MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LIMITED

1926 - 2025

Catalogue Autumn Sale

OF

PEDIGREE REGISTERED BULLS & HEIFERS

IN

THE SHOWGROUNDS CARRICK-ON-SHANNON

SATURDAY
OCTOBER 25TH 2025

SALE at 12.00 noon 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 MartBids.ie (for Midland and Western) before Friday OCTOBER 24th 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.

Carrick Winter Fair 2025 Quality Commercial Livestock

Monday November 17th
Senior Cattle & Bull Weanlings
Show at 9.00a.m.
Sale at 12.30p.m.

Sunday November 23rd Show
Show at 11.00a.m.
Monday November 24th Sale
Heifer Weanlings of All Breeds
Sale at 10.00a.m.

INDEX FOR SATURDAY OCTOBER 25th

ANGUS BULLS

Beirne Mark, Corduff, Aughamore, Carrick on Shannon	3
Kavanagh Michael, Ballinvalley, Oldcastle, Co. Meath	5
O'Brien Eoghan, Aclare, Myshall, Co. Carlow	1
O'Connor Martin, Clooneybeirne, Strokestown, Co. Roscommon	7
O'Dowd Brian, Croghan, Boyle, Co. Roscommon	6
Ward Frank, Acres, Ballyshannon, Co. Donegal	2,4
Angus Heifers	
Duignan Cormac, Laheen, Eslin Bridge, Carrick on Shannon	8
D. & D. Farming Livestock Ltd., Aclare, Myshall, Co. Carlow	9,10,11
McKeon Dan, Lisbaleely, Gurteen, Co. Sligo	13
McWeeney Brian, Longstone, Ballinamore, Co. Leitrim	12
Angus Cows	
Noone Philip, Beechmore House, Lydican, Claregalway, Co. Galway	14,15
SHORTHORN HEIFER	
McGreal Shane, Ballinrobe, Co. Mayo	16
Belgian Blue Heifer	
Delaney Lisa, Patrick Street, Mountmellick, Co. Laois	17
<u>Limousin Bulls</u>	
Beirne Patrick, Ohill, Mohill, Co. Leitrim	19
Goodwin Terence, Cloghans Hill, Tuam, Co. Galway	21
Phillips Michael, Doon West, Gurteen, Co. Sligo	18,20
Charolais Bulls	
Daly C. J., Tawnytallan, Tullaghan, Co. Leitrim	22,24,25
Morrin Adrian, Killimor, Neal, Ballinrobe, Co. Mayo	27
Morrow John T., Loughros Point, Ardara, Co. Donegal	26
Reynolds Michael, Bunnymore, Eslin, Carrick on Shannon, Co. Leitrim	23

Lot 1 ACLAR ID: 37222704114004		Angus				
Sex: Male	DOB: 2	21-Feb-2024				
Owner: Eoghan O'B	3rien - Aclare Mysh	all Co Carlow				
Breeder:						
Sire: Dalriada Red Pe AA4752	erfection La	anigan Red Karl		Paringa Iron Or Lanigan Red Es		
Sire Verified (SNP)	D;	alriada M1450		Lanigan Red De Dalriada Laidrig	gh D255 _G	ENOMIC
Dam: Gigginstown Eu 372214988811805		uddenmore Kingko 273	ong —	Friarstown Evo Luddenmore Ki	Diver N271	ALUATION
Dam Verified (SNP)	G	igginstown Europ	ean ————————————————————————————————————	Cashelane Mart Gigginstown Ho	ty F666 ouse Evening Br	e
Evaluation Date: Sep 2025 Within Breed	Next Evaluation Date Economic I		€uro Value	Reliability	y Across	Breed
☆ ☆	Replacer	ment	€107	50%	***	
***	Termir	nal	€72	50%	☆ ☆	
***	Dairy B	eef	€133	52%	***	☆☆
☆ ☆		ef Sub-Index	€80	46%	☆	
When Mated With Beef heifers		Rel	When Mate Risk Dairy hei	ifore	Value	Rel
Breed avg: 4.86%	+4.5%	60%	(Moderate) Breed avg:		+7.1%	60%
Beef cows Breed avg: 2.05%	+1.6%	67%	Dairy co Breed avg:		+2.6%	61%
	Key Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
	Gestation Length Breed avg: -0.57,All breeds a	avg: 2.44	-1.89 Days	59%	☆☆☆	\star
^ ^ ^	Docility (1-5 scale) Breed avg: 0.01,All breeds a		-0.03 scale	45%	☆ ☆	
***	Age at Finish (days)		-16.21	67%	*	☆☆
^ ^ ^ ^ ^ 	Breed avg: -14.91,All breeds Carcass weight (kg)		Days +7.5kg	47%	\Rightarrow	
**	Breed avg: 7.88kg,All breeds Carcass conformation	n (1-15 scale)	+0.79	46%	<u></u>	
	Breed avg: 0.73,All breeds a Expected Da	avg: 1.51 aughter Breedin	scale g Performance			
	Daughter Calving Abi Breed avg: 5.99%,All breeds	ility (diff 3 & 4%)	<u> </u>	64%		
☆☆ 「	Daughter Milk (kg) Breed avg: 6.19kg,All breeds		+5.2kg	46%	☆☆☆	\Rightarrow
^ ^ ^ ^ ^ ^ 	Daughter calving inte Breed avg: -4.03days,All bre	erval - Fertility	-4.8 days	39%	☆☆☆	**
Additional Information Myostatin Non Carrier: (1:		T419	Linear compo	osites Value	Reliability
NT821, Q204X, S105C)	•		I	Muscle		
				Skeletal Function		
				Fullction		
Animal not scored.						

ID: 372219391020	536 -	Breed: Angus					
Sex: Male	D	OB: 08-Mar-2024	1				
Owner: Frank War	d - Acres Ba	llyshannon Donega	al P O Co	Donegal			
Breeder:							
Sire: Prohurst Eogha AA7485	an W759 	Te Mania Berkle	y B1 —		Te Mania Yor Te Mania Low		
		Prohurst Elba N	321	—	S A V Net Wo Young Dale E	Elba 23n	SENOMIC .
Dam: Acres Nicol IE161595250401		Steil Knockrann	y 248 —	—	Te Mania Ber Steil Chubby	Kiey Bi	ALUATION
		Acres Kat	_		Goulding Jun Acres Gale	nbo King K436 Et	
Evaluation Date: Sep 202	25 Next Eval t	uation Date: 25-Nov-202	5				
Within Breed	Ecor	nomic Indexes	€uı	o Value	Reliabili	ity Across	Breed
****	Re	placement		€224	48%	* * *	* ★ ★
***	7	Terminal Terminal		€111	49%	* * *	* ★
****	D	airy Beef		€171	50%	***	* ★ ★
* * * * *		Beef Sub-Index		€108	46%	☆ ☆	
When Mated Wi	th: Valu	ue Rel	V	Vhen Mate	d With:	Value	Rel
Beef heifers Breed avg: 4.86%	. +4.9				.,		
	6 1 110	0% 62%	Risk (Moderate	Dairy he Breed avg:		+7.1%	63%
Beef cows Breed avg: 2.05%	+2 4		_	•	: 8.22% DWS	+7.1% +2.5%	63% 64%
	+2.4 Key Replacen	1% 68%	_	Dairy co Breed avg: Breed avg:	: 8.22% DWS	+2.5%	64%
Breed avg: 2.05%	+2.4 Key Replacen Gestation Ler	1% 68% nent Profit Traits	_	Dairy co Breed avg: Value -2.72	: 8.22% DWS : 2.81%	+2.5%	64% Breed
Breed avg: 2.05% Within Breed	Key Replacen Gestation Ler Breed avg: -0.57,	nent Profit Traits ngth All breeds avg: 2.44	_	Dairy co Breed avg: Breed avg:	: 8.22% DWS : 2.81% Reliabili	+2.5%	64% Breed
Breed avg: 2.05% Within Breed	Key Replacer Gestation Ler Breed avg: -0.57,/ Docility (1-5 s Breed avg: 0.01,A Age at Finish	nent Profit Traits ngth All breeds avg: 2.44 scale) Ill breeds avg: 0.02	_	Dairy co Breed avg: Value -2.72 Days +0.01	: 8.22% DWS : 2.81% Reliability 46%	+2.5% ity Across	64% Breed ★★
Breed avg: 2.05% Within Breed	Key Replacen Gestation Ler Breed avg: -0.57, Docility (1-5 s Breed avg: 0.01,A Age at Finish Breed avg: -14.91 Carcass weig	nent Profit Traits ngth All breeds avg: 2.44 scale) Il breeds avg: 0.02 (days) ,All breeds avg: -1.53	_	Dairy co Breed avg: Value -2.72 Days +0.01 scale -19.29	Reliabili 46%	+2.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆	64% Breed ★★
Breed avg: 2.05% Within Breed	Key Replacer Gestation Ler Breed avg: -0.57,/ Docility (1-5 s Breed avg: 0.01,A Age at Finish Breed avg: -14.91 Carcass weig Breed avg: 7.88kg Carcass conf. Breed avg: 0.73,A	nent Profit Traits ngth All breeds avg: 2.44 scale) Ill breeds avg: 0.02 (days) ,All breeds avg: -1.53 ht (kg) g,All breeds avg: 18.53kg ormation (1-15 scale) Ill breeds avg: 1.51	(Moderate	Dairy co Breed avg: Value -2.72 Days +0.01 scale -19.29 Days +12kg +0.86 scale	Reliabili 46% 47%	+2.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	64% Breed ★★
Breed avg: 2.05% Within Breed	Key Replacen Gestation Ler Breed avg: -0.57,/ Docility (1-5 s Breed avg: 0.01,A Age at Finish Breed avg: -14.91 Carcass weig Breed avg: 7.88kg Carcass conf Breed avg: 0.73,A	nent Profit Traits ngth All breeds avg: 2.44 scale) Il breeds avg: 0.02 (days) ,All breeds avg: -1.53 ht (kg) g,All breeds avg: 18.53kg ormation (1-15 scale) Il breeds avg: 1.51 ected Daughter Bree	(Moderate	Dairy co Breed avg: Value -2.72 Days +0.01 scale -19.29 Days +12kg +0.86 scale	8.22% bws 2.81% Reliability 46% 47% 47% 47%	+2.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	64% Breed ★★
Breed avg: 2.05% Within Breed	Key Replacer Gestation Ler Breed avg: -0.57,/ Docility (1-5 s Breed avg: 0.01,A Age at Finish Breed avg: -14.91 Carcass weig Breed avg: 7.88kg Carcass conf Breed avg: 0.73,A Exp Daughter Calv	nent Profit Traits ngth All breeds avg: 2.44 scale) Ill breeds avg: 0.02 (days) ,All breeds avg: -1.53 ht (kg) g,All breeds avg: 18.53kg ormation (1-15 scale) Ill breeds avg: 1.51	(Moderate	Dairy co Breed avg: Value -2.72 Days +0.01 scale -19.29 Days +12kg +0.86 scale	Reliabili 46% 47% 47%	+2.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	64% Breed ★★
Breed avg: 2.05% Within Breed	Key Replacer Gestation Ler Breed avg: -0.57, Docility (1-5 s Breed avg: 0.01,A Age at Finish Breed avg: -14.91 Carcass weig Breed avg: 7.88kg Carcass conf Breed avg: 0.73,A Exp Daughter Calt Breed avg: 5.99% Daughter Mill	nent Profit Traits ngth All breeds avg: 2.44 scale) Ill breeds avg: 0.02 (days) ,All breeds avg: -1.53 ht (kg) g,All breeds avg: 18.53kg ormation (1-15 scale) Ill breeds avg: 1.51 ected Daughter Breeving Ability (diff 3 & 4 ,All breeds avg: 4.96%	(Moderate	Dairy co Breed avg: Value -2.72 Days +0.01 scale -19.29 Days +12kg +0.86 scale	8.22% bws 2.81% Reliability 46% 47% 47% 47%	+2.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	64% Breed ★★
Breed avg: 2.05% Within Breed AAAA AAAA AAAA AAAA AAAA AAAAA AAAA	Key Replacen Gestation Ler Breed avg: -0.57,/ Docility (1-5 s Breed avg: 0.01,A Age at Finish Breed avg: -14.91 Carcass weig Breed avg: 7.88kg Carcass conf Breed avg: 0.73,A Exp Daughter Calc Breed avg: 5.99% Daughter Milk Breed avg: 6.19kg Daughter calc Breed avg: -4.03d	nent Profit Traits ngth All breeds avg: 2.44 scale) Il breeds avg: 0.02 (days) ,All breeds avg: -1.53 ht (kg) g,All breeds avg: 18.53kg ormation (1-15 scale) Il breeds avg: 1.51 ected Daughter Breeving Ability (diff 3 & 4) ,All breeds avg: 4.96% (kg)	ding Perfor	Dairy cc Breed avg: Value -2.72 Days +0.01 scale -19.29 Days +12kg +0.86 scale mance +5.1%	8.22% Dws 2.81% Reliability 46% 47% 47% 47% 47%	+2.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	64% Breed ★★ ★★
Breed avg: 2.05% Within Breed AAAAA AAAAA AAAAAA AAAAAAA AAAAAA	Key Replacer Gestation Ler Breed avg: -0.57,/ Docility (1-5 s Breed avg: 0.01,A Age at Finish Breed avg: -14.91 Carcass weig Breed avg: 7.88kg Carcass conf Breed avg: 0.73,A Exp Daughter Calv Breed avg: 5.99% Daughter Mill Breed avg: 6.19kg Daughter calv Breed avg: -4.03d on: : (C313Y, D182 C). HH1F HH3F	nent Profit Traits ngth All breeds avg: 2.44 scale) Il breeds avg: 0.02 (days) ,All breeds avg: -1.53 ht (kg) g,All breeds avg: 18.53kg ormation (1-15 scale) Il breeds avg: 1.51 ected Daughter Breeving Ability (diff 3 & 4 ,All breeds avg: 4.96% (kg) g,All breeds avg: 2.49kg ving interval - Fertility ays,All breeds avg: -0.73da N, E226X, F94L, L64F (Homozygous Polled-	ding Perford (Moderate)	Dairy co Breed avg: Value -2.72 Days +0.01 scale -19.29 Days +12kg +0.86 scale mance +5.1% +8.5kg	8.22% bws 2.81% Reliability 46% 47% 51% 47% 47% 47% 40% 39%	+2.5% ity Across A A A A A A A A A A A A A A A	64% Breed ★★ ★★ ★★

Lot 3 BALLI ID: 3722127092301	_	ANDREW ed: Angus					
Sex: Male		3: 11-Mar-2024	4				
Owner: Mark Beirn	e - Corduff Aug	hamore Carrick	k-On-Shann	on Co L	.eitrim		
Breeder: Padraig F	Regan - Enfield	Ballintubber Ca	stlerea Co I	Roscom	nmon		
Sire: Hw Farghal T5 ² AA4640	16	Netherton Krack	ker P790 ——		S A V Brave 8 Netherton Ka		
Sire Verified (SNP)		Netherton Fleur	L623		Hf El Tigre 28 Netherton Fle	eur J508	SENOMIC .
Dam: Ballintober Urs 372212709230164	ula	Kingsbury Mooi	nshine —		Friarstown Id Kingsbury De	eal Pete K202 ∟ ^{EV}	SENOMIC 'ALUATION
Dam Verified (SNP)		Farmhill Ruth			Bunlahy Johi Ballycaher Fl		
Evaluation Date: Sep 202	.5 Next Evaluatio	n Date: 25-Nov-202	25				
Within Breed	Econon	nic Indexes	€uro	Value	Reliabili	ity Across	Breed
*	Repla	cement	•	€93	50%	***	,
****	Ter	minal	€	103	49%	* * *	
***	1 .	y Beef	€	134	51%	***	**
☆ ☆ ☆ ☆	/	Boor Gab Index		123	47%	☆ ☆	
When Mated Wit	th: Value	Rel		nen Mate		Value	Rel
Beef heifers Breed avg: 4.86%	+6%	60%		Dairy he Breed avg:	: 8.22%	+9.8%	61%
Beef cows Breed avg: 2.05%	+3.1%	67%	E	Dairy co Breed avg:		+3.3%	62%
Within Breed	Key Replacement			alue	Reliabil	ity Across	Breed
*	Gestation Length Breed avg: -0.57,All bre			0.62 Days	45%	* * *	**
***	Docility (1-5 scale Breed avg: 0.01,All bre	e)	+	0.02 scale	46%	***	,
\Rightarrow	Age at Finish (da Breed avg: -14.91,All b	ys)		11.11 Days	68%	***	**
***	Carcass weight (I Breed avg: 7.88kg,All b	preeds avg: 18.53kg		8.9kg	46%	***	
****	Carcass conform Breed avg: 0.73,All bre	eds avg: 1.51	s	0.92 cale	46%	☆	
	Daughter Calving	ed Daughter Bree	40/)		240/		
	Breed avg: 5.99%,All b	• •	4 70 <i>)</i> +	5.2%	64%		
☆☆☆	Daughter Milk (kg Breed avg: 6.19kg,All b	44	+!	5.8kg	46%	☆☆☆	\Rightarrow
*	Daughter calving Breed avg: -4.03days,		0.7	7 days	41%	***	
Additional Informatio Myostatin Non Carrier:		726X. F94L. L64F	P NT419.		Linear com	posites Value	Reliability
NT821, Q204X, S1050					Muscle		
					Skeletal Function		
					Function		

Lot 4 ACRES ANDY **ID**: 372219391050539 **Breed:** Angus Sex: Male **DOB:** 06-Apr-2024 Owner: Frank Ward - Acres Ballyshannon Donegal P O Co Donegal Breeder: S A V Brave 8320 Sire: Hw Lord Horatio V538 Netherton Kracker P790 -Netherton Karama K574 AA6682 Rawburn Julio Eric L249 Jerusalem Lady Heather Jersulem Lady Heather F10 Wedderlie Netmark A281 Dam: Acres Nidine **Rawburn Lord Rocket** Rawburn Lady Ross A105 IE161595230408 F609 Spangager Tommy Boy **Acres Katie** Acres Flo 25-Nov-2025 **Evaluation Date:** Sep 2025 **Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability Across Breed *** Replacement 48% $\star \star \star \star$ €126 **Terminal** $\star \star \star \star \star \star$ €95 48% $\star\star\star\star$ *** **Dairy Beef** €136 50% $\star \star \star \star \star$ $\star \star$ €108 46% When Mated With: Value Value Rel **When Mated With:** Rel Beef heifers **Dairy heifers** Risk +6.7% 61% +10.6% 62% Breed avg: 4.86% (High) Breed avg: 8.22% **Beef cows** Dairy cows +3.3% 70% +3.8% 63% Breed avg: 2.81% Breed avg: 2.05% Within Breed **Across Breed Key Replacement Profit Traits** Value Reliability **Gestation Length** -1.81 $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.01 47% $\star \star \star$ $\star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -12.35 $\star \star \star \star \star \star$ 50% Breed avg: -14.91, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star$ 47% +16kg Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.79 $\star\star\star\star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4.8% 58% Breed avg: 5.99%, All breeds avg: 4.96% Daughter Milk (kg) $\frac{1}{2}$ $\star \star \star \star \star$ 40% +5kg Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.92 days 38% $\star \star \star \star \star \star$ $\star \star$ Breed avg: -4.03days,All breeds avg: -0.73days **Additional Information:** Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). GOOD Muscle **BULL, FERTILITY TESTED** Skeletal **Function**

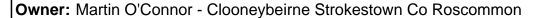
Lot 5 BALLINVALLEY MERRY A545 **ID**: 372223250330545 **Breed:** Angus Sex: Male **DOB:** 13-Apr-2024 Owner: Michael G Kavanagh - Ballinvalley Oldcastle Co Meath Breeder: The Moss Ethelorance L132 Sire: Liss Minter S590 **Liss Marty P417** Liss Miylo J 1037 IE281074271590 Sire Verified (SNP) Liss Tango G854 (Et) Liss Miylo K1079 R Liss Myrlo C513 Wedderlie Blackbox J935 Dam: Ballinvalley Merry S402 **Mogeely Josh Duncanziemere Jody F223** IE281085530402 Dam Verified (SNP) **Bohey Jasper Baldreen Bernie Baldreen Rose Next Evaluation Date:** 25-Nov-2025 **Evaluation Date:** Sep 2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement €140 47% $\star \star \star \star \star \star$ **Terminal** $\star \star \star \star$ €66 47% $\frac{1}{2}$ ☆ ☆ **Dairy Beef** $\star \star \star \star$ €111 48% $\star \star \star$ 44% €84 When Mated With: Value Rel When Mated With: Value Rel **Dairy heifers Beef heifers** Risk +4.7% 54% +9.1% 59% Breed avg: 4.86% (High) Breed avg: 8.22% Beef cows Dairy cows +1.5% +3% 60% 66% Breed avg: 2.81% Breed avg: 2.05% Within Breed Across Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** -0.13 $\star \star$ $\star \star \star \star \star \star$ 44% Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.02 45% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale -18.21 Age at Finish (days) $\star \star \star \star \star \star$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 64% Breed avg: -14.91, All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ ☆ +3.9kg 45% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.73 $\star\star\star$ 43% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.3% 63% Breed avg: 5.99%, All breeds avg: 4.96% *** Daughter Milk (kg) 46% +7kg Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -5.01 days 38% $\star \star \star \star \star \star$ $\Rightarrow \Rightarrow \Rightarrow \Rightarrow$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 6 FORGI ID: 3722254330401		Angus				
Sex: Male		26-Apr-2024				
Owner: Brian O'Do	wd - Croghan Boyl	e Co Roscomr	mon			
Breeder:						
Sire: Drumcrow Univ 372216633150842	erse H	laymount War Sm	ith ——	Gretnahouse Bl Haymount Wave		
Sire Verified (SNP)		Orumcrow Galla		Cashelane Lord	e Z112	ENOMIC
Dam: Highpark Spiro 372215635051186	Della e	Beryl Jamey E.T.		Allencroft Jct Al Knockadrinan B	ndy 02	ALUATION
Dam Verified (SNP)		Cloughbally Della		Kbj Jetta 64d Drumbar Winne	r	
Evaluation Date: Sep 202	5 Next Evaluation Da	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliability	Across	Breed
\bigstar	Replace	ment	€81	43%	☆ ☆	
☆ ☆	Termi	nal	€57	43%	☆ ☆	
**	Dairy E	Beef	€105	43%	***	*
$\star \star \star$,	eef Sub-Index	€83	40%	\Rightarrow	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.86%	+4%	50%	Risk Dairy he (Moderate) Breed avg		+8.6%	53%
Beef cows Breed avg: 2.05%	+1.4%	63%	Dairy co Breed avg		+2.7%	54%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
> C	Gestation Length Breed avg: -0.57,All breeds	ava: 2.44	+0.58 Days	37%	☆☆☆	* ★ ★
♦ ♦	Docility (1-5 scale) Breed avg: 0.01,All breeds a		+0 scale	38%	☆☆☆	
^	Age at Finish (days) Breed avg: -14.91,All breed	s avg: -1.53	-10.98 Days	61%	***	**
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• • • • • • • • • • • • • • • • • • • •					
	Carcass weight (kg) Breed avg: 7.88kg,All breed	ls avg: 18.53kg	+6.9kg	40%	\bigstar	
*	• , •,	on (1-15 scale)	+6.9kg +0.84 scale	40% 39%	<u></u> ★	
*	Breed avg: 7.88kg,All breed Carcass conformatio Breed avg: 0.73,All breeds a	on (1-15 scale)	+0.84 scale			
***	Breed avg: 7.88kg,All breed Carcass conformatio Breed avg: 0.73,All breeds a	on (1-15 scale) avg: 1.51 Daughter Breedin billity (diff 3 & 4%	+0.84 scale			
***	Breed avg: 7.88kg,All breed Carcass conformatio Breed avg: 0.73,All breeds a Expected D Daughter Calving Ab Breed avg: 5.99%,All breeds Daughter Milk (kg)	on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4% s avg: 4.96%	+0.84 scale ng Performance	39%		. ☆
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Breed avg: 7.88kg,All breed Carcass conformatio Breed avg: 0.73,All breeds a Expected D Daughter Calving Ab Breed avg: 5.99%,All breed Daughter Milk (kg) Breed avg: 6.19kg,All breed Daughter calving into	on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4% s avg: 4.96% ds avg: 2.49kg erval - Fertility	+0.84 scale ng Performance) +7.3%	39%	*	
★ ★ ★ ★ Additional Information	Breed avg: 7.88kg,All breed Carcass conformatio Breed avg: 0.73,All breeds a Expected D Daughter Calving Ab Breed avg: 5.99%,All breed Daughter Milk (kg) Breed avg: 6.19kg,All breed Daughter calving inte Breed avg: -4.03days,All breed n:	on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4% s avg: 4.96% ds avg: 2.49kg erval - Fertility eeds avg: -0.73days	+0.84 scale ng Performance) +7.3% +4.3kg -3.1 days	39% 60% 40%	★ ★ ★ ★ ★ ★ ★	* ☆ ☆
Additional Information Myostatin Non Carrier:	Breed avg: 7.88kg,All breed Carcass conformation Breed avg: 0.73,All breeds are expected D Daughter Calving Ab Breed avg: 5.99%,All breeds Daughter Milk (kg) Breed avg: 6.19kg,All breed Daughter calving into Breed avg: -4.03days,All breed n: (C313Y, D182N, E226	on (1-15 scale) avg: 1.51 Caughter Breeding sility (diff 3 & 4%) s avg: 4.96% As avg: 2.49kg erval - Fertility eeds avg: -0.73days SX, F94L, L64P, N	+0.84 scale ng Performance) +7.3% +4.3kg -3.1 days	39% 60% 40% 36%	★ ★ ★ ★ ★ ★ ★	* ☆ ☆
★ ★ ★ ★ Additional Information	Breed avg: 7.88kg,All breed Carcass conformation Breed avg: 0.73,All breeds are expected D Daughter Calving Ab Breed avg: 5.99%,All breeds Daughter Milk (kg) Breed avg: 6.19kg,All breed Daughter calving into Breed avg: -4.03days,All breed n: (C313Y, D182N, E226	on (1-15 scale) avg: 1.51 Caughter Breeding sility (diff 3 & 4%) s avg: 4.96% As avg: 2.49kg erval - Fertility eeds avg: -0.73days SX, F94L, L64P, N	+0.84 scale ng Performance) +7.3% +4.3kg -3.1 days	39% 60% 40% 36% Linear compo	★ ★ ★ ★ ★ ★ ★	* ☆ ☆
Additional Information Myostatin Non Carrier:	Breed avg: 7.88kg,All breed Carcass conformation Breed avg: 0.73,All breeds are expected D Daughter Calving Ab Breed avg: 5.99%,All breeds Daughter Milk (kg) Breed avg: 6.19kg,All breed Daughter calving into Breed avg: -4.03days,All breed n: (C313Y, D182N, E226	on (1-15 scale) avg: 1.51 Caughter Breeding sility (diff 3 & 4%) s avg: 4.96% As avg: 2.49kg erval - Fertility eeds avg: -0.73days SX, F94L, L64P, N	+0.84 scale ng Performance) +7.3% +4.3kg -3.1 days	39% 60% 40% 36% Linear compo	★ ★ ★ ★ ★ ★ ★	* ★ ★
Additional Information Myostatin Non Carrier:	Breed avg: 7.88kg,All breed Carcass conformation Breed avg: 0.73,All breeds are expected D Daughter Calving Ab Breed avg: 5.99%,All breeds Daughter Milk (kg) Breed avg: 6.19kg,All breed Daughter calving into Breed avg: -4.03days,All breed n: (C313Y, D182N, E226	on (1-15 scale) avg: 1.51 Caughter Breeding sility (diff 3 & 4%) s avg: 4.96% As avg: 2.49kg erval - Fertility eeds avg: -0.73days SX, F94L, L64P, N	+0.84 scale ng Performance) +7.3% +4.3kg -3.1 days	39% 60% 40% 36% Linear compo	★ ★ ★ ★ ★ ★ ★	* ☆ ☆

Lot 7 CLOONEYBEIRNE ALBERT

ID: 372216695820353 **Breed:** Angus

Sex: Male **DOB:** 06-Sep-2024







Dam: Coolrain Tessa

372219867340674

Dam Verified (SNP)

Sire: Intelagri Matteo E.T. (Et)

AA4089

Sire Verified (SNP)

Te Mania Berkley B1

Te Mania Yorkshire Y437

Te Mania Lowan Z53 Et

Nightingale Proud Jake G41

Friarstown Ideal Pete

Goulding K Missie 261

K202 Et

Coolrain Gina

Et

K Missie 261 _____ Nightingale Proud Jake G40
Goulding Missie K 415

Netherallan Peter Pershore Friarstown Ideal J126 (Et)

Luddenmore Fionn G441

					Coolrain Beth		
Evaluation Date: Sep 2025	Next Evaluation Date	e: 25-Nov-202	25				
Within Breed	Economic I	ndexes		€uro Value	Reliabilit	y Across	Breed
***	Replacer	ment		€190	52%	***	**
***	Termin	nal		€110	51%	***	· ☆
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Dairy B	eef		€162	52%	☆☆☆	**
* * * * *	dash Bee	ef Sub-Index		€107	48%	☆ ☆	
When Mated With:	Value	Rel		When Matec	d With:	Value	Rel
Beef heifers Breed avg: 4.86%	+3.5%	62%		isk Dairy heif erate) Breed avg:		+6.3%	63%
Beef cows Breed avg: 2.05%	+1.4%	68%		Dairy co Breed avg:		+2.2%	63%
Within Breed Key	Replacement Pro	fit Traits		Value	Reliabilit	y Across	Breed

Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
****	Gestation Length Breed avg: -0.57,All breeds avg: 2.44	-1.53 Days	48%	****
☆☆	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	-0.02 scale	46%	☆ ☆
****	Age at Finish (days) Breed avg: -14.91,All breeds avg: -1.53	-19.3 Days	69%	****
***	Carcass weight (kg) Breed avg: 7.88kg,All breeds avg: 18.53kg	+11.7kg	47%	☆☆
***	Carcass conformation (1-15 scale) Breed avg: 0.73,All breeds avg: 1.51	+0.73 scale	46%	*
	Expected Daughter Breeding P	erformance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 5.99%,All breeds avg: 4.96%	+6.1%	65%	
****	Daughter Milk (kg) Breed avg: 6.19kg,All breeds avg: 2.49kg	+9kg	47%	****
***	Daughter calving interval - Fertility Breed avg: -4.03days,All breeds avg: -0.73days	-4.81 days	45%	****

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic).

Linear composites	Value	Reliability
Muscle	107	32%
Skeletal	114	32%
Function	102	22%

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 8 LAHEEN: ID: 372222579910597 Sex: Female	Breed: A					
Owner: Cormac Duigna	an - Laheen Esl	in Bridge Carri	ck-On-Shannon	Co. Leitrin	n	
Breeder:						
Sire: Fordel Lockdown P8 AA5094	327 то	c Stockman 365	——	Tc Stockman Tc Pride 0014		
Sire Verified (SNP)		hampion Hill Lucy 363 Et		S A V Net Wor Champion Hill	Lucy 3062	SENOMIC ALUATION
Dam: Laheens Daisy L34 IE231362580343	3 Li	uddenmore Fionn	G441 ——	The Moss Mr I Netherton Flo	Esnton D409	ALUATION
Dam Verified (SNP)	G	riarstown Dark Ca 063 Et	p ——	G D A Univers Laheens Wend	_	
Evaluation Date: Sep 2025 Within Breed	Next Evaluation Date Economic I		€uro Value	Reliabili	ty Across	Breed
***	Replacer	ment	€126	49%	☆☆☆	*
	Termin	nal	€69	49%		
	Dairy B	eef	€114	50%		
	,	ef Sub-Index	€88	46%		
When Mated With: Beef heifers	Value	Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 4.86%	+3.7%	59%	(N/A) Breed avg:	8.22%	+8.7%	59%
Beef cows Breed avg: 2.05%	+0.9%	68%	Dairy co Breed avg:		+3%	60%
	Replacement Pro	fit Traits	Value	Reliabili	ty Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tation Length davg: -0.57,All breeds a	avg: 2.44	+0.04 Days	47%	$\star\star\star$	* ☆ ☆
A A A Doci	ility (1-5 scale) davg: 0.01,All breeds av		+0 scale	46%	☆ ☆ ☆	
☆ ☆ ☆ ★ Age	at Finish (days) dayg: -14.91,All breeds		-17.03 Days	64%	***	**
Card	cass weight (kg) davg: 7.88kg,All breeds		+7.6kg	47%	\Rightarrow	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	cass conformation davg: 0.73,All breeds av	` '	+0.77 scale	45%	\Rightarrow	
		aughter Breedin				
	ghter Calving Abi davg: 5.99%,All breeds		+6.3%	64%		
Breed	ghter Milk (kg) d avg: 6.19kg,All breeds		+8.9kg	47%	$\Rightarrow \Rightarrow \Rightarrow$	**
Breed	ghter calving inte davg: -4.03days,All bree	•	-1.59 days	39%	☆☆☆	
Additional Information: Myostatin Non Carrier: (C31	I3Y. D182N. E226)	X. F94L. L64P. N	T419.	Linear comp	posites Value	Reliability
NT821, Q204X, S105C). HI	H1F HH3F (Homoz	ygous Polled-Cel	tic).	Muscle		
INSEMINATED ON 2/5/202	5 TO RAWBURN E	E TYPE, SCANN	ED IN CALF	Skeletal Function		
				runction		
Animal not scored.						

Lot 9 RAHEEN ID: 372215080210396						
Sex: Female		Angus 08-Mar-2024				
Owner: Declan Smithe	ers - Mylers Park	κ Terrerath Ne	w Ross Co Wext	ford		
Breeder: Richard Dev	-					
Sire: Shancourt P8 M12 IE301520340127	27 R:	awburn Lord Rocl 609		Wedderlie Net Rawburn Lady		
	S	hancourt J5 F2		Cheeklaw Eirv Shancourt Gi	-	
Dam: Shancourt L9 F7 IE301520310090	_ Li	isduff Dandy K895	5 —	Aynho Rossite Lisduff Della (
	S	hancourt H5 F3		Cheeklaw Eirv Ennishfree Fro	-	
Evaluation Date: Sep 2025	Next Evaluation Dat					
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ty Across	Breed
☆ ☆	Replace	ment	€105	31%	***	•
	Termir	nal	€97	30%		
	Dairy B	leef	€134	31%		
	_ <mark>└</mark> } Bed	ef Sub-Index	€112	30%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers						
Breed avg: 4.86%	+7%	32%	Risk Dairy he (N/A) Breed avg		+11%	39%
	+7%	32% 35%	•	: 8.22% ows	+11%	39% 38%
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ke	+3.3% ey Replacement Pro	35%	(N/A) Breed avg Dairy control Breed avg Value	: 8.22% ows	+3.8%	38%
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ge	+3.3%	35% ofit Traits	(N/A) Breed avg Dairy control Breed avg	: 8.22% ows : 2.81%	+3.8%	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ge Breed Do	+3.3% by Replacement Prosestation Length	35% ofit Traits avg: 2.44	(N/A) Breed avg Dairy control Breed avg Value -1.02	: 8.22% ows : 2.81% Reliabilit	+3.8% ty Across	38% Breed ★ ★
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ge Breed Ag	+3.3% ey Replacement Propestation Length eed avg: -0.57,All breeds a ocility (1-5 scale)	35% ofit Traits avg: 2.44 avg: 0.02	(N/A) Breed avg Dairy control Breed avg Value -1.02 Days +0.11	: 8.22% ows : 2.81% Reliabilit 28%	+3.8% ty Across	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ge Breed Ag Breed Ag Breed Ca	+3.3% Expression Length and avg: -0.57,All breeds a cocility (1-5 scale) and avg: 0.01,All breeds a ge at Finish (days)	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53	Value -1.02 Days +0.11 scale -16.66	: 8.22% ows : 2.81% Reliabilit 28% 29%	+3.8% ty Across ☆ ☆ ☆ ☆ ☆ ☆	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ge Breed Ag Breed Ag Breed Ca Breed Ca	+3.3% Expression Length Section Len	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale)	Value -1.02 Days +0.11 scale -16.66 Days	: 8.22% ows : 2.81% Reliabilit 28% 29%	+3.8% ty Across ☆ ☆ ☆ ☆ ☆ ☆	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ge Breed Ag Breed Ag Breed Ca Breed Breed Ca Breed Breed Ca Breed Breed Breed Ca Breed Breed Breed Ca Breed Breed Ca Breed	+3.3% Experiment Properties Estation Length Event avg: -0.57,All breeds a Event avg: 0.01,All breeds a Event avg: -14.91,All breeds Event avg: -188kg,All breeds Event avg: 0.73,All breeds Expected Date Expected Date Event avg: 0.73,All breeds Event avg: 0.73,All breeds Expected Date Event avg: 0.73,All breeds Expected Date Event avg: 0.73,All breeds Even avg: 0.73,All breeds Event avg: 0.73,All breeds Event avg: 0.73,All breeds Even avg: 0.73,All breeds	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin	(N/A) Breed avg Dairy control Breed avg Value -1.02 Days +0.11 scale -16.66 Days +11.4kg +1.13 scale ag Performance	: 8.22% ows : 2.81% Reliabilit 28% 29% 18% 34%	+3.8% ty Across A A A A A	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Cea Breed Ag Breed Ag Breed Ca Breed Breed Ca Breed	+3.3% Expression Length Sectation Lengt	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%)	(N/A) Breed avg Dairy control Breed avg Value -1.02 Days +0.11 scale -16.66 Days +11.4kg +1.13 scale ag Performance	: 8.22% ows : 2.81% Reliabilit 28% 29% 18% 34%	+3.8% ty Across A A A A A	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ca Breed Ag Breed Ag Breed Ca Breed Breed Ca Breed Da Breed Da Breed	+3.3% Expression Length Sectation Lengt	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96%	(N/A) Breed avg Dairy control Breed avg Value -1.02 Days +0.11 scale -16.66 Days +11.4kg +1.13 scale ag Performance	: 8.22% ows : 2.81% Reliabilit 28% 29% 18% 34% 32%	+3.8% ty Across A A A A A	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ca Breed Ag Bre	+3.3% Expression Length Sectation Lengt	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility	(N/A) Breed avg Dairy control Breed avg Value -1.02 Days +0.11 scale -16.66 Days +11.4kg +1.13 scale ag Performance +7.8%	: 8.22% ows : 2.81% Reliabilit 28% 29% 18% 34% 32%	+3.8% ty Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ca Breed Breed Breed Ca Breed Breed Ca Breed	+3.3% Expression Length and avg: -0.57,All breeds a socility (1-5 scale) and avg: 0.01,All breeds a ge at Finish (days) and avg: -14.91,All breeds arcass weight (kg) and avg: 7.88kg,All breeds arcass conformation and avg: 0.73,All breeds arcass conformation and avg: 5.99%,All breeds are avg: 5.99%,All breeds are avg: 6.19kg,All breeds are avg: 6.19kg,All breeds are avg: -4.03days,All breeds	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility eds avg: -0.73days	Value -1.02 Days +0.11 scale -16.66 Days +11.4kg +1.13 scale 9 Performance +7.8% +9.3kg -2.38 days	: 8.22% ows : 2.81% Reliabilit 28% 29% 18% 34% 32% 34% 29% 26%	+3.8% ty Across AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Ca Breed Ag Bre	+3.3% Experiment Properties and avg: -0.57,All breeds avg: -0.57,All breeds avg: -0.1,All breeds avg: -14.91,All breeds avg: -19.99,All	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility eds avg: -0.73days	Value -1.02 Days +0.11 scale -16.66 Days +11.4kg +1.13 scale 9 Performance +7.8% +9.3kg -2.38 days	: 8.22% ows : 2.81% Reliabilit 28% 29% 18% 34% 32% 34% 29% 26% Linear comp	+3.8% ty Across \$\times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \$\times \times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \times \ti	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Cea Breed Ag Breed Ag Breed Ag Breed Breed Breed Ag Breed Breed Ag Breed Breed Ag Breed Breed Ag Breed Breed Additional Information: INSEMINATED ON 20/8/2	+3.3% Experiment Properties and avg: -0.57,All breeds avg: -0.57,All breeds avg: -0.1,All breeds avg: -14.91,All breeds avg: -19.99,All	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility eds avg: -0.73days	Value -1.02 Days +0.11 scale -16.66 Days +11.4kg +1.13 scale 9 Performance +7.8% +9.3kg -2.38 days	: 8.22% ows : 2.81% Reliabilit 28% 29% 18% 34% 32% 34% 29% 26% Linear comp Muscle Skeletal	+3.8% ty Across \$\times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \$\times \times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \times \ti	38% Breed
Breed avg: 4.86% Beef cows Breed avg: 2.05% Within Breed Cea Breed Ag Breed Ag Breed Ag Breed Breed Breed Ag Breed Breed Ag Breed Breed Ag Breed Breed Ag Breed Breed Additional Information: INSEMINATED ON 20/8/2	+3.3% Experiment Properties and avg: -0.57,All breeds avg: -0.57,All breeds avg: -0.1,All breeds avg: -14.91,All breeds avg: -19.99,All	35% ofit Traits avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility eds avg: -0.73days	Value -1.02 Days +0.11 scale -16.66 Days +11.4kg +1.13 scale 9 Performance +7.8% +9.3kg -2.38 days	: 8.22% ows : 2.81% Reliabilit 28% 29% 18% 34% 32% 34% 29% 26% Linear comp	+3.8% ty Across \$\times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \$\times \times \times \times \times \times \$\times \times \times \times \times \$\times \times \times \times \times \times \ti	38% Breed

Lot 10 RAHEE	NDUFF AI Breed: /					
Sex: Female		10-Mar-2024				
Owner: Declan Smithe	rs - Mylers Parl	k Terrerath Nev	w Ross Co Wex	ford		
Breeder: Richard Deve	ereux - Raheen	duff Oulart Gor	ey Co Wexford			
Sire: Shancourt P8 M127 IE301520340127		awburn Lord Rocl 609	ket	Wedderlie Net Rawburn Lady		
-	s	hancourt J5 F2		Cheeklaw Eirv Shancourt Gi		
Dam: Raheenduff Ruth 372215080240259	_	ornamuckla Lord ardy K222		Cartronroe Err Drumcrow Lac		
- 	R	aheenduff Mary Lo	ou ——	Raheenduff Ja Rathduff Lady		
Evaluation Date: Sep 2025	Next Evaluation Dat	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ment	€144	30%	☆☆☆	* ★ ★
	Termi	nal	€62	28%		
	Dairy B	Beef	€122	29%		
	,	ef Sub-Index	€68	28%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.86%	+4%	32%	Risk Dairy he (N/A) Breed avg	g: 8.22%	+7.4%	37%
Beef cows Breed avg: 2.05%	+1.5%	35%	Dairy o Breed avo	I	+2.5%	37%
	Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
	tation Length d avg: -0.57,All breeds	avg: 2.44	-1.71 Days	25%	$\star\star\star$	* ★
AAAAA Doc	cility (1-5 scale) d avg: 0.01,All breeds a		+0.08 scale	25%	☆ ☆ ☆	**
	e at Finish (days) d avg: -14.91,All breeds	s avg: -1.53	-16.2 Days	17%	***	**
	cass weight (kg) d avg: 7.88kg,All breed:	s avg: 18.53kg	+0.5kg	32%	☆	
AAA Care	cass conformatio d avg: 0.73,All breeds a	n (1-15 scale)	+0.83 scale	30%	☆	
		aughter Breedin				
	ighter Calving Ab d avg: 5.99%,All breeds	,	+7.6%	34%		
	ighter Milk (kg) d avg: 6.19kg,All breed:	s avg: 2.49kg	+5.8kg	27%	☆☆☆	\Rightarrow
XXXXX Breed	ighter calving inte d avg: -4.03days,All bre	•	-5.65 days	25%	☆☆☆	**
Additional Information: INSEMINATED ON 30/7/20	125 TO CARROWE	BOY VINNY SCA	NNED IN	Linear comp	oosites Value	Reliability
CALF, EXPORT TESTED	720 10 OARTOWL	301 VIIVIT, 00/	INITED III	Muscle		
				Skeletal		
				Function		
Animal not scored.						

ID : 3722150802304	107 Breed:	Angue				
Sex: Female		Angus 14-Mar-2024				
Owner: Declan Smi	ithers - Mylers Par	k Terrerath Nev	w Ross Co Wext	ford		
Breeder: Richard D	evereux - Raheen	duff Oulart Gor	ey Co Wexford			
Sire: Shancourt P8 M IE301520340127		Rawburn Lord Rock -609	set —	Wedderlie Netm Rawburn Lady		
		Shancourt J5 F2		Cheeklaw Eirwy Shancourt Gi F		
Dam: Raheenduff Par 372215080280238	mela т	Thomond Lord Elma	ar ———	Keelties Jo Jo Thomond H160	Eloise	
	F	Raheenduff Linda		Ballygannon Gi Rathduff Lady I		
Evaluation Date: Sep 2025						
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
***	Replace	ement	€148	29%	***	☆☆
	Termi	nal	€61	27%		
	Dairy E	Beef	€119	27%		
	/	eef Sub-Index	€76	27%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 4.86%	+4.5%	29%	Risk Dairy he (N/A) Breed avg		+7.4%	36%
Beef cows Breed avg: 2.05%	+2.1%	35%	Dairy co	ows	+2.5%	35%
Within Breed			Breed avg		T2.3 /0	
	Key Replacement Pro		Value			Breed
*	Gestation Length	ofit Traits	Value -0.76	: 2.81%		
***		ofit Traits avg: 2.44	Value	: 2.81% Reliability	/ Across	☆☆
	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds and the scale are are are are are are are are are ar	ofit Traits avg: 2.44 avg: 0.02	Value -0.76 Days +0.11	: 2.81% Reliability 19%	Across	☆☆ ☆☆
★★★ ★★★★ ★★★	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds Age at Finish (days) Breed avg: -14.91,All breed Carcass weight (kg)	ofit Traits avg: 2.44 avg: 0.02 ds avg: -1.53	Value -0.76 Days +0.11 scale -16.07	: 2.81% Reliability 19% 23%	Across	☆☆ ☆☆
	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds Age at Finish (days) Breed avg: -14.91,All breed Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformation	ofit Traits avg: 2.44 avg: 0.02 ls avg: -1.53 ds avg: 18.53kg on (1-15 scale)	Value -0.76 Days +0.11 scale -16.07 Days	2.81% Reliability 19% 23% 14%	Across Across Across	☆☆ ☆☆
	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds Age at Finish (days) Breed avg: -14.91,All breed Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformation Breed avg: 0.73,All breeds	ofit Traits avg: 2.44 avg: 0.02 ls avg: -1.53 ds avg: 18.53kg on (1-15 scale)	Value -0.76 Days +0.11 scale -16.07 Days +3.8kg +0.69 scale	23% 14% 32%	Across Across Across	☆☆ ☆☆
	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds Age at Finish (days) Breed avg: -14.91,All breed Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformation Breed avg: 0.73,All breeds	ofit Traits avg: 2.44 avg: 0.02 Is avg: -1.53 Is avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin oillity (diff 3 & 4%)	Value -0.76 Days +0.11 scale -16.07 Days +3.8kg +0.69 scale g Performance	23% 14% 32%	Across Across Across	☆☆ ☆☆
	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds Age at Finish (days) Breed avg: -14.91,All breed Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformation Breed avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: Carcass conformation	ofit Traits avg: 2.44 avg: 0.02 Is avg: -1.53 Is avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin oility (diff 3 & 4%) Is avg: 4.96%	Value -0.76 Days +0.11 scale -16.07 Days +3.8kg +0.69 scale g Performance	2.81% Reliability 19% 23% 14% 32% 30%	Across Across Across	★ ★ ★ ★ ★ ★
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.1,All breeds Age at Finish (days) Breed avg: -14.91,All breed Carcass weight (kg) Breed avg: 7.88kg,All breed Carcass conformation Breed avg: 0.73,All breeds avg: 0.73,All breeds avg: 5.99%,All breed Daughter Calving Ab Breed avg: 5.99%,All breed Daughter Milk (kg) Breed avg: 6.19kg,All breed Daughter calving into Breed avg: -4.03days,All breed	ofit Traits avg: 2.44 avg: 0.02 ds avg: -1.53 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin Dility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg erval - Fertility	Value -0.76 Days +0.11 scale -16.07 Days +3.8kg +0.69 scale g Performance +6.7%	2.81% Reliability 19% 23% 14% 32% 30%	/ Across	★ ★ ★ ★ ★ ★ ★ ★
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ Additional Information	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01,All breeds avg: -14.91,All breed avg: -14.91,All breed avg: -14.91,All breed avg: 7.88kg,All breed avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breeds avg: 5.99%,All breed avg: 5.99%,All breed avg: 6.19kg,All breed avg: 6.19kg,All breed avg: -4.03days,All breed avg: -4.03days	ofit Traits avg: 2.44 avg: 0.02 ds avg: -1.53 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin Dility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg erval - Fertility eeds avg: -0.73days	Value -0.76 Days +0.11 scale -16.07 Days +3.8kg +0.69 scale g Performance +6.7% +6.7kg -4.79 days	2.81% Reliability 19% 23% 14% 32% 30% 34% 26% 23%	Across Across Across Across	
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.4,All breeds avg: -14.91,All breed avg: -14.91,All breed avg: 7.88kg,All breed avg: 7.88kg,All breed avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breed avg: 5.99%,All breed avg: 5.99%,All breed avg: 6.19kg,All breed avg: 6.19kg,All breed avg: -4.03days,All br	ofit Traits avg: 2.44 avg: 0.02 ds avg: -1.53 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin Dility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg erval - Fertility eeds avg: -0.73days	Value -0.76 Days +0.11 scale -16.07 Days +3.8kg +0.69 scale g Performance +6.7% +6.7kg -4.79 days	2.81% Reliability 19% 23% 14% 32% 30% 34% 26% 23% Linear compo	/ Across	
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ Additional Information INSEMINATED ON 21/	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.4,All breeds avg: -14.91,All breed avg: -14.91,All breed avg: 7.88kg,All breed avg: 7.88kg,All breed avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breed avg: 5.99%,All breed avg: 5.99%,All breed avg: 6.19kg,All breed avg: 6.19kg,All breed avg: -4.03days,All br	ofit Traits avg: 2.44 avg: 0.02 ds avg: -1.53 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin Dility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg erval - Fertility eeds avg: -0.73days	Value -0.76 Days +0.11 scale -16.07 Days +3.8kg +0.69 scale g Performance +6.7% +6.7kg -4.79 days	23% 14% 32% 30% 34% 26% 23% Linear compo	/ Across	
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ Additional Information INSEMINATED ON 21/	Gestation Length Breed avg: -0.57,All breeds Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.4,All breeds avg: -14.91,All breed avg: -14.91,All breed avg: 7.88kg,All breed avg: 7.88kg,All breed avg: 0.73,All breeds avg: 0.73,All breeds avg: 0.73,All breed avg: 5.99%,All breed avg: 5.99%,All breed avg: 6.19kg,All breed avg: 6.19kg,All breed avg: -4.03days,All br	ofit Traits avg: 2.44 avg: 0.02 ds avg: -1.53 ds avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin Dility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg erval - Fertility eeds avg: -0.73days	Value -0.76 Days +0.11 scale -16.07 Days +3.8kg +0.69 scale g Performance +6.7% +6.7kg -4.79 days	2.81% Reliability 19% 23% 14% 32% 30% 34% 26% 23% Linear compo	/ Across	

Lot 12 MOUGH AVA **ID**: 372216765780443 Breed: Angus Sex: Female **DOB:** 20-Mar-2024 Owner: Brian Mcweeney - Longstone Ballinamore Co Leitrim Breeder: Young Dale Touch Down 36m Sire: Ryans Ringo **Mogeely Joe H979 Duncanziemere Jody F223** AA5812 Sire Verified (SNP) **Tonroe Udi Carrabaun Cystal** Carrabaun Una Aynho Rossiter Eric B125 Dam: Mough Katie **Goulding Jumbo King** Mohill Bella IE231212990314 K436 Et Dam Verified (SNP) **Drumdeevin Dancer Castle Gardens Victoria Ballinaboy Vine B088** Sep 2025 25-Nov-2025 **Evaluation Date: Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement €146 $\star \star \star \star \star \star$ 49% **Terminal** €74 49% **Dairy Beef** €121 49% 46% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +5.4% 56% +9.9% 59% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +2.2% +3.2% 59% 70% Breed avg: 2.81% Breed avg: 2.05% Within Breed Across Breed **Key Replacement Profit Traits** Value Reliability **Gestation Length** -0.6 $\star \star \star$ $\star \star \star \star \star \star$ 45% Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.07 43% $\star \star \star \star \star$ $\star \star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale -18.07 Age at Finish (days) $\star \star \star \star \star \star$ 64% Breed avg: -14.91, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ +9.6kg 46% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.76 $\star\star\star$ 46% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.5% 67% Breed avg: 5.99%, All breeds avg: 4.96% *** Daughter Milk (kg) 48% +7kg Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.44 days 40% $\star\star$ $\star \star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 13 MOY(ID: 3722233127600		ATRICE ed: Angus	063				
Sex: Female		3: 29-Jan-20)25				
Owner: Dan Mc Ke	eon - Lisbaleely	Gurteen Co	Sligo				
Breeder:							
Sire: Drumcrow Save AA6999	оу	- Cashelane Lo	ord Jer	emy	Clooncraff He Lavally Katie	•	
Sire Verified (SNP)		- Drumcrow A	my		Lissard Mark Drumcrow Pe	ettle Z112	GENOMIC
Dam: Moygara V930 372223611250930	Beatrice	- Hw Farghal 1	516		Netherton Kra Netherton Fla	acker P790 EV	ALUATION
Dam Verified (SNP)		- Moygara Reb	есса		Lanigan Red Ballybrennan		
Evaluation Date: Sep 202	Next Evaluation	on Date: 25-Nov-	2025		•		
Within Breed	Econor	nic Indexes		€uro Value	Reliabil	ity Across	Breed
☆	Repla	cement		€80	47%	**	
	Ter	minal		€72	48%		
	Dair	y Beef		€107	52%		
	L	Beef Sub-Index	(€100	45%		
When Mated Wi	th: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 4.86%	+6.2%	58%		Risk Dairy he (N/A) Breed avg		+10.7%	62%
Beef cows Breed avg: 2.05%	+2.6%	65%		Dairy cows Breed avg: 2.81%		+3.5%	63%
Within Breed	Key Replacemen	t Profit Traits		Value	Reliabil	ity Across	Breed
\Rightarrow	Gestation Length Breed avg: -0.57,All br			+0.7 Days	59%	☆☆☆	**
****	Docility (1-5 scal Breed avg: 0.01,All bre	•		+0.08 scale	45%	***	**
\bigstar	Age at Finish (da Breed avg: -14.91,All b	• ,		-12.06 Days	65%	$\star\star\star$	**
***	Carcass weight (Breed avg: 7.88kg,All	• • •	9	+11.7kg	45%	☆ ☆	
☆☆☆	Carcass conform Breed avg: 0.73,All bre	•	ale)	+0.75 scale	45%	$\stackrel{\bigstar}{}$	
	<u> </u>			g Performance			
	Daughter Calving Breed avg: 5.99%,All b	• • •	& 4%)	+6.6%	63%		
***	Daughter Milk (kg Breed avg: 6.19kg,All	~		+6.6kg	42%	☆☆☆	* ☆ ☆
\Rightarrow	Daughter calving Breed avg: -4.03days,		•	-1.68 days	37%	$\Rightarrow \Rightarrow \Rightarrow$	\star
Additional Informatio	n:			T/10	Linear com	posites Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celt					Muscle		
ANGUS TYPE YOUNG HEIFER BY SAVOY, DAM BY HW FAR				Skeletal			
GOING BACK TO BAL	LYBKENNAN KO	NG			Function		
Animal not scored.							

Lot 14 TURLOUGH TIANA **ID**: 372216340740581 **Breed:** Angus Sex: Female **DOB:** 28-Mar-2020 Owner: Philip Noone - Lydican Claregalway Co Galway Breeder: Ann Mchugh - Monument Park Turlough Castlebar Co Mayo Mon Line Nord Sire: Kilkelly Jayo Nakkeg Nord 913 Nakkeg Iv Donna IE272061320363 Sire Verified (SNP) **Tonroe Chubby Checker** Kilkelly Florrie Kilkelly Carmel Tivanagh Baron Dam: Turlough Joy **Coneyisland Legend** Kilmacumsey Rhoda IE271776470378 Dam Verified (SNP) Lawsons Ford Bagatelle Z094 **Turlough Cathy Turlough Triona Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ €85 53% **Terminal** €43 51% **Dairy Beef** 52% €87 50% €57 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.1% 58% +8.7% 60% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.4% +2.7% 60% 65% Breed avg: 2.81% Breed avg: 2.05% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** -0.09 $\star \star$ $\star \star \star \star \star \star$ 46% Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) -0.0245% $\star \star$ $\star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale Age at Finish (days) -7.14 ☆ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 67% Breed avg: -14.91, All breeds avg: -1.53 Days Carcass weight (kg) ☆ ☆ +2.3kg 52% Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.74 $\star\star\star$ 47% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +7.4% 63% Breed avg: 5.99%, All breeds avg: 4.96% Daughter Milk (kg) $\star \star \star \star$ 56% +6kg Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -1.92 days 41% $\stackrel{\bigstar}{}$ $\star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Homozygous Polled-Celtic). INSEMINATED ON 5/5/25 TO CLOONDERRY TOMMY, SCANNED IN Skeletal CALF **Function** Animal not scored.

Lot 15 PIPPINSTOWN VICTORIA **ID**: 372226981530192 **Breed:** Angus Sex: Female **DOB:** 15-Apr-2022 Owner: Philip Noone - Lydican Claregalway Co Galway Breeder: **Bova Lord Blackwood H175** Sire: Yambo Sterling Westellen Diego M734 Liss Dana E680 372217119540267 Sire Verified (SNP) Mogeely Joe H979 Yambo Nancey Yambo Joan Nakkeg Nord 913 Dam: Turlough Tiana Kilkelly Jayo Kilkelly Florrie 372216340740581 Dam Verified (SNP) Coneyisland Legend **Turlough Joy Turlough Cathy** Sep 2025 **Next Evaluation Date: Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement 44% $\star \star \star \star \star \star$ €152 **Terminal** €70 44% **Dairy Beef** €113 44% 42% €84 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.1% 53% +7.7% 54% Breed avg: 4.86% (N/A) Breed avg: 8.22% Beef cows Dairy cows +1.3% +2.8% 54% 62% Breed avg: 2.81% Breed avg: 2.05% Within Breed Across Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** +0.01 $\star \star$ $\star \star \star \star \star \star$ 38% Breed avg: -0.57,All breeds avg: 2.44 Days Docility (1-5 scale) +0.01 38% $\star \star \star$ $\star \star \star$ Breed avg: 0.01,All breeds avg: 0.02 scale ☆ Age at Finish (days) -11.79 $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 61% Breed avg: -14.91, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star$ ☆ 42% +8.7kg Breed avg: 7.88kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.85 $\star \star \star \star \star$ 40% Breed avg: 0.73,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.4% 59% Breed avg: 5.99%, All breeds avg: 4.96% $\star \star \star \star \star$ Daughter Milk (kg) 40% +7.6kg Breed avg: 6.19kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -3.43 days 37% $\star \star$ $\star \star \star \star \star \star$ Breed avg: -4.03days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F (Homozygous Polled-Celtic). INSEMINATED ON 7/5/25 TO CLOONDERRY TOMMY, SCANNED IN Skeletal CALF **Function** Animal not scored.

Lot 16 STICH ID: UK9392988003			JLU RC Shorthorn							
Sex: Female	67		05-May-2							
Owner: Joseph Mc	greal	- Cahernaco	le The Nea	ale Cl	aremo	rris Co Ma	yo			
Breeder: Tommy Jackson - Milltown Lane Saintfield Ballynahitch Co Down										
Sire: Chapelton Pio	neer				_	——				
										
Darrow Official desired Asset Asset										
Dam: Stickbridge A	nna K	coxy			2					
					_					
Evaluation Date: Sep 202	5 I	Next Evaluation Da	ate: 25-Nov-2	2025						
Within Breed		Economic	Indexes		€u	ro Value	Reliabi	lity	Across	Breed
When Mated Wit	h.	Value	Rel		1	When Mated	l With:	V:	alue	Rel
Beef heifers		value	THE I		Risk	Dairy hei	fers	V C	alue	Hei
Breed avg: 7.83% Beef cows	((N/A)	Breed avg: Dairy co				
Breed avg: 3.77%						Breed avg:				
Within Breed		deplacement Protein tion Length	ofit Traits			Value	Reliab	ility	Across	Breed
		avg: 2.44,All breeds	avg: 2.44			Days				
		ity (1-5 scale) avg: 0.06,All breeds	ava: 0.02			scale				
		t Finish (days)				-11.79				
		avg: -1.53,All breeds				Days				
		iss weight (kg) avg: 18.53kg,All bree		κg						
	Carca	ss conformation	on (1-15 sca							
	Breed a	avg: 1.51,All breeds Expected [avg: 1.51 Daughter Br	eedin	g Perfo	scale rmance				
	_	hter Calving Abavg: 4.96%,All breed	oility (diff 3		_	de la companya de deserva de la companya de la comp				
	Daugl	hter Milk (kg)								
		avg: 2.49kg,All breed hter calving int		lity						
Additional Information	Breed a	avg: -0.73days,All br								
Additional information										
Animal not scored.										

Lot 17 LISDEL TEQUILA ET **ID**: 372227663930002 **Breed:** Belgian Blue Sex: Female **DOB:** 12-Jan-2025 Owner: Lisa Delaney - 34 Patrick Street Mountmellick Co Laois Breeder: **Sheriff De Centfontaine** Sire: Boherard Overdose Et James Vd Carine Et 8 Vd Jorchrishoev BB8337 **Jorchrishoeve** Sire Verified (SNP) Sauveur De Monin Chapelle **Boherard Kimberley Et** Kiltyferrigal Dottie (Et) Imperial De L'Ecluse Dam: Boherard Princess Et **Pivert Des Alleines Huitieme Des Alleines** 372226537830050 Dam Verified (SNP) Langoureux De Fooz **Boherard Jessie J Et Boherard Dazzler (Et)** Sep 2025 **Next Evaluation Date: Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ -€67 39% **Terminal** €107 40% **Dairy Beef** €42 39% €200 37% **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +22.1% 46% +21.5% 37% Breed avg: 18.26% (N/A) Breed avg: 19.27% Beef cows Dairy cows +13.8% +9.1% 47% 64% Breed avg: 8.65% Breed avg: 10.11% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +1.77 \bigstar $\star \star \star \star \star$ 41% Breed avg: 0.87,All breeds avg: 2.44 Days Docility (1-5 scale) +0.13 40% $\star \star$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ Breed avg: 0.17,All breeds avg: 0.02 scale Age at Finish (days) +9.26 41% Breed avg: 4.21,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star$ $\star \star \star \star \star \star$ 38% +36kg Breed avg: 35.85kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.92 $\star\star\star\star$ $\star \star \star \star \star \star$ 36% Breed avg: 2.83,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +14.5% 52% Breed avg: 10.14%, All breeds avg: 4.96% $\star \star \star \star \star$ Daughter Milk (kg) $\star \star \star \star$ 34% +5.2kg Breed avg: 4.28kg,All breeds avg: 2.49kg Daughter calving interval - Fertility +7.4 days 33% \star Breed avg: 5.4days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle Q204X, S105C). Myostatin Double Carrier: (NT821). HH1F HH3F (Non Carrier Polled-Celtic). Skeletal **Function**

Lot 18 COOI ID: 3722238883310		TASTIC : Limousin						
Sex: Male		06-Apr-2024						
Owner: Michael Ph	nillips - Doonwest	Kilfree Gurtee	n Co Sligo					
Breeder: Gearoid I	Kennedy - Derryd	uff Coolrain Po	ortaloise Co	Laois				
Sire: Westpit Omaha LM8325		Ampertaine Fore	man ——	—	Wilodge Cer Ampertaine			
Sire Verified (SNP)		Brockhurst Holy		—	Wilodge Van Brockhurst I			ENOMIC
Dam: Coolrain Jolen IE221153560461	e Besympa	Ballyfin Engine E	it —		Sympa Ballyfin Croi	(Et)		ALUATION
Dam Verified (SNP)		Coolrain Goldie I	Mchawk ——		Moloskey C Coolrain Blu			
Evaluation Date: Sep 202	5 Next Evaluation [Date: 25-Nov-2025			Occirain Bia			
Within Breed	Economi	Indexes	€uro \	/alue	Reliabil	lity Acr	oss	Breed
*	Replac	ement	€4	15	44%	\Rightarrow		
****	Term	inal	€1	55	44%	* 7	☆ ☆	**
***	Dairy	Beef	€1	34	44%	* 7	~ ☆	* ★ ★
$\star \star \star \star \star$	\hookrightarrow ι	Beef Sub-Index	€2	00	40%	* 7	∀ ★	☆ ★
When Mated Wi	th: Value	Rel			ed With:	Value		Rel
Beef heifers Breed avg: 7.84%	+7.1%	56%		airy he ed avo:	eifers 12.46%	+13.3%		42%
Beef cows Breed avg: 3.71%	+2.9%	68%		Dairy c		+5.2%		48%
Within Breed	Key Replacement F	Profit Traits	Va	lue	Reliabi	lity Ad	cross	Breed
☆☆	Gestation Length	2.44		.15	56%	\Rightarrow		
★☆	Docility (1-5 scale)		-0.	iys 07 ale	39%			
$\Rightarrow \Rightarrow \Rightarrow$	Age at Finish (days)	+1	.65	61%	☆		
***	Breed avg: 1.22,All breed Carcass weight (kg Breed avg: 24.18kg,All br)	+30	_	39%	☆ 7	→ ★	**
****	Carcass conformat Breed avg: 2.22,All breed	ion (1-15 scale)		.82 ale	38%	☆ 7	<u></u>	**
		Daughter Breed						
	Daughter Calving A Breed avg: 4.52%,All bree	• •	%) +3.	1%	64%			
*	Daughter Milk (kg) Breed avg: -0.01kg,All bre	eeds avg: 2.49kg	-4.2	2kg	38%	\Rightarrow		
\Rightarrow	Daughter calving in Breed avg: 1.47days,All b	-		days	37%	\Rightarrow		
Additional Informatio Myostatin Non Carrier:		26X 164P NT41	9 NT821		Linear con	nposites \	/alue	Reliability
Q204X, S105C). Myos					Muscle			
Carrier Polled-Celtic).					Skeletal			
					Function			
Animal not scored.								

Lot 19 OHILL VICTOR **ID**: 372219299550422 **Breed:** Limousin Sex: Male **DOB**: 20-May-2024 Owner: Patrick Beirne - Oghill Mohill Co Leitrim Breeder: Loosebeare Fantastic Sire: Slieve Pablo **Ampertaine Magnum** Ampertaine Fancypants LM7266 Sire Verified (SNP) Kaprico Eravelle Slieve Nora Slieve Jojo Glenrock Ventura Dam: Ohill Maggie Ampertaine Commander Ampertaine Annabella 372219299570341 Dam Verified (SNP) **Newtown Bunty 1 (Et)** Ohill Isabella **Ohill Sarah** 25-Nov-2025 **Evaluation Date:** Sep 2025 **Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star$ Replacement 47% $\star \star \star \star$ €119 **Terminal** $\star \star \star \star \star$ €146 48% $\star \star \star \star \star \star$ $\star \star \star \star \star$ $\star \star \star \star \star \star$ **Dairy Beef** €162 47% $\star \star \star \star$ $\star \star \star \star \star$ 45% €180 When Mated With: Value Rel When Mated With: Value **Beef heifers Dairy heifers** Risk +5.8% 59% +9.3% 39% Breed avg: 7.84% (Moderate) Breed avg: 12.46% Beef cows Dairy cows +2.7% +3.9% 56% 66% Breed avg: 4.93% Breed avg: 3.71% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +2.44 $\star \star \star \star \star \star$ $\star \star \star \star$ 46% Breed avg: 3.62,All breeds avg: 2.44 Days Docility (1-5 scale) -0.09 44% Breed avg: -0.04,All breeds avg: 0.02 scale Age at Finish (days) +2.18 64% Breed avg: 1.22, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% +26.6kg Breed avg: 24.18kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.36 $\star\star\star\star$ $\star \star \star \star \star \star$ 45% Breed avg: 2.22,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4.5% 63% Breed avg: 4.52%,All breeds avg: 4.96% Daughter Milk (kg) ☆ 44% -1.8kg Breed avg: -0.01kg,All breeds avg: 2.49kg Daughter calving interval - Fertility +1.27 days 37% $\Rightarrow \Rightarrow \Rightarrow$ Breed avg: 1.47days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, E226X, L64P, NT419, NT821, Q204X, Muscle S105C). Myostatin Double Carrier: (F94L). HH1F HH3F (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 20 DOON WID: 372222730151367	EST VOL/ Breed: L					
Sex: Male)1-Jun-2024				
Owner: Michael Phillips	- Doon West C	Gurteen Co Sli	go			
Breeder:						
Sire: Ampertaine Metric LM5764	A	mpertaine Jamboi	ree	Ampertaine G Ampertaine F	_	
Sire Verified (SNP)	A	mpertaine Vanity		Procters Roc Shannas Son	ita	
Dam: Mount Scott Mia Et 372224119650747	s	ympa		Octopus Operette		SENOMIC ALUATION
Dam Verified (SNP)	м	ount Scott Eileen		Milou-Mn Mount Scott	∆rlene	
Evaluation Date: Sep 2025	Next Evaluation Date	e: 25-Nov-2025				
Within Breed	Economic I	Indexes	€uro Value	Reliabil	ity Across	Breed
A A A	Replace	ment	€96	47%	***	
***	Termir	nal	€144	48%	* * *	**
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Dairy B	eef	€134	46%	☆ ☆ ☆	☆☆
$\star \star \star \star \star$	dash Bee	ef Sub-Index	€192	45%	☆ ☆ ☆	☆ ☆
When Mated With:	Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 7.84%	+8%	60%	Risk Dairy he (High) Breed avg		+12.5%	43%
Beef cows Breed avg: 3.71%	+3.6%	67%	Dairy o	ows	+5%	47%
	Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
→ → Gesta	ation Length		+3.93	46%	*	
Dicco.	avg: 3.62,All breeds a lity (1-5 scale)	vg: 2.44	-0.08			
· · · · · · · · · · · · · · · · · · ·	avg: -0.04,All breeds a	avg: 0.02	scale	44%	☆	
~ ~	at Finish (days) avg: 1.22,All breeds a	va: -1.53	+2.79 Days	61%	\Rightarrow	
Carca	ass weight (kg) avg: 24.18kg,All breed		+29kg	46%	***	**
	ass conformation avg: 2.22,All breeds a	` '	+2.29 scale	45%	$\star \star \star$	* ★ ★
		aughter Breedin				
	hter Calving Abi avg: 4.52%,All breeds		+5.4%	65%		
	hter Milk (kg) avg: -0.01kg,All breed	ls avg: 2.49kg	+1.6kg	43%	* * *	-
X X Breed	hter calving inte avg: 1.47days,All bree		+1.96 days	37%	\Rightarrow	
Additional Information: Myostatin Non Carrier: (C313	3Y D182N F226	X 164P NT410	NT821	Linear com	posites Value	Reliability
Q204X, S105C). Myostatin E				Muscle		
Carrier Polled-Celtic).				Skeletal		
				Function		
Animal not scored.						

Lot 21 CLOONANAFF VICTOR **ID**: 372213045241369 **Breed:** Limousin Sex: Male **DOB:** 18-Sep-2024 Owner: Terence Godwin - Cloghans Hill Tuam Co Galway Breeder: Alex Sire: Keltic Rembrandt Edakkya **Barbie** LM8259 Sire Verified (SNP) **Ampertaine Foreman Keltic Joliediva Keltic Diva Ewdenvale Everest** Dam: Cavelands Twinkle **Ewdenvale Ivor Ewdendale Fiona** 372215969790475 Dam Verified (SNP) Usse **Cavelands Martha Cavelands Juliet Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** $\star \star \star \star \star \star$ Replacement €171 47% $\star \star \star \star \star \star$ **Terminal** $\star \star \star \star \star \star$ €161 49% $\star \star \star \star \star \star$ $\star \star \star \star \star$ $\star \star \star \star \star \star$ **Dairy Beef** €165 48% $\star \star \star \star$ $\star \star \star \star \star$ €188 46% When Mated With: Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +5.9% 60% +9.8% 44% Breed avg: 7.84% (High) Breed avg: 12.46% Beef cows Dairy cows +2.3% +3.9% 54% 68% Breed avg: 4.93% Breed avg: 3.71% Within Breed **Key Replacement Profit Traits** Reliability **Across Breed** Value **Gestation Length** +2.97 $\star \star \star \star \star$ $\star \star$ 46% Breed avg: 3.62,All breeds avg: 2.44 Days Docility (1-5 scale) -0.0446% $\star \star \star \star$ $\star \star$ Breed avg: -0.04,All breeds avg: 0.02 scale Age at Finish (days) -1.61 ☆ ☆ ☆ $\star \star \star \star \star \star$ 66% Breed avg: 1.22, All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ $\star \star \star \star \star \star$ 45% +27.5kg Breed avg: 24.18kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.36 $\star\star\star\star$ $\star \star \star \star \star \star$ 44% Breed avg: 2.22,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.8% 64% Breed avg: 4.52%,All breeds avg: 4.96% *** Daughter Milk (kg) $\star \star \star \star$ 42% +2.8kg Breed avg: -0.01kg,All breeds avg: 2.49kg Daughter calving interval - Fertility +0.77 days 38% $\star \star \star \star$ Breed avg: 1.47days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle Q204X, S105C). HH1F HH3F Skeletal **Function** Animal not scored.

Lot 22 TAWNY UNCLE SAM **ID**: 372223493060694 **Breed:** Charolais Sex: Male **DOB:** 07-Oct-2023 Owner: Ciaran Daly - Tawnytallan Tullaghan Leitrim Co Leitrim Breeder: Meillard Rj Sire: Knockmoyle10 Loki Et **Pirate Banquise** CH4159 Sire Verified (SNP) **Doonally New** Ashleigh Cleo (Et) Ashleigh Pearl **Berlioz** Dam: Tawny Mama Milshake Et Major Charmille IE231002090574 Dam Verified (SNP) Lisnagre Elite (Et) Tawny J Lo **Tawny Celine** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 **Evaluation Date: €uro Value** Within Breed **Economic Indexes** Reliability **Across Breed** $\star \star \star \star \star$ Replacement $\star \star \star \star$ €122 52% **Terminal** $\star \star \star \star \star$ €154 51% $\star \star \star \star \star \star$ *** $\star \star \star \star \star \star$ **Dairy Beef** €132 49% $\star \star \star$ $\star \star \star \star \star$ €199 48% When Mated With: Value Rel When Mated With: Value Rel **Dairy heifers** Beef heifers Risk +10% 62% +14.6% 39% Breed avg: 10.39% (High) Breed avg: 16.87% Beef cows Dairy cows +5.3% +5.9% 57% 72% Breed avg: 6.58% Breed avg: 5.2% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +2.66 $\star \star \star$ $\star \star \star \star$ 46% Breed avg: 2.66,All breeds avg: 2.44 Days Docility (1-5 scale) +0.04 47% $\star \star \star$ $\star \star \star \star$ Breed avg: 0.04,All breeds avg: 0.02 scale ☆ Age at Finish (days) +1.968% Breed avg: -1.69,All breeds avg: -1.53 Days Carcass weight (kg) $\frac{1}{2}$ $\star \star \star \star \star \star$ 47% +33.2kg Breed avg: 35.45kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.45 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: 1.94,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +3.4% 68% Breed avg: 3.97%, All breeds avg: 4.96% Daughter Milk (kg) $\frac{1}{2}$ 46% -4.1kg Breed avg: -3.43kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2.49 days 45% $\star\star\star\star\star$ $\star \star \star \star$ Breed avg: -1.01days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Muscle S105C). Myostatin Single Carrier: (F94L, Q204X). HH1F HH3F (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 23 BUNN ID: 3722140895307		SHER Charolais				
Sex: Male		09-Nov-2023				
Owner: Michael Re	ynolds - Bunnymo	re Eslin Carrick	On Shannon C	o Leitrim		
Breeder:						
Sire: Cloughbrack Na CH5169	varone c	arrickbrack96 Huto	ch ——	Thrunton Bor Carrickbrack	•	
Sire Verified (SNP)	c	Cloughbrack Jasmii	ne	Goldstar Ech Cloughbrack	Angelina	
Dam: Bunnymore Pop 372214089570573	рру Р	Pirate		Meillard Rj Banquise		SENOMIC ALUATION
Dam Verified (SNP)	т	ullymoy Emily		Doonally New Tullymoy Tar		
Evaluation Date: Sep 2025	Next Evaluation Da	te: 25-Nov-2025		runymoy run	.yu	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ity Across	Breed
****	Replace	ment	€146	50%	* * *	**
****	Termi	nal	€177	50%	* * *	* ☆ ☆
$\star\star\star\star$	Dairy E	Beef	€165	47%	☆☆☆	* ★ ★
$\star \star \star$	dash Be	ef Sub-Index	€196	47%	$\Rightarrow \Rightarrow \Rightarrow$	☆ ☆
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 10.39%	+6.1%	56%	Risk Dairy he (High) Breed avg:		+12.1%	37%
Beef cows Breed avg: 5.2%	+2.2%	69%	Dairy co	ows	+5.5%	51%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
· · · · · · · · · · · · · · · · · · ·	Gestation Length	2.44	+0.9	45%	☆☆☆	☆☆
****	Breed avg: 2.66,All breeds a Docility (1-5 scale)		Days +0.08	47%	* * *	
	Breed avg: 0.04,All breeds a Age at Finish (days)	avg: 0.02	-3.33		<u></u>	
<u> </u>	Breed avg: -1.69,All breeds	avg: -1.53	Days	68%	<u> </u>	×
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass weight (kg) Breed avg: 35.45kg,All bree	ds avg: 18.53kg	+32.9kg	47%	* * *	* ★ ★
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conformation Breed avg: 1.94,All breeds a	•	+1.96 scale	47%	$\Rightarrow \Rightarrow \Rightarrow$	* ★ ★
		aughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 3.97%,All breed:	• • •	+4%	64%		
~ ~	Daughter Milk (kg) Breed avg: -3.43kg,All breed	ds avg: 2.49kg	-4.6kg	46%	\Rightarrow	
XXX	Daughter calving inte Breed avg: -1.01days,All bre	_	-1.1 days	40%	**	-
Additional Information Myostatin Non Carrier:		SX F941 1640 N	T419	Linear com	posites Value	Reliability
NT821, Q204X, S105C				Muscle		
	•			Skeletal		
				Function		
Animal not scored.						

Lot 24 TAWNY UNIROYAL Breed: Charolais **ID**: 372223493010698 Sex: Male **DOB:** 12-Dec-2023 Owner: Ciaran Daly - Tawnytallan Tullaghan Leitrim Co Leitrim Breeder: **Porto** Sire: Guepard Texan-Gie Marquise **GPD** Sire Verified (SNP) lbob Slovenie **Epopee Thrunton Voldemort** Dam: Edenhurst Hermajesty **Sportsmans Columbo Sportsmans Regal** UK101426100489 Dam Verified (SNP) **Edenhurst Titus Edenhurst Bonnie Edenhurst Phillippa** Sep 2025 **Next Evaluation Date: Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement $\frac{1}{2}$ €61 52% **Terminal** $\star \star \star \star \star \star$ $\star \star \star \star$ €145 50% **Dairy Beef** \bigstar €21 \bigstar 45% $\star \star \star \star \star \star$ $\star \star \star \star \star$ 47% €215 When Mated With: Value Rel When Mated With: Value Rel **Beef heifers** Dairy heifers Risk +15% 56% +24.4% 35% Breed avg: 10.39% (High) Breed avg: 16.87% Beef cows Dairy cows +8.6% +9.1% 43% 70% Breed avg: 6.58% Breed avg: 5.2% Within Breed **Key Replacement Profit Traits** Reliability **Across Breed** Value **Gestation Length** +3.47 \bigstar 44% Breed avg: 2.66,All breeds avg: 2.44 Days Docility (1-5 scale) +0.05 46% $\star \star \star$ $\star \star \star \star$ Breed avg: 0.04,All breeds avg: 0.02 scale Age at Finish (days) +0.52 $\frac{1}{2}$ 66% Breed avg: -1.69,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ $\star \star \star \star \star \star$ 48% +39.5kg Breed avg: 35.45kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +1.95 $\star \star \star \star \star \star$ $\star\star\star$ 46% Breed avg: 1.94,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +2.8% 66% Breed avg: 3.97%, All breeds avg: 4.96% Daughter Milk (kg) $\star \star \star \star$ 48% -3.7kg Breed avg: -3.43kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -1.28 days 43% $\star \star \star \star$ $\Rightarrow \Rightarrow \Rightarrow$ Breed avg: -1.01days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 25 TAWNY VANILLA SKY **ID**: 372223493040701 **Breed:** Charolais Sex: Male **DOB:** 01-Feb-2024 Owner: Ciaran Daly - Tawnytallan Tullaghan Leitrim Co Leitrim Breeder: Texan-Gie Sire: Goldstar Othello **Goldstar Echo** Sheehills Ula CH5446 Sire Verified (SNP) Theodat **Goldstar Haidi Dentelle Domino** Dam: Tawny Nightsky **Fury Action Fury Treasure** 372223493060595 Dam Verified (SNP) **Tawny Bob Tawny Electra Tawny Rosario** Sep 2025 **Next Evaluation Date: Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement €47 ☆ 48% **Terminal** $\star \star \star \star \star \star$ $\star \star \star \star$ €151 48% $\star \star \star$ $\star \star \star \star$ **Dairy Beef** €106 44% $\star \star \star \star$ $\star \star \star \star \star$ 45% €209 When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +12.5% 51% +18.3% 35% Breed avg: 10.39% (High) Breed avg: 16.87% Beef cows Dairy cows +6.7% +7% 44% 68% Breed avg: 6.58% Breed avg: 5.2% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +2.63 $\star \star \star$ $\star \star \star$ 42% Breed avg: 2.66,All breeds avg: 2.44 Days Docility (1-5 scale) +0.04 45% $\star \star \star \star$ $\star \star \star \star$ Breed avg: 0.04,All breeds avg: 0.02 scale Age at Finish (days) -2.15 $\star \star \star \star$ $\star \star \star \star$ 64% Breed avg: -1.69,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% +39.2kg Breed avg: 35.45kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.11 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 45% Breed avg: 1.94,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +3.1% 62% Breed avg: 3.97%, All breeds avg: 4.96% Daughter Milk (kg) $\frac{1}{2}$ 43% -4.5kg Breed avg: -3.43kg,All breeds avg: 2.49kg Daughter calving interval - Fertility +1.37 days 38% \star Breed avg: -1.01days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, S105C). Myostatin Single Carrier: (Q204X). HH1F HH3F (Non Carrier Polled-Celtic). Skeletal **Function** Animal not scored.

Lot 26 ANNA ID: 3722225068803		FOR Charolais				
Sex: Male		06-May-2024				
Owner: John T Mor	row - Likeraghan	Loughross P T /	Ardara Co Done	gal		
Breeder:						
Sire: Balthayock Mus CH8565	keteer	Balthayock Impress	ion —	Swalesmoor Balthayock U		
Sire Verified (SNP)		Balthayock Emily		Balthayock V Balthayock B	ubbles	SENOMIC .
Dam: Annadale Freda IE161433310234	n	Mandela Veron (Et)		Oscar Camber Rita		ALUATION
Dam Verified (SNP)		Annadale Olivia		Doonally Duc		
Evaluation Date: Sep 2025	Next Evaluation D	ate: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ity Across	Breed
*	Replace	ement	€49	47%	\bigstar	
**	Term	inal	€139	48%	* * *	**
\Rightarrow	Dairy	Beef	€74	45%	☆ ☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	dash E	Beef Sub-Index	€208	46%	☆ ☆ ☆	☆ ☆
When Mated Witl	n: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 10.39%	+13.8%	53%	Risk Dairy he (High) Breed avg:		+20.7%	35%
Beef cows Breed avg: 5.2%	+8%	68%	Dairy co	ows	+7.6%	42%
Within Breed I	Key Replacement P	rofit Traits	Value	Reliabili	ity Across	Breed
> C	Gestation Length Breed avg: 2.66,All breeds	avg: 2.44	+3.41 Days	45%	\Rightarrow	
<u></u> → I	Docility (1-5 scale) Breed avg: 0.04,All breeds		-0.05 scale	44%	\Rightarrow	
***	Age at Finish (days Breed avg: -1.69,All breed		-4.43 Days	62%	* * *	*
^ ^ ^ ^ ^ ^ ^ ^ 	Carcass weight (kg) Breed avg: 35.45kg,All bre		+38kg	47%	***	**
77 77 77 77	Carcass conformati Breed avg: 1.94,All breeds	` '	+2.01 scale	45%	***	**
	-	Daughter Breeding	_			
	Daughter Calving A Breed avg: 3.97%,All bree	• • •	+2.7%	64%		
\sim	Daughter Milk (kg) Breed avg: -3.43kg,All bre	eds avg: 2.49kg	-3kg	44%	☆	
> < > < > <	Daughter calving in Breed avg: -1.01days,All b	•	-1.13 days	37%	$\Rightarrow \Rightarrow \Rightarrow$	•
Additional Information Myostatin Non Carrier:		SEV LEAD NITAAO	NIT021	Linear com	posites Value	Reliability
Q204X, S105C). Myosta	•			Muscle		
Carrier Polled-Celtic).		•		Skeletal		
				Function		
Animal not scored.						

Lot 27 CAHERNABROCK VASEY **ID**: 372222743270405 **Breed:** Charolais Sex: Male **DOB:** 27-Jun-2024 Owner: Adrian Morrin - Killimor East The Neale Ballinrobe Co Mayo Breeder: Patrick Kennedy - Cahernabruck Shrule Co Mayo **Business** Sire: Lapon Howard Arcade CH4321 Sire Verified (SNP) **Tryphon Douce** Ussia **Derryowen Harvey** Dam: Knockalassa Ruby **Scardaune Mark** Scardaune Gena 372226642590065 Victorieux Killimor Light House Killimor Emer 136 **Evaluation Date:** Sep 2025 **Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement $\frac{1}{2}$ €64 51% **Terminal** $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ $\star \star \star \star \star \star$ €170 50% $\star\star\star\star$ *** **Dairy Beef** €125 49% $\star \star \star \star \star$ $\star \star \star \star \star$ 48% €217 When Mated With: Value Rel When Mated With: Value **Beef heifers** Dairy heifers Risk +10.7% 59% +17.3% 43% Breed avg: 10.39% (High) Breed avg: 16.87% Beef cows Dairy cows +5.8% +6.7% 55% 68% Breed avg: 6.58% Breed avg: 5.2% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +2.37 $\star \star \star \star \star$ $\star \star \star$ 46% Breed avg: 2.66,All breeds avg: 2.44 Days Docility (1-5 scale) +0.16 46% $\star \star \star \star \star$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ Breed avg: 0.04,All breeds avg: 0.02 scale +3.77 Age at Finish (days) 68% Breed avg: -1.69,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ 47% +42.6kg Breed avg: 35.45kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +2.33 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 46% Breed avg: 1.94,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +4.3% 64% Breed avg: 3.97%, All breeds avg: 4.96% Daughter Milk (kg) ☆ -7.3kg 46% Breed avg: -3.43kg,All breeds avg: 2.49kg Daughter calving interval - Fertility +2.67 days 43% $\stackrel{\bigstar}{}$ Breed avg: -1.01days,All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, Muscle NT821, Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic). 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

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

to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale of the bull attaining fourteen months, or any extension for the commencement of the trial period granted pursuant to Paragraph 6 (b) above, whichever is the later.

- (d) On receipt of the notice referred to at Paragraph 6 (c) above the Vendor shall forward to the Purchaser a Bull Fertility Report, which shall be completed by a qualified Veterinary Surgeon and returned to the Vendors within thirty days of the date of issue, accompanied by a Certificate by a Qualified Veterinary Surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
- (e) The purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at Paragraph (5) above and shall (if required) allow a Veterinary Surgeon appointed by the Vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.
- (f) In the event of the Vendor and the Purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the Vendor and the Purchase (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.
- (g) In the event of the Vendor and Purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall:-
- (i) Be bound to accept the return of the bull and on delivery of it to his premises (unless some other arrangements shall be mutely agreed upon) to refund to the Purchaser the whole of the purchase price of the bull together with the expenses of the Purchaser's Veterinary Surgeons, the cost of carriage from the Purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to 10% of the sale price of the bull.
- (ii) Pay the costs of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as aforesaid the Vendor shall not be under any liability whatsoever to the Purchaser in respect of loss sustained by the Purchaser however this loss arises and whether it be consequential or otherwise.
- (h) The Society and/or the Auctioneer shall not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it be consequential or otherwise.

7. BREEDING GUARANTEE - FEMALES

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

- (b) In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date - within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale. In all such cases no claim will be admissible unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. Note: The average gestation period for cattle is 283 days.
- (c) In the case of a cow or heifer which produces a calf to a different bull to that stated by the Vendor within 48 hours of the calving date such information to be submitted to the Auctioneers or Vendor by telephone or telegram and subsequently confirmed in writing: **NOTE**: Where a cow of heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the Vendor.
- (d) In the case of a heifer sold as unserved and which subsequently proves to be in calf within SIX CALENDAR MONTHS of the date of sale.
- (e) In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system - not before the animal attains the age of TWENTY SEVEN MONTHS and no claim under this Rule will be admissible after the animal has attained the age of THIRTY MONTHS.
- (f) Any female (cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee but individual Vendors of such animals shall have the option of giving their personal guarantee, to be announced at the time of sale. No claim will be admitted under these Rules where it can be proved that a cow or heifer is carrying a mummified calf, or has aborted or re-aborted a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full-time.
 - All claims must be submitted to the Vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of Clause 6 (f) of this Agreement.
- **8.** This Agreement shall be interpreted in accordance with the law of the Republic of Ireland.
 - THE SOCIETY ACCEPTS NO RESPONSIBILITY FOR ACCIDENTS, LOSS OR DAMAGE TO PERSONS OR PROPERTY, OR TO ANIMALS LEFT IN THE SHOWGROUNDS OVERNIGHT. ANY ACCIDENT INVOLVING AN ANIMAL EXHIBITED AT THE SALE IS THE SOLE RESPONSIBILITY OF THE EXHIBITOR AND/OR THE OWNER OF THE ANIMAL.

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

Carrick Winter Fair 2025

Monday November 17th

Sunday & Monday November 23rd & 24th