Beef cows Breed avg: 3.61%	+4.7%	64%		Dairy co Breed avg:		+6%	49%		
	eplacement Pro	fit Traits		Value	Reliabi	ility Acr	oss Breed		
	i <b>tion Length</b> avg: 3.62,All breeds av	vg: 2.42		+4.61 Days	43%	» 🖈			
م م م م Docili م	i <b>ty (1-5 scale)</b> avg: -0.04,All breeds a			-0.03 scale	41%	› 🛧 🛧	-		
🖌 Age a	t Finish (days)			+5.04	61%	, 🖈			
A A A A A Carca	avg: 1.17,All breeds av ISS weight (kg)			Days +34.5kg	41%	→ <del>→</del> →	☆☆☆		
Dieeu a	avg: 24.25kg,All breed ISS conformation		)	+2.49	41%		$\overset{\wedge}{\star}\overset{\wedge}{\star}\overset{\wedge}{\star}$		
Breed a	avg: 2.22,All breeds a	vg: 1.51 aughter Bree	ding Po	scale	41/0				
•	hter Calving Abi avg: 4.53%,All breeds	lity (diff 3 & 4		+4.7%	60%	)			
🕁 🕁 🕁 🕁 🛛 Daugl	hter Milk (kg) avg: 0.43kg,All breeds			+1.3kg	39%	» 🛧 🛧	-		
🗛 🔥 🛛 Daugl	hter calving inte avg: 1.49days,All bree	rval - Fertility	•	+2.48 days	37%	· 🛧			
Additional Information: Myostatin Non Carrier: (C313 S105C). Myostatin Single Ca Celtic).	3Y, D182N, E2262	X, L64P, NT4	19, NT82		Linear con Muscle Skeletal Function	nposites Va	Ilue Reliability		

Lot 72 OHIL								
ID: 3722192995504		Limousin						
Sex: Male		20-May-2024						
		20-11/1ay-2024						
Owner: Patrick Bei	irne - Oghill Mohill	Co Leitrim						
Breeder:								
<b>Sire:</b> Slieve Pablo LM7266		Ampertaine Magnu	m —	Loosebeare Fantastic Ampertaine Fancypants				
Sire Verified (SNP)		Slieve Nora		—	Kaprico Erave Slieve Jojo	elle	G	ENOMIC
<b>Dam:</b> Ohill Maggie 372219299570341		Ampertaine Comma	ander —	—	Glenrock Ven Ampertaine A			
Dam Verified (SNP)					Newtown Bur	1ty 1 (Et)		
		Ohill Isabella			Ohill Sarah	•		
Evaluation Date: May 202	25 Next Evaluation D	ate: 22-Jul-2025			<u> </u>			
Within Breed	Economic	Indexes	€uro	Value	Reliabili	ty Ac	ross	Breed
☆☆☆☆	Replace	ement	€	114	45%	☆`	☆☆	☆
☆☆☆☆☆	Term	inal	€	140	48%	*	☆☆	☆☆
	Dairy	Beef	€	151	46%		☆☆	☆☆
$\begin{array}{c} & \land & \land & \land \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		Beef Sub-Index					$\overrightarrow{}$	
When Mated Wit	/	Rel		171 171 Mate	44% d With:	Value		Rel
Beef heifers	+5.7%	59%		Dairy hei		+9.8%		39%
Breed avg: 7.78%	, <b>+J.//0</b>	3970	(High) B	reed avg:		+9.070		39/0
Beef cows Breed avg: 3.61%	+2.5%	65%	E	Dairy co Breed avg:		+4%		56%
Within Breed	Key Replacement P	rofit Traits	v	alue	Reliabili	ity A	cross	Breed
☆☆☆☆☆	Gestation Length		+	2.53	46%		☆☆	
	Breed avg: 3.62,All breeds Docility (1-5 scale)	avg: 2.42		Days 0.09	44%			
☆	Breed avg: -0.04,All breed	-	s	scale	4470	☆		
$\bigstar$	Age at Finish (days)			2.03	63%	$\bigstar$		
	Breed avg: 1.17,All breeds Carcass weight (kg)			Days		٨	A A	A A
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 24.25kg,All bre		+2	.7.7kg	45%	**	$\mathbf{x}$	☆☆
$\bigstar \bigstar \bigstar \bigstar$	Carcass conformation Breed avg: 2.22,All breeds	· · /		2.35 cale	44%	☆.	☆☆	☆☆
	-	Daughter Breedin						
	Daughter Calving Al Breed avg: 4.53%,All breed	bility (diff 3 & 4%)	<u> </u>	4.8%	62%			
**	Daughter Milk (kg) Breed avg: 0.43kg,All bree		-1	l.2kg	40%	☆		
***	Daughter calving int	terval - Fertility	+1.5	54 days	37%	*		
Additional Informatio	Breed avg: 1.49days,All br	eeds avg: -0.73days				, ,		Beliebility
Myostatin Non Carrier:		P, NT419, NT821,	Q204X,		Linear com	posites	Value	Reliability
S105C). Myostatin Dou	uble Carrier: (F94L). (I	Non Carrier Polled	-Celtic).		Muscle			
FERTILITY TESTED					Skeletal Function			
					Function			
Animal not scored.								

Lot 73 OHIL						
ID: 3722192995704		Limousin				
Sex: Male	DOB:	23-May-2024	ŀ			
Owner: Patrick Bei	rne - Oghill Mohill (	Co Leitrim				
Breeder:						
<b>Sire:</b> Loyal LM4184	F	Fuschia		<ul><li>Vercors</li><li>Tulipe</li></ul>		
Sire Verified (SNP)	(	Gama	[	– Cabaret – Vespa	c	
Dam: Ohill Sophie 372219299550389	E	Ewdenvale Ivor	[	<ul> <li>Ewdenvale E</li> <li>Ewdendale F</li> </ul>	Everest	ALUATION
Dam Verified (SNP)	(	Dhill Heather		<ul> <li>Milbrook Tar</li> <li>Ohill Brid</li> </ul>	nko	
Evaluation Date: May 202	25 Next Evaluation Da	te: 22-Jul-2025				
Within Breed	Economic	Indexes	€uro Valu	le Reliabi	lity Across	Breed
☆☆☆☆☆	Replace	ment	€140	49%	☆☆☆	* ☆ ☆
☆☆	Termi	nal	€114	50%	$\Rightarrow \Rightarrow \Rightarrow$	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy E	Beef	€134	48%	☆☆☆	× ☆ ☆
		eef Sub-Index	€153	46%	$\bigstar \bigstar \bigstar$	, , , ,
When Mated Wit	th: Value	Rel	When Ma	ated With:	Value	Rel
Beef heifers Breed avg: 7.78%	+5.7%	62%	Risk Dairy (Moderate)Breed av	heifers va: 12.76%	+8.6%	48%
Breed avg: 3.61%	+2.9%	68%	Dairy	<b>cows</b> vg: 5.02%	+3.4%	58%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabi	lity Across	Breed
☆☆	<b>Gestation Length</b> Breed avg: 3.62,All breeds		+3.98 Days	46%	*	
**	Docility (1-5 scale)		-0.06	47%	· ☆	
	Breed avg: -0.04,All breeds Age at Finish (days)	avg: 0.02	scale -3.09			*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 1.17,All breeds	avg: -1. <u>53</u>	-3.09 Days	68%	$\star \star \star \star$	☆
☆☆	Carcass weight (kg) Breed avg: 24.25kg,All bree	eds avg: 18.58kg	+20kg	46%	☆☆☆	-
☆☆	Carcass conformation Breed avg: 2.22,All breeds	• • •	+2.15 scale	47%	· ☆☆☆	$\star \star \star$
	-	-	ling Performance			
	Daughter Calving At Breed avg: 4.53%,All breed		<b>%)</b> +4.1%	65%	,	
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 0.43kg,All breed	ds avg: 2.89kg	+2.1kg	47%	☆☆☆	-
☆☆☆	Daughter calving int Breed avg: 1.49days,All bre	erval - Fertility	11.01 00.9	s 44%	• 🛧	
Additional Informatio Myostatin Non Carrier:		 P. NT419. NT82	1. Q204X.	Linear cor	nposites Value	Reliability
S105C). Myostatin Dou	•			Muscle		
FERTILITY TESTED				Skeletal Function		
Animal not scored.						

Lot 74 CREE				0						
ID: 3722162561207			imousin	~ 4						
Sex: Male	U	<b>OB:</b> 3	0-May-20	24						
Owner: Pat Logan	- Creenagh [	Drumsh	anbo Co	Leitr	im					
Breeder:										
Sire: Norman Invento	or	Cla	aragh Franc	0	_	Wilodge Vantastic Haltcliffe Avon				
Sire Verified (SNP)		└── No	orman Cryst	al	_	Heathmount Trojan				GENOMIC
Dam: Creenagh Mart IE231170370532	ta	Ga	amin		_		Edelweiss Belette		EV	ALUATION
Dam Verified (SNP)		Cr	eenagh Isat	pella	_		Ardlea Dan Creenagh Fa	ay		
Evaluation Date: May 202				25						
Within BreedEconomic Indexes					€u	ro Value	Reliabi	lity A	cross	Breed
☆☆	Rep	olacen	nent			€93	48%		* ☆ ☆	
☆☆☆☆☆	★★★★ Terminal					€143	50%	*	· 🛧 🕁	***
$\bigstar \bigstar \bigstar \bigstar$	Da	airy B	eef			€128	48%	*	· 🛧 🛧	$\mathbf{x} \mathbf{x} \mathbf{x}$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$			ef Sub-Index			€177	46%			$\bigstar$
When Mated Wit	th: Valu	le	Rel			When Mate	d With:	Valu		Rel
Beef heifers Breed avg: 7.78%	, +7.7	%	60%		Risk (High)	Dairy he Breed avg:		+12.3	%	40%
Beef cows Breed avg: 3.61%	+3.7	%	72%			Dairy c Breed avg	ows	+5.2%	%	57%
	Key Replacem	nent Prot	fit Traits			Value	Reliabi	lity	Across	Breed
$\checkmark$	Gestation Len	gth				+3.6	46%			
*	Breed avg: 3.62,Al	cale)				Days -0.13	47%			
	Breed avg: -0.04,A Age at Finish		vg: 0.02			scale -3.7		A		
	Breed avg: 1.17,Al	l breeds av	/g: -1.53			Days	66%		r ★ ☆	
	Carcass weigh Breed avg: 24.25kg		s av <u>g: 18</u> .58kg	9		+26.6kg	47%	, 🛧	$\dot{\mathbf{x}}$	$\mathbf{x} \mathbf{x} \mathbf{x}$
	Carcass confo Breed avg: 2.22,Al		•	le)		+2.26 scale	46%	, <del>\</del>	* 🛧 🛧	$\mathbf{x} \mathbf{x} \mathbf{x}$
	-		aughter Bre	eedin	g Perfo					
	Daughter Calv Breed avg: 4.53%,			<b>&amp;</b> 4%)		+3.6%	68%	)		
$\mathbf{x}$	Daughter Milk	(kg)				-0.4kg	46%	, 🛧	-	
	Breed avg: 0.43kg			ity	-(	).12 days	41%	, <u> </u>	*	
ズズズズズズ Additional Information	Breed avg: 1.49da n:	ys,All bree	ds avg: -0.73d	lays				~		Beliability
Myostatin Non Carrier:	(C313Y, D182			419,	Q204X,		Linear cor Muscle	nposnes	Value	Reliability
S105C). Myostatin Sing	gle Carrier: (F94	4L, N182	21).				Skeletal			
							Function			
Animal not scored.										

## 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

- 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