

Lot 48, 49	Vendor Shane Brigdale - Rowanberry Cottage Creggaun Doora Ennis Co Clare
10, 11, 12	Christine Cleary - Killahagan Drom Thurles Co Tipperary
8, 9, 50, 51	Yvonne Conway - Clonina Cree Kilrish Co. Clare
3, 4, 5, 6, 7, 52	Garrett Dee - Carrig Island Ballylongford Co Kerry
83	P J Devitt - Knockature Inagh Co Clare
18, 19, 67, 68, 69	John Keane - Baar Kilfenora Co Clare
82	Patrick Keane - Bennekerry Cottage Kilfenora Co Clare
17, 60, 61, 62, 63, 64, 65, 66	John Kelly - Ballyveskil Tiermaclane (Old Road) Ennis Co Clare
24, 25	Michael Kennedy - Ballyoughter Ballycahill Thurles Co Tipperary
27	Sean Kilkelly - Ballydavid Athenry Co Galway
15, 20	Pat Leahy - Kilkillahara Thurles Co Tipperary
41, 42	Gavin Magner - Glenmore East Strand Co Limerick
36, 37	Leo Martin - Ballydrehid Cahir Co Tipperary
16, 21, 22, 23, 55, 56, 57, 58	Sean Mcmahon - Mountscott Doonogan Ennis Co Clare
43, 59	Marie Mcnamara - Moynoe Scariff Co Clare
13, 14	Martin Meaney - Breaffa West Lissycasey Co Clare
45, 46, 47	James Muldowney Jnr - Glenmacolla Cullahill Portlaoise Co. Laois



Lot	Vendor
88, 89, 90	Michael Murphy - Derryhalla Crusheen Ennis Co Clare
38, 39, 40	William Murphy - Ballagh Ennistymon Co Clare
31, 32, 33, 34, 35	Joe Neylon - Tiermaclane Ennis Co. Clare
26	Pauline O'Connell - Ballybrown House Ballybrown Clarina Co Limerick
53, 54, 84, 85, 86, 87	Dermot O'Flaherty - 17 Wood Mount Ennistymon Co. Clare
77, 78, 79, 80, 81	Patrick O'Halloran - Clonmacken Inagh Co Clare
44	Paudie O'Sullivan - 9 Beech Road Ard Na Greine Milltown Co Kerry
28, 29, 30	Martin Ryan Rodgers - Gurth Milestone Thurles Co Tipperary
74, 75, 76	Philip Salter - Rea Skibbereen Co Cork
70, 71, 72, 73	Colin Sheehy - Cooga Doon Co Limerick
1, 2	Charles Williams - Townsfields Cloughjordan Roscrea Co Tipperary

ID: 3722148015214	ul Braan S	Shorthorn				
Sex: Female		19-Feb-2024				
Owner: Charles Wil	liams - Townsfields	s Cloughjordar	n Roscrea Co Tip	operary		
Breeder: Peter Lutt	rell - Raheenadeer	agh Athy Co K	(ildare			
Sire: Clonina Hussar 372224618070367	367 (Rlw)(P) H	ussar Of Upsall (P	P)	Broughton Pa Augusta X822	rk Thunder C023 Of Upsall (P)	P
Sire Verified (SNP)		owanberry Nicola Rlw)(P)		Rowanberry H Ardnaskea Na	talie (R)(P)	ENOMIC
Dam: Raheenadeerag 372214801531344	gh Star 3 (Rlw <u>)P</u> M	loydrumcastle Kin		Glounlea Lead Highfield Kildy	ier	ALUATION
Dam Verified (SNP)	c	arrigisland Star 68	81 (R) —	Uppermill Saff Clonina Star 1		
Evaluation Date: Sep 2025	Next Evaluation Dat	t e: 25-Nov-2025				
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ty Across	Breed
*	Replacei	ment	€100	44%	***	
	Termir	nal	€21	42%		
	Dairy B	eef	€69	41%		
	/	ef Sub-Index	€68	39%		
When Mated Witl	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+4.1%	61%	Risk Dairy he (N/A) Breed avg		+8.9%	44%
Beef cows Breed avg: 2.69%	+1.4%	64%	Dairy c o Breed avg		+3.7%	48%
	Key Replacement Pro	ofit Traits				Breed
		Tit Traits	Value	Reliabilit	y Across	
	Gestation Length Breed avg: 0.97,All breeds a		+1.73	Reliabilit	y Across	☆
	Gestation Length Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av	avg: 2.44			<u>- </u>	
* * * * * * * * * * * * * * * * * * *	Breed avg: 0.97,All breeds a Docility (1-5 scale)	avg: 2.44 rg: 0.02	+1.73 Days +0.09	39%	***	**
***	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days)	avg: 2.44 /g: 0.02 avg: -1.53	+1.73 Days +0.09 scale -8.81	39% 42%	☆☆☆	**
**** ****	Breed avg: 0.97,All breeds at Docility (1-5 scale) Breed avg: 0.1,All breeds avg. Age at Finish (days) Breed avg: -6.85,All breeds at Carcass weight (kg) Breed avg: 4.2kg,All breeds at Carcass conformation Breed avg: 0.51,All breeds at	avg: 2.44 rg: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale	39% 42% 59%		**
	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds av Carcass conformation Breed avg: 0.51,All breeds av Expected Day	avg: 2.44 vg: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale	39% 42% 59% 38% 37%	★★★ ★★★ ★★★	**
*** *** *** ** ** ** ** ** **	Breed avg: 0.97,All breeds at Docility (1-5 scale) Breed avg: 0.1,All breeds avg. Age at Finish (days) Breed avg: -6.85,All breeds at Carcass weight (kg) Breed avg: 4.2kg,All breeds at Carcass conformation Breed avg: 0.51,All breeds at	avg: 2.44 rg: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%)	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale	39% 42% 59% 38%	★★★ ★★★ ★★★	**
	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds av Carcass conformation Breed avg: 0.51,All breeds av Expected Daughter Calving Abi	avg: 2.44 avg: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96%	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale	39% 42% 59% 38% 37%	★★★ ★★★ ★★★	**
	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds av Carcass conformation Breed avg: 0.51,All breeds av Expected Do Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inte Breed avg: -2.85days,All breeds	avg: 2.44 vg: 0.02 avg: -1.53 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	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale g Performance +6.4%	39% 42% 59% 38% 37%	★★★ ★★★ ★★★ ★	★ ★ ★ ★
A A A A A A A A A A A A A A A A A A A	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds av Carcass conformation Breed avg: 0.51,All breeds av Expected Document of the conformation of the conformation Breed avg: 0.51,All breeds av Expected Document of the conformation o	avg: 2.44 vg: 0.02 avg: -1.53 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	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale g Performance +6.4% +6.5kg -1.1 days	39% 42% 59% 38% 37% 62% 41% 36%		
Additional Information Myostatin Non Carrier: NT821, Q204X, S105C	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds av Carcass conformation Breed avg: 0.51,All breeds a Expected Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inte Breed avg: -2.85days,All breeds 1: (C313Y, D182N, E226.	avg: 2.44 avg: 0.02 avg: -1.53 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 avg: F94L, L64P, N arrier Polled-Celti	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale g Performance +6.4% +6.5kg -1.1 days	39% 42% 59% 38% 37% 62% 41% 36% Linear comp		
Additional Information Myostatin Non Carrier:	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds av Carcass conformation Breed avg: 0.51,All breeds a Expected Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inte Breed avg: -2.85days,All breeds 1: (C313Y, D182N, E226.	avg: 2.44 avg: 0.02 avg: -1.53 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 avg: F94L, L64P, N arrier Polled-Celti	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale g Performance +6.4% +6.5kg -1.1 days	39% 42% 59% 38% 37% 62% 41% 36% Linear comp		
Additional Information Myostatin Non Carrier: NT821, Q204X, S105C	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds av Carcass conformation Breed avg: 0.51,All breeds a Expected Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inte Breed avg: -2.85days,All breeds 1: (C313Y, D182N, E226.	avg: 2.44 avg: 0.02 avg: -1.53 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 avg: F94L, L64P, N arrier Polled-Celti	+1.73 Days +0.09 scale -8.81 Days +6.7kg +0.45 scale g Performance +6.4% +6.5kg -1.1 days	39% 42% 59% 38% 37% 62% 41% 36% Linear comp		

Lot 2 KNOC ID: 3722223966202		IELA 2ND Shorthorn	(RLW) (H)		
Sex: Female		14-Mar-2024				
Owner: Charles W	illiams - Townsfield	s Cloughjordan	Roscrea Co Tip	operary		
Breeder:						
Sire: Windyhills Torn 372225047740144	nado (Dro) D	oon Jupiter (Ro)(P) —	Chapelton Ty Moydrum Cas	phoon Et (P) stle Susie 2nd	
Sire Verified (SNP)	В	ellevue Nerissa (RI	(w)	Creaga Dice (Bellevue Leig	ıh (Rw)	SENOMIC .
Dam: Rowanberry Pa 372225069991032	` ′	owanberry Jaunty Ro)(P)		Quoiggs Elec Rowanberry I	tric Roan (P)	ALUATION
Dam Verified (SNP)		owanberry Denise		Blelack Desti Cairnsmore A	ny (H) (Et) Annie Lovely (H)	
Evaluation Date: Sep 202						
Within Breed	Economic	Indexes	€uro Value	Reliabili	ity Across	Breed
★	Replace	ment	€93	42%	***	
	Termi	nal	€20	42%		
	Dairy E	Beef	€65	41%		
	,	ef Sub-Index	€79	39%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.7%	50%	Risk Dairy he (N/A) Breed avg		+10.9%	43%
Beef cows Breed avg: 2.69%	+2 9%	61%	Dairy co	ows	+4.5%	48%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed
☆☆	Gestation Length		+1.43	38%	***	
	Breed avg: 0.97,All breeds a	avg: 2.44	Days			
☆ ☆ ☆	Docility (1-5 scale) Breed avg: 0.1,All breeds av	/g: 0.02	+0.08 scale	37%	$\star \star \star$	***
**	Age at Finish (days) Breed avg: -6.85,All breeds		-7.38 Days	59%	**	**
***	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+9.2kg	38%	☆	
****	Carcass conformation Breed avg: 0.51,All breeds a	avg: 1.51	+0.72 scale	38%	\Rightarrow	
		aughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.31%,All breeds	• • •	+5%	58%		
☆	Daughter Milk (kg) Breed avg: 8.25kg,All breed	s avg: 2.49kg	+6kg	37%	* * *	* ☆ ☆
☆☆	Daughter calving into Breed avg: -2.85days,All bre	-	-1.39 days	35%	**	\star
Additional Informatio	o n: : (C313Y, D182N, F94L	I 64P NT410 NT	Γ821	Linear com	posites Value	Reliability
	statin Single Carrier: (E2			Muscle		
Carrier Polled-Celtic).	TH Status not Verified I		`	Skeletal		
V1V		=				
		-		Function		
				Function		

Lot 3 CARRIC ID: 37221313025097		TARLET (Shorthorn	974 DRO F	•		
Sex: Female)8-Feb-2024				
Owner: Garrett Dee -	Carrig Island Bal	llylongford Co	Kerry			
Breeder:						
Sire: Raheenadeeragh 372214801531187	Summit (Dr p)(P) G	avan Summit (W)((P) —	Sprys Patents Gavan White I		
Sire Verified (SNP)		aheenadeeragh M Red)	leg	Uppermill Lan Ballygown Me	eg G	ENOMIC ALUATION
Dam: Carrigisland Start 372213130280829	let 829 (Dro) c	Ionina Animal 225	i (Ro) ——	Ls Animal (P) Chapelton Jac	(Et)	ALUATION
Dam Verified (SNP)	cı	Ionina Starlett 199	9 (Ro) —	Uppermill Saf		
Evaluation Date: Sep 2025	Next Evaluation Dat	e: 25-Nov-2025		Olorinia Otario	at (Will)	
Within Breed	Economic I	ndexes	€uro Value	Reliabili	ty Across	Breed
☆ ☆	Replace	ment	€127	45%	***	*
	Termir	nal	€46	45%		
	Dairy B	eef	€74	43%		
		ef Sub-Index	€103	42%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+8.7%	54%	Risk Dairy he (N/A) Breed avg:		+13.6%	42%
Beef cows Breed avg: 2.69%	+4.1%	69%	Dairy co Breed avg:		+5.3%	47%
Within Breed Ke	ey Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
> < > < > <	estation Length eed avg: 0.97,All breeds a	va: 2.44	+0.93 Days	36%	☆☆☆	☆☆
√ √ √ Do	ocility (1-5 scale) eed avg: 0.1,All breeds av		+0.1 scale	41%	* * *	☆☆
** * * * * A	ge at Finish (days) eed avg: -6.85,All breeds a		-9.42 Days	60%	* * *	***
<u> </u>	arcass weight (kg) eed avg: 4.2kg,All breeds		+12.6kg	42%	☆ ☆	
*************************************	arcass conformation eed avg: 0.51,All breeds a	n (1-15 scale)	+0.83 scale	41%	\Rightarrow	
		aughter Breedin	g Performance			
	aughter Calving Abi eed avg: 6.31%,All breeds	• •	+6.3%	64%		
~	aughter Milk (kg) eed avg: 8.25kg,All breeds	s avg: 2.49kg	+6.5kg	45%	☆ ☆ ☆	☆☆
₩ Bre	aughter calving inte eed avg: -2.85days,All bre	-	-1.02 days	36%	***	
Additional Information: Myostatin Non Carrier: (C	313Y. D182N. E226	X. F94L. L64P. N	JT419.	Linear com	posites Value	Reliability
NT821, Q204X, S105C).	HH1F HH3F (Hetero	zygous Polled-Ce	eltic).	Muscle		
Predicted TH Free by Inh		months in Calf of	on 5th	Skeletal		
September sire Rowanbe	iny iwistei			Function		
Animal not scored.						

ID: 3722131302309	948 Breed : 9	Shorthorn				
Sex: Female)3-Feb-2023				
Owner: Garrett Dee	e - Carrig Island Ba	llylongford Co	Kerry			
Breeder:						
Sire: Raheenadeerag 372214801531187	yh Summit (Dr p)(P) G	avan Summit (W)((P)	Sprys Patents A		
Sire Verified (SNP)		aheenadeeragh M Red)	leg	Uppermill Land Ballygown Meg		ENOMIC
Dam: Carrigisland Lu 372213130240767	cy 767 (R)(P) c	lonina Animal 225	5 (Ro)	Ls Animal (P) (E Chapelton Jack	Et) EV	ALUATION
Dam Verified (SNP)	c	arrigisland Lucy (P)	Uppermill Saffre		
Evaluation Date: Sep 2025	5 Next Evaluation Dat	e: 25-Nov-2025		g	-,	
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
*	Replace	ment	€91	46%	***	
	Termir	nal	€13	45%		
	Dairy B	Beef	€12	43%		
	,	ef Sub-Index	€83	42%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+11.5%	54%	Risk Dairy he (N/A) Breed avg		+18.7%	42%
Beef cows Breed avg: 2.69%	+5.4%	69%	Dairy c Breed avg		+6.8%	47%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
· · · · · · · · · · · · · · · · · · ·	Gestation Length		+0.33			
	Breed ava: 0.97.All breeds a	ıva: 2.44		36%	$\star \star \star \star$	w
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.33 Days +0.14 scale	36% 54%	☆☆☆ ☆☆☆	
***	Docility (1-5 scale)	rg: 0.02	Days +0.14			* ☆ ☆
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days)	rg: 0.02 avg: -1.53	Days +0.14 scale -9.04	54%	☆☆☆	* ☆ ☆
	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av	avg: -1.53 avg: 18.53kg n (1-15 scale)	Days +0.14 scale -9.04 Days +8kg +0.78 scale	54% 60%	***	* ☆ ☆
	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D	avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin	Days +0.14 scale -9.04 Days +8kg +0.78 scale	54% 60% 42% 41%	***	* ☆ ☆
	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av	avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin	Days +0.14 scale -9.04 Days +8kg +0.78 scale	54% 60% 42%	***	* ☆ ☆
	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds a Expected D Daughter Calving Ab Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds	avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96%	Days +0.14 scale -9.04 Days +8kg +0.78 scale	54% 60% 42% 41%	***	★ ★
	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds a Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inte	avg: -1.53 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	Days +0.14 scale -9.04 Days +8kg +0.78 scale scale g Performance +6%	54% 60% 42% 41%	★ ★ ★ ★ ★ ★ ★	☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
A A A A A A A A A A A A A A A A A A A	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving intered avg: -2.85days,All breeds Breed avg: -2.85days,All breeds	avg: -1.53 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	Days +0.14 scale -9.04 Days +8kg +0.78 scale 19 Performance +6% +6.5kg -1.47 days	54% 60% 42% 41% 64% 45% 37%	★ ★ ★ ★ ★ ★ ★ ★ ★	
Additional Information Myostatin Non Carrier: NT821, Q204X, S105C	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds a Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inter Breed avg: -2.85days,All breeds 1: (C313Y, D182N, E226	avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% erval - Fertility eds avg: -0.73days X, F94L, L64P, N Polled-Celtic). Pre	Days +0.14 scale -9.04 Days +8kg +0.78 scale g Performance +6% +6.5kg -1.47 days	54% 60% 42% 41% 64% 45% 37%		
A A A A A A A A A A A A A A A A A A A	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds a Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inter Breed avg: -2.85days,All breeds 1: (C313Y, D182N, E226	avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% erval - Fertility eds avg: -0.73days X, F94L, L64P, N Polled-Celtic). Pre	Days +0.14 scale -9.04 Days +8kg +0.78 scale g Performance +6% +6.5kg -1.47 days	54% 60% 42% 41% 64% 45% 37% Linear compo		
A A A A A A A A A A A A A A A A A A A	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds a Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inter Breed avg: -2.85days,All breeds 1: (C313Y, D182N, E226	avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% erval - Fertility eds avg: -0.73days X, F94L, L64P, N Polled-Celtic). Pre	Days +0.14 scale -9.04 Days +8kg +0.78 scale g Performance +6% +6.5kg -1.47 days	54% 60% 42% 41% 64% 45% 37% Linear compo		

Lot 5 CARRIO 1D: 3722131302809		JLIP 977 Shorthorn	(W) P			
Sex: Female		9-Feb-2024				
Owner: Garrett Dee	- Carrig Island Bal	llylongford Co	Kerry			
Breeder:						
Sire: Raheenadeerag 372214801531187	h Summit (Dr o)(P) G a	avan Summit (W)(P)	Sprys Patents Gavan White	s Ace G38 (P) Rose (W)(P)	
Sire Verified (SNP)		aheenadeeragh M Red)	eg	Uppermill Laı Ballygown Mo	eg	GENOMIC
Dam: Carrigisland Tul IE191055380674	. , ,	ppermill Saffron (l Ro)	H)	Chapelton To Secret Stripe	ouchstone (P)(Eเ ^{EV} (P)	ALUATION
Dam Verified (SNP)	c	arrigisland Tulip 2	2nd ———	Ardnaskea Pa Carrigisland I	-	
Evaluation Date: Sep 2025	Next Evaluation Date	e: 25-Nov-2025		J		
Within Breed	Economic I	ndexes	€uro Value	Reliabili	ity Across	Breed
☆	Replacer	ment	€104	46%	☆☆☆	•
	Termir	nal	€9	45%		
	Dairy B	eef	€46	43%		
	└) Bee	ef Sub-Index	€76	42%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+9%	53%	Risk Dairy he (N/A) Breed avg		+14.5%	43%
Beef cows Breed avg: 2.69%	+4.3%	69%	Dairy c Breed avo	ows	+5.5%	47%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed
7 7 7 7 7 7	Gestation Length	0.44	+0.21	37%	☆☆☆	**
	Breed avg: 0.97,All breeds a Docility (1-5 scale)	vg: 2.44	Days +0.14	42%		
XXXX E	Breed avg: 0.1,All breeds av	g: 0.02	scale	72 /0	$\Rightarrow \Rightarrow \Rightarrow$	
<u>~</u>	Age at Finish (days) Breed avg: -6.85,All breeds a	avg: -1.53	-3.27 Days	60%	$\Rightarrow \Rightarrow \Rightarrow$	\Rightarrow
****	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+7.7kg	42%	☆	
	Carcass conformation Breed avg: 0.51,All breeds a	` '	+0.64 scale	41%	\Rightarrow	
		aughter Breedin	g Performance			
	Daughter Calving Abi Breed avg: 6.31%,All breeds		+6.3%	65%		
~	Daughter Milk (kg) Breed avg: 8.25kg,All breeds	s avg: 2.49kg	+5.8kg	46%	***	☆
×	Daughter calving inte Breed avg: -2.85days,All bre	-	-1.17 days	37%	$\Rightarrow \Rightarrow \Rightarrow$	•
Additional Information Myostatin Non Carrier: (164P NT419 N	T821	Linear com	posites Value	Reliability
Q204X, S105C). Myosta	•		l l	Muscle		
Carrier Polled-Celtic). P	redicted TH Free by In	heritance Scann	•	Skeletal		
months in Calf on 5th S	eptember sire Rowanb	erry I wister		Function		
Animal not scored.						

	1 Prood C		(RO)			
ID : 37221313027095 Sex : Female		Shorthorn 17-Feb-2023				
Owner: Garrett Dee	- Carrig Island Bal	IIvlonaford Co	Kerrv			
Breeder:		,	,			
Sire: Raheenadeeragh 372214801531187	າ Summit (Dr p)(P) G ຄ	avan Summit (W)((P)	Sprys PatentGavan White	s Ace G38 (P) Rose (W)(P)	
Sire Verified (SNP)		aheenadeeragh M led)	leg	Uppermill LaBallygown M	eg	
Dam: Carrigisland Dais 372213130270745	· · · · · · · · · · · · · · · · · · ·	lonina Animal 225	5 (Ro)	Ls Animal (P)Chapelton Ja		SENOMIC ALUATION
Dam Verified (SNP)	Вс	oolteens Daisy 38	8th —	Ransboro BaBoolteens Da	arrington Dandy	
Evaluation Date: Sep 2025	Next Evaluation Date	e: 25-Nov-2025		Booneens Sc	disy 5tii	
Within Breed	Economic I	ndexes	€uro Valu	ıe Reliabil	ity Across	Breed
\bigstar	Replacer	ment	€104	47%	**	•
	Termin	nal	€11	46%		
	Dairy B	eef	€22	43%		
	, , , , , , , , , , , , , , , , , , ,	ef Sub-Index	€86	43%		
When Mated With:	: Value	Rel		ated With:	Value	Rel
Beef heifers Breed avg: 6.03%	+11.9%	53%	•	heifers	+17%	43%
			(N/A) Breed a	vg: 9.86%		<u> </u>
Beef cows Breed avg: 2.69%	+6.1%	70%	Dairy	vg: 9.86% vg: 4.02%	+6.7%	47%
Breed avg: 2.69%	+6.1% Eey Replacement Pro		Dairy	cows		
Breed avg: 2.69% Within Breed K	ey Replacement Pro Sestation Length	fit Traits	Dairy Breed a Value +0.7	cows vg: 4.02%	ity Across	Breed
Breed avg: 2.69% Within Breed K G Br	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds av Docility (1-5 scale)	fit Traits vg: 2.44	Dairy Breed a Value	cows vg: 4.02% Reliabil	ity Across	Breed
Breed avg: 2.69% Within Breed G Br D Br	Sey Replacement Prosestation Length reed avg: 0.97,All breeds avg.	ofit Traits vg: 2.44 g: 0.02	Dairy Breed a Value +0.7 Days +0.14	cows vg: 4.02% Reliabil	ity Across	Breed A A
Breed avg: 2.69% Within Breed	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds av Occility (1-5 scale) reed avg: 0.1,All breeds avg age at Finish (days)	ofit Traits vg: 2.44 g: 0.02 avg: -1.53	Dairy Breed a Value +0.7 Days +0.14 scale -9.49	r cows vg: 4.02% Reliabil 36% 54%	ity Across	Breed A A
Breed avg: 2.69% Within Breed G Br D Br A A Br C Br	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Oocility (1-5 scale) reed avg: 0.1,All breeds avg age at Finish (days) reed avg: -6.85,All breeds a Garcass weight (kg) reed avg: 4.2kg,All breeds a Garcass conformation reed avg: 0.51,All breeds avg	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale	Reliabil 36% 54%	ity Across	Breed A A
Breed avg: 2.69% Within Breed GBr DBr AAAAAAAAAAAAAAAAAABr ABr ABr	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Occility (1-5 scale) reed avg: 0.1,All breeds avg Ge at Finish (days) reed avg: -6.85,All breeds avg Garcass weight (kg) reed avg: 4.2kg,All breeds avg Garcass conformation reed avg: 0.51,All breeds avg	ofit Traits vg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale ag Performance	Reliabil 36% 54% 61% 43%	ity Across AAAA AAAA AAAAAAAAAAAAAAAAAAAAAA	Breed A A
Breed avg: 2.69% Within Breed GBr Br Br CBR Br CBR CBR CBR CBR	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Oocility (1-5 scale) reed avg: 0.1,All breeds avg age at Finish (days) reed avg: -6.85,All breeds a Garcass weight (kg) reed avg: 4.2kg,All breeds a Garcass conformation reed avg: 0.51,All breeds avg	ofit Traits vg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%)	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale ag Performance	Reliabil 36% 54% 61% 43%	ity Across AAAA AAAA AAAAAAAAAAAAAAAAAAAAAA	Breed A A
Breed avg: 2.69% Within Breed	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Georgility (1-5 scale) reed avg: 0.1,All breeds avg Ge at Finish (days) reed avg: -6.85,All breeds avg Garcass weight (kg) reed avg: 4.2kg,All breeds avg Garcass conformation reed avg: 0.51,All breeds avg Expected Day Gaughter Calving Abi	rit Traits vg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96%	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale ag Performance	Reliabil 36% 54% 61% 43%	ity Across A A A A A A A	Breed A A A A A A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Geolity (1-5 scale) reed avg: 0.1,All breeds avg Ge at Finish (days) reed avg: -6.85,All breeds avg Garcass weight (kg) reed avg: 4.2kg,All breeds avg Garcass conformation reed avg: 0.51,All breeds avg Gaughter Calving Abil greed avg: 6.31%,All breeds Gaughter Milk (kg) reed avg: 8.25kg,All breeds Gaughter calving intel greed avg: -2.85days,All breed	ryg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale ag Performance +5.7%	Cows vg: 4.02% Reliabil 36% 54% 61% 43% 42% 66% 45%	ity Across AAAA AAAA AAAAAAAAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Georgility (1-5 scale) reed avg: 0.1,All breeds avg Ge at Finish (days) reed avg: -6.85,All breeds avg Gearcass weight (kg) reed avg: 4.2kg,All breeds avg Gercass conformation reed avg: 0.51,All breeds avg Gearcas conformation reed avg: 0.51,All breeds	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility eds avg: -0.73days	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale ag Performance +5.7% +6.9kg -1.13 days	Cows vg: 4.02% Reliabil 36% 54% 61% 43% 42% 66% 45%	ity Across AAAA AAAA AAAAA AAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed G Br Br Br A Br C C Br C C Br C C C C C C C C C C C C C	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Gocility (1-5 scale) reed avg: 0.1,All breeds avg Ge at Finish (days) reed avg: -6.85,All breeds avg Greed avg: -6.85,All breeds avg Greed avg: 4.2kg,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 6.31%,All breeds Greed avg: 6.31%,All breeds Greed avg: 8.25kg,All breeds Greed avg: -2.85days,All breed	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% rval - Fertility eds avg: -0.73days L64P, NT419, NH1F HH3F Predic	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale g Performance +5.7% +6.9kg -1.13 days IT821, cted TH Free	Cows vg: 4.02% Reliabil 36% 54% 61% 43% 42% 66% 45% S 37% Linear com Muscle	ity Across AAAA AAAA AAAA AAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Gocility (1-5 scale) reed avg: 0.1,All breeds avg Ge at Finish (days) reed avg: -6.85,All breeds avg Greed avg: -6.85,All breeds avg Greed avg: 4.2kg,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 6.31%,All breeds Greed avg: 6.31%,All breeds Greed avg: 8.25kg,All breeds Greed avg: -2.85days,All breed	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% rval - Fertility eds avg: -0.73days L64P, NT419, NH1F HH3F Predic	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale g Performance +5.7% +6.9kg -1.13 days IT821, cted TH Free	Cows lvg: 4.02% Reliabil 36% 54% 61% 43% 42% 66% 45% S 37% Linear com Muscle Skeletal	ity Across AAAA AAAA AAAA AAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed G Br Br Br A Br C C Br C C Br C C C C C C C C C C C C C	Gey Replacement Pro Gestation Length reed avg: 0.97,All breeds avg Gocility (1-5 scale) reed avg: 0.1,All breeds avg Ge at Finish (days) reed avg: -6.85,All breeds avg Greed avg: -6.85,All breeds avg Greed avg: 4.2kg,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 0.51,All breeds avg Greed avg: 6.31%,All breeds Greed avg: 6.31%,All breeds Greed avg: 8.25kg,All breeds Greed avg: -2.85days,All breed	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% rval - Fertility eds avg: -0.73days L64P, NT419, NH1F HH3F Predic	Dairy Breed a Value +0.7 Days +0.14 scale -9.49 Days +7.3kg +0.83 scale g Performance +5.7% +6.9kg -1.13 days IT821, cted TH Free	Cows vg: 4.02% Reliabil 36% 54% 61% 43% 42% 66% 45% S 37% Linear com Muscle	ity Across AAAA AAAA AAAA AAAAAAAAAAAAAAAA	Breed A A A A A A A A A A A A A

ID : 372213130210979		TAR 979 Shorthorn	(KU) P			
Sex: Female		20-Feb-2024				
Owner: Garrett Dee - C	arrig Island Bal	llylongford Co	Kerry			
Breeder:						
Sire: Raheenadeeragh St 372214801531187	ummit (Dr o)(P) G a	avan Summit (W)(P)		ts Ace G38 (P) Rose (W)(P)	
Sire Verified (SNP)		aheenadeeragh M led)	eg	Uppermill La Ballygown M	leg	SENOMIC .
Dam: Carrigisland Star 86 372213130260868	` '	astlehaven Zeus Rlw)(P)		-	yphoon Et (P) ^{EV} Grayling 35 (Lro)	ALUATION
Dam Verified (SNP)	(R	arrigisland Star 3 ko)(P)		Clonina Anin Carrigisland		
Evaluation Date: Sep 2025 Within Breed	Next Evaluation Date Economic I		€uro Value	Reliabil	lity Across	Breed
☆☆	Replacer	ment	€111	44%	***	*
	Termir	nal	€22	44%		
	Dairy B	eef	€40	42%		
	,	ef Sub-Index	€88	41%		
When Mated With:	Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.03%	+9.2%	61%	Risk Dairy he		+15.8%	43%
_	+			g: 9.86%		
Beef cows Breed avg: 2.69%	+3.8%	64%	Dairy o	ows	+6%	47%
Breed avg: 2.69% Within Breed Key	Replacement Pro		Dairy o Breed avo Value	ows		
Breed avg: 2.69% Within Breed Key Gest		ofit Traits	Dairy of Breed avo	cows g: 4.02%	lity Across	Breed
Breed avg: 2.69% Within Breed Key Gest Breed Doci	Replacement Pro tation Length	ofit Traits vg: 2.44	Dairy o Breed avo Value	cows g: 4.02% Reliabil	lity Across	Breed 🖈 🖈
Breed avg: 2.69% Within Breed Key Gest Breed Doci Breed	Replacement Protection Length avg: 0.97,All breeds avgility (1-5 scale)	ofit Traits vg: 2.44 g: 0.02	Value +0.73 Days +0.08	cows g: 4.02% Reliabil	Across	Breed ☆ ☆ ☆
Breed avg: 2.69% Within Breed Gest Breed Doci Breed Age Breed	Replacement Pro tation Length day: 0.97,All breeds av ility (1-5 scale) day: 0.1,All breeds av at Finish (days)	ofit Traits vg: 2.44 g: 0.02 avg: -1.53	Value +0.73 Days +0.08 scale -8.92	Reliabil 36%	Across	Breed ☆ ☆ ☆
Breed avg: 2.69% Within Breed Gest Breed Doci Breed Age Breed Card Breed	Replacement Protation Length Lavg: 0.97,All breeds availity (1-5 scale) Lavg: 0.1,All breeds availity (1-5 scale) Lavg: -6.85,All breeds availity (1-5 scale) Lavg: -6.85,All breeds availity (1-5 scale) Lavg: -6.85,All breeds availity (1-5 scale) Lavg: 4.2kg,All breeds availity (1-5 scale) Lavg: 0.51,All breeds availity (1-5 scale)	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51	Dairy of Breed avoid Value +0.73 Days +0.08 scale -8.92 Days +9.8kg +0.53 scale	Reliabil 36% 40% 60%	Across	Breed ☆ ☆ ☆
Breed avg: 2.69% Within Breed Gest Breed Doci Breed Age Breed Card Breed	Replacement Pro tation Length days: 0.97,All breeds averaged ility (1-5 scale) days: 0.1,All breeds averaged avg: -6.85,All breeds avg: -6.85,All breeds avg: 4.2kg,All breeds avg: 4.2kg,All breeds avg: 0.51,All breeds a	ofit Traits vg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin	Dairy of Breed avoid Preed avo	Reliabil 36% 40% 60% 41%	Across Across Across	Breed
Breed avg: 2.69% Within Breed Gest Breed Doci Breed Age Breed Card Breed Card Breed Daug	Replacement Protation Length Lavg: 0.97,All breeds availity (1-5 scale) Lavg: 0.1,All breeds availity (1-5 scale) Lavg: -6.85,All breeds availity (1-5 scale) Lavg: -6.85,All breeds availity (1-5 scale) Lavg: -6.85,All breeds availity (1-5 scale) Lavg: 4.2kg,All breeds availity (1-5 scale) Lavg: 0.51,All breeds availity (1-5 scale)	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin	Dairy of Breed avoid Preed avo	Reliabil 36% 40% 60% 41%	Across Across Across	Breed
Breed avg: 2.69% Within Breed Gest Breed Age Breed Age Breed Card Breed Daug Breed	Replacement Pro tation Length I avg: 0.97,All breeds avg ility (1-5 scale) I avg: 0.1,All breeds avg at Finish (days) I avg: -6.85,All breeds avg ass weight (kg) I avg: 4.2kg,All breeds avg ass conformation I avg: 0.51,All breeds avg Expected Dag ghter Calving Abi	ofit Traits vg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%)	Dairy of Breed avoid Preed avo	Reliabil 36% 40% 40% 40%	Across Across	Breed A A A A A A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed Gest Breed Doci Breed Age Breed Age Breed Age Breed Daug Breed Daug Breed Daug Breed Daug Breed	Replacement Pro tation Length davg: 0.97,All breeds av ility (1-5 scale) davg: 0.1,All breeds av at Finish (days) davg: -6.85,All breeds av cass weight (kg) davg: 4.2kg,All breeds av exass conformation davg: 0.51,All breeds av Expected Da ghter Calving Abi davg: 6.31%,All breeds ghter Milk (kg)	ofit Traits vg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility	Dairy of Breed avoid Preed avo	Reliabil 36% 40% 60% 41% 62%	Across Across Across	Breed A A A A A A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed Key Cest Breed AAA Age Breed AAA Breed AAA Breed AAA Breed AAA Breed AAA Card Breed AAA Breed AAA Card Breed AAA Breed AAA ABA Breed AAA ABA Breed AAA Breed AAA AAAA AAAA Breed AAAA AAAA Breed AAAA AAAAA AAAAAAAAAAAAAAAAAAAAA	Replacement Pro tation Length I avg: 0.97,All breeds avg tation Length I avg: 0.97,All breeds avg at Finish (days) I avg: -6.85,All breeds avg ass weight (kg) I avg: 4.2kg,All breeds avg ass conformation I avg: 0.51,All breeds avg Expected Day ghter Calving Abi I avg: 6.31%,All breeds avg: 8.25kg,All breeds ghter Milk (kg) I avg: 8.25kg,All breeds ghter calving inte	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% s avg: 2.49kg erval - Fertility eds avg: -0.73days	Dairy of Breed avg Value +0.73 Days +0.08 scale -8.92 Days +9.8kg +0.53 scale g Performance +6.5% +9.2kg -0.29 days	Reliabil 36% 40% 60% 41% 40% 62% 43% 35%	Across Across Across	Breed A A A A A A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed Gest Breed Doci Breed Age Breed Age Breed Age Breed Daug Breed Daug Breed Daug Breed Breed	Replacement Pro tation Length dayg: 0.97,All breeds average and the second and the second are second at Finish (days) dayg: -6.85,All breeds average are second and the second are second a	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% s avg: 2.49kg erval - Fertility eds avg: -0.73days X, F94L, L64P, N	Dairy of Breed avoid Preed avo	Reliabil 36% 40% 60% 41% 40% 62% 43% 35%	Across Across	Breed A A A A A A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed Key Cest Breed Age Breed Age Breed Card Breed Card Breed Daug Breed Additional Information: Myostatin Non Carrier: (C31 NT821, Q204X, S105C). His Free by Inheritance Scanne	Replacement Pro tation Length dayg: 0.97,All breeds average and the second and the second are second as a se	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility eds avg: -0.73days X, F94L, L64P, N s Polled-Celtic). F	Dairy of Breed avoid Preed avoid Preed avoid Preed avoid Preed avoid Preed avoid Preed avoid Preedicted TH	Reliabil 36% 40% 60% 41% 40% 62% 43% 35% Linear con Muscle Skeletal	Across Across	Breed A A A A A A A A A A A A A A A A A A
Breed avg: 2.69% Within Breed Key Cest Breed Age Breed Age Breed Card Breed Card Breed Daug Breed Additional Information: Myostatin Non Carrier: (C31 NT821, Q204X, S105C). His	Replacement Pro tation Length dayg: 0.97,All breeds average and the second and the second are second as a se	yg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin lity (diff 3 & 4%) avg: 4.96% s avg: 2.49kg rval - Fertility eds avg: -0.73days X, F94L, L64P, N s Polled-Celtic). F	Dairy of Breed avoid Preed avoid Preed avoid Preed avoid Preed avoid Preed avoid Preed avoid Preedicted TH	Reliabil 36% 40% 60% 41% 40% 62% 43% 35% Linear con	Across Across	Breed A A A A A A A A A A A A A A A A A A

Lot 8 CLONINA HEATHERMAID 410 RO P **ID**: 372224618090410 **Breed:** Shorthorn Sex: Female **DOB:** 03-Apr-2024 Owner: Yvonne Conway - Clonina Cree Kilrish Co. Clare Breeder: Meonhill Charlie Chaplin (P) Sire: Glenisla Quartz (W)(P) Millerston Jamboree (H) -Millerston Augusta Eilidh (H 372239999983036 Sire Verified (SNP) Chapelton Glen Clova (P) Glenisla Desiree L248 Glenisla Desiree B566 Ex90 Ex90 (P) Alta Cedar Perfect Storm 11uEVALUATION Dam: Clonina Heathermaid 329(Ro)P **Clonina Storm 258** Chapelton Ariel 3724 (P) 372224618010329 (Ro)(P) Dam Verified (SNP) Chapelton Yeoman (P) **Chapelton Heathermaid** Chapelton Heathermaid 832 (P) **2455 (P)** ate: 25-Nov-2025 **Evaluation Date:** Sep 2025 **Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ €99 42% $\star \star \star \star$ **Terminal** €65 41% **Dairy Beef** €94 39% 38% €121 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +7.9% 48% +12.1% 42% Breed avg: 6.03% (N/A) Breed avg: 9.86% Beef cows Dairy cows +3.5% +5% 46% 65% Breed avg: 4.02% Breed avg: 2.69% **Across Breed** Within Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** +1.64 \star $\star \star \star \star \star$ 33% Breed avg: 0.97,All breeds avg: 2.44 Days Docility (1-5 scale) +0.2 52% $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale Age at Finish (days) -12.49 $\star \star \star \star \star \star$ 58% Breed avg: -6.85,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star \star \star$ +17.3kg 37% Breed avg: 4.2kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.97 $\star \star \star \star \star$ $\stackrel{\bigstar}{}$ 36% Breed avg: 0.51,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.9% 61% Breed avg: 6.31%, All breeds avg: 4.96% $\star \star \star \star \star$ Daughter Milk (kg) $\star \star \star \star$ 39% +8.6kg Breed avg: 8.25kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -0.11 days 34% \star Breed avg: -2.85days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, F94L, L64P, NT419, NT821, Q204X, Muscle S105C). Myostatin Single Carrier: (E226X). HH1F HH3F (Non Carrier Polled-Celtic). P.TH.F. Scanned in Calf on 23rd September sire 5 star LIM Skeletal Stock Bull due April 2026 **Function**

Copyright, Irish Cattle Breeding Federation ICBF

Animal not scored.

Lot 9 CLONINA LACEY 409 (W) (P) **ID**: 372224618070409 **Breed: Shorthorn** Sex: Female **DOB:** 23-Jan-2024 Owner: Yvonne Conway - Clonina Cree Kilrish Co. Clare Breeder: Meonhill Charlie Chaplin (P) Sire: Glenisla Quartz (W)(P) Millerston Jamboree (H) -Millerston Augusta Eilidh (H 372239999983036 Sire Verified (SNP) Chapelton Glen Clova (P) Glenisla Desiree L248 Glenisla Desiree B566 Ex90 Ex90 (P) Rowanberry Donatello (Dro) EVALUATION Dam: Rowanberry Lacey (Ro) **Rowanberry Gigolo** Rowanberry Beatrice (RIw) 372225069980859 (Dro) Dam Verified (SNP) Chapelton Typhoon Et (P) **Rowanberry Hannah** Rowanberry Berry (Ro) (RIw) Et Date: 25-Nov-2025 Sep 2025 **Next Evaluation Date: Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** ** Replacement 41% $\star \star \star \star$ €120 **Terminal** €59 40% **Dairy Beef** €112 39% 38% €102 When Mated With: Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +4.9% 47% +7.8% 41% Breed avg: 6.03% (N/A) Breed avg: 9.86% Beef cows Dairy cows +2% +3.5% 45% 59% Breed avg: 4.02% Breed avg: 2.69% Within Breed Across Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** +1.13 $\star \star \star$ $\star \star \star \star \star \star$ 32% Breed avg: 0.97,All breeds avg: 2.44 Days Docility (1-5 scale) +0.11 42% $\star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale $\star \star \star \star \star$ Age at Finish (days) -8.72 $\star \star \star \star \star \star$ 57% Breed avg: -6.85,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star$ +12.1kg 37% Breed avg: 4.2kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.83 $\star \star \star \star \star$ 35% Breed avg: 0.51,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.6% 55% Breed avg: 6.31%, All breeds avg: 4.96% Daughter Milk (kg) ☆ $\star \star \star \star \star$ 39% +5.2kg Breed avg: 8.25kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -1 days 33% $\star \star \star \star$ Breed avg: -2.85days, 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 Predicted TH Free by Inheritance Scanned in Calf on 23rd September sire 5 star LIM Stock Bull due April Skeletal 2026 **Function** Animal not scored.

LOT 10 DROI ID: 3722137813104 Sex: Female Owner: Christine C	457 Bre- DOI	ed: Shorthorn B: 02-Mar-2023	, , ,	ı	WH	PR
Breeder:	710 di y - 1 dinamena	,an 210	00 11660.0)		WHOLE HERD PERFOR	RMANCE RECORDING
Sire: Knockagarry Im SH4333	nprover 868 (Re)	⊢ Deerpark Improve	er 34th ———	Deerpark Im Deerpark Tu	nprover 13th ılip 7th	
Sire Verified (SNP)		Knockagarry Wins739 Ro T	sonia	Deerpark Le	y Winsonia 49th	GENOMIC
Dam: Dromeagle Du IE331347070198	sty Euro	 Gurth Fair Exchar 	nge ———	Kinard Rex Gurth Cocke		ALUATION
Dam Verified (SNP)		Dromeagle Euro C	Grd B ———	Annaly Leo Dromeagle l	Dusty Grd A	
Evaluation Date: Sep 202 Within Breed		on Date: 25-Nov-2025 mic Indexes	€uro Va	ılue Reliabi	lity Across	Breed
*		acement	€95			
	Te	rminal	€10	47%	,	
	Dair	ry Beef	€42	45%)	
	L	→ Beef Sub-Index	€80			
When Mated Wi	ith: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 6.03%	₆ +10.1%	51%		ry heifers d avg: 9.86%	+14.3%	44%
Beef cows Breed avg: 2.69%	+6.1%	69%		iry cows d avg: 4.02%	+5.3%	48%
Within Breed	Key Replacemen	nt Profit Traits	Value	e Reliabi	ility Across	Breed
☆	Gestation Lengtl Breed avg: 0.97,All br		+1.69 Days	40%	\$	*
****	Docility (1-5 scale Breed avg: 0.1,All breed	le)	+0.18 scale	3 56%	\$	* ☆ ☆
***	Age at Finish (da Breed avg: -6.85,All b	• ,	-8.29 Days	58%	, ☆☆☆	**
***	Carcass weight		0.01	4004	<u></u>	
	Breed avg: 4.2kg,All b	· •	+6.9k	g 46%		
☆☆☆☆	Carcass conform Breed avg: 0.51,All br	mation (1-15 scale) reeds avg: 1.51	+0.59 scale	9 46%		
***	Carcass conform Breed avg: 0.51,All bro Expect	preeds avg: 18.53kg mation (1-15 scale) reeds avg: 1.51 ted Daughter Breedi	+0.59 scale ing Performanc	9 46%		
***	Carcass conform Breed avg: 0.51,All bro Expect	preeds avg: 18.53kg mation (1-15 scale) reeds avg: 1.51 ted Daughter Breedi g Ability (diff 3 & 4%	+0.59 scale ing Performanc	9 46% e :e	s ☆	
***	Carcass conform Breed avg: 0.51,All bre Expect Daughter Calving	preeds avg: 18.53kg mation (1-15 scale) reeds avg: 1.51 ted Daughter Breedi g Ability (diff 3 & 49 breeds avg: 4.96% (g)	+0.59 scale ing Performanc	65%	5 **	* ☆ ☆
	Carcass conform Breed avg: 0.51,All breed avg: 0.51,All breed avg: 6.31%,All Daughter Milk (k Breed avg: 8.25kg,All Daughter calving Breed avg: -2.85days,	preeds avg: 18.53kg mation (1-15 scale) reeds avg: 1.51 ted Daughter Breedi g Ability (diff 3 & 49 breeds avg: 4.96% (g)	+0.59 scale ing Performanc %) +6% +9.3k	9 46% see 65% g 49%	5 ★ ★ ★ ★	
***	Carcass conform Breed avg: 0.51,All breed avg: 0.51,All breed avg: 6.31%,All Daughter Calving Breed avg: 6.31%,All Daughter Milk (k Breed avg: 8.25kg,All Daughter calving Breed avg: -2.85days, on: : (C313Y, D182N, statin Single Carrie	preeds avg: 18.53kg mation (1-15 scale) reeds avg: 1.51 ted Daughter Breedi g Ability (diff 3 & 4% breeds avg: 4.96% tg) breeds avg: 2.49kg g interval - Fertility ,All breeds avg: -0.73days E226X, L64P, NT419 er: (F94L). HH3F (Nor	+0.59 scale ing Performanc %) +6% +9.3k -1.1 da s	9 46% see 65% g 49% ys 38%	 ★ ★ ★ ★ 	

Lot 11 DROMEAGLE MAEVE (W) (P) **ID**: 372213781320466 **Breed: Shorthorn** Sex: Female **DOB:** 21-May-2023 Owner: Christine Cleary - Killahagan Drom Thurles Co Tipperary Breeder: Deerpark Improver 13th Sire: Knockagarry Improver 868 (Re) Deerpark Improver 34th Deerpark Tulip 7th SH4333 Sire Verified (SNP) Deerpark Leader 4th **Knockagarry Winsonia** Knockagarry Winsonia 49th 739 Ro T Fanore Leader 2008 (Ro) T Dam: Dromeagle Lucy 3rd (W) Clounmaccon Bronko Clounmaccon Olivia 3rd 372213781370396 (Ro) Dam Verified (SNP) Cloughready Rodney (R) **Dromeagle Lucy 2nd** Dromeagle Lulu **Next Evaluation Date: Evaluation Date:** Sep 2025 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ €92 48% $\star \star \star \star$ **Terminal** €7 46% **Dairy Beef** €46 45% 44% €66 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +8.2% 51% +13.6% 45% Breed avg: 6.03% (N/A) Breed avg: 9.86% Beef cows Dairy cows +4.4% +5.1% 49% 68% Breed avg: 4.02% Breed avg: 2.69% Within Breed Across Breed **Key Replacement Profit Traits** Value Reliability **Gestation Length** +0.52 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 40% Breed avg: 0.97,All breeds avg: 2.44 Days Docility (1-5 scale) +0.1 44% $\star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale Age at Finish (days) -8.96 $\star \star \star \star \star$ $\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$ 58% Breed avg: -6.85,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star$ ☆ +5.1kg 45% Breed avg: 4.2kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.36 $\star \star$ 44% Breed avg: 0.51,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.6% 64% Breed avg: 6.31%, All breeds avg: 4.96% *** *** Daughter Milk (kg) 45% +11.3kg Breed avg: 8.25kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -0.37 days 37% $\stackrel{\bigstar}{}$ $\star \star \star \star$ Breed avg: -2.85days, 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 (Heterozygous Polled-Celtic). TH Status not Verified Due 28th Dec. 2025 to AA Bull Skeletal **Function** Animal not scored.

Lot 12 DROMEAGLE LARA (R) (P) **ID**: 372213781360461 **Breed: Shorthorn** Sex: Female **DOB:** 23-Mar-2023 Owner: Christine Cleary - Killahagan Drom Thurles Co Tipperary Breeder: Deerpark Improver 13th Sire: Knockagarry Improver 868 (Rp) Deerpark Improver 34th Deerpark Tulip 7th SH4333 Sire Verified (SNP) Deerpark Leader 4th **Knockagarry Winsonia** Knockagarry Winsonia 49th 739 Ro T Fanore Leader 2008 (Ro) T **Dam:** Dromeagle Lara (Rw) Clounmaccon Bronko Clounmaccon Olivia 3rd IE331347050353 (Ro) Dam Verified (SNP) Sallypark Sir James (T) **Gurth Rowancastle Mary** Whitecastle Mary Sep 2025 **Evaluation Date: Next Evaluation Date:** 25-Nov-2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** ** Replacement €107 49% $\star \star \star \star$ **Terminal** €14 46% **Dairy Beef** €63 45% 44% €69 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +7% 51% +11.7% 44% Breed avg: 6.03% (N/A) Breed avg: 9.86% Beef cows Dairy cows +4.5% 50% +3.6% 69% Breed avg: 4.02% Breed avg: 2.69% Within Breed Across Breed **Key Replacement Profit Traits** Reliability Value **Gestation Length** +0.27 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 41% Breed avg: 0.97,All breeds avg: 2.44 Days Docility (1-5 scale) +0.01 44% $\star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale Age at Finish (days) -3.1 $\bigstar \bigstar \bigstar \bigstar$ 58% Breed avg: -6.85,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ +7.2kg 45% Breed avg: 4.2kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.45 $\star \star$ 43% Breed avg: 0.51,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.7% 66% Breed avg: 6.31%, All breeds avg: 4.96% *** Daughter Milk (kg) 48% +9.6kg Breed avg: 8.25kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -2 days 37% $\star \star$ $\star \star \star \star \star$ Breed avg: -2.85days, 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 (Heterozygous Polled-Celtic). TH Status not Verified Due 26th Nov. 2025 due to Napoleon of Upsall Skeletal

Animal not scored.

Copyright, Irish Cattle Breeding Federation ICBF

Function

Lot 13 CLONINA JACKIE 406 (RO) P **ID**: 372224618040406 **Breed: Shorthorn** Sex: Female **DOB:** 01-Oct-2023 Owner: Martin Meaney - Breaffa West Lissycasey Co Clare Breeder: Yvonne Conway - Clonina Cree Kilrish Co. Clare Broughton Park Thunder C023 P Sire: Glasmullagh Ranaghan(Lro)(P) Hussar Of Upsall (P) Augusta X822 Of Upsall (P) UK961121511185 Sire Verified (SNP) Chapelton Kingsley (P) Glasmullagh Uppermill Lovely Lotto(P)Vo Lovelynaomi(P)Vg86 GENOMIC Rowanberry High King (Ro) EVALUATION Dam: Clonina Jackie 363 (Ro)(P) Rowanberry Niall (W)(P) Rowanberry Harper (Ro) 372224618030363 Dam Verified (SNP) Clonina Storm 258 (Ro)(P) Clonina Jackie 311 Chapelton Jackie 2492 (P) (Dro)(P) ate: 25-Nov-2025 **Next Evaluation Date: Evaluation Date:** Sep 2025 Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** ** Replacement $\star \star \star \star$ €123 43% **Terminal** €65 43% **Dairy Beef** €111 41% 41% €111 When Mated With: Value Rel When Mated With: Value Rel Beef heifers Dairy heifers Risk +6.2% 49% +10.3% 42% Breed avg: 6.03% Breed avg: 9.86% (N/A) Beef cows Dairy cows +2.5% +4.2% 46% 61% Breed avg: 4.02% Breed avg: 2.69% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +0.42 $\star \star \star \star \star$ $\star \star \star \star \star \star$ 35% Breed avg: 0.97,All breeds avg: 2.44 Days Docility (1-5 scale) +0.17 54% $\star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale Age at Finish (days) -4.61 $\frac{1}{2}$ $\star \star \star \star$ 58% Breed avg: -6.85,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star \star \star$ 40% +18kg Breed avg: 4.2kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.96 $\star \star \star \star \star$ $\stackrel{\bigstar}{}$ 39% Breed avg: 0.51,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +5.2% 57% Breed avg: 6.31%, All breeds avg: 4.96% Daughter Milk (kg) ☆ 42% +6.4kg Breed avg: 8.25kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -1.57 days 33% $\star \star$ $\star \star \star \star$ Breed avg: -2.85days, All breeds avg: -0.73days **Additional Information:** Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, 99 50% Muscle NT821, Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic). Tested 47% TH Free In calf to Lim Bull - Due end of February 90 Skeletal **Function** 118 11%

Animal scored. Linear scores and weaning weights in evaluations

Copyright, Irish Cattle Breeding Federation ICBF

Lot 14 QUER ID: 3722129696807 Sex: Female	42 Breed:	RO) (P) Shorthorn 07-Oct-2023				
Owner: Martin Mea	ney - Breaffa Wes	st Lissycasey Co	o Clare			
Breeder: John Fora	ın - Querrin Kilkee	Co Clare				
Sire: Rowanberry Pov 372225069941060		Rowanberry Jaunty (Ro)(P)	<i>,</i> ——		ectric Roan (P) Elaine (Red)	
Sire Verified (SNP)	(Rowanberry Hoppit (RIw)			sla Catrina Robo	GENOMIC ALUATION
Dam: Querrin Dairy D 372212969690660	aisy 14(Ro)	Cloontia Gerry (R) ((P)		Rose (Red)	ALUATION
Dam Verified (SNP) Evaluation Date: Sep 2025		Querrin Dairy Daisy	y 13th ———	Dromelihy F Querrin Dai		
Within Breed	Economic		€uro Value	Reliabi	lity Across	Breed
*	Replace	ement	€71	42%	☆ ☆	
	Termi	inal	€39	42%		
	Dairy I	Beef	€83	40%		
	,	eef Sub-Index	€88	40%		
When Mated Witl	h: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.03%	+6.5%	47%	Risk Dairy he (N/A) Breed ave		+10.4%	40%
Beef cows Breed avg: 2.69%	+3%	62%	Dairy o Breed avo		+4.2%	44%
Within Breed	Key Replacement Pr	rofit Traits	Value	Reliabi	lity Across	Breed
	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+1.29 Days	36%	· ☆☆ ☆	* ★ ★
↑ ↑	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.09 scale	40%	· **	**
	Age at Finish (days) Breed avg: -6.85,All breeds		-11.54 Days	56%	, ☆☆ ☆	***
**	Carcass weight (kg) Breed avg: 4.2kg,All breed		+10.2kg	40%	· 🖈	
77 77	Carcass conformation	avg: 1.51	+0.41 scale	38%	★	
	Expected I Daughter Calving Al	Daughter Breedin bility (diff 3 & 4%)		58%		
I	Breed avg: 6.31%,All breed		10.070			_ A A
~	Daughter Milk (kg) Breed avg: 8.25kg,All bree	ds avg: 2.49kg	+6.4kg	38%	·	* * *
×	Daughter calving int Breed avg: -2.85days,All b	•	+0.82 days	34%	· ★★	
Additional Information Myostatin Non Carrier: NT821, Q204X, S105C Status not Verified In ca	(C313Y, D182N, E22). HH1F HH3F (Non (Carrier Polled-Celti		Muscle Skeletal Function	mposites Value	Reliability
Animal not scored.						

Lot 15 CLO ID : 3722260524100		IY (RW) (I :Shorthorn	⊣)			
Sex: Male		11-Oct-2024				
Owner: Pat Leahy	- Kilkillahara Thurl	les Co Tipperar	ту			
Breeder:						
Sire: Bayview Unique SH4388		Lake Hawdon Don Bradman D11(P)		The Grove Koo Lake Hawdon E	kaburra W735 E Bettyboo Lad	t P
Sire Verified (SNP)		Bayview Miss Bett (P)	y F17	Moombi Ideal X Bayview Miss B	Betty C4 (P)	SENOMIC .
Dam: Ballynash Mar 372218281940657	* ` '	Clonina Dollars 27 Et	3 (W)P	Royalla Dollars Mjb Lily Tail 10	•	ALUATION
Dam Verified (SNP)		Cloughready Valer	ntine —	Clounmaccon (Charlie 2nd (Ro) alentine (Dro)	т
Evaluation Date: Sep 202		4th (Ro) Pate: 25-Nov-2025			, ,	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
☆ ☆	Replace	ement	€120	46%	**	*
***	Term	inal	€34	46%	☆	
****	Dairy	Beef	€94	44%	***	-
$^{\star} ^{\star} ^{\star} ^{\star} ^{\star} ^{\star}$		Beef Sub-Index	€84	43%	\bigstar	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.2%	52%	Risk Dairy he (Moderate) Breed avg:		+7.2%	47%
Beef cows Breed avg: 2.69%	+2.8%	64%	Dairy co	ows	+3.3%	49%
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	y Across	Breed
☆☆	Gestation Length Breed avg: 0.97,All breeds	2 ava: 2 44	+1.38 Days	42%	☆☆☆	*
☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.09 scale	41%	☆☆☆	**
*	Age at Finish (days) Breed avg: -6.85,All breed		-1.53 Days	59%	☆☆☆	
***	Carcass weight (kg) Breed avg: 4.2kg,All breed		+9.5kg	44%	\Rightarrow	
****	Carcass conformati Breed avg: 0.51,All breeds	on (1-15 scale)	+0.75 scale	44%	*	
		Daughter Breedi	ng Performance			
	Daughter Calving A Breed avg: 6.31%,All bree		+8.1%	61%		
☆	Daughter Milk (kg) Breed avg: 8.25kg,All bree	eds avg: 2.49kg	+6.7kg	42%	☆☆☆	**
***	Daughter calving in Breed avg: -2.85days,All b	•	-2.48 days	36%	☆☆☆	**
Additional Informatio Myostatin Non Carrier:		06V E04L 164D 1	NT410	Linear comp	osites Value	Reliability
Q204X, S105C). Myos				Muscle		
(Heterozygous Polled-	•	•		Skeletal		
				Function		
Animal not scored.						

Lot 16 DOOI ID: 3722223658708		AN BOY (I Shorthorn	RO) P			
Sex: Male		27-Jan-2025				
Owner: Sean Mcm	ahon - Mountscott	Doonogan Enn	is Co Clare			
Breeder:						
Sire: Rowanberry Po 372225069941060		Rowanberry Jaunty (Ro)(P)		Quoiggs Electr Rowanberry Ela		
Sire Verified (SNP)		Rowanberry Hoppit (Rlw)	жу	Glenisla Foxho Folda Glenisla	Catrina Robo	ENOMIC
Dam: Gurth White Management 372224171320302	ayflower	Glasgeivnagh Cono	or 3	Tourmore Cond Glasgeivnagh C	or 2na	ALUATION
Dam Verified (SNP)		Gurth Roan Mayflov	wer —	Lissarulla Bellr Gurth Bessie	nan	
Evaluation Date: Sep 202	Next Evaluation D	ate: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
☆	Replace	ement	€101	42%	***	
*	Term	inal	-€15	42%	☆	
**	Dairy I	Beef	€55	40%	\Rightarrow	
\bigstar	dash B	Beef Sub-Index	€38	39%	\Rightarrow	
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+4.1%	48%	Risk Dairy he (Moderate) Breed avg:		+8%	40%
Beef cows Breed avg: 2.69%	±1 6%	68%	Dairy co Breed avg:	ows	+3.2%	44%
Within Breed	Key Replacement Pr	rofit Traits	Value	Reliability	y Across	Breed
***	Gestation Length Breed avg: 0.97,All breeds	ava: 2.44	+0.7 Days	36%	***	*
☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.08 scale	38%	***	**
$\stackrel{\bigstar}{}$	Age at Finish (days) Breed avg: -6.85,All breeds		-1.35 Days	56%	☆☆☆	
☆ ☆	Carcass weight (kg) Breed avg: 4.2kg,All breed		-0.9	39%	☆	
***	Carcass conformation Breed avg: 0.51,All breeds	on (1-15 scale)	+0.46 scale	37%	☆	
		Daughter Breedin	g Performance			
	Daughter Calving Al Breed avg: 6.31%,All breed	• • •	+7%	64%		
\Rightarrow	Daughter Milk (kg) Breed avg: 8.25kg,All bree	ds avg: 2.49kg	+6.8kg	38%	☆☆☆	**
***	Daughter calving into Breed avg: -2.85days,All b	•	-2.82 days	34%	***	**
Additional Informatio	n:		IT440	Linear comp	osites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	,			Muscle		
Status not Verified	,			Skeletal		
				Function		
Animal not scored.						

LOT 1/ BUNG ID: 3722241414702		CKET 2: Shorthorn	50 (RO) (P)			
Sex: Male		08-Mar-2025				
Owner: John Kelly	- Ballyveskil Tierma	aclane (Old R	oad) Ennis Co Cla	are		
Breeder:						
Sire: Robinsglen Roo 372214056330191	cket (Ro)	tobinsglen Chand	cer ———	Rowanberry Gig Rowanberry Ho		
Sire Verified (SNP)		owanberry Fines	sse	Glenariff Banne Rowanberry Ch	arisma (Roa	ENOMIC
Dam: Buncraggy Del 372224141490145	obie 145 (Ro) s	prys Exclusive J	13 (P)	Sprys Exclusive Sprys Legends	E021 (P)	ALUATION
Dam Verified (SNP)		inockagarry Trale I (Ro)	ee 635 ————	Waukaru Coppe Knockagarry Tr	-	
Evaluation Date: Sep 202						
Within Breed	Economic	Indexes	€uro Value	Reliability	Across	Breed
\bigstar	Replace	ment	€113	44%	***	\bigstar
**	Termi	nal	€20	42%	\Rightarrow	
***	Dairy E	Beef	€78	41%	☆ ☆	
☆ ☆ ☆	└) Be	eef Sub-Index	€64	40%	\Rightarrow	
When Mated Wi	th: Value	Rel	When Mate	d With:	Value	Rel
Beef heifers Breed avg: 6.03%	+4.6%	48%	Risk Dairy he (Moderate) Breed avg:		+8.4%	42%
Beef cows Breed avg: 2.69%	+1.7%	59%	Dairy co Breed avg:	ows	+3.4%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
***	Gestation Length Breed avg: 0.97,All breeds a	ava: 2.44	+0.62 Days	40%	☆☆☆	* ★ ★
**	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.07 scale	36%	☆☆☆	☆
*	Age at Finish (days) Breed avg: -6.85,All breeds		-2.75 Days	58%	***	☆
***	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+5.9kg	40%	*	
*	Carcass conformation	on (1-15 scale)	+0.23 scale	38%	☆	
			ng Performance			
	Daughter Calving Ab Breed avg: 6.31%,All breeds		(6) +5.9%	56%		
☆☆	Daughter Milk (kg) Breed avg: 8.25kg,All breed	s avg: 2.49kg	+6.9kg	41%	***	**
☆ ☆	Daughter calving into Breed avg: -2.85days,All bre	•	-1.67 days	34%	☆☆☆	\bigstar
Additional Informatio		SY FOAL LEAD	NIT/10	Linear compo	sites Value	Reliability
-	C313Y, D182N, E226) C). HH3F (Heterozygou			Muscle		
Free by Inheritance.	, , , , , , , , , , , , , , , , , , , ,			Skeletal		
				Function		
Animal not scored.						

ID : 372224061330	578 Brood - (Shorthorn) (P)			
Sex: Male		12-Apr-2025				
Owner: John Kean	ne - Baar Kilfenora C	Co Clare				
Breeder:						
Sire: Bushypark Jack 372224061310460		lonina Explorer 30 Ro)(P)	00	Glenisla Explor Chapelton Arie	• •	
Sire Verified (SNP)		ushypark Beauty : Ro)	9th	Winalot Rodney Bushypark Bea		
Dam: Bushypark Dai 372224061370458	n deline Ath (De)	lackvalley Flanker	r (Lro) ——	Clonina Animal Creaga Jolee (F	` '` '	
Dam Verified (SNP)		allygeale Daisy (R	ko) ———	Ricketstown Be		
Evaluation Date: Sep 202	25 Next Evaluation Dat	te: 25-Nov-2025		Cooga Daisy 2r	ia (writ)	
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
*	Replace	ment	€103	29%	☆☆☆	
****	Termir	nal	€49	26%	**	
****	Dairy B	Beef	€87	24%	***	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$,	ef Sub-Index	€109	26%	☆ ★	
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+8.9%	27%	Risk Dairy he (High*) Breed avg		+12.6%	23%
Beef cows Breed avg: 2.69%	+4 5%	34%	Dairy c Breed avg	ows	+5%	26%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
☆☆☆	Gestation Length		+0.84			* ☆ ☆
****		· · · · · · · · · · · · · · · · · · ·	Dave	14%	\sim	<i>'</i> ` <i>'</i> '
	Docility (1-5 scale)		Days +0.16	31%	***	☆☆
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days)	/g: 0.02	+0.16 scale -9.25			
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg)	/g: 0.02 avg: -1.53	+0.16 scale -9.25 Days	31% 31%	***	
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds	vg: 0.02 avg: -1.53 avg: 18.53kg	+0.16 scale -9.25	31% 31% 29%	☆☆☆ ☆☆☆ ☆☆	
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av	vg: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51	+0.16 scale -9.25 Days +16.2kg +0.75 scale	31% 31%	***	
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D	avg: -1.53 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin	+0.16 scale -9.25 Days +16.2kg +0.75 scale	31% 31% 29% 26%	☆☆☆ ☆☆☆ ☆☆	
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av	avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%)	+0.16 scale -9.25 Days +16.2kg +0.75 scale	31% 31% 29%	☆☆☆ ☆☆☆ ☆☆	
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D Daughter Calving Abi	avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96%	+0.16 scale -9.25 Days +16.2kg +0.75 scale	31% 31% 29% 26%	☆☆☆ ☆☆☆ ☆☆	☆ ☆
* * * * * * * * * * *	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg)	avg: 0.02 avg: -1.53 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	+0.16 scale -9.25 Days +16.2kg +0.75 scale sg Performance +5.9%	31% 31% 29% 26% 33%	★ ★ ★ ★ ★ ★ ★	☆ ☆
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ Additional Information	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D Daughter Calving Abit Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving interpretation:	avg: 0.02 avg: 1.53 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 eeds avg: -0.73days	+0.16 scale -9.25 Days +16.2kg +0.75 scale 19 Performance +5.9% +7.5kg +0.07 days	31% 31% 29% 26% 33% 30% 21%	★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆
A A A A A A A A A A A A A A A A A A A	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving interest avg: -2.85days,All breeds Daughter Alving interest avg: -2.85days,All breeds Daughter Calving interest avg: -2.85days,All breeds Daughter Stales avg: -2.85days,All breeds Daughter Calving interest avg: -2.85days,All breeds Daughter Stales avg: -2.85days,All breeds Daughter Calving interest avg: -2.85days,All breeds	avg: 0.02 avg: -1.53 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 avg: -0.73days	+0.16 scale -9.25 Days +16.2kg +0.75 scale g Performance +5.9% +7.5kg +0.07 days	31% 31% 29% 26% 33% 30% 21%	★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆
A A A A A A A A A A A A A A A A A A A	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inter Breed avg: -2.85days,All breeds In: (C313Y, D182N, E226C). HH1F HH3F (Non Calving Aughter Calving Control of the Calving Control	avg: 0.02 avg: -1.53 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 avg: -0.73days	+0.16 scale -9.25 Days +16.2kg +0.75 scale g Performance +5.9% +7.5kg +0.07 days	31% 31% 29% 26% 33% 30% 21% Linear comp	★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆
Additional Information Myostatin Non Carrier: NT821, Q204X, S1050	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inter Breed avg: -2.85days,All breeds In: (C313Y, D182N, E226C). HH1F HH3F (Non Calving Aughter Calving Control of the Calving Control	avg: 0.02 avg: -1.53 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 avg: -0.73days	+0.16 scale -9.25 Days +16.2kg +0.75 scale g Performance +5.9% +7.5kg +0.07 days	31% 31% 29% 26% 33% 30% 21% Linear compo	★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆
Additional Information Myostatin Non Carrier: NT821, Q204X, S1050	Docility (1-5 scale) Breed avg: 0.1,All breeds av Age at Finish (days) Breed avg: -6.85,All breeds av Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformatio Breed avg: 0.51,All breeds av Expected D Daughter Calving Abi Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inter Breed avg: -2.85days,All breeds In: (C313Y, D182N, E226C). HH1F HH3F (Non Calving Aughter Calving Control of the Calving Control	avg: 0.02 avg: -1.53 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 avg: -0.73days	+0.16 scale -9.25 Days +16.2kg +0.75 scale g Performance +5.9% +7.5kg +0.07 days	31% 31% 29% 26% 33% 30% 21% Linear compo	★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆

Lot 19 BUSH ID: 372224061340		EAUIY 20 I: Shorthorn	IH (W) (F	رد)		
Sex: Female		02-Dec-2024				
Owner: John Kean	ne - Baar Kilfenora	a Co Clare				
Breeder:						
Sire: Castlefin Hotsh SH6424	not (P)(Et)	Shadybrook Hot S 88a (P)	hot		Hot Commodity (P) Veronica 92y	
Sire Verified (SNP)		Shadybrook Isobel (P)	25a	Sbf MercedeCf Isobel 81	0 Et	GENOMIC
Dam: Bushypark Bea 372224061310510	auty 19th (Ro)	Bushypark Jumbo	(W) —	RowanberryBushypark l	Francis (Ro)	/ALUATION
Dam Verified (SNP)		Bushypark Beauty	7th ——	Upperhill ChBushypark I	namp (Dro) Beauty 4th (Ro)	
Evaluation Date: Sep 202	25 Next Evaluation I	(Red) Date: 25-Nov-2025		,	, ,	
Within Breed	Economi	c Indexes	€uro Val	ue Reliabi	lity Across	Breed
*	Replac	ement	€103	42%	***	
	Term	ninal	€64	45%		
	Dairy	Beef	€105	44%		
	· · · · · · · · · · · · · · · · · · ·	Beef Sub-Index	€135	42%		
When Mated Wi	ith: Value	Rel		lated With:	Value	Rel
Beef heifers Breed avg: 6.03%	_% +9.5%	56%		heifers avg: 9.86%	+12.9%	40%
Beef cows Breed avg: 2.69%	+5.5%	65%	•	y cows avg: 4.02%	+5.1%	52%
Within Breed	Key Replacement F	Profit Traits	Value	Reliabi	lity Across	Breed
☆☆	Gestation Length Breed avg: 0.97,All breed	la ava: 2.44	+1.31 Days	44%	× ★ ★	**
***	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.1 scale	46%	· **	**
****	Age at Finish (days Breed avg: -6.85,All breed	s)	-10.31 Days	47%	,	**
****	Carcass weight (kg Breed avg: 4.2kg,All bree	1)	+21kg	44%	· ☆☆☆	*
****	Carcass conformat Breed avg: 0.51,All breed	ls avg: 1.51	+0.89 scale	43%	· 🖈	
		Daughter Breedir	 			
	Daughter Calving A Breed avg: 6.31%, All bree	• `	+5.9%	52%)	
***	Daughter Milk (kg) Breed avg: 8.25kg,All bre	eds avg: 2.49kg	+9.3kg	37%	* * * *	* ☆ ☆
\Rightarrow	Daughter calving in Breed avg: -2.85days,All	•	-0.38 day	/s 34%	· ☆☆☆	
Additional Informatio			JT410	Linear cor	nposites Value	Reliability
Myostatin Non Carrier		26X F94L L64P N	VI4I9			
Q204X, S105C). HH1F	: (C313Y, D182N, E2			Muscle		
	: (C313Y, D182N, E2			Skeletal		
Q204X, S105C). HH1F	: (C313Y, D182N, E2					

Lot 20 CLON ID: 3722260524900	NDOTY MAR	Y (RO) (F Shorthorn	1)			
Sex: Female		01-Oct-2024				
Owner: Pat Leahy	- Kilkillahara Thurle	s Co Tipperar	у			
Breeder:						
Sire: Bayview Unique SH4388		.ake Hawdon Don Bradman D11(P)		The Grove Ko Lake Hawdon	okaburra W735 E Bettyboo Lad	t P
Sire Verified (SNP)		Bayview Miss Betty P)	/ F17	Moombi Ideal Bayview Miss	Betty C4 (P)	SENOMIC .
Dam: Ballynash Clar 372218281990645	` ' ' '	Clonina Dollars 273 Et	3 (W)P	Royalla Dollar Mjb Lily Tail 1	S	ALUATION
Dam Verified (SNP)	E	Ballygeale Heather	(Ro)	Ballygeale Sha		
Evaluation Date: Sep 202	25 Next Evaluation Date	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆☆☆	Replace	ment	€134	46%	***	**
	Termi	nal	€14	47%		
	Dairy E	3eef	€68	47%		
	,	eef Sub-Index	€80	43%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.9%	52%	Risk Dairy he (N/A) Breed avg	9.86%	+9.1%	46%
Beef cows Breed avg: 2.69%	+3.8%	65%	Dairy co Breed avg		+3.8%	48%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
*	Gestation Length Breed avg: 0.97,All breeds a	ava: 2.44	+2.55 Days	57%	☆☆☆	
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.12 scale	41%	***	**
*	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-0.16 Days	59%	☆☆	
***	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+9.6kg	44%	☆	
☆☆☆☆	Carcass conformation Breed avg: 0.51,All breeds a	avg: 1.51	+0.77 scale	44%	\Rightarrow	
		Daughter Breedin	<u> </u>			
	Daughter Calving Ab Breed avg: 6.31%,All breeds	• •	+6%	61%		
**	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ls avg: 2.49kg	+7.5kg	42%	***	☆☆
***	Daughter calving inte Breed avg: -2.85days,All bre	•	-3.25 days	36%	☆☆☆	* ★ ★
Additional Informatio Myostatin Non Carrier:	on: : (C313Y, D182N, E226	3X. F94L, L64P, N	JT419.	Linear com	posites Value	Reliability
Q204X, S105C). Myos	statin Single Carrier: (N	T821). HH1F HH3		Muscle		
Carrier Polled-Celtic).	Predicted TH Free by Ir	nheritance.		Skeletal Function		
				Fundada		
Animal not scored.						

Lot 21 KYLE ID: 3722142901504)WDROP(Shorthorn	LRO) (H)			
Sex: Female		04-Apr-2024				
Owner: Sean Mcma	ahon - Mountscott	Doonogan Enn	is Co Clare			
Breeder: John Mold	oney - Kylemore E	nnistymon Co C	Clare			
Sire: Ballylean Aidan 372226230310030	(Ro)	Currowside Denis (F	Rw) ——	Bellantra Bres Clonkeen Dais	` '	
Sire Verified (SNP)		Glasgeivnagh Grain 78th	ine	Tourmore Cor Glasgeivnagh	Grainne 68th	ENOMIC
Dam: Tourmore Lady 372217377250273	(R)	nchovea Cladiator ((R)	Doon Gladiate Inchovea Sno	or (RO)(P)	ALUATION
Dam Verified (SNP)		Γourmore Lottie (Ro	o) ——	Seafield Titan	(Ro) Colette 9th (Ro)	
Evaluation Date: Sep 2025	Next Evaluation Da	ate: 25-Nov-2025		Kilockalicuali	Colette Stil (No)	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ement	€188	41%	***	* *
	Termi	nal	-€21	41%		
	Dairy I	Beef	€26	40%		
	,	eef Sub-Index	€33	39%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.9%	47%	Risk Dairy he (N/A) Breed avg		+10.7%	41%
Beef cows Breed avg: 2.69%	+2.2%	57%	Dairy c o Breed avg		+4.6%	46%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabili	ty Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+1.32 Days	33%	☆☆☆	* ★ ★
\$ \$ \$ \$ \$	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.14 scale	36%	***	* ★
***	Age at Finish (days) Breed avg: -6.85,All breeds	-	-10.48 Days	57%	***	* ★ ★
→	Carcass weight (kg) Breed avg: 4.2kg,All breeds		-5.1	39%	\Rightarrow	
♦	Carcass conformation Breed avg: 0.51,All breeds	on (1-15 scale)	+0.35 scale	38%	*	
		Daughter Breeding				
	Daughter Calving Ab Breed avg: 6.31%,All breed	• • •	+7.1%	53%		
A A A A	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ds avg: 2.49kg	+9.1kg	37%	* * *	**
XXXX I	Daughter calving int Breed avg: -2.85days,All br	-	-4.55 days	34%	☆☆☆	* ★
Additional Information Myostatin Non Carrier:		6X F94L L64P N	T419	Linear comp	posites Value	Reliability
NT821, Q204X, S105C				Muscle		
Status not Verified	•			Skeletal		
				Function		
Animal not scored.						

Lot 22 KYLE ID: 3722142901504 Sex: Female	114 B	reed: S	Y (DRO Shorthorn 03-May-2024	, ,)						
Owner: Sean Mcma	ahon - Moun	tscott [Doonogan E	nnis (Co Cla	are					
Breeder: John Mold	oney - Kylem	ore Er	nnistymon C	o Cla	re						
Sire: Ballylean Aidan 372226230310030	(Ro)	_ c	urrowside Deni	is (Rw)			Bellantra Bro Clonkeen Da	•)		
Sire Verified (SNP)			ilasgeivnagh Gr 8th	rainne		—	Tourmore Co Glasgeivnag		G	ENOMIC	
Dam: Dromeagle Pre 372213781370421	tender 2nd (R	-	nockagarry Imp 68 (Ro)	prover			Deerpark Im Knockagarry	-	tn	ALUATIC T	ON
Dam Verified (SNP) Evaluation Date: Sep 2025	5 Next Evalu	2r	Surth Roan Pretond te: 25-Nov-2025		 1		Sallypark Sin Gurth Red P		")		
Within Breed			Indexes)	€uro	Value	Reliabil	lity A	cross	Bree	ed
☆ ☆	Rep	placei	ment		€	112	42%	\Rightarrow	* ☆ ☆	\Rightarrow	
	Т	ermir	nal		-4	€24	42%				
	Da	airy B	Beef		•	€26	40%				
			ef Sub-Index			€35	40%				
When Mated Wit	h: Valu	ie	Rel	-		nen Mate		Value	9	Re	el
Beef heifers Breed avg: 6.03%	+6.9	%	47%			Dairy he i Breed avg:		+11.2	%	43	8%
Beef cows Breed avg: 2.69%	+3.4	%	59%		E	Dairy co Breed avg:		+4.6%	6	46	5%
Within Breed	Key Replacem	nent Pro	ofit Traits		V	alue	Reliabi	lity	Across	Bree	d
	Gestation Len Breed avg: 0.97,Al	_	ava: 2.44			1.29 Days	34%	☆	* ☆ ☆	☆ .	☆
♦	Docility (1-5 so	cale)			+	0.05 scale	35%	· 🖈	**	*	
***	Age at Finish Breed avg: -6.85,A	(days)	-		-!	9.97 Days	57%	, 🖈	**	*	☆
↔	Carcass weigl Breed avg: 4.2kg,A	ht (kg)				-4.7	40%	· 🖈	•		
♦	Carcass confo Breed avg: 0.51,Al	ormatio	n (1-15 scale)			0.34 cale	39%	<u></u> ★			
			aughter Breed	ding P							
	Daughter Calv Breed avg: 6.31%,	/ing Abi	ility (diff 3 & 4			6.4%	56%)			
***	Daughter Milk Breed avg: 8.25kg	(kg)			+8	3.9kg	37%	☆	**	*	☆
***	Daughter calv Breed avg: -2.85da	ing inte	erval - Fertility		-2.9	2 days	34%	· *	**	☆.	☆
Additional Information Myostatin Non Carrier: NT821, Q204X, S105C TH Free by Inheritance	n: (C313Y, D182I 5). HH1F HH3F	N, E226	X, F94L, L64P	, NT4		ed	Muscle Skeletal Function	nposites	Value	Relia	bility
Animal not scored.											

Lot 23 DOON ID: 37222236581075		LORENC ed: Shorthorn	•	₹)			
Sex: Female		B: 31-Aug-20					
Owner: Sean Mcma	hon - Mounts	cott Doonogar	n Enni	s Co Clare			
Breeder:							
Sire: Ballyart Lucky Et	(Red)	— Waukaru Pat	ent 816 [,]	1 Et		ld Card 5042 (P) n Melita Rose 01	
Sire Verified (SNP)	Verified (SNP) Sbr Dora 228					er 844 Et 2 (H)	SENOMIC .
Dam: Cooga Christina 372225113920999	12th (R)	— Cooga Coppe	er Boy (R)	Cooga Copp Cooga Chris	ertop 2nd (Ro) EV	ALUATION
Dam Verified (SNP)		— Cooga Coppe	ertop (R	(x)	Waukaru Co Cooga Chris		
Evaluation Date: Sep 2025	Next Evaluati	ion Date: 25-Nov-2	2025			(110)	
Within Breed	Econo	mic Indexes		€uro Value	Reliabil	lity Across	Breed
*	Repl	acement		€88	50%	☆ ☆	
	Те	rminal		€18	48%		
	Dai	ry Beef		€65	47%		
		ightarrow Beef Sub-Index	(€84	45%		
When Mated With	: Value	Rel	_	When Mat		Value	Rel
Beef heifers Breed avg: 6.03%	+12%	58%		Risk Dairy h		+14.9%	44%
Beef cows Breed avg: 2.69%	+6.9%	67%		Dairy o Breed av		+5.4%	54%
Within Breed K	(ey Replaceme	nt Profit Traits		Value	Reliabi	lity Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sestation Lengt reed avg: 0.97,All b			-0.71 Days	44%	☆☆☆	* ☆ ☆
√ √ √ √	Pocility (1-5 sca	ile)		+0.09 scale	44%	* * *	* ☆ ☆
☆☆☆ A	Age at Finish (d	ays)		-7.16 Days	65%	* * *	* ☆ ☆
^ ^ ^ ^ ^ ^ ^ ^	arcass weight			+7.8kg	46%	\Rightarrow	
	arcass confori reed avg: 0.51,All b	mation (1-15 sca	ale)	+0.73 scale	46%	*	
		ted Daughter Br		g Performance			
	Daughter Calving reed avg: 6.31%,All	ng Ability (diff 3 breeds avg: 4.96%	& 4%)	+8.4%	64%		
В		l breeds avg: 2.49kg		+5.7kg	47%	* * *	* ☆
××× B	reed avg: -2.85days	g interval - Fert i s,All breeds avg: -0.73	-	-3.19 days	41%	A A A	
Additional Information: Myostatin Non Carrier: (E226X, F94L, L6	64P. NT	Г419.	Linear con	nposites Value	Reliability
Q204X, S105C). Myosta	itin Single Carrie	er: (NT821). HH1			Muscle		
Carrier Polled-Celtic). The	H Status not Ver	rified			Skeletal		
					Function		
Animal not scored.							

Lot 24 MOY A ID: 3722276645200		IABELLE Shorthorn	(RLW) (H)			
Sex: Female		06-Oct-2024				
Owner: Michael Ke	nnedy - Ballyough	ter Ballycahill T	hurles Co Tippe	erary		
Breeder:						
Sire: Rockville Killala 372219897930525		Rockville Oakley 46 (Ro)P	60	Rockville Clo Drimna Daint	hessy Dice Rlw y (T)	
Sire Verified (SNP)	I	Rockville Yabby 40	4 (W)	Eionmor Mr C Rockville Yak	oby 2 (White) (1	SENOMIC .
Dam: Hamwood Rose 372217741360619	` ′	Rockville Richie 40 (Ro)	5	Sprys Patents Rockville Kat	S ACE G36 (P)	ALUATION
Dam Verified (SNP)		Stoneycreek Rose	(Red)	Quinflo Brady	•	
Evaluation Date: Sep 2025	5 Next Evaluation Da	ate: 25-Nov-2025		Ballinard Ros	sie (RO)	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ity Across	Breed
☆ ☆	Replace	ement	€124	42%	***	*
	Termi	nal	€47	41%		
	Dairy I	Beef	€87	39%		
	,	eef Sub-Index	€91	38%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.8%	51%	Risk Dairy he (N/A) Breed avg		+10.3%	43%
Beef cows Breed avg: 2.69%	+2.4%	65%	Dairy c o Breed avg		+4.1%	46%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	ity Across	Breed
Y Y Y Y	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+1.23 Days	35%	☆☆☆	* ★ ★
♦ ♦	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.11 scale	37%	☆☆☆	**
A A A	Age at Finish (days) Breed avg: -6.85,All breeds		-6.72 Days	58%	☆☆☆	**
	Carcass weight (kg) Breed avg: 4.2kg,All breeds	s avg: 18.53kg	+11.4kg	37%	☆☆	
	Carcass conformation Breed avg: 0.51,All breeds	avg: 1.51	+0.62 scale	36%	\Rightarrow	
		Daughter Breedin				
	Daughter Calving Ak Breed avg: 6.31%,All breed	• •	+7.6%	62%		
\sim	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ds avg: 2.49kg	+7.9kg	39%	☆☆☆	**
XX	Daughter calving int Breed avg: -2.85days,All br	-	-2.24 days	34%	☆☆☆	\star
Additional Information Myostatin Non Carrier:		L. L64P. NT419. N	JT821.	Linear com	posites Value	Reliability
Q204X, S105C). Myost	atin Single Carrier: (E	226X). HH1F HH3		Muscle		
Carrier Polled-Celtic). F	Predicted TH Free by I	Inheritance		Skeletal		
				Function		
Animal not scored.						

Lot 25 MOY ID: 3722276645800	ALIFFE ANN	I IE (W) (H Shorthorn)			
Sex: Female		01-Oct-2024				
Owner: Michael Ke	ennedy - Ballyought	er Ballycahill T	hurles Co Tippe	rary		
Breeder:						
Sire: Rockville Killala 372219897930525		ockville Oakley 46 Ro)P	00	Rockville Cloh Drimna Dainty	nessy Dice Rlw / (T)	
Sire Verified (SNP)	└─ R	ockville Yabby 404	4 (W)	Eionmor Mr G Rockville Yabl	by 2 (White) (1	ENOMIC
Dam: Hamwood Furl 372217741310589	` ' '	ockville Richie 405 Ro)	5 —	Sprys Patents Rockville Kate	Ace G36 (P)	ALUATION
Dam Verified (SNP)		toneycreek Furbo	(Red) —	Quinflo Brady Ballinard Quin		
Evaluation Date: Sep 202	25 Next Evaluation Dat	te: 25-Nov-2025		Dummara Sam		
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	ty Across	Breed
*	Replacei	ment	€92	42%	***	
	Termir	nal	€15	42%		
	Dairy B	Beef	€45	40%		
		ef Sub-Index	€64	39%		
When Mated Wi	ith: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.6%	51%	Risk Dairy he (N/A) Breed avg:		+12.8%	43%
Beef cows Breed avg: 2.69%	+2.4%	66%	Dairy co Breed avg:		+4.8%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	ty Across	Breed
**	Gestation Length Breed avg: 0.97,All breeds a	ava: 2.44	+1.22 Days	35%	☆☆☆	☆☆
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.16 scale	37%	☆☆☆	☆☆
☆☆☆	Age at Finish (days) Breed avg: -6.85,All breeds a	avg: -1.53	-6.94 Days	58%	***	**
☆☆☆	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+5kg	38%	☆	
☆☆☆	Carcass conformation Breed avg: 0.51,All breeds a	avg: 1.51	+0.51 scale	36%	\bigstar	
	· · · · · · · · · · · · · · · · · · ·	aughter Breedin				
	Daughter Calving Abi Breed avg: 6.31%,All breeds	,	+6.3%	62%		
\Rightarrow	Daughter Milk (kg) Breed avg: 8.25kg,All breeds		+6.2kg	39%	***	**
☆☆	Daughter calving inte Breed avg: -2.85days,All bre	erval - Fertility	-1.97 days	35%	***	*
Additional Informatio Myostatin Non Carrier:	on: : (C313Y, D182N, E226	— X F94L L64P.N	 T419	Linear comp	posites Value	Reliability
NT821, Q204X, S1050	C). HH1F HH3F (Non Ca			Muscle		
TH Free by Inheritance	Э			Skeletal Function		
				Fulldudii		
Animal not scored.						

Lot 26 BALLY		•) (P)				
ID: 37222334941016 Sex: Female		Shorthorn 07-Mar-2024					
Owner: Pauline O'Co	nnell - Ballybrow	n House Bally	brown	Clarina C	o Limerick		
Breeder:							
Sire: Upperhill Todd (D F513	, , , , , , , , , , , , , , , , , , ,	ionmor Mr Gus 80 Beef	0c –		Gafa Mohica Eionmor Ca	an (Can) melot Ruby 94t	
Sire Verified (SNP)	└ u	Jpperhill Elegant ((RIw) _		Eionmor Ult Upperhill To	t	SENOMIC .
Dam: Ricketstown Phar 372217747410296	ntasy Rose(Ro)H _H	iildaland Laird Ex	94 (H) —		Galla Hercul Hildaland M	les (H)	ALUATION
Dam Verified (SNP)		Podehole Phantas	vheidi –		-	Clansman (P)	
Evaluation Date: Sep 2025		x91ro	ynoia.		Podehole Pl	nantasy Aurora (H)	
Within Breed	Economic		€u	ıro Value	Reliabi	lity Across	Breed
☆☆☆	Replace	ment		€136	44%	*	**
	Termi	nal		€57	45%	,	
	Dairy E	Beef		€109	44%		
	1.	eef Sub-Index		€101	43%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.5%	53%	Risk (N/A)	Dairy he Breed avg		+9.4%	45%
Beef cows	+3.1%	63%		Dairy c	ows	+4%	51%
Breed avg: 2.69% Within Breed Ke	ey Replacement Pro			Breed avg	ı: 4.02% Reliabi		
	estation Length	JIII Trans		+0.26	38%		
BIG	eed avg: 0.97,All breeds a	avg: 2.44		Days			
	ocility (1-5 scale) eed avg: 0.1,All breeds av	vg: 0.02		+0.13 scale	41%	·	**
☆☆☆ A(ge at Finish (days)			-8.21	59%	,	* ☆ ☆
	eed avg: -6.85,All breeds arcass weight (kg)	avg: -1.53		Days			
XXXXX Bre	eed avg: 4.2kg,All breeds			+14.3kg	43%	<u> </u>	
1 57 57 57	arcass conformatio eed avg: 0.51,All breeds a	` ,		+0.55 scale	42%	☆	
		aughter Breedii	ng Perfo				
	aughter Calving Ab eed avg: 6.31%,All breeds	• `	b)	+4.6%	60%		
☆☆☆☆ Da	aughter Milk (kg) eed avg: 8.25kg,All breed			+10.5kg	39%	***	**
Da Bre	aughter calving inte eed avg: -2.85days,All bre	erval - Fertility	-	1.73 days	36%	* **	*
Additional Information:			NT440		Linear cor	mposites Value	Reliability
	313Y D182N F226	X F94L L64P N					
Myostatin Non Carrier: (C NT821, Q204X, S105C).	HH1F HH3F (Hetero				Muscle		
Myostatin Non Carrier: (C	HH1F HH3F (Hetero				Skeletal		
Myostatin Non Carrier: (C NT821, Q204X, S105C).	HH1F HH3F (Hetero						

Lot 27 BALL ID: 3722142289304		EVANNA ed: Shorthorn	(RO) (H)			
Sex: Female		B: 18-Mar-20	24				
Owner: Sean Kilke	lly - Ballydavid	Athenry Co G	alway				
Breeder:							
Sire: Glann Jenson (SH9367	W)(P)	— Drs Super Ma	rio 42e (F	P)	Crooked Post Drs Picture Pe	Stockman 4z (P) rfect 32a (P)	
Sire Verified (SNP)		— Woodfield Mo (Ro)	olly 7th		Waukaru Copp Woodfield Mol	lv 2nd	GENOMIC
Dam: Glenside Joan IE321051340227	(R)	— Ardnaskea Ro	olo (Ro)		Cairnsmore Th Ardnaskea An	rasher H EV	ALUATION
Dam Verified (SNP)		Glenside Dais	sy (Dro)		Cloughready M		
Evaluation Date: Sep 202	5 Next Evaluat	ion Date: 25-Nov-2	2025				
Within Breed	Econo	mic Indexes		€uro Value	Reliabilit	y Across	Breed
\bigstar	Repl	acement		€98	45%	***	•
	Те	erminal		€16	44%		
	Dai	ry Beef		€76	45%		
		dash Beef Sub-Index		€76	41%		
When Mated Wit	th: Value	Rel	_	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6%	51%		Risk Dairy he (N/A) Breed avg		+9.3%	41%
Beef cows Breed avg: 2.69%	+3.1%	64%		Dairy c Breed avg	ows	+3.9%	57%
Within Breed	Key Replaceme	nt Profit Traits		Value	Reliabilit	y Across	Breed
☆☆	Gestation Length Breed avg: 0.97,All b			+1.32 Days	44%	☆☆☆	☆☆
***	Docility (1-5 sca Breed avg: 0.1,All bre	ale)		+0.12 scale	42%	* * *	**
$\Rightarrow \Rightarrow$	Age at Finish (d Breed avg: -6.85,All I	• •		-6.09 Days	57%	***	* ★ ★
***	Carcass weight Breed avg: 4.2kg,All	(kg)		+6.6kg	41%	\Rightarrow	
***	Carcass confor Breed avg: 0.51,All b	mation (1-15 sca reeds avg: 1.51	le)	+0.7 scale	38%	\Rightarrow	
		ted Daughter Br		Performance			
	Daughter Calvir Breed avg: 6.31%,All	ng Ability (diff 3 a breeds avg: 4.96%	& 4%)	+7.8%	61%		
***	Daughter Milk (I Breed avg: 8.25kg,Al	•		+8.2kg	42%	☆☆☆	* ☆ ☆
\Rightarrow	•	ig interval - Fertil s,All breeds avg: -0.73	•	-1.09 days	35%	$\star\star\star$	•
Additional Information	n:		-	04	Linear comp	osites Value	Reliability
Myostatin Non Carrier: Q204X, S105C). Myos	•				Muscle		
Carrier Polled-Celtic).	-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\	`	Skeletal		
					Function		
Animal not scored.							

Lot 28 GUR 7 ID : 3722241713703)WER 3RD : Shorthorn	ROP			
Sex: Female		10-Apr-2024				
Owner: Martin Rya	n Rodgers - Gurth	Milestone Thur	les Co Tipperar	y		
Breeder:						
Sire: Mountbriscoe C 372224755560485	Coll Padraig (R o)	Castlehaven Duke (F	Ro) —	Castlehaven To Deshure Mayflo	` '	
Sire Verified (SNP)		Racepark Daisy 485 (Ro)		Annaly Leo Racepark Daisy	G	ENOMIC
Dam: Gurth Red May IE341428490242		Clounmaccon Bronl (Ro)	ko ——	Fanore Leader 2 Clounmaccon C	2008 (RO) I	ALUATION
Dam Verified (SNP)		Gurth Roan Mayflow	ver ——	Lissarulla Belln Gurth Bessie	nan	
Evaluation Date: Sep 202	Next Evaluation D	vate: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
***	Replace	ement	€160	42%	***	**
	Term	inal	€28	42%		
	Dairy	Beef	€88	41%		
		Beef Sub-Index	€70	40%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+4%	47%	Risk Dairy he (N/A) Breed avg		+7.6%	42%
Beef cows Breed avg: 2.69%	+1.7%	61%	Dairy c o Breed avg	1 ± 3°/a		45%
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	Across	Breed
$\star\star\star$	Gestation Length Breed avg: 0.97,All breeds	s avg: 2.44	+1.08 Days	36%	$\star\star\star$	☆☆
☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.05 scale	36%	***	*
****	Age at Finish (days) Breed avg: -6.85,All breed		-9.48 Days	58%	***	**
$\Rightarrow \Rightarrow \Rightarrow$	Carcass weight (kg) Breed avg: 4.2kg,All breed	ls avg: 18.53kg	+4kg	40%	\Rightarrow	
☆☆☆	Carcass conformati Breed avg: 0.51,All breeds	avg: 1.51	+0.57 scale	38%	☆	
	Daughter Calving A	Daughter Breeding		520 /		
	Breed avg: 6.31%,All bree	• • •	+6%	58%		
$\Rightarrow \Rightarrow \Rightarrow$	Daughter Milk (kg) Breed avg: 8.25kg,All bree		+8kg	39%	* * *	☆☆
**	Daughter calving in Breed avg: -2.85days,All b	•	-1.99 days	35%	$\star\star\star$	*
Additional Information TH Status not Verified	n:			Linear compo	osites Value	Reliability
Tri Otatao not Tonnes				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 29 GURT ID: 3722241713403	_	RRY MAG Shorthorn	RH			
Sex: Female		31-Mar-2024				
Owner: Martin Ryai	n Rodgers - Gurth	Milestone Thur	les Co Tipperary	y		
Breeder:						
Sire: Mountbriscoe C 372224755560485	oll Padraig (R e) c	Castlehaven Duke (l	Ro) —	Castlehaven To Deshure Mayflo	` '	
Sire Verified (SNP)		Racepark Daisy 485 Ro)		- Annaly Leo - Racepark Daisy 9th		
Dam: Gurth Red Che IE341428410227	•	Clounmaccon Bronl Ro)	ko ——	Fanore Leader 2008 (Ro) T Clounmaccon Olivia 3rd		
Dam Verified (SNP)		Gurth Mayflower (T)		Sallypark Sir Ja Quinflo Dianas		
Evaluation Date: Sep 2028	Next Evaluation Da	te: 25-Nov-2025			. ,	
Within Breed	Economic	Indexes	€uro Value	Reliability	Across	Breed
***	Replace	ment	€148	43%	***	☆☆
	Termi	nal	-€1	43%		
	Dairy E		€68	41%		
	·	eef Sub-Index	€49	40%		
When Mated Wit Beef heifers		Rel	When Mate Risk Dairy he	ifore	Value	Rel
Breed avg: 6.03%	1 +5 4% 48%		(N/A) Breed avg	9.86%	+8.5%	42%
Beef cows Breed avg: 2.69%	+2.4%	61%		Dairy cows Breed avg: 4.02%		46%
	Key Replacement Pr	ofit Traits	Value	Reliability	Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+0.35 Days	36%	$\star\star\star$	☆☆
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Docility (1-5 scale) Breed avg: 0.1,All breeds a	vg: 0.02	+0.11 scale	36%	***	☆☆
<u> </u>	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-11.01 Days	59%	☆☆☆	☆☆
	Carcass weight (kg) Breed avg: 4.2kg,All breeds	s avg: 18.53kg	-1.5	40%	\Rightarrow	
♦ ♦	Carcass conformation	on (1-15 scale)	+0.49 scale	39%	*	
		Daughter Breeding				
	Daughter Calving Ab Breed avg: 6.31%,All breed		+8.8%	58%		
~ ~	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ds avg: 2.49kg	+7.8kg	40%	☆☆☆	$\star\star$
XXX	Daughter calving into Breed avg: -2.85days,All bro	•	-2.82 days	36%	☆☆☆	☆☆
Additional Information Myostatin Non Carrier			T419	Linear compo	osites Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT NT821, Q204X, S105C). HH1F (Non Carrier Polled-Celtic). TH S				Muscle		
Verified				Skeletal		
				Function		
Animal not scored.						

Lot 30 GUR ID : 3722241713803	TH LOCKS F Breed:	PRETENDI Shorthorn	ER RW H			
Sex: Female		30-Apr-2024				
Owner: Martin Rya	n Rodgers - Gurth	Milestone Thurl	es Co Tipperar	y		
Breeder:						
Sire: Mountbriscoe C 372224755560485	Coll Padraig (R o) C	Castlehaven Duke (F	Ro)	Castlehaven Deshure May	Tornado (Ro) flower 16th	
Sire Verified (SNP)		Racepark Daisy 485 Ro)		Annaly Leo Racepark Da	ENOMIC	
Dam: Gurth Luck Pre 372224171330253		Clounmaccon Bronk Ro)	KO	Fanore Leade Clounmacco	er 2006 (RO) I	ALUATION
Dam Verified (SNP)	L c	Promeagle Pretende	er —	Lissarulla Be	ellman Pretender 2nd	
Evaluation Date: Sep 202	S Next Evaluation Da	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
☆	Replace	ment	€102	42%	☆☆☆	
	Termi	nal	€0	41%		
	Dairy E	Beef	€47	40%		
	dash Be	eef Sub-Index	€61	39%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03% +7.4% 47%		Risk Dairy he (N/A) Breed avg		+11.5%	42%	
Beef cows Breed avg: 2.69%	+3.8%	61%	Dairy c o Breed avg		+4.3%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
$\star\star$	Gestation Length Breed avg: 0.97,All breeds	avg: 2 44	+1.52 Days	35%	☆☆☆	\star
☆☆	Docility (1-5 scale) Breed avg: 0.1, All breeds av		+0.06 scale	36%	☆ ☆ ☆	☆
*	Age at Finish (days) Breed avg: -6.85,All breeds	ava: -1 53	-3.86 Days	58%	* * *	*
☆☆☆	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+4.5kg	38%	\Rightarrow	
**	Carcass conformation Breed avg: 0.51,All breeds	` '	+0.35 scale	37%	\Rightarrow	
		aughter Breeding				
	Daughter Calving Ab Breed avg: 6.31%,All breed	• • •	+5.2%	58%		
***	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ls avg: 2.49kg	+8.4kg	39%	☆ ☆ ☆	* ★ ★
☆ ☆	Daughter calving into Breed avg: -2.85days,All bro	-	-1.63 days	35%	$\Rightarrow \Rightarrow \Rightarrow$	★
Additional Informatio		SX F941 164P N	Γ419	Linear com	posites Value	Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT4 NT821, Q204X, S105C). HH1F (Non Carrier Polled-Celtic). TH St				Muscle		
Verified		•		Skeletal		
				Function		
Animal not scored.						

Lot 31 BUNCR ID: 372224141460225		INALOT Shorthorn	(R) (H)				
Sex: Female		08-Apr-2024	ļ					
Owner: Joe Neylon - Tiermaclane Ennis Co. Clare								
Breeder: John Kelly - Ballyveskil Tiermaclane (Old Road) Ennis Co Clare								
Sire: Robinsglen Rocket 372214056330191	(Ro)	Robinsglen Cha	ncer		Rowanberry (Rowanberry I	- , ,		
Sire Verified (SNP)		Rowanberry Find (Wht)	esse			Charisma (Roa	ENOMIC	
Dam: Buncraggy Rose 1 372224141430148	48 (R)(P)	Chapelton Kings	sley (P)		Fergus Of Up Chapelton Ja	sall (P) ckie 2130 (H)Ex91	ALUATION	
Dam Verified (SNP)		Lickeen Rose 12	230 (Lro)		Clonina Wina			
Evaluation Date: Sep 2025	Next Evaluation D	ate: 25-Nov-202	5		Lickeeli Kose	zzna (Ko)		
Within Breed	Economic	Indexes	•	Euro Value	Reliabili	ty Across	Breed	
*	Replace	ement		€103	44%	***		
	Term	inal		€20	42%			
	Dairy	Beef		€79	41%			
		eef Sub-Index		€69	40%			
When Mated With:	Value	Rel	- Di-	When Mate		Value	Rel	
Beef heifers Breed avg: 6.03%	+4.7%	48%	Ris (N/A	- ,		+8.3%	41%	
Beef cows Breed avg: 2.69%	+2.1%	60%		Dairy cows Breed avg: 4.02%		+3.4%	45%	
Within Breed Key	y Replacement P	rofit Traits		Value	Reliabili	ty Across	Breed	
	station Length ed avg: 0.97,All breeds	avg: 2.44		+1.25 Days	39%	***	***	
)	cility (1-5 scale) ed avg: 0.1,All breeds a	avg: 0.02		+0.07 scale	39%	***	*☆	
Age	e at Finish (days) ed avg: -6.85,All breeds)		-9.23 Days	57%	***	* ★	
Car	rcass weight (kg) ed avg: 4.2kg,All breed			+4.9kg	40%	\Rightarrow		
↓ ↓ ↓ Cai	rcass conformation avg: 0.51,All breeds	on (1-15 scale))	+0.55 scale	37%	\Rightarrow		
		Daughter Bree	ding Per	formance				
	ughter Calving Alled avg: 6.31%,All bree	• `	1%)	+5.2%	57%			
~	u ghter Milk (kg) ed avg: 8.25kg,All bree	ds avg: 2.49kg		+4.3kg	41%	***	\bigstar	
₩ ₩ Bree	u ghter calving in t ed avg: -2.85days,All b	-		-1.56 days	34%	***	\bigstar	
Additional Information: Myostatin Non Carrier: (C3	313Y. F94L. L64P.	NT419. NT821	. Q204X	_	Linear com	posites Value	Reliability	
Myostatin Non Carrier: (C313Y, F94L, L64P, NT419, NT821, Q20 S105C). Myostatin Single Carrier: (E226X). HH1F HH3F (Heteroz					Muscle			
Polled-Celtic). Predicted T	H Free by Inherita	nce			Skeletal			
					Function			
Animal not scored.								

Lot 32 BUNC ID: 3722241414302)SE 222 (I Shorthorn	R) (P)					
Sex: Female	DOB: 2	26-Mar-2024						
Owner: Joe Neylon - Tiermaclane Ennis Co. Clare								
Breeder: John Kelly - Ballyveskil Tiermaclane (Old Road) Ennis Co Clare								
Sire: Robinsglen Roo 372214056330191	Sire: Robinsglen Rocket (Ro) Robinsglen Chancer 372214056330191			Rowanberry Gigolo (Dro) Rowanberry Honey (Wht)				
Sire Verified (SNP)		owanberry Finess Wht)	e	Glenariff Banner (H) Rowanberry Charisma (Roa				
Dam: Buncraggy Ros 372224141410170	se 170 (R) H	lussar Of Upsall (P	·) ——	Broughton Par Augusta X822	rk Thunder Cوچی Of Upsall (P)	ALUATION		
Dam Verified (SNP)	В	Suncraggy Rose 97	′ (Ro)	Knockagarry I				
Evaluation Date: Sep 202	5 Next Evaluation Da	te: 25-Nov-2025			(
Within Breed	Economic	Indexes	€uro Value	Reliabilit	ty Across	Breed		
☆☆	Replace	ment	€119	41%	☆☆☆	*		
	Termi	nal	€37	41%				
Dairy Beef		€79	40%					
	,	ef Sub-Index	€76	38%				
When Mated Wit Beef heifers	h: Value	Rel	When Mate Risk Dairy he		Value	Rel		
	Beet neiters Breed avg: 6.03% +5.7% 48%		(N/A) Breed avg		+11.2%	41%		
Beef cows Breed avg: 2.69%	+2.2%	60%	Dairy co Breed avg		+4.3%	45%		
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed		
```	Gestation Length Breed avg: 0.97,All breeds a	avg: 2.44	+0 Days	38%	<b>☆☆☆</b>	*		
	Docility (1-5 scale) Breed avg: 0.1,All breeds av	/g: 0.02	+0.11 scale	36%	<b>☆☆☆</b>	$\star$		
	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-9.57 Days	57%	***	<b>☆☆</b>		
<b>♦ ♦ ♦</b>	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+8.4kg	37%	$\Rightarrow$			
57 57	Carcass conformation Breed avg: 0.51,All breeds a	` ,	+0.36 scale	36%	$\Rightarrow$			
	Expected D	aughter Breedin	g Performance					
	Daughter Calving Ab Breed avg: 6.31%,All breeds	• • •	+4.8%	57%				
<b>~</b>	Daughter Milk (kg) Breed avg: 8.25kg,All breed	s avg: 2.49kg	+6.3kg	39%	☆ ☆ ☆	**		
XX	Daughter calving inte Breed avg: -2.85days,All bre	-	-1.74 days	34%	<b>☆☆☆</b>	★		
Additional Information Myostatin Non Carrier		SX F94L L64P N	T419	Linear comp	oosites Value	Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419 NT821, Q204X, S105C). HH1F HH3F (Heterozygous Polled-Celtic).				Muscle				
Predicted TH Free by I	nheritance			Skeletal Function				
				FUNCTION				
Animal not scored.								

Lot 33 DERR ID: 3722248870305		ALLY (RO Shorthorn	) (H)				
Sex: Female		10-Mar-2024					
Owner: Joe Neylon	- Tiermaclane En	nis Co. Clare					
Breeder: Michael Murphy - Derryhalla Crusheen Ennis Co Clare							
<b>Sire:</b> Barnhill Patent 372213620820173	173(Lro)	Graigue Patent (Ro)		Kilfrush Paten Graigue Willov	` '		
Sire Verified (SNP)		Barnhill Moonlight (	w)	Creaga Java (I Barnhill Sweet	t Woodbine (C	ENOMIC	
<b>Dam:</b> Ballaghcross D 372224465090381	` '	Bushypark Explorer (Dro)		Glenisla Explo Bennekerry Ca	rer 625 (P)	ALUATION	
Dam Verified (SNP)		Ballaghcross Lilly 2	nd	Bushypark Pa			
Evaluation Date: Sep 2025		( <b>Ro</b> ) ate: 25-Nov-2025		Dallaglicioss	Liny (ix)		
Within Breed	Economic	Indexes	€uro Value	Reliabili	y Across	Breed	
***	Replace	ement	€132	43%	***	* *	
	Term	inal	€14	43%			
	<b>Dairy</b>	Beef	€61	41%			
	<u> </u>	eef Sub-Index	€66	41%			
When Mated Wit	h: Value	Rel	When Mate		Value	Rel	
Beef heifers Breed avg: 6.03%	+5.9%	47%	Risk Dairy he (N/A) Breed avg:		+9.9%	42%	
Beef cows Breed avg: 2.69%	+2.7%	64%	<b>Dairy co</b> Breed avg	ows	+4.2%	46%	
Within Breed	Key Replacement P	ofit Traits	Value	Reliabilit	y Across	Breed	
<b>Y Y Y Y</b>	Gestation Length	ova: 2.44	+1.46	34%	<b>☆☆☆</b>	$\Rightarrow$	
<b>→ →</b>	Breed avg: 0.97,All breeds  Docility (1-5 scale)  Breed avg: 0.1,All breeds a		Days +0.06 scale	38%	☆☆☆		
***	Age at Finish (days)	1	-6.99	57%	***	***	
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del>	Breed avg: -6.85,All breed: <b>Carcass weight (kg)</b> Breed avg: 4.2kg,All breed		Days +5.7kg	41%	*		
<del>*</del>	Carcass conformation Breed avg: 0.51,All breeds	on (1-15 scale)	+0.53 scale	37%	$\Rightarrow$		
		Daughter Breeding					
	Daughter Calving Al Breed avg: 6.31%,All breed	• • •	+7.5%	60%			
$\sim$	<b>Daughter Milk (kg)</b> Breed avg: 8.25kg,All bree	ds avg: 2.49kg	+7.9kg	41%	☆ ☆ ☆	**	
XX	<b>Daughter calving in</b> Breed avg: -2.85days,All b	•	-1.72 days	35%	<b>☆☆☆</b>	$\bigstar$	
Additional Information Myostatin Non Carrier:		6X F94L L64P N	Г419	Linear comp	oosites Value	Reliability	
NT821, Q204X, S105C				Muscle			
TH Free by Inheritance				Skeletal			
				Function			
Animal not scored.							

Lot 34 BALLYD ID: 372214228990468		<b>IITE ROS</b> Shorthorn	E (W) (P)					
Sex: Female		)6-Mar-2024						
Owner: Joe Neylon - Tiermaclane Ennis Co. Clare								
Breeder: Sean Kilkelly - Ballydavid Athenry Co Galway								
<b>Sire:</b> Glann Jenson (W)(P) SH9367	D	rs Super Mario 42	e (P)		st Stockman 4z (P) Perfect 32a (P)			
Sire Verified (SNP)		oodfield Molly 7th		Waukaru Co Woodfield M	olly 2nd	ENOMIC		
<b>Dam:</b> Caramba Clohessy 4 372214527580426	426 (W) c	arrarock Chalkie (	Ro)	Alta Cedar P Carrarock Ru	erfect Storm 11u ^{EV} uthie	ALUATION		
Dam Verified (SNP)		ockville Clohessy	344 —	Deerpark Fu	-			
Evaluation Date: Sep 2025	(V Next Evaluation Dat	<b>(V) (T)</b> :e: 25-Nov-2025		Querrin Cloh	iessy 2nd (1)			
Within Breed	Economic I	Indexes	€uro Value	Reliabil	ity Across	Breed		
$\star\star\star$	Replace	ment	€135	43%	**	**		
	Termir	nal	€14	43%				
	Dairy B	Beef	€65	45%				
	└> Be	ef Sub-Index	€81	40%				
When Mated With:	Value	Rel	When Mate		Value	Rel		
Beef heifers Breed avg: 6.03%	+8.4%	51%	Risk Dairy he (N/A) Breed avg		+12.5%	42%		
<b>Beef cows</b> Breed avg: 2.69%	+4.5%	63%	Dairy c	<b>Dairy cows</b> Breed avg: 4.02%		57%		
Within Breed Key R	Replacement Pro	ofit Traits	Value	Reliabil	lity Across	Breed		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ation Length avg: 0.97,All breeds a	nva: 2 44	+0.47 Days	46%	☆☆☆	* ☆ ☆		
AAAA Docil	ity (1-5 scale) avg: 0.1,All breeds av		+0.14 scale	40%	<b>☆☆☆</b>	**		
Age a	at Finish (days) avg: -6.85,All breeds		-6.32 Days	58%	***	* ★ ★		
Carca	ass weight (kg) avg: 4.2kg,All breeds		+9.4kg	40%	☆			
Carca	ass conformation	n (1-15 scale)	+0.63 scale	38%	$\Rightarrow$			
		aughter Breedin	g Performance					
	hter Calving Abi avg: 6.31%,All breeds	ility (diff 3 & 4%) avg: 4.96%	+5%	60%				
	<b>hter Milk (kg)</b> avg: 8.25kg,All breeds	s avg: 2.49kg	+8.7kg	40%	<b>☆☆☆</b>	* ★ ★		
X X Breed	<b>hter calving inte</b> avg: -2.85days,All bre	-	-1.8 days	34%	$\star\star\star$	$\star$		
Additional Information: Myostatin Non Carrier: (C313	RY D182N F226	X F941 164P N	IT <b>4</b> 19	Linear con	nposites Value	Reliability		
NT821, Q204X, S105C). HH				Muscle				
TH Free by Inheritance				Skeletal				
				Function				
Animal not scored.								

<b>ID.</b> 272242420204001	) Prood C	Shorthorn	(RO) (P)			
<b>ID:</b> 372213130291002 <b>Sex:</b> Female		31-Mar-2024				
Owner: Joe Neylon -	Tiermaclane Enn	is Co. Clare				
Breeder: Garrett Dee			o Kerrv			
<b>Sire:</b> Raheenadeeragh 372214801531187	J	, ,	•	Sprys Patents Gavan White F		
Sire Verified (SNP)		aheenadeeragh M	eg	Uppermill Lan Ballygown Me	q	
<b>Dam:</b> Carrigisland Rita (IE191055390683	683 (RIW) U _I	ppermill Saffron (I Ro)	н) —	Chapelton Tou Secret Stripe (	uchstone (P)(E.	ENOMIC ALUATION
Dam Verified (SNP)		arrigisland Rita 2r	nd ——	Knockagarry S	_	
Evaluation Date: Sep 2025	Next Evaluation Date	e: 25-Nov-2025		Carrigisland S	uniignt 	
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	ty Across	Breed
<b>☆☆</b>	Replacer	ment	€130	46%	<b>☆☆☆</b>	**
	Termir	nal	€18	46%		
	Dairy B	eef	€65	43%		
	Bee	ef Sub-Index	€71	43%		
When Mated With:	Value	Rel	When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.03%	+7.1%	54%	Risk Dairy he (N/A) Breed avg		+12.1%	43%
Beef cows Breed avg: 2.69%	+2.8%	70%	Dairy co		+4.9%	48%
	121070		Breed avg	: 4.02%		
Within Breed Ke	y Replacement Pro	fit Traits	Value	Reliabilit	ty Across	Breed
Within Breed Ke			Value -0.19		Across	
Within Breed Ke	ey Replacement Pro	vg: 2.44	Value	Reliabilit		**
Within Breed Ke	ey Replacement Pro estation Length and avg: 0.97,All breeds avoility (1-5 scale)	vg: 2.44 g: 0.02	Value -0.19 Days +0.08	Reliabilit	***	<b>☆☆</b>
Within Breed  Ke  Ge  Bre  Do  Bre  Ag  Bre  Ca	estation Length eed avg: 0.97,All breeds av ocility (1-5 scale) eed avg: 0.1,All breeds avg ge at Finish (days)	vg: 2.44 g: 0.02 avg: -1.53	Value -0.19 Days +0.08 scale -7.99	Reliabilit 37% 42%	<b>☆☆☆</b>	<b>☆☆</b>
Within Breed  Ke  Ge  Bre  Do  Bre  Ag  Bre  Ca  Bre	ey Replacement Propestation Length and avg: 0.97,All breeds avg. acility (1-5 scale) and avg: 0.1,All breeds avg. acility (1-6.85,All breeds avg. acility (1-6.85,All breeds avg. acility (1-8,All breeds avg. acility (1-8	evg: 2.44  g: 0.02  avg: -1.53  avg: 18.53kg  n (1-15 scale)  vg: 1.51	Value -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale	Reliabilit 37% 42% 60%		<b>☆☆</b>
Within Breed  A A A A Breed  A A A A A Breed  A A A A Breed  A A A A Breed  A A A A Breed  A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Pro estation Length eed avg: 0.97,All breeds avg. eed avg: 0.1,All breeds avg. ge at Finish (days) eed avg: -6.85,All breeds avg. eed avg: 4.2kg,All breeds avg. eed avg: 4.2kg,All breeds avg. eed avg: 0.51,All breeds avg.	evg: 2.44  g: 0.02  avg: -1.53  avg: 18.53kg  n (1-15 scale)  evg: 1.51  aughter Breedin	Value -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale g Performance	Reliabilit 37% 42% 60% 43%	★ ★ ★ ★ ★ ★ ★ ★ ★	<b>☆☆</b>
Within Breed  Ke Bre Bre Bre Bre Bre Bre Bre Bre Bre Br	ey Replacement Propestation Length and avg: 0.97,All breeds avg. acility (1-5 scale) and avg: 0.1,All breeds avg. acility (1-6.85,All breeds avg. acility (1-6.85,All breeds avg. acility (1-8,All breeds avg. acility (1-8	evg: 2.44 g: 0.02 evg: -1.53 evg: 18.53kg n (1-15 scale) evg: 1.51 eughter Breedin ility (diff 3 & 4%)	Value -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale g Performance	Reliabilit 37% 42% 60% 43%	★ ★ ★ ★ ★ ★ ★ ★ ★	<b>☆☆</b>
Within Breed  A A A A Breed  Breed  A A A A A Breed  A A A A Breed  A A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Pro estation Length ded avg: 0.97,All breeds avg ded avg: 0.1,All breeds avg ge at Finish (days) ded avg: -6.85,All breeds avg ded avg: 4.2kg,All breeds avg ded avg: 4.2kg,All breeds avg ded avg: 0.51,All breeds avg ded avg: 0.51,All breeds avg ded avg: 0.51,All breeds avg	avg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96%	Value  -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale g Performance	Reliabilit 37% 42% 60% 43% 41%	★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★
Within Breed  Ke Bre Bre Bre Bre Bre Bre Bre Bre Bre Br	ey Replacement Propestation Length and avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: eat Finish (days) and avg: -6.85,All breeds avg: ed avg: -6.85,All breeds avg: ed avg: 4.2kg,All breeds avg: ed avg: 0.51,All breeds avg: ed avg: 6.31%,All breeds avg: ed avg:	avg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) vg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility	Value -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale g Performance +6.7%	Reliabilit 37% 42% 60% 43% 41%	★ ★ ★ ★ ★ ★ ★ ★ ★ ★	★ ★ ★ ★ ★ ★ ★ ★
Within Breed  A A A A Breed  A A A A A Breed  A A A A A Breed  A A A A A Breed  A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Pro estation Length and avg: 0.97,All breeds avg collity (1-5 scale) and avg: 0.1,All breeds avg ge at Finish (days) and avg: -6.85,All breeds avg and avg: 4.2kg,All breeds avg and avg: 4.2kg,All breeds avg and avg: 0.51,All breeds avg and avg: 0.51,All breeds avg and avg: 6.31%,All breeds and avg: 6.31%,All breeds and avg: 8.25kg,All breeds and avg: 8.25kg,All breeds and avg: -2.85days,All breeds	avg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) aughter Breedin aughter Breedin aughter 4%) avg: 4.96% s avg: 2.49kg erval - Fertility eds avg: -0.73days	Value -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale g Performance +6.7% +6.9kg -3.03 days	Reliabilit 37% 42% 60% 43% 41% 65% 46% 38%		★★ ★★ ★★ ★★
Within Breed  A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A Breed  A A A A A A Breed  Breed  A A A A A A Breed  Breed  A A A A A Breed  Breed  A A A Breed  Breed  A A A Breed  Breed  A A A Breed  A A A Breed  Breed  A A A Breed  A A A Breed  Breed  A A A Breed  Breed  A A A Breed  A A A Breed  Breed  A A A Breed  A A A Breed  Breed  A A A Breed  Breed  A A A Breed  A A A Breed  Breed  A A A Breed  Breed  A A Breed  Breed  A A Breed  A A Breed  Breed  A A Breed  A A B Breed  A B Breed  A A B Breed  A B Breed  A A B Breed  A B B Breed  A B B B B B B B B B B B B B B B B B B	ey Replacement Pro estation Length and avg: 0.97,All breeds avg cility (1-5 scale) and avg: 0.1,All breeds avg ge at Finish (days) and avg: -6.85,All breeds avg arcass weight (kg) and avg: 4.2kg,All breeds avg arcass conformation and avg: 0.51,All breeds avg ed avg: 0.51,All breeds avg arcass conformation and avg: 6.31%,All breeds avg: 6.31%,All breeds avg: 8.25kg,All breeds avg: 8.25kg,All breeds avg: -2.85days,All breeds	avg: 2.44 g: 0.02 avg: -1.53 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 X, F94L, L64P, N	Value -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale g Performance +6.7% +6.9kg -3.03 days	Reliabilit  37%  42%  60%  43%  41%  65%  46%  38%  Linear comp		★★ ★★ ★★ ★★
Within Breed  A A A A Breed  A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Pro estation Length and avg: 0.97,All breeds avg cility (1-5 scale) and avg: 0.1,All breeds avg ge at Finish (days) and avg: -6.85,All breeds avg arcass weight (kg) and avg: 4.2kg,All breeds avg arcass conformation and avg: 0.51,All breeds avg ed avg: 0.51,All breeds avg arcass conformation and avg: 6.31%,All breeds avg: 6.31%,All breeds avg: 8.25kg,All breeds avg: 8.25kg,All breeds avg: -2.85days,All breeds	avg: 2.44 g: 0.02 avg: -1.53 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 X, F94L, L64P, N	Value -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale g Performance +6.7% +6.9kg -3.03 days	Reliabilit		★ ★ ★ ★ ★ ★ ★ ★
Within Breed  A A A A Breed  A A A A A Breed  A A A A A A Breed  A A A A A A Breed  A A A A A A A Breed  A A A A A A A A A A A A A A A A A A A	ey Replacement Pro estation Length and avg: 0.97,All breeds avg cility (1-5 scale) and avg: 0.1,All breeds avg ge at Finish (days) and avg: -6.85,All breeds avg arcass weight (kg) and avg: 4.2kg,All breeds avg arcass conformation and avg: 0.51,All breeds avg ed avg: 0.51,All breeds avg arcass conformation and avg: 6.31%,All breeds avg: 6.31%,All breeds avg: 8.25kg,All breeds avg: 8.25kg,All breeds avg: -2.85days,All breeds	avg: 2.44 g: 0.02 avg: -1.53 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 X, F94L, L64P, N	Value -0.19 Days +0.08 scale -7.99 Days +4.1kg +0.78 scale g Performance +6.7% +6.9kg -3.03 days	Reliabilit  37%  42%  60%  43%  41%  65%  46%  38%  Linear comp		★★ ★★ ★★ ★★

Lot 36 SABI ID: 3722167887503		Shorthorn				
<b>Sex:</b> Female		03-Mar-2024				
Owner: Leo Martin	- Ballydrehid Cahir	Co Tipperary				
Breeder:						
<b>Sire:</b> Ballaghcross C 372224465040419		ockville Rocky 426 Ro) T	3 —	Fanore Leader Drimna Dainty	` '	
Sire Verified (SNP)		allaghcross Pet 17 Ro) T	'th	Glasgeivnagh Knockanoulty	Pet T	ENOMIC
<b>Dam:</b> Sabine Lady F 372216788750227	` '	iamond Lord Belm 6b Et	iore —	The Grove Koo Butterfield Lad	okaburra W73J ^{EV} ly 13n (P)	ALUATION
Dam Verified (SNP)	s	abine Fuschia (Ro)	) ——	Sprys Patents Sabine Lucy	Ace G38 (P)	
Evaluation Date: Sep 202	Next Evaluation Dat	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
<b>☆☆☆</b>	Replace	ment	€143	43%	***	**
	Termiı	nal	-€1	42%		
	Dairy B	Beef	€56	40%		
	,	ef Sub-Index	€50	39%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.4%	47%	Risk Dairy he (N/A) Breed avg:	: 9.86%	+9.3%	41%
<b>Beef cows</b> Breed avg: 2.69%	+2.3%	66%	<b>Dairy co</b> Breed avg:		+3.8%	45%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
***	Gestation Length Breed avg: 0.97,All breeds a	ava: 2 44	+0.99 Days	38%	<b>☆☆☆</b>	<b>☆☆</b>
***	Docility (1-5 scale) Breed avg: 0.1, All breeds av		+0.13 scale	39%	<b>☆☆☆</b>	**
**	Age at Finish (days) Breed avg: -6.85,All breeds	-	-5.46 Days	57%	***	**
☆ ☆	Carcass weight (kg) Breed avg: 4.2kg,All breeds		-0.1	39%	☆	
**	Carcass conformatio	n (1-15 scale)	+0.53 scale	38%	$\Rightarrow$	
	Breed avg: 0.51,All breeds a					
		aughter Breeding	g Performance			
		aughter Breeding ility (diff 3 & 4%)	_	62%		
<b>☆</b> ☆	Expected D  Daughter Calving Ab	aughter Breeding ility (diff 3 & 4%) s avg: 4.96%		62% 43%	***	**
***	Daughter Calving Ab Breed avg: 6.31%, All breeds Daughter Milk (kg) Breed avg: 8.25kg, All breeds Daughter calving into Breed avg: -2.85days, All breed	aughter Breeding ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility	+5.4%			
★★★★ Additional Informatio	Expected D Daughter Calving Ab Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inte Breed avg: -2.85days,All breeds	aughter Breeding ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility eeds avg: -0.73days	+5.4% +7.2kg -4.29 days	43% 35%		<b>☆</b> ★
Additional Informatio Myostatin Non Carrier:	Daughter Calving Ab Breed avg: 6.31%, All breeds Daughter Milk (kg) Breed avg: 8.25kg, All breeds Daughter calving into Breed avg: -2.85days, All breed	aughter Breeding ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility eeds avg: -0.73days eX, F94L, L64P, N	+5.4% +7.2kg -4.29 days	43% 35%	* * *	<b>☆</b> ★
Additional Informatio Myostatin Non Carrier:	Expected D Daughter Calving Ab Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inte Breed avg: -2.85days,All breeds in: (C313Y, D182N, E226C). HH1F HH3F (Non C	aughter Breeding ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility eeds avg: -0.73days eX, F94L, L64P, N	+5.4% +7.2kg -4.29 days	43% 35%  Linear comp Muscle Skeletal	* * *	<b>☆</b> ★
Additional Information Myostatin Non Carrier NT821, Q204X, S1050	Expected D Daughter Calving Ab Breed avg: 6.31%,All breeds Daughter Milk (kg) Breed avg: 8.25kg,All breeds Daughter calving inte Breed avg: -2.85days,All breeds in: (C313Y, D182N, E226C). HH1F HH3F (Non C	aughter Breeding ility (diff 3 & 4%) s avg: 4.96% s avg: 2.49kg erval - Fertility eeds avg: -0.73days eX, F94L, L64P, N	+5.4% +7.2kg -4.29 days	43% 35% Linear comp	* * *	<b>☆</b> ★

Lot 37 SABINID: 37221678875029 Sex: Female	92 <b>Breed:</b> 9	<b>HT (RO) (</b> Shorthorn 29-Aug-2024	H)			
Owner: Leo Martin -	· Ballydrehid Cahir	Co Tipperary				
Breeder:						
<b>Sire:</b> Sabine Major (R 372216788720257	) (T) K	ilkelly Major		Castlehill La Kilkelly Duc		
Sire Verified (SNP)	A	harney Rr (Ro) (T)		- Aharney Ra		SENOMIC .
<b>Dam:</b> Sabine Daphne 372216788760203	2nd (Ro)(P) s	abine Herman (Ro	) —	- Ricketstowr - Knocknagal	า Hank 183 (H) (Li ^{EV} lagh Kerry (Ro)	ALUATION ,
Dam Verified (SNP)		abine Daphne (Dro	o)(P)	Clashagad I Sabine Sno	Dice (Lro) wdrop (Wht)	
Evaluation Date: Sep 2025 Within Breed	Next Evaluation Dat		€uro Valu	e Reliabi	lity Across	Breed
☆☆	Replace	ment	€122	43%	*	*
Terminal		€4	43%			
	Dairy B	Beef	€39	41%	•	
	<i>B</i> e	ef Sub-Index	€55	40%		
When Mated With	n: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.03%	+5.8%	49%	Risk Dairy h (N/A) Breed av	neifers /g: 9.86%	+10.2%	43%
Beef cows Breed avg: 2.69%	+2.4%	61%	Dairy	-	+4.4%	47%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabi	ility Across	Breed
<b>&gt;</b> C	<b>Gestation Length</b> Breed avg: 0.97,All breeds a	ava: 2 44	+2.39 Days	38%	, <b>☆☆</b> ☆	
<b>☆☆</b>	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.05 scale	37%	× <b>★</b> ★	<b>*</b>
~ ~	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-4.56 Days	59%	, <b>☆☆</b> ☆	*
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del>	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+0kg	40%	s <b>☆</b>	
	Carcass conformatio	avg: 1.51	+0.55 scale	39%	5 ★	
	Expected D  Daughter Calving Ab	aughter Breedin		500/		
E	Breed avg: 6.31%,All breeds		+6.8%	58%		
E	Daughter Milk (kg) Breed avg: 8.25kg,All breed		+7.9kg	39%	5	* ★ ★
××	Daughter calving inte Breed avg: -2.85days,All bre	•	-1.94 days	36%	× <b>★</b> ★	<b>☆</b>
Additional Information Myostatin Non Carrier: (Q204X, S105C). Myosta Carrier Polled-Celtic). P	(C313Y, D182N, E226 atin Single Carrier: (N	Γ419). HH1F HH3	F (Non	Muscle Skeletal Function	mposites Value	Reliability

Lot 38 BALL ID: 3722244650704		OSS DAPH ed: Shorthorn	INE (	RLW) (F	1)		
Sex: Female		<b>B:</b> 16-Feb-202	24				
Owner: William Mu	ırphy - Ballagh	Ennistymon Co	Clare				
Breeder:							
Sire: Ballyart Lucky F	Et (Red)	— Waukaru Paten	nt 8161 Et			d Card 5042 (P) Melita Rose 01	
Sire Verified (SNP)		— Sbr Dora 228			Dfs Red Rider Sbr Dora 732	(H)	SENOMIC .
Dam: Ballaghcross F IE131283650347	Pet 17th (Ro) T	<ul><li>Glasgeivnagh \ 17th Ro T</li></ul>	Willow		Glasgeivnagh Glasgeivnagh	Willow 12th Ro ^{EV}	
Dam Verified (SNP)		Knockanoulty	Pet T		Clounmaccon	-	
Evaluation Date: Sep 202	S Next Evaluati	ion Date: 25-Nov-20	25				
Within Breed	Econo	mic Indexes	•	€uro Value	Reliabili	ty Across	Breed
****	Repl	acement		€190	51%	* * *	**
Terminal				€29	49%		
Dairy Beef			€85	47%			
	L	→ Beef Sub-Index		€77	46%		
When Mated Wit	th: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.3%	57%	Ris (N/A			+10.1%	43%
Beef cows Breed avg: 2.69%	+2.7%	70%		Dairy co Breed avg:	ows	+3.8%	54%
Within Breed	Key Replacemen	nt Profit Traits		Value	Reliabili	ty Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Lengt Breed avg: 0.97,All b			+0.11 Days	44%	☆☆☆	* ☆ ☆
<b>☆☆☆</b>	Docility (1-5 sca Breed avg: 0.1,All bre	ıle)		+0.08 scale	46%	☆ ☆ ☆	**
*	Age at Finish (d Breed avg: -6.85,All b	ays)		+0.84 Days	64%	**	
***	Carcass weight Breed avg: 4.2kg,All b	· • ·		+9.2kg	47%	$\Rightarrow$	
<b>☆☆☆</b>	Breed avg: 0.51,All b		<i>*</i>	+0.52 scale	46%	*	
		ted Daughter Bre		rformance			
	Daughter Calvin Breed avg: 6.31%,All	ng Ability (diff 3 & breeds avg: 4.96%	4%)	+6.1%	67%		
*	Daughter Milk (R Breed avg: 8.25kg,All	l breeds avg: 2.49kg		+6.7kg	51%	* * *	* ☆ ☆
****	Breed avg: -2.85days	g interval - Fertilit s,All breeds avg: -0.73da	-	-6.44 days	42%	<b>☆☆☆</b>	
Additional Informatio Myostatin Non Carrier:		E226X, F94L, L64	P, NT419	,	Linear com	posites Value	Reliability
NT821, Q204X, S1050	C). HH1F HH3F (N		-		Muscle		
TH Free by Inheritance	9				Skeletal Function		
					Tunction	l l	
Animal not scored.							

Lot 39 BALLA( ID: 372224465020474	Breed:	Shorthorn	( - / (	,		
<b>Sex:</b> Female		26-May-2024				
Owner: William Murphy	y - Ballagh Enni	istymon Co Cla	are			
Breeder:						
<b>Sire:</b> Cooldaniel Lucky (F 372216046521450	Ro) В	Ballyart Lucky Et (F	Red)	Waukaru Pat Sbr Dora 228		
Sire Verified (SNP)	R	cockville Yabby 43	0 (W)		bby 2 (White) (1	SENOMIC .
Dam: Ballaghcross Jessic 372224465030368	`   ′	Glasgeivnagh Willo 7th Ro T	w —	Glasgeivnagl Glasgeivnagl	h Willow 12th Ro ^{EV} h Orchid 44	ALUATION
Dam Verified (SNP)	В	Ballaghcross Lilly (	R)	Clounmacco Glasgeivnagl		
Evaluation Date: Sep 2025	Next Evaluation Dat	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
***	Replace	ment	€158	44%	<b>☆☆☆</b>	**
	Termi	nal	€31	42%		
	Dairy B	Beef	€74	40%		
	,	ef Sub-Index	€76	39%		
When Mated With:	Value	Rel	When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.03%	+4.9%	49%	Risk Dairy he	eiters	+10.9%	41%
		1070	(N/A) Breed avg		+ 10.3 /0	
<b>Beef cows</b> Breed avg: 2.69%	+1.7%	65%	(N/A) Breed avg  Dairy control  Breed avg	ows	+4.3%	47%
Breed avg: 2.69%  Within Breed Key	Replacement Pro	65%	Dairy construction Dairy Constru	ows	+4.3%	
Breed avg: 2.69%  Within Breed Key  Ges	Replacement Prostation Length	65% ofit Traits	Dairy construction Breed avg  Value +0.62	<b>ows</b> j: 4.02%	+4.3%	Breed
Breed avg: 2.69%  Within Breed Key  Ges Breed  Doc	Replacement Pro	65% ofit Traits avg: 2.44	Dairy construction Dairy Constru	ows g: 4.02% Reliabil	+4.3%	Breed 🖈 🖈
Breed avg: 2.69%  Within Breed Key  Ges Breed  Doc Breed	Replacement Prostation Length d avg: 0.97,All breeds a sility (1-5 scale)	65%  ofit Traits  avg: 2.44  vg: 0.02	Value +0.62 Days +0.08	ows p: 4.02% Reliabil 35%	+4.3% ity Across	Breed
Breed avg: 2.69%  Within Breed Key  Ges Breed  Doc Breed  Age Breed  Card	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: at Finish (days)	65%  ofit Traits  avg: 2.44  /g: 0.02  avg: -1.53	Dairy construction Breed avg  Value  +0.62 Days +0.08 scale -6.62	ows p: 4.02% Reliabil 35% 39%	+4.3%  ity Across  ☆ ☆ ☆  ☆ ☆ ☆	Breed
Breed avg: 2.69%  Within Breed Key  Ges Breed  A A A A  Age Breed  Age Breed  Card Breed  Card	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 4.4 Finish (days) d avg: -6.85,All breeds cass weight (kg) d avg: 4.2kg,All breeds cass conformatio d avg: 0.51,All breeds	65%  ofit Traits  avg: 2.44  /g: 0.02  avg: -1.53  avg: 18.53kg  on (1-15 scale)  avg: 1.51	Dairy construction  Breed avg  Value  +0.62 Days  +0.08 scale -6.62 Days  +6.6kg  +0.63 scale	ows  : 4.02%  : 4.02% 	+4.3%  ity Across  A A A  A A	Breed
Breed avg: 2.69%  Within Breed  Ges Breed  Doc Breed  Age Breed  Age Breed  Card Breed  Breed	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: -6.85,All breeds cass weight (kg) d avg: 4.2kg,All breeds cass conformatio d avg: 0.51,All breeds avg: 2.51,All breeds cass conformatio	65%  ofit Traits  avg: 2.44  vg: 0.02  avg: -1.53  avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin	Dairy control Breed avg  Value  +0.62 Days +0.08 scale -6.62 Days  +6.6kg +0.63 scale  g Performance	ows p: 4.02% Reliabil 35% 39% 58% 38%	+4.3%  ity Across  Across  Across	Breed
Breed avg: 2.69%  Within Breed Key  Ges Breed  Doc Breed  Age Breed  Card Breed  A Age Breed  Doc Breed	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 4.4 Finish (days) d avg: -6.85,All breeds cass weight (kg) d avg: 4.2kg,All breeds cass conformatio d avg: 0.51,All breeds	65%  ofit Traits  avg: 2.44  vg: 0.02  avg: -1.53  avg: 18.53kg on (1-15 scale) avg: 1.51  aughter Breedin illity (diff 3 & 4%)	Dairy control Breed avg  Value  +0.62 Days +0.08 scale -6.62 Days  +6.6kg +0.63 scale  g Performance	ows p: 4.02% Reliabil 35% 39% 58% 38%	+4.3%  ity Across  Across  Across	Breed
Breed avg: 2.69%  Within Breed Key  Ses Breed  Breed  Age Breed  Card Breed  Breed  Dau Breed  Dau Breed	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: at Finish (days) d avg: -6.85,All breeds cass weight (kg) d avg: 4.2kg,All breeds cass conformatio d avg: 0.51,All breeds	65%  ofit Traits  avg: 2.44  vg: 0.02  avg: -1.53  avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin  illity (diff 3 & 4%)  s avg: 4.96%	Dairy control Breed avg  Value  +0.62 Days +0.08 scale -6.62 Days +6.6kg +0.63 scale g Performance	ows  : 4.02%  : 4.02% 	+4.3%  ity Across  AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Breed  A A
Breed avg: 2.69%  Within Breed Key  Ses Breed  Breed  A A A Breed  A A A Breed  Breed  A A A A Breed  Breed  A A A Breed  Breed  A A A Breed  Breed  Breed  Dau  Breed  Dau  Breed  Breed  Breed	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 6.85,All breeds d avg: -6.85,All breeds cass weight (kg) d avg: 4.2kg,All breeds cass conformatio d avg: 0.51,All breeds avg: 0.51,All breeds avg: 0.51,All breeds avg: 6.31%,All breeds d avg: 6.31%,All breeds ghter Milk (kg)	ofit Traits  avg: 2.44  vg: 0.02  avg: -1.53  avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin  illity (diff 3 & 4%)  s avg: 4.96%  s avg: 2.49kg  erval - Fertility	Dairy control Breed avg  Value  +0.62 Days +0.08 scale -6.62 Days  +6.6kg  +0.63 scale g Performance +5.2%	ows  : 4.02%  : 4.02% 35% 39% 58% 38% 37% 61%	+4.3%  ity Across  *****  ****  ****  ****  ****  ****  ****	Breed  A A  A  A  A  A  A  A  A  A  A  A  A
Breed avg: 2.69%  Within Breed Key  Ses Breed  Breed  A Age Breed  Breed  Age Breed  Breed  Age Breed  Additional Information:	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 4.2kg,All breeds cass weight (kg) d avg: 4.2kg,All breeds cass conformatio d avg: 0.51,All breeds avg: 0.51,All breeds d avg: 6.31%,All breeds d avg: 6.31%,All breeds ghter Milk (kg) d avg: 8.25kg,All breeds d avg: -2.85days,All breeds d avg: -2.85days,All breeds	ofit Traits  avg: 2.44  vg: 0.02  avg: -1.53  avg: 18.53kg  on (1-15 scale) avg: 1.51  aughter Breedin illity (diff 3 & 4%) s avg: 4.96%  s avg: 2.49kg  erval - Fertility eeds avg: -0.73days	Dairy control Breed avg  Value  +0.62 Days +0.08 scale -6.62 Days +6.6kg +0.63 scale g Performance +5.2%  +7.1kg  -3.91 days	ows  : 4.02%  : 4.02%  : 35%  : 39%  : 58%  : 38%  : 37%  : 61%  : 43%  : 36%	+4.3%  ity Across  AAAA  AAAAA  AAAAAAAAAAAAAAAAAAAAA	Breed  AAA  AAA  AAAA  AAAAAAAAAAAAAAAAAA
Breed avg: 2.69%  Within Breed Key  Ges Breed  A A A Breed  A Age Breed  A Age Breed  A Age Breed  Breed  A Age Breed  Breed  A Age Breed  A Age Breed  Breed  A Age Breed  A Age Breed  A Age Breed  Breed  A Age Breed  A Age Breed  A Age Breed  A Age Breed  A Additional Information:  Myostatin Non Carrier: (C3' NT821, Q204X, S105C). His	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 4.2kg,All breeds avg: 4.2kg,All breeds avg: 0.51,All breeds avg: 0.51,All breeds avg: 0.51,All breeds avg: 6.31%,All breeds avg: 8.25kg,All breeds avg: -2.85days,All breeds avg: -2.8	65%  ofit Traits  avg: 2.44  /g: 0.02  avg: -1.53  avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin  illity (diff 3 & 4%)  s avg: 4.96%  s avg: 2.49kg  erval - Fertility  eeds avg: -0.73days  6X, F94L, L64P, N	Dairy control Breed avg  Value  +0.62 Days +0.08 scale -6.62 Days  +6.6kg +0.63 scale g Performance +5.2%  +7.1kg -3.91 days	0ws  : 4.02%   Reliabil   35%   39%   58%   38%   37%   61%   43%   36%   Linear commuscle	+4.3%  ity Across  \$\times \times \ti	Breed  AAA  AAA  AAAA  AAAAAAAAAAAAAAAAAA
Breed avg: 2.69%  Within Breed Key  Ses Breed  Breed  Age Breed  Age Breed  Breed  Age Breed  Additional Information:  Myostatin Non Carrier: (C3*	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 4.2kg,All breeds avg: 4.2kg,All breeds avg: 0.51,All breeds avg: 0.51,All breeds avg: 0.51,All breeds avg: 6.31%,All breeds avg: 8.25kg,All breeds avg: -2.85days,All breeds avg: -2.8	65%  ofit Traits  avg: 2.44  /g: 0.02  avg: -1.53  avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin  illity (diff 3 & 4%)  s avg: 4.96%  s avg: 2.49kg  erval - Fertility  eeds avg: -0.73days  6X, F94L, L64P, N	Dairy control Breed avg  Value  +0.62 Days +0.08 scale -6.62 Days  +6.6kg +0.63 scale g Performance +5.2%  +7.1kg -3.91 days	0ws  : 4.02%   Reliabil   35%   39%   58%   38%   37%   61%   43%   36%   Linear com   Muscle   Skeletal   Skeletal   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50	+4.3%  ity Across  \$\times \times \ti	Breed  AAA  AAA  AAAA  AAAAAAAAAAAAAAAAAA
Breed avg: 2.69%  Within Breed Key  Ges Breed  A A A Breed  A Age Breed  A Age Breed  A Age Breed  Breed  A Age Breed  Breed  A Age Breed  A Age Breed  Breed  A Age Breed  A Age Breed  A Age Breed  Breed  A Age Breed  A Age Breed  A Age Breed  A Age Breed  A Additional Information:  Myostatin Non Carrier: (C3' NT821, Q204X, S105C). His	Replacement Prostation Length d avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 4.2kg,All breeds avg: 4.2kg,All breeds avg: 0.51,All breeds avg: 0.51,All breeds avg: 0.51,All breeds avg: 6.31%,All breeds avg: 8.25kg,All breeds avg: -2.85days,All breeds avg: -2.8	65%  ofit Traits  avg: 2.44  /g: 0.02  avg: -1.53  avg: 18.53kg  on (1-15 scale)  avg: 1.51  aughter Breedin  illity (diff 3 & 4%)  s avg: 4.96%  s avg: 2.49kg  erval - Fertility  eeds avg: -0.73days  6X, F94L, L64P, N	Dairy control Breed avg  Value  +0.62 Days +0.08 scale -6.62 Days  +6.6kg +0.63 scale g Performance +5.2%  +7.1kg -3.91 days	0ws  : 4.02%   Reliabil   35%   39%   58%   38%   37%   61%   43%   36%   Linear commuscle	+4.3%  ity Across  \$\times \times \ti	Breed  A A A A A A A A A A A A A A A A A A

Lot 40 BALLA ID: 372224465030467 Sex: Female	Breed: S	<b>LIZZY (</b> Shorthorn 08-Mar-2024	RO) (H)					
Owner: William Murph	nv - Ballagh Enni	stvmon Co C	lare					
Breeder:	iy <b>D</b> anag	otymon 22 2	14.5					
<b>Sire:</b> Cooldaniel Lucky ( 372216046521450	(Ro) B	allyart Lucky Et	(Red)		Waukaru Pa Sbr Dora 228		t	
Sire Verified (SNP)	R	ockville Yabby 4	30 (W)		Cloontia Jak Rockville Ya		´` G	ENOMIC
<b>Dam:</b> Ballaghcross Jess IE131283670258	sica (Ro) c	lounmaccon Toy	boy T	_	Kilkerrin And Clounmacco	•	EVA	ALUATION
Dam Verified (SNP)	В.	allaghcross Bett	y (Ro) ———	_	Kilfenora So Glasgeivnag	_	0% T	
Evaluation Date: Sep 2025	Next Evaluation Dat	<b>e:</b> 25-Nov-2025						
Within Breed	Economic I	Indexes	€uro V	alue	Reliabil	lity Ac	ross	Breed
<b>☆☆☆</b>	Replacei	ment	€14	<b>1</b> 2	46%	$\bigstar$	<b>☆</b> ☆	**
Terminal			€2	8	44%			
	Dairy B	eef	€6	8	42%			
		ef Sub-Index	€7		41%			
When Mated With:	Value	Rel		n Mated		Value		Rel
Beef heifers Breed avg: 6.03%	+6%	52%		iry heif ed avg:		+11.2%	6	42%
<b>Beef cows</b> Breed avg: 2.69%	+2.2%	67%		airy co ed avg:		+4.4%	•	47%
Within Breed Ke	y Replacement Pro	ofit Traits	Valu	ue	Reliabi	lity A	cross	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	station Length ed avg: 0.97,All breeds a	ıva: 2.44	+1.′ Day		36%	$\Rightarrow$	$\overset{\wedge}{\Rightarrow}\overset{\star}{\Rightarrow}$	*
AAA Do	cility (1-5 scale) ed avg: 0.1,All breeds av		+0.0 sca	09	41%	$\Rightarrow$	<b>☆☆</b>	* ☆ ☆
Ag Ag	e at Finish (days) ed avg: -6.85,All breeds a		-3.9 Day	95	59%	$\Rightarrow$	<del>☆</del> ☆	$\Rightarrow$
AAAA Ca	rcass weight (kg) ed avg: 4.2kg,All breeds		+8.3		41%	☆		
AAAA Ca	rcass conformation ed avg: 0.51,All breeds a	n (1-15 scale)	+0. sca		40%	<b>☆</b>		
		aughter Breedi						
	ughter Calving Abi ed avg: 6.31%,All breeds		<b>(6)</b> +5.7	7% 	64%			
$\sim$	<b>ughter Milk (kg)</b> ed avg: 8.25kg,All breeds	s avg: 2.49kg	+7.7	'kg	46%	$\Rightarrow$	☆ ☆	**
₩ ₩ ₩ Bre	ughter calving inte ed avg: -2.85days,All bre	•	-2.4 c	lays	38%	$\Rightarrow$	<b>☆</b> ☆	*
Additional Information: Myostatin Non Carrier: (C3	313V D182N F226	X F941 164P	NT <b>⊿</b> 10		Linear con	nposites	Value	Reliability
NT821, Q204X, S105C). H					Muscle			
TH Free by Inheritance					Skeletal			
					Function			
Animal not scored.								

Lot 41 GLEN ID: 3722265201600		<b>JGUST (R</b> Shorthorn	(P)			
Sex: Female		)1-Aug-2024				
Owner: Gavin Mag	ner - Glenmore Eas	st Strand Co Li	merick			
Breeder:						
<b>Sire:</b> Glencastle Top 372226520170025 Sire Verified (SNP)	(	owanberry Pablo W)(P)		Rowanberry S Ballylinney P		
,		astlehaven May 6 Rlw)(P)		Castlehaven l	May 4 (RIw) (P)	ENOMIC ALUATION
<b>Dam:</b> Lismacool Apri 372212211930305	il 305 (Rlw) L	ismacool Jeffrey (	Ro)	Kilkelly Major Clounmaccor		ALUATION
Dam Verified (SNP)	R	owanberry Cerise	(Red) —	Blelack Desti		
Evaluation Date: Sep 202	.5 Next Evaluation Date	te: 25-Nov-2025		Dromeiniy inc	ly Siu	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ment	€133	41%	***	* ★ ★
Terminal			€29	40%		
	Dairy B	Beef	€56	40%		
	,	ef Sub-Index	€90	38%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+8.9%	49%	Risk Dairy he (N/A) Breed avg:		+13.3%	40%
<b>Beef cows</b> Breed avg: 2.69%	+4.8%	59%	<b>Dairy co</b> Breed avg:		+5.2%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabili	ity Across	Breed
<b>☆</b>	Gestation Length Breed avg: 0.97,All breeds a	avg: 2.44	+1.87 Days	36%	<b>☆☆</b>	*
****	Docility (1-5 scale) Breed avg: 0.1,All breeds av	rg: 0.02	+0.21 scale	37%	* * *	**
****	<b>Age at Finish (days)</b> Breed avg: -6.85,All breeds	avg: -1.53	-10.42 Days	56%	***	**
****	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+10.4kg	37%	**	
<b>☆☆☆</b>	Carcass conformatio Breed avg: 0.51,All breeds a	` '	+0.54 scale	36%	*	
		aughter Breedin				
	Daughter Calving Ab Breed avg: 6.31%,All breeds		+6.4%	56%		
***	Daughter Milk (kg) Breed avg: 8.25kg,All breed	s avg: 2.49kg	+8.9kg	38%	* * *	**
$\star\star$	Daughter calving into Breed avg: -2.85days,All bre	•	-2.22 days	34%	$\star\star\star$	*
Additional Information Myostatin Non Carrier:	n:		T921	Linear com	posites Value	Reliability
Q204X, S105C). Myos	•			Muscle		
Carrier Polled-Celtic).	•	-		Skeletal		
				Function		
Animal not scored.						

Lot 42 GLEN ID: 3722265201500		OLLY (R) Shorthorn	W) (P)			
Sex: Female		14-May-2024				
Owner: Gavin Mag	ner - Glenmore Ea	ast Strand Co I	Limerick			
Breeder:						
<b>Sire</b> : Glannvalley Fel 372227318290007	ix (Rw)	Drs Super Mario 4	2e (P)	Crooked Post Drs Picture Pe	Stockman 4z (P) erfect 32a (P)	
Sire Verified (SNP)		Glann Lily (Rw)(H	)	Alta Cedar Per Rowanberry F	ilomena (RIw)	ENOMIC
<b>Dam:</b> Glencastle Blog 372214825840203	om (Ro)	Rowanberry Kerm	nit (Ro)	Sprys Patents Rowanberry G	Ace G38 (P)	ALUATION
Dam Verified (SNP)		Clonkeen Bloom 1	15	Whitecastle P		
Evaluation Date: Sep 202	5 Next Evaluation Da	ate: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	e Reliabili	ty Across	Breed
☆ ☆	Replace	ement	€123	42%	***	*
	Termi	inal	€60	42%		
	Dairy I	Beef	€102	41%		
	,	eef Sub-Index	€101	41%		
When Mated Wit	th: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.03%	+5.8%	49%	Risk Dairy h (N/A) Breed av		+10.7%	42%
Beef cows Breed avg: 2.69%	+2.1%	59%	Dairy of Breed av	cows	+4.1%	46%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabilit	ty Across	Breed
<del>*</del> * * * *	Gestation Length		+0.45	35%	***	<b>☆☆</b>
	Breed avg: 0.97,All breeds  Docility (1-5 scale)	avg: 2.44	Days +0.11			
	Breed avg: 0.1,All breeds a	avg: 0.02	scale	37%	$\Rightarrow \Rightarrow \Rightarrow$	$\overleftrightarrow{x}$
	Age at Finish (days) Breed avg: -6.85,All breeds		-7.19 Days	57%	***	**
XXXXX	Carcass weight (kg) Breed avg: 4.2kg,All breed:	s avg: 18.53kg	+13kg	41%	*	
	Carcass conformation Breed avg: 0.51,All breeds	` '	+0.8 scale	38%	$\Rightarrow$	
			ing Performance			
	Daughter Calving Al Breed avg: 6.31%,All breed	• `	<b>(6)</b> +6.9%	56%		
	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ds avg: 2.49kg	+2.6kg	40%	***	
XXXX	Daughter calving int Breed avg: -2.85days,All bi	-	-3.78 days	33%	<b>☆☆☆</b>	* ★ ★
Additional Information  Myostatin Non Carrier:		6X F941 164P	NT419	Linear comp	posites Value	Reliability
NT821, Q204X, S105C	•		·	Muscle		
TH Free by Inheritance	,		,	Skeletal		
				Function		
Animal not scored.						

Lot 43 TINTF ID: 3722144615406		<b>JDE (RW)</b> Shorthorn	(H)			
Sex: Female		14-Nov-2024				
Owner: Marie Mcna	amara - Moynoe Sc	ariff Co Clare				
Breeder:						
<b>Sire:</b> Tintrim Eagle (F 372214461570541	Ro) (P) c	aramba Nooaff (Ro	p) ——	Balnabroich Ke Chapelton Gen		
Sire Verified (SNP)		lashagad Morning ewel (Rlw)		Uppermill Made Bellevue Morni	ng Jewel (Rv	ENOMIC
<b>Dam:</b> Tintrim Cleo (R 372214461570483	ю)(Н) в	ushypark Larry (R	) —	Clonina Winalo Bushypark Roi	ot (RW)	ALUATION
Dam Verified (SNP)	s	nowdrop		Kilfrush Vantag Eachros Dandy	_	
Evaluation Date: Sep 202	5 Next Evaluation Dat	e: 25-Nov-2025				
Within Breed	Economic l	Indexes	€uro Value	Reliabilit	y Across	Breed
*	Replace	ment	€99	42%	<b>☆☆☆</b>	
	Termir	nal	€31	41%		
	Dairy B	eef	€86	39%		
	,	ef Sub-Index	€75	38%		
When Mated Wit Beef heifers		Rel	When Mate Risk Dairy he		Value	Rel
Breed avg: 6.03%	+4.2%	48%	(N/A) Breed avg:		+8.5%	42%
<b>Beef cows</b> Breed avg: 2.69%	+1.6%	67%	<b>Dairy co</b> Breed avg:		+3.4%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gestation Length Breed avg: 0.97,All breeds a	vg: 2.44	+1 Days	35%	<b>☆☆☆</b>	<b>☆☆</b>
	<b>Docility (1-5 scale)</b> Breed avg: 0.1,All breeds av	g: 0.02	+0.05 scale	43%	<b>☆☆☆</b>	*☆
~ ~ ~ ~	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-8.82 Days	57%	$\star\star\star$	* ★
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+9.6kg	37%	$\Rightarrow$	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conformation Breed avg: 0.51,All breeds a	` '	+0.54 scale	36%	$\Rightarrow$	
		aughter Breedin				
	Daughter Calving Abi Breed avg: 6.31%,All breeds	• • •	+5.1%	63%		
$\sim$	Daughter Milk (kg) Breed avg: 8.25kg,All breeds	s avg: 2.49kg	+7.4kg	39%	☆☆☆	**
7.C 7.C	Daughter calving inte Breed avg: -2.85days,All bre	•	-1.76 days	34%	$\star\star\star$	$\bigstar$
Additional Information Myostatin Non Carrier:		Y F9/1 16/1P N	T/10	Linear comp	osites Value	Reliability
NT821, Q204X, S105C	•			Muscle		
TH Free by Inheritance	•			Skeletal		
				Function		
Animal not scored.						

<b>Lot 44 CURF ID</b> : 3722146285101		<b>OANIE (R</b> Shorthorn	O) (P)			
Sex: Female		)3-Feb-2024				
Owner: Paudie O'S	ullivan - 9 Beech R	oad Ard Na G	reine Milltown Co	o Kerry		
Breeder:						
Sire: Craigfaddock Pa SH8703	arnassus (P)( <del>Ro)</del> Lo	eonard Of Upsall(F	P) ——	Dingo Of Upsa Augusta X822		
Sire Verified (SNP)	к	nockenjig Margo 2	2	Meonhill Char Knockenjig Ma	argo D1808 (H	ENOMIC
<b>Dam:</b> Glounlea Lady 372218763951075	42nd (Ro) <b>G</b>	lounlea Duke (Ro)		Clonina Storm	258 (Ro)(P)	ALUATION
Dam Verified (SNP)	G	lounlea Lady 39th	(Rn)	Clonina Rodne Glounlea Lady		
Evaluation Date: Sep 2025	Next Evaluation Dat	e: 25-Nov-2025			,	
Within Breed	Economic I	Indexes	€uro Value	Reliabilit	ty Across	Breed
☆	Replacei	ment	€77	41%	$\bigstar \bigstar$	
Terminal			€62	41%		
	Dairy B	eef	€104	43%		
	,	ef Sub-Index	€117	39%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.9%	52%	Risk Dairy he (N/A) Breed avg:		+11.6%	43%
Beef cows Breed avg: 2.69%	+3%	60%	<b>Dairy co</b> Breed avg:	ows	+4.7%	53%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	ty Across	Breed
1	<b>Gestation Length</b> Breed avg: 0.97,All breeds a	vg: 2.44	+0.75 Days	42%	<b>☆☆☆</b>	* ★
	Docility (1-5 scale) Breed avg: 0.1,All breeds av	g: 0.02	+0.23 scale	39%	<b>☆☆☆</b>	**
	Age at Finish (days) Breed avg: -6.85,All breeds a	avg: -1.53	-11.08 Days	57%	***	**
```	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+16.7kg	38%	<b>☆☆☆</b>	
	Carcass conformation Breed avg: 0.51,All breeds a	vg: 1.51	+0.72 scale	35%	☆	
	•	aughter Breedin	_			
	Daughter Calving Abi Breed avg: 6.31%,All breeds	• • •	+6.1%	58%		
	Daughter Milk (kg) Breed avg: 8.25kg,All breeds	s avg: 2.49kg	+8.7kg	37%	☆ ☆ ☆	**
×	Daughter calving inte Breed avg: -2.85days,All bre	•	-0.63 days	33%	☆☆☆	
Additional Information Myostatin Non Carrier:		X F94L L64P N	T419	Linear comp	oosites Value	Reliability
NT821, Q204X, S105C). HH1F HH3F (Hetero			Muscle		
Predicted TH Free by In	nheritance			Skeletal		
				Function		

LOT 45 BALL ID: 3722156720709	LYLEHAUN I	_ASSIE 3I Shorthorn	RD (RO) P			
Sex: Female		28-Sep-2024				
Owner: James Mu		•	ill Portlaoise Co.	Laois		
Breeder:	•					
Sire: Ardnaskea Ukr 372212312080322	raine (Ro)(P)	lussar Of Upsall (F	·) ———	Broughton Par Augusta X822	rk Thunder C023 Of Upsall (P)	P
Sire Verified (SNP)		Ardnaskea Aideen W)(P)		Alta Cedar Per Ballyshonakin	Cowslip 47th	SENOMIC .
Dam: Ballylehaun La 372215672020716		Paintearth Rama 53	su (P)	Prospect Hill H Paintearth Sind	I L Rufus 5r (⊦, EV	
Dam Verified (SNP)	F	Rockville Lassie 32	0 (Ro) —	Igbaras Blaise Bushypark Las		
Evaluation Date: Sep 202	25 Next Evaluation Da	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
☆☆	Replace	ment	€123	45%	☆☆	*
Terminal			€25	43%		
	Dairy E	Beef	€64	42%		
	$\stackrel{lack}{\mapsto}$ Be	eef Sub-Index	€85	41%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+7.7%	50%	Risk Dairy he (N/A) Breed avg:		+11.5%	42%
Beef cows Breed avg: 2.69%	+3 6%	63%	Dairy co Breed avg:	ows	+4.6%	46%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabilit	y Across	Breed
☆	Gestation Length Breed avg: 0.97,All breeds	ava: 2 44	+1.99 Days	42%	☆☆☆	☆
****	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.19 scale	56%	☆☆☆	**
***	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-7.42 Days	59%	☆☆	**
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+7.9kg	40%	\Rightarrow	
***	Carcass conformation	on (1-15 scale) avg: 1.51	+0.67 scale	38%	\Rightarrow	
	Expected D	Daughter Breedin	g Performance			
	Daughter Calving Ab Breed avg: 6.31%, All breed	• • •	+5.2%	60%		
**	Daughter Milk (kg) Breed avg: 8.25kg,All breed		+7.1kg	40%	☆☆☆	**
$\star\star$	Daughter calving into Breed avg: -2.85days,All bro	•	-1.84 days	36%	$\star\star\star$	\star
Additional Informatio	n:	-	T440	Linear comp	osites Value	Reliability
	: (C313Y, D182N, E226 C). HH1F HH3F (Hetero			Muscle		
Predicted TH Free by	,	,,,	,	Skeletal		
				Function		
			l			

Lot 46 BALL ID: 3722156720509	YLEHAUN F	FAWN 1S ⁻ Shorthorn	, , , ,	F		
Sex: Female		05-Apr-2024	I WIN to	Female		
Owner: James Mul		•	II Portlanise Co	l anis		
Breeder:	idownoy om Giorn	nacona Canarii		Laoio		
Sire: Ardnaskea Ukra 372212312080322	aine (Ro)(P) H	lussar Of Upsall (P) — _	Broughton Pa Augusta X822	rk Thunder C023 Of Upsall (P)	P
Sire Verified (SNP)		rdnaskea Aideen N)(P)		Alta Cedar Per Ballyshonakin	Cowslip 47th	ENOMIC
Dam: Glounlea Fawr 372218763911063	n 3 (Rlw) G	ilounlea Duke (Ro)		Clonina Storm Clonina Breez	1 256 (KU)(P)	ALUATION
Dam Verified (SNP)		ilounlea Fawn (Rlw) —	Creaga Jackpo Creaga Fawn (
Evaluation Date: Sep 202	25 Next Evaluation Date	te: 25-Nov-2025		Orcuga r umr	(1.0) (i)	
Within Breed	Economic	Indexes	€uro Value	Reliabilit	ty Across	Breed
☆☆☆	Replace	ment	€137	44%	***	☆☆
Terminal			€65	42%		
Dairy Beef		€84	40%			
	└→ Be	ef Sub-Index	€120	39%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+8.9%	49%	Risk Dairy he (N/A) Breed avg:		+14.2%	42%
Beef cows Breed avg: 2.69%	+4 3%	62%	Dairy co Breed avg:	ows	+5.7%	46%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	ty Across	Breed
***	Gestation Length Breed avg: 0.97,All breeds a	ava: 2.44	+0.72 Days	36%	☆☆☆	☆☆
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.17 scale	57%	☆☆☆	☆☆
***	Age at Finish (days) Breed avg: -6.85,All breeds	-	-10.11 Days	58%	☆☆☆	☆☆
***	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+17.2kg	38%	☆☆☆	
***	Carcass conformatio	n (1-15 scale)	+0.88 scale	37%	\Rightarrow	
		aughter Breeding	g Performance			
	Daughter Calving Ab Breed avg: 6.31%,All breeds	• • •	+5.5%	59%		
***	Daughter Milk (kg) Breed avg: 8.25kg,All breed	s avg: 2.49kg	+9.4kg	43%	$^{\wedge}$ $^{\wedge}$	☆☆
☆	Daughter calving inte Breed avg: -2.85days,All bre	_	-1.24 days	34%	***	
Additional Informatio	n:		T924	Linear comp	oosites Value	Reliability
_	: (C313Y, D182N, F94L statin Single Carrier: (E2		· ·	Muscle		
, ,	Celtic). Predicted TH F	•		Skeletal		
				Function		
Animal not scored.						

Lot 47 BALL ID : 3722156720609			AWN 2 horthorn	ND	. , , ,			
Sex: Female			5-Apr-2024	ļ	i win to	Female		
Owner: James Mul	downey Jnr	- Glenm	acolla Cull	ahill F	Portlaoise Co	. Laois		
Breeder:	,							
Sire: Ardnaskea Ukra 372212312080322	Gire: Ardnaskea Ukraine (Ro)(P) Hussar Of Upsall (P)			II (P)		Broughton Park Thunder C023 P Augusta X822 Of Upsall (P)		
Sire Verified (SNP)			dnaskea Aide)(P)	en			Alta Cedar Perfect Storm 11 Ballyshonakin Cowslip 47th	
Dam: Glounlea Fawr 372218763911063	awn 3 (Rlw) — Glounlea Duke (Ro)		(Ro)			m 258 (Ro)(P) ^E ze 283 (Ro)(P)	VALUATION	
Dam Verified (SNP)			(RIw)		Creaga Jack Creaga Fawn			
Evaluation Date: Sep 202	5 Next Evalu	ation Date	: 25-Nov-202	5				
Within Breed	Ecor	omic Ir	ndexes		€uro Value	Reliabil	ity Across	Breed
☆☆☆	Re	olacen	nent		€136	44%	☆☆☆	₹
	1	ermin	al		€48	42%		
Dairy Beef			€59	40%				
		└> Bee	f Sub-Index		€107	39%		
When Mated Wit	th: Valu	ie	Rel		When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 6.03% +8.4% 49%			Risk Dairy he N/A) Breed avg		+14.6%	42%		
Beef cows Breed avg: 2.69%		+3.9% 62%			Dairy cows Breed avg: 4.02%		+5.6%	46%
Within Breed	Key Replacen	nent Prof	it Traits		Value	Reliabil	ity Across	s Breed
\Rightarrow	Gestation Ler Breed avg: 0.97,A	_	n: 2 44		+1.96 Days	36%	☆☆☆	₹ 🖈
☆☆☆☆	Docility (1-5 s Breed avg: 0.1,All	cale)			+0.15 scale	57%	☆☆☆	₹
***	Age at Finish Breed avg: -6.85,A		/g: -1.53		-8.83 Days	58%	$\star\star\star$	₹ 🖈
***	Carcass weig Breed avg: 4.2kg,	` •,	vg: 18.53kg		+15kg	38%	☆☆	
☆☆☆	Carcass confe Breed avg: 0.51,A	ll breeds av	g: 1.51		+0.62 scale	37%	\Rightarrow	
	Ехр	ected Da	ughter Bree	ding F	Performance			
	Daughter Calv Breed avg: 6.31%	_	• •	4%)	+4.7%	59%		
☆☆☆	Daughter Milk Breed avg: 8.25kg	(kg)			+8.4kg	43%	☆☆☆	**
\bigstar	Daughter calv Breed avg: -2.85da	•	-		-1.03 days	34%	☆☆☆	~
Additional Information Myostatin Non Carrier:		N F226X	′ F941 164F	P NIT⊿	10	Linear com	posites Value	Reliability
NT821, Q204X, S1050	•					Muscle		
			·			Skeletal		
						Function		
Animal not scored.								

Lot 48 ROW ID: 3722250699712		VITA 2 (R I: Shorthorn	O) (P)			
Sex: Female		05-Jun-2024				
Owner: Shane Brig	gdale - Rowanberi	ry Cottage Creg	gaun Doora En	nis Co Clare)	
Breeder:						
Sire: Cowford Nipper 372239999941936	r (H)	Coldrochie Legend	d (H)	Fearn Godfath Coldrochie Cl	ner (P) ipper Gina J2€	
Sire Verified (SNP)		Cairnsmore Lovely Dipper (H)	· ——	Ballylinney Ge Cainrsmore G	arrella Dipper	SENOMIC .
Dam: Rowanberry Pi 372225069951053	izazz (Ro)(P)	Glenisla Merlin (P)		Millerston Jan Glenisla Eva E	nboree (H)	ALUATION P
Dam Verified (SNP)		Rowanberry Happy	y (Wht) —	Chapelton Wir Tierlaheen Ma	nsome (P) (Et)	
Evaluation Date: Sep 202	25 Next Evaluation [Et Date: 25-Nov-2025			. , . <u></u>	
Within Breed	Economi	c Indexes	€uro Value	Reliabili	ty Across	Breed
☆	Replac	ement	€94	41%	***	,
	Term	ninal	€47	42%		
	Dairy	Beef	€68	40%		
	,	Beef Sub-Index	€102	40%		
When Mated Wit	th: Value	Rel	When Mat		Value	Rel
Beef heifers Breed avg: 6.03%	+7.6%	51%	Risk Dairy h (N/A) Breed av		+13%	40%
Beef cows Breed avg: 2.69%	+3.1%	64%	Dairy o Breed av		+5.1%	44%
Within Breed	Key Replacement F	Profit Traits	Value	Reliabili	ty Across	Breed
☆	Gestation Length Breed avg: 0.97,All breed	ls avg: 2.44	+1.83 Days	32%	☆☆☆	*
****	Docility (1-5 scale) Breed avg: 0.1,All breeds	avg: 0.02	+0.18 scale	37%	***	**
$\Rightarrow \Rightarrow$	Age at Finish (days Breed avg: -6.85,All breed	•	-5.71 Days	60%	***	* ★
***	Carcass weight (kg Breed avg: 4.2kg,All bree		+11.8kg	39%	☆ ☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Carcass conformat Breed avg: 0.51,All breed	ls avg: 1.51	+0.92 scale	38%	\Rightarrow	
	-	Daughter Breedi				
	Daughter Calving A Breed avg: 6.31%,All bree	• `	+ 5.2%	61%		
\Rightarrow	Daughter Milk (kg) Breed avg: 8.25kg,All bre	eds avg: 2.49kg	+4.7kg	33%	***	\Rightarrow
☆	Daughter calving in Breed avg: -2.85days,All	nterval - Fertility	+0.53 days	33%	☆ ☆	
Additional Information Myostatin Non Carrier: Q204X, S105C). Myos (Heterozygous Polled-	on: : (C313Y, D182N, F94 statin Single Carrier: (4L, L64P, NT419, I E226X). HH1F HH	3F	Muscle Skeletal Function	posites Value	Reliability
Animal not scored.						

Lot 49 ROW/ ID: 3722250699412		'RSAR (R Shorthorn	(P)			
Sex: Female)6-Jun-2024				
Owner: Shane Brige	dale - Rowanberry	Cottage Creg	gaun Doora Enr	nis Co Clare		
Breeder:						
Sire: Glenisla Merlin (UK540307601331	(P) M	illerston Jambore	ee (H)	Meonhill Charli Millerston Augu		
Sire Verified (SNP)	_	lenisla Eva roadhooks C691 F	, —	Fearn Wyvis (H Glenisla Eva Br	roadhooks T	ENOMIC
Dam: Rowanberry Ga IE131098060669	, ,	owanberry Donate Pro)	ello ———	Kilfrush Lighter Tierlaheen Mar	ning	ALUATION
Dam Verified (SNP)	D	romelihy Moy 1st		Lakelodge Prin Dromelihy Jenr		
Evaluation Date: Sep 2025	Next Evaluation Dat	e: 25-Nov-2025				
Within Breed	Economic I	Indexes	€uro Value	Reliability	y Across	Breed
***	Replacei	ment	€131	46%	☆☆☆	☆☆
	Termir	nal	€9	47%		
	Dairy B	Beef	€48	43%		
	<u> </u>	ef Sub-Index	€67	45%		
When Mated Witl	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+7.6%	50%	Risk Dairy he (N/A) Breed avg		+11.5%	41%
Beef cows Breed avg: 2.69%	+3.8%	+3.8% 69%		ows : 4.02%	+4.8%	44%
Within Breed I	Key Replacement Pro	ofit Traits	Value	Reliability	y Across	Breed
3 C	Gestation Length Breed avg: 0.97,All breeds a	va: 2.44	+1.7 Days	34%	***	☆
^ ^ ^ ^ ^	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.08 scale	43%	***	☆☆
A A A	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-6.88 Days	64%	$\star\star\star$	☆☆
\ \ \ \ \ \ \ \	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+3.4kg	46%	\Rightarrow	
**	Carcass conformation Breed avg: 0.51,All breeds a	n (1-15 scale)	+0.5 scale	44%	\bigstar	
		aughter Breedin	g Performance			
	Daughter Calving Abi Breed avg: 6.31%,All breeds	• •	+5%	64%		
~	Daughter Milk (kg) Breed avg: 8.25kg,All breeds	s avg: 2.49kg	+6.4kg	42%	☆☆☆	☆☆
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Daughter calving inte Breed avg: -2.85days,All bre	•	-1.84 days	37%	☆☆☆	\bigstar
Additional Information Myostatin Non Carrier:		X F941 164P N	IT419	Linear comp	osites Value	Reliability
NT821, Q204X, S105C	•		l l	Muscle		
Free by Inheritance				Skeletal		
				Function		
Animal not scored.						

Lot 50 CLONINA TULIP 421 (RO) P **ID**: 372224618030421 **Breed: Shorthorn** Sex: Female **DOB:** 22-Oct-2024 Owner: Yvonne Conway - Clonina Cree Kilrish Co. Clare Breeder: Meonhill Charlie Chaplin (P) Sire: Glenisla Quartz (W)(P) Millerston Jamboree (H) -Millerston Augusta Eilidh (H 372239999983036 Sire Verified (SNP) Chapelton Glen Clova (P) Glenisla Desiree L248 Glenisla Desiree B566 Ex90 Ex90 (P) **EVALUATION** Gavan Summit (W)(P) Dam: Raheenadeeragh Tulip (Lro)P_ Raheenadeeragh Raheenadeeragh Meg (Red) 372214801571372 Summit (Dro)(P) Dam Verified (SNP) Clonina Animal 225 (Ro) Carrigisland Tulip 714 Carrigisland Tulip 2nd 25-Nov-2025 **Evaluation Date:** Sep 2025 **Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability **Across Breed** Replacement ☆ €95 39% $\star \star \star \star$ **Terminal** €16 39% **Dairy Beef** €69 38% 36% €75 **When Mated With:** Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +6.6% 53% +11.2% 41% Breed avg: 6.03% (N/A) Breed avg: 9.86% Beef cows Dairy cows +3% +4.2% 45% 60% Breed avg: 4.02% Breed avg: 2.69% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +0.89 $\star \star \star$ $\star \star \star \star \star \star$ 32% Breed avg: 0.97,All breeds avg: 2.44 Days Docility (1-5 scale) +0.14 38% $\star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale Age at Finish (days) -5.3 $\frac{1}{2}$ $\star \star \star \star \star$ 57% Breed avg: -6.85,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star$ ☆ +7.6kg 34% Breed avg: 4.2kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.69 $\star\star\star\star$ 34% Breed avg: 0.51,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6% 58% Breed avg: 6.31%, All breeds avg: 4.96% *** Daughter Milk (kg) $\frac{1}{2}$ +7.8kg 35% Breed avg: 8.25kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -1.25 days 32% $\star \star \star \star$ Breed avg: -2.85days, All breeds avg: -0.73days Additional Information: Linear composites Value Reliability Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Muscle Q204X, S105C). HH1F HH3F (Non Carrier Polled-Celtic). Predicted TH Free by Inheritance Skeletal

Animal scored. Scores or weaning weights NOT included in evaluation

Function

Lot 51 CLONINA DOLLY 422 (W) P **ID**: 372224618040422 **Breed: Shorthorn** Sex: Female **DOB:** 30-Oct-2024 Owner: Yvonne Conway - Clonina Cree Kilrish Co. Clare Breeder: Meonhill Charlie Chaplin (P) Sire: Glenisla Quartz (W)(P) Millerston Jamboree (H) -Millerston Augusta Eilidh (H 372239999983036 Sire Verified (SNP) Chapelton Glen Clova (P) Glenisla Desiree L248 Glenisla Desiree B566 Ex90 Ex90 (P) **EVALUATION** Glenisla Explorer 825 (P) **Dam:** Ballinlig Dolly Ella (Ro)(P) Clonina Explorer 300 Chapelton Ariel 3724 (P) 372223934630433 (Ro)(P) Dam Verified (SNP) Waukaru Coppertop 464 Ballinlig Molly Dolly (Ro) Rockville Molly 8th (W) (T) 25-Nov-2025 **Evaluation Date:** Sep 2025 **Next Evaluation Date:** Within Breed **Economic Indexes €uro Value** Reliability Across Breed *** Replacement €132 40% **Terminal** €60 40% **Dairy Beef** €99 39% €105 37% When Mated With: Value Rel When Mated With: Value Rel Beef heifers **Dairy heifers** Risk +6.1% 50% +9.8% 43% Breed avg: 6.03% (N/A) Breed avg: 9.86% Beef cows Dairy cows +2.6% +4.4% 47% 62% Breed avg: 4.02% Breed avg: 2.69% Within Breed **Across Breed Key Replacement Profit Traits** Reliability Value **Gestation Length** +1.23 $\star \star$ $\star \star \star \star \star \star$ 35% Breed avg: 0.97,All breeds avg: 2.44 Days Docility (1-5 scale) +0.21 40% $\star \star \star \star \star \star$ $\star \star \star \star \star \star$ Breed avg: 0.1,All breeds avg: 0.02 scale Age at Finish (days) -11.1 $\star \star \star \star \star \star$ 58% Breed avg: -6.85,All breeds avg: -1.53 Days Carcass weight (kg) $\star \star \star \star \star \star$ $\star \star$ +13.5kg 35% Breed avg: 4.2kg,All breeds avg: 18.53kg Carcass conformation (1-15 scale) +0.87 $\star \star \star \star \star$ 35% Breed avg: 0.51,All breeds avg: 1.51 scale **Expected Daughter Breeding Performance** Daughter Calving Ability (diff 3 & 4%) +6.1% 59% Breed avg: 6.31%, All breeds avg: 4.96% *** Daughter Milk (kg) $\star \star \star \star \star \star$ 36% +8.3kg Breed avg: 8.25kg,All breeds avg: 2.49kg Daughter calving interval - Fertility -0.33 days 33% \star Breed avg: -2.85days, All breeds avg: -0.73days Additional Information: Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier: (E226X). HH1F (Non Carrier Polled-Celtic). Predicted TH Free by Inheritance

Linear composites	value	Reliability
Muscle		
Skeletal		
Function		
	Muscle Skeletal	Skeletal

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 52 CARI ID: 372213130281	RIGISLAND S	STARLET Shorthorn	TLADY RO	O P		
Sex: Female		31-Mar-2024				
Owner: Garrett De	e - Carrig Island Ba	llylongford Co I	Kerry			
Breeder:						
Sire: Raheenadeera 372214801531187	gh Summit (Dr p)(P) G	avan Summit (W)(I	P)	Sprys Patents A Gavan White Ro		
Sire Verified (SNP)		aheenadeeragh Me Red)	eg	Uppermill Landf Ballygown Meg		SENOMIC .
Dam: Carrigisland Size 191055320677	tarlett 677 (W) u	677 (W) Uppermill Saffron (H) (Ro)		Chapelton Touc Secret Stripe (P)	hstone (P)(L ^{EV}	
Dam Verified (SNP)		lonina Starlett (Wh	nt)	Winalot Rodney Clonina Star 2nd		
Evaluation Date: Sep 202	25 Next Evaluation Dat	e: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliability	Across	Breed
*	Replace	ment	€94	46%	***	
	Termiı	nal	€7	46%		
Dairy Beef		€40	43%			
	,	ef Sub-Index	€77	43%		
When Mated Wi	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	, +10.5% 54%		Risk Dairy he (N/A) Breed avg		+16%	43%
Beef cows Breed avg: 2.69%	+5%			ows : 4.02%	⊦ 5.9%	48%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
****	Gestation Length Breed avg: 0.97,All breeds a	ıva: 2.44	-0.47 Days	37%	☆ ☆ ☆	**
***	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.15 scale	42%	***	***
$\star\star\star$	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-7.4 Days	60%	***	**
***	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+7.9kg	43%	*	
***	Carcass conformatio Breed avg: 0.51,All breeds a		+0.65 scale	41%	\Rightarrow	
	Expected D	aughter Breeding				
	Daughter Calving Abi Breed avg: 6.31%,All breeds	• • •	+5.1%	65%		_
*	Daughter Milk (kg) Breed avg: 8.25kg,All breeds	s avg: 2.49kg	+6.5kg	45%	☆ ☆ ☆	**
*	Daughter calving inte	•	-0.97 days	38%	***	·
Additional Information	on: : (C313Y, D182N, E226	Y FOAL LEAD N	T//10	Linear compo	sites Value	Reliability
-	C). HH1F HH3F (Non C		l l	Muscle		
TH Free by Inheritance	е			Skeletal		
				Function		
					<u> </u>	•

Lot 53 TIERI ID: 3722184072705		A (RLW) (Shorthorn	(P)			
Sex: Female		16-Apr-2024				
Owner: Dermot O'F	Flaherty - 17 Wood	Mount Ennisty	mon Co. Clare			
Breeder:						
372213279390245				Crooked Post Drs Picture Pe	Stockman 4z (P) erfect 32a (P)	
Sire Verified (SNP)	L v	(Ro)	Walshestown Bethlehem En	da Anita (Rw)	ENOMIC	
Dam: Knockature Mist (Dro)(P) Creaga Nevada (W)(I			(P)	Creaga Kenko Creaga Dazzle	(P) (RO)	ALUATION
Dam Verified (SNP)	к	ínockature Peg 2nd	d (R)		nampion 2nd (Ro)	
Evaluation Date: Sep 202	5 Next Evaluation Date	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆ ☆	Replace	ment	€106	42%	***	
	€28	42%				
Dairy Beef			€74	40%		
	<u> </u>	ef Sub-Index	€84	39%		
When Mated With: Value Rel		When Mate		Value	Rel	
Beef heifers Breed avg: 6.03% +7.7% 46%		Risk Dairy he (N/A) Breed avg:		+11.9%	40%	
Beef cows Breed avg: 2.69%	+4%	+4% 65%		ows : 4.02%	+4.6%	45%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	ty Across	Breed
~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Gestation Length	O 44	+0.38	38%	☆☆☆	☆☆
^	Breed avg: 0.97,All breeds a Docility (1-5 scale) Breed avg: 0.1,All breeds av		Days +0.17 scale	38%	***	
${\bigstar}$	Age at Finish (days) Breed avg: -6.85,All breeds		-3.95 Days	56%	***	\Rightarrow
*	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+11.5kg	39%	☆ ☆	
	Carcass conformatio Breed avg: 0.51,All breeds a	•	+0.45 scale	37%	*	
	-	aughter Breedin	_			
	Daughter Calving Ab Breed avg: 6.31%,All breeds		+8%	61%		
A A	Daughter Milk (kg) Breed avg: 8.25kg,All breed		+7.6kg	43%	***	**
XX	Daughter calving into Breed avg: -2.85days,All bre	-	-1.85 days	34%	$\star\star\star$	\bigstar
Additional Information Myostatin Non Carrier:		SX F94L L64P N	T419	Linear comp	oosites Value	Reliability
NT821, Q204X, S105C	,			Muscle		
by Inheritance				Skeletal		
				Function		
Animal not scored.						

Lot 54 TIERI ID: 3722184072609		Y (W) (P) Shorthorn				
Sex: Female		15-Apr-2024				
Owner: Dermot O'h	Flaherty - 17 Wood	Mount Ennisty	mon Co. Clare			
Breeder:	-					
Sire: Walshestown C 372213279390245	Cian (Ro) [Ors Super Mario 42	e (P)		et Stockman 4z (P) Perfect 32a (P)	
Sire Verified (SNP)	L v	Walshestown Anita	a (Ro)	Walshestown Bethlehem E	nda Anita (Rw)	ENOMIC .
Dam: Tierlaheen Jea 372218407270502	an (Ro)	Bunanumery Lad (I	Rw)	Bunanumery Shannonerne	Dice (Ro) Bronach (Ro)	ALUATION
Dam Verified (SNP)		Tierlaheen Mia 2 (Ro)		Bushypark F Tierlaheen M	• •	
Evaluation Date: Sep 202	Next Evaluation Da	ate: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabil	ity Across	Breed
☆☆☆	Replace	ement	€137	42%	* * *	***
	Termi	nal	€46	42%		
	Dairy E	Beef	€82	40%		
	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	eef Sub-Index	€91	39%		
When Mated With: Value Rel		When Mate		Value	Rel	
Beef heifers Breed avg: 6.03%	Beef heifers Breed avg: 6.03% +6.4% 46%		Risk Dairy he (N/A) Breed avg		+11.1%	41%
Beef cows Breed avg: 2.69%	+2.9%	65%	Dairy co Breed avg		+4.7%	45%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabil	ity Across	Breed
☆☆☆☆	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+0.73 Days	38%	☆☆☆	**
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.13 scale	38%	***	**
☆☆☆	Age at Finish (days) Breed avg: -6.85,All breeds		-6.8 Days	56%	☆ ☆ ☆	*
***	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+11.4kg	38%	☆☆	
***	Carcass conformation	on (1-15 scale)	+0.58 scale	37%	\Rightarrow	
		Daughter Breedin				
	Daughter Calving Ab Breed avg: 6.31%,All breed	• •	+5.2%	61%		
\Rightarrow	Daughter Milk (kg) Breed avg: 8.25kg,All breed		+5.5kg	42%	**	*
* * *	Daughter calving into	erval - Fertility	-2.42 days	34%	***	*
Additional Informatio	n:	-	IT440	Linear com	nposites Value	Reliability
Myostatin Non Carrier: NT821, Q204X, S1050	•		l l	Muscle		
•	,	-		Skeletal		
				Function		
Animal not scored.						

Lot 55 DOON ID: 3722223658808		SE 3RD Shorthorn	(W)	(P)			
Sex: Female		14-Feb-2025	5				
Owner: Sean Mcma	hon - Mountscott	Doonogan E	nnis C	o Clare			
Breeder:							
Sire: Rowanberry Pow 372225069941060		Rowanberry Jau (Ro)(P)	nty		Quoiggs Elect Rowanberry E		
Sire Verified (SNP)		Rowanberry Hop (Rlw)	pity		Glenisla Foxh Folda Glenisla	a Catrina Robo	ENOMIC
Dam: Inchovea Rose 3 IE131077840309	31st (T)	Knockanedan Cł	hief 2nd		Ballyea Chief Knockanedan	I .	ALUATION
Dam Verified (SNP)	Inchovea Rose 6th				Knockanedan Inchovea Ros		
Evaluation Date: Sep 2025 Next Evaluation Date: 25-Nov-2025					menovea Ros	c ord ord b	
Within Breed	Economic	Indexes	:	€uro Value	Reliabili	ty Across	Breed
☆ ☆	Replace	ement		€115	44%	***	☆
Terminal				€28	44%		
Dairy Beef				€89	41%		
	\mapsto E	Beef Sub-Index		€72	41%		
When Mated With	: Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+41% +4/%		Ris (N/	- ,		+7.4%	39%
Beef cows Breed avg: 2.69%	+1.7%	+1.7% 69%		Dairy cows Breed avg: 4.02%		+3.1%	45%
Within Breed K	Key Replacement P	rofit Traits		Value	Reliabili	ty Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sestation Length reed avg: 0.97,All breeds	avg: 2.44		+1.21 Days	36%	☆☆☆	☆☆
√ √ √ √	Occility (1-5 scale) reed avg: 0.1,All breeds			+0.09 scale	41%	☆☆☆	☆☆
* * * * * * * * *	age at Finish (days) reed avg: -6.85,All breed)		-10.78 Days	56%	☆☆☆	**
^ ^ ^ ^ ^ ^	carcass weight (kg) reed avg: 4.2kg,All breed			+4.9kg	42%	\Rightarrow	
	Carcass conformation (1-15 scale) Breed avg: 0.51,All breeds avg: 1.51			+0.53 scale	40%	\bigstar	
	-	Daughter Breed		rformance			
	Daughter Calving A reed avg: 6.31%,All bree	• `	·%)	+5.2%	64%		
\sim	Daughter Milk (kg) reed avg: 8.25kg,All bree	eds avg: 2.49kg		+7.6kg	42%	***	☆☆
X X X	Daughter calving in reed avg: -2.85days,All b	-		-3.11 days	36%	$\star\star\star$	☆☆
Additional Information: Myostatin Non Carrier: (P6X F94L L64P	NT419		Linear com	posites Value	Reliability
NT821, Q204X, S105C)					Muscle		
Status not Verified					Skeletal		
					Function		
Animal not scored.							

Lot 56 DOON ID: 3722223658108		A (RW) (F Shorthorn	")			
Sex: Female		07-Mar-2025				
Owner: Sean Mcma	ahon - Mountscott I	Doonogan Enr	nis Co Clare			
Breeder:						
Sire: Rowanberry Po 372225069941060		lowanberry Jaunty Ro)(P)	/	Quoiggs ElectricRowanberry	ctric Roan (P) Elaine (Red)	
Sire Verified (SNP)		lowanberry Hoppit Rlw)	ty		la Catrina Robo	GENOMIC
Dam: Querrin Daisy 2 IE131606250618	2016(R) R	lowanberry Foster	(Ro)	Clansman OfRowanberry	Гранучаццу	/ALUATION
Dam Verified (SNP)		Querrin Dairy Daisy 13th		Dromelihy PrQuerrin Dairy		
Evaluation Date: Sep 202	5 Next Evaluation Date	te: 25-Nov-2025		Quoiiii 24,	, Daisy Stil	
Within Breed	Economic	Indexes	€uro Valu	ue Reliabil	ity Across	Breed
\bigstar	Replace	ment	€87	44%	☆ ☆	
	Termi	nal	€15	43%		
	Dairy B	Beef	€76	41%		
		ef Sub-Index	€62	41%		
When Mated With: Value Rel			ated With:	Value	Rel	
Beef heifers Breed avg: 6.03%	+4.2% 47%		(N/A) Breed a	heifers avg: 9.86%	+7.6%	40%
Beef cows Breed avg: 2.69%	+1.8%	+1.8% 67%		y cows avg: 4.02%	+3.3%	44%
	Key Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
	Gestation Length Breed avg: 0.97,All breeds a	avg: 2.44	+1.09 Days	36%	☆☆	***
♦	Docility (1-5 scale) Breed avg: 0.1,All breeds av		+0.07 scale	42%	*	₹ ☆
☆☆	Age at Finish (days) Breed avg: -6.85,All breeds		-5.55 Days	56%	***	**
♦ ♦	Carcass weight (kg) Breed avg: 4.2kg,All breeds	-	+5.8kg	41%	\Rightarrow	
↑	Carcass conformatio Breed avg: 0.51,All breeds a	on (1-15 scale)	+0.38 scale	39%	\Rightarrow	
	Expected D	aughter Breedin	ng Performance			
	Daughter Calving Ab Breed avg: 6.31%,All breeds	• • •	+6.1%	63%		
~	Daughter Milk (kg) Breed avg: 8.25kg,All breed	s avg: 2.49kg	+5.2kg	40%	***	₹ ☆
<u></u>	Daughter calving inte	erval - Fertility	-1.2 days	35%	***	
Additional Information Myostatin Non Carrier:		Y F041 164P N	.IT ⁄ 10	Linear com	nposites Value	Reliability
-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Muscle		
	C). HH1F HH3F (Non C	arrier Polled-Celt	,			
NT821, Q204X, S105C Status not Verified	,	arrier Polled-Celt	,	Skeletal		
	,	arrier Polled-Celt	,	Skeletal Function		

Lot 57 DOON(ID: 37222236581083		RION 3RD Shorthorn	(W) (P)				
Sex: Female		27-Mar-2025					
Owner: Sean Mcmah	non - Mountscott I	Doonogan Enn	is Co Clare				
Breeder:							
Sire: Rowanberry Powe 372225069941060		owanberry Jaunty Ro)(P)		Quoiggs Electr Rowanberry El			
Sire Verified (SNP)		owanberry Hoppit Rlw)	у	Glenisla Foxhound (P) Folda Glenisla Catrina Robc			
Dam: Doorus Marion (VIE182572531315	Vht) c	reaga Fortune (Wh	nt)	Creaga Dice (P Creaga Trina	')(Roan) ^{EV}	ALUATION	
Dam Verified (SNP)	D	oorus Posh (Ro)		Tulcon Barney Knockagarry P			
Evaluation Date: Sep 2025	Next Evaluation Dat	te: 25-Nov-2025					
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed	
\bigstar	Replace	ment	€77	44%	☆ ★		
	Termi	nal	-€21	44%			
	Dairy B	Beef	€43	42%			
	· · · · · · · · · · · · · · · · · · ·	ef Sub-Index	€30	42%			
When Mated With:	Value	Rel	When Mate		Value	Rel	
Beef heifers Breed avg: 6.03%	+3.3%	49%	Risk Dairy he (N/A) Breed avg		+7%	41%	
Beef cows Breed avg: 2.69%	+0.9% 68%		Dairy c o Breed avg		+3.2%	45%	
Within Breed Ke	ey Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	estation Length eed avg: 0.97,All breeds a	ava: 2.44	+1.5 Days	36%	☆☆☆	*	
√, √, Do	ocility (1-5 scale) eed avg: 0.1,All breeds av		+0.07 scale	42%	***	*	
~	ge at Finish (days) eed avg: -6.85,All breeds	avg: -1 53	-3.9 Days	57%	☆☆☆	*	
√ Ca	arcass weight (kg) eed avg: 4.2kg,All breeds		-3.3	42%	\Rightarrow		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	arcass conformatio eed avg: 0.51,All breeds a	•	+0.48 scale	40%	☆		
_	•	aughter Breedin					
	aughter Calving Ab eed avg: 6.31%,All breeds	• • •	+7.7%	64%			
~	aughter Milk (kg) eed avg: 8.25kg,All breed	s avg: 2.49kg	+4.6kg	42%	***	*	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	aughter calving inte eed avg: -2.85days,All bre	•	-1.56 days	36%	***	*	
Additional Information:	-		T924	Linear comp	osites Value	Reliability	
Myostatin Non Carrier: (CQ204X, S105C). HH1F H				Muscle			
Verified		,		Skeletal			
				Function			
Animal not scored.							

Lot 58 DOON ID: 3722223658908		Y (RLW) Shorthorn	(P)				
Sex: Female		06-Mar-2025					
Owner: Sean Mcma	ahon - Mountscott I	Doonogan Enn	is Co Clar	е			
Breeder:							
Sire: Rowanberry Pov 372225069941060		owanberry Jaunty Ro)(P)		—	Quoiggs Elec Rowanberry I		
Sire Verified (SNP)		owanberry Hoppit Rlw)	у			a Catrina Robo	GENOMIC
Dam: Lissarulla Vera 372225072080375	` '	uncraggy Fire Fox Ro)(P)	· —		Meonhill Fire Knockagarry	Fox (P) Winsonia 638 H	Ro
Dam Verified (SNP)		Lissarulla Vera 8th			Killaliss Gold Lissuralla Ve		
Evaluation Date: Sep 2025 Within Breed	Next Evaluation Date Economic		€uro \	<i>la</i> lue	Reliabili	ty_Across	s Breed
Within Breed	LCOHOIIIIO		Curo	varue	Kellabin	ity Acros	bicca –
\Rightarrow	Replace	ment	€7	78	44%	$\star\star$	
	Termiı	nal	€1	12	44%		
Dairy Beef		€7	75	44%			
	,	ef Sub-Index		67	40%		
When Mated With Beef heifers		Rel		n Mate airy he	ed With:	Value	Rel
Breed avg: 6.03%	+4.2%	51%	(N/A) Bre	eed avg	j: 9.86%	+7.2%	45%
Beef cows Breed avg: 2.69%	+1.7%	69%		Dairy ce eed avg	ows j: 4.02%	+3.2%	49%
	Key Replacement Pro	ofit Traits	Val		Reliabili	ity Acros	s Breed
· · · · · ·	Gestation Length Breed avg: 0.97,All breeds a	avg: 2.44	+1. Da		54%	***	★
	Docility (1-5 scale) Breed avg: 0.1,All breeds av	/g: 0.02	+0. sca	.07	41%	* * 7	☆
I 🙆 🙆	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-6 Da		59%	***	☆☆
** *	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+5.8	8kg	40%	*	
	Carcass conformatio Breed avg: 0.51,All breeds a	` '	+0. sca		38%	*	
		aughter Breedin					
	Daughter Calving Ab Breed avg: 6.31%,All breeds	• • •	+6.	8%	65%		
	Daughter Milk (kg) Breed avg: 8.25kg,All breed	s avg: 2.49kg	+6	kg	39%	***	>
<u></u> ✓	Daughter calving inte Breed avg: -2.85days,All bre	erval - Fertility	-1.09	days	35%	* * 7	\
Additional Information Myostatin Non Carrier: (NT821, Q204X, S105C) Status not Verified Animal not scored.	: (C313Y, D182N, E226	X, F94L, L64P, N			Linear com Muscle Skeletal Function	posites Value	Reliability

Lot 59 TINTR ID: 37221446159062		(W)(H) Shorthorn					
Sex: Female		20-Feb-2025					
Owner: Marie Mcnar	nara - Moynoe S	cariff Co Clare					
Breeder:							
Sire: Raheenadeeragh 372214801521401	ı Jumbo (Ro) (P) ı	Doon Jupiter (Ro)(F	?) —		Chapelton Ty Moydrum Cas	rphoon Et (P) stle Susie 2nd	
Sire Verified (SNP)		Raheenadeeragh Emi (Dro)P			Quinflo Lande Raheenadeer	agh Una (Dro)	GENOMIC
Dam: Tintrim Celeste (372214461560490	Caramba Lisdoonvarn (Ro)(H)		arna —		Caramba Roll Rockville Clo	lant J167 (R)	ALUATION
Dam Verified (SNP)		Tintrim Tirellan (Ro	·) —		Sprys Patents Tintrim Grain	s Ace G38 (P) ey (Ro)	
Evaluation Date: Sep 2025	p 2025 Next Evaluation Date: 25-Nov-2025					, ,	
Within Breed	Economic	Indexes	€uı	ro Value	Reliabili	ity Across	Breed
☆☆☆	Replace	ement		€133	44%	***	**
	Termi	inal		€73	43%		
	Dairy I	Beef		€112	42%		
	/	eef Sub-Index		€123	41%		
When Mated With	: Value	Rel	V	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.3%	50%	Risk (N/A)	Dairy hei Breed avg:		+9.6%	43%
Beef cows Breed avg: 2.69%	+2.1%	67%		Dairy co Breed avg:	I	+3.7%	49%
	(ey Replacement Pr	rofit Traits		Value	Reliabili	ity Across	Breed
l 3 C	Gestation Length reed avg: 0.97,All breeds	ava: 2 44		+2.21 Days	37%	☆☆	
↓ D	Pocility (1-5 scale) reed avg: 0.1,All breeds a			+0.03 scale	41%	☆☆☆	
☆ A	age at Finish (days) reed avg: -6.85,All breeds			-3.99 Days	59%	***	*
	Carcass weight (kg) reed avg: 4.2kg,All breeds			+20kg	40%	☆☆☆	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	carcass conformation reed avg: 0.51,All breeds	avg: 1.51		+1.04 scale	39%	☆☆	
	<u> </u>	Daughter Breedin					
	Paughter Calving Abreed avg: 6.31%,All breed		<u> </u>	+6.4%	63%		
☆ D	aughter Milk (kg)	do 2000 0 40km		+6.6kg	39%	☆☆☆	$\Rightarrow \Rightarrow$
 	• • • • • • • • • • • • • • • • • • • •	Breed avg: 8.25kg,All breeds avg: 2.49kg Daughter calving interval - Fertility Breed avg: 2.95 days All breeds avg: 0.73days				_	_ -
Bi	reed avg: 8.25kg,All breed Paughter calving int reed avg: -2.85days,All br	terval - Fertility	-1	1.71 days	35%	$\star\star\star$. ^
Bi D Bi Additional Information:	reed avg: 8.25kg,All breed Paughter calving int reed avg: -2.85days,All br :	terval - Fertility reeds avg: -0.73days		1.71 days		posites Value	
Bi	reed avg: 8.25kg,All breed Paughter calving int reed avg: -2.85days,All br : C313Y, D182N, E22	terval - Fertility reeds avg: -0.73days 6X, F94L, L64P, N	JT419,	1.71 days			
Book Additional Information: Myostatin Non Carrier: (0	reed avg: 8.25kg,All breed Paughter calving int reed avg: -2.85days,All br : C313Y, D182N, E22 ttin Single Carrier: (N	terval - Fertility reeds avg: -0.73days 6X, F94L, L64P, N NT821). HH1F HH3	JT419,	1.71 days	Linear com Muscle Skeletal		
Additional Information: Myostatin Non Carrier: (0 Q204X, S105C). Myosta	reed avg: 8.25kg,All breed Paughter calving int reed avg: -2.85days,All br : C313Y, D182N, E22 ttin Single Carrier: (N	terval - Fertility reeds avg: -0.73days 6X, F94L, L64P, N NT821). HH1F HH3	JT419,	1.71 days	Linear com		

Lot 60 BUNC ID: 3722241414802		DSE 251 (I Shorthorn	RO) (P)			
Sex: Female	DOB:	08-Mar-2025				
Owner: John Kelly	- Ballyveskil Tierm	aclane (Old Ro	ad) Ennis Co Cl	are		
Breeder:						
Sire: Robinsglen Roc 372214056330191	cket (Ro)	Robinsglen Chance	er	Rowanberry (Rowanberry H		
Sire Verified (SNP)		Rowanberry Finess (Wht)	se	Glenariff Ban Rowanberry (Charisma (Roa	ENOMIC
Dam: Buncraggy Ros 372224141430148	se 148 (R)(P)	Chapelton Kingsley	/ (P)	Fergus Of Up Chapelton Ja	sall (P)	ALUATION
Dam Verified (SNP)		Lickeen Rose 1230	(Lro)	Clonina Wina Lickeen Rose		
Evaluation Date: Sep 202	5 Next Evaluation D	ate: 25-Nov-2025		2.0.000111000	22.10 (110)	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆ ☆	Replace	ement	€127	44%	***	*
	Terminal Deim Beef					
	Dairy I	Beef	€90	41%		
	,	eef Sub-Index	€89	40%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.6%	48%	Risk Dairy he (N/A) Breed avg		+8.8%	42%
Beef cows Breed avg: 2.69%	+2.9%	61%	Dairy c e Breed avg		+3.8%	46%
Within Breed	Key Replacement Pi	ofit Traits	Value	Reliabili	ty Across	Breed
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+1.46 Days	40%	☆☆☆	\Rightarrow
♦	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.06 scale	39%	* * *	*
**	Age at Finish (days) Breed avg: -6.85,All breeds		-5.29 Days	58%	***	☆
*	Carcass weight (kg) Breed avg: 4.2kg,All breed		+10.7kg	40%	☆ ☆	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Carcass conformation Breed avg: 0.51,All breeds	,	+0.63 scale	37%	\Rightarrow	
	<u> </u>	Daughter Breedin				
	Daughter Calving Al Breed avg: 6.31%,All breed	• • •	+4.6%	57%		
~	Daughter Milk (kg) Breed avg: 8.25kg,All bree	ds avg: 2.49kg	+4.6kg	41%	* * *	\bigstar
×	Daughter calving into Breed avg: -2.85days,All b	-	-0.95 days	34%	***	
Additional Information Myostatin Non Carrier:		6X. F94L. L64P. N	IT419.	Linear com	posites Value	Reliability
NT821, Q204X, S105C	C). HH1F HH3F (Heter			Muscle		
Predicted TH Free by I	nheritance			Skeletal		
				Function		
Animal not scored.						

Lot 61 BUNG ID : 3722241414802	CRAGGY WI 235 Breed:	NSONIA 2 Shorthorn	235 (R) (P)			
Sex: Female	DOB:	12-Mar-2025				
Owner: John Kelly	- Ballyveskil Tierm	aclane (Old Ro	ad) Ennis Co Cl	are		
Breeder:						
Sire: Robinsglen Roo 372214056330191	cket (Ro) F	Robinsglen Chance	er	Rowanberry (Rowanberry I		
Sire Verified (SNP)		Rowanberry Finess Wht)	e	-	Charisma (Roa	SENOMIC TON
Dam: Buncraggy Wir 372224141470168	nsonia 168 (R)	Chapelton Kingsley	(P)	Fergus Of Up Chapelton Ja	sall (P) ckie 2130 (H)Ex91	ALUATION
Dam Verified (SNP)	(Buncraggy Winson R)	ia 134 ———	Meonhill Fire Knockagarry	Fox (P) Winsonia 638 H R	0
Within Breed	Next Evaluation Da		€uro Value	Reliabili	ity Across	Breed
☆	Replace	ment	€95	41%	* * *	
	Termi	nal	€42	41%		
	Dairy E	Beef	€82	40%		
	, , , , , , , , , , , , , , , , , , ,	eef Sub-Index	€92	38%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+7.7%	47%	Risk Dairy he (N/A) Breed avg	9.86%	+11.9%	42%
Beef cows Breed avg: 2.69%	+3.7%	59%	Dairy co Breed avg		+4.9%	46%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabili	ity Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+0.39 Days	38%	$\Rightarrow \Rightarrow \Rightarrow$	**
☆☆☆	Docility (1-5 scale) Breed avg: 0.1,All breeds a	vg: 0.02	+0.11 scale	35%	☆☆☆	$\star\star$
****	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-10.57 Days	57%	$\star \star \star$	* ★ ★
***	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+11.3kg	38%	☆☆	
***	Carcass conformation Breed avg: 0.51,All breeds	` '	+0.62 scale	36%	\Rightarrow	
	Expected D	aughter Breedin	g Performance			
	Daughter Calving Ab Breed avg: 6.31%,All breed	• • •	+4.1%	56%		
\Rightarrow	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ls avg: 2.49kg	+5.6kg	39%	$\star \star \star$	\Rightarrow
☆	Daughter calving into Breed avg: -2.85days,All br	erval - Fertility	+0.45 days	34%	☆ ☆	
Additional Information Myostatin Non Carrier: NT821, Q204X, S1050 Predicted TH Free by I	n: (C313Y, D182N, E226 C). HH1F HH3F (Hetero	6X, F94L, L64P, N		Linear com Muscle Skeletal Function	posites Value	Reliability
,						

Lot 62 BUNC ID: 3722241414202		DSE 238 (I Shorthorn	R) (P)				
Sex: Female	DOB:	30-Mar-2025					
Owner: John Kelly	- Ballyveskil Tierm	aclane (Old Ro	ad) Ennis Co Cl	are			
Breeder:							
Sire: Robinsglen Roo 372214056330191	cket (Ro)	Robinsglen Chance	er	Rowanberry Gi Rowanberry Ho			
Sire Verified (SNP)		Rowanberry Finess (Wht)	e	Glenariff Banne Rowanberry Ch	narisma (Roa	ENOMIC	
Dam: Buncraggy Ros 372224141410170	se 170 (R)	Hussar Of Upsall (F	P) ———	Broughton Park Thunder C6 EVALUATION Augusta X822 Of Upsall (P)			
Dam Verified (SNP)		Buncraggy Rose 97	′ (Ro) ——	Knockagarry Ideal 731(Ro) Lickeen Rose 1230 (Lro)			
Evaluation Date: Sep 202	5 Next Evaluation Da	ate: 25-Nov-2025					
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed	
***	Replace	ement	€148	41%	***	* ★	
	Termi	inal	€37	41%			
Dairy Beef			€87	40%			
	,	eef Sub-Index	€77	38%			
When Mated Wit	th: Value	Rel	When Mate		Value	Rel	
Beef heifers Breed avg: 6.03%	+4.4%	48%	Risk Dairy he (N/A) Breed avg:		+8.4%	42%	
Beef cows Breed avg: 2.69%	+1.9%	60%	Dairy co Breed avg	ows	+3.4%	45%	
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliability	/ Across	Breed	
☆☆	Gestation Length		+1.37	38%	***	<u></u>	
	Breed avg: 0.97,All breeds	avg: 2.44	Days +0.08				
$\star\star\star$	Docility (1-5 scale) Breed avg: 0.1,All breeds a	avg: 0.02	+0.06 scale	36%	$\star \star \star$	$\Rightarrow \Rightarrow$	
****	Age at Finish (days) Breed avg: -6.85,All breeds		-10.57 Days	57%	***	**	
***	Carcass weight (kg) Breed avg: 4.2kg,All breed:		+7.6kg	37%	☆		
☆	Carcass conformation Breed avg: 0.51,All breeds	` '	+0.32 scale	36%	\Rightarrow		
	Expected [Daughter Breedin	g Performance				
	Daughter Calving Al Breed avg: 6.31%,All breed	• •	+5.5%	57%			
☆☆	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ds avg: 2.49kg	+7.4kg	39%	☆☆☆	* ☆ ☆	
☆☆	Daughter calving int Breed avg: -2.85days,All bi	-	-1.97 days	34%	☆☆☆	\Rightarrow	
Additional Information	n:		IT924	Linear comp	osites Value	Reliability	
Myostatin Non Carrier: Q204X, S105C). HH1F				Muscle			
Free by Inheritance	, , , , , , , , , , , , , , , , , , , ,			Skeletal			
				Function			
Animal not scored.							

Lot 63 BUNCR A ID: 372224141470234 Sex: Female	Breed: S	SE 234 (I Shorthorn 0-Mar-2025	RO) (P)				
Owner: John Kelly - Ball	lyveskil Tierma	ıclane (Old Ro	ad) Ennis	Co Clare	;		
Breeder:			•				
Sire: Robinsglen Rocket (F 372214056330191	Ro) Ro	obinsglen Chance	er ——		owanberry Gi owanberry Ho		
Sire Verified (SNP)		owanberry Finess Vht)	е		enariff Banno wanberry Cl	harisma (Roa	SENOMIC .
Dam: Buncraggy Rose 97 IE131182020097		nockagarry Ideal 31(Ro)			onmor Ideal nockagarry P	50p EV Primrose 50th	ALUATION
Dam Verified (SNP)	Li	ckeen Rose 1230	(Lro) —	Clonina Winalot (Rw) Lickeen Rose 22nd (Ro)			
Evaluation Date: Sep 2025	Next Evaluation Date	e: 25-Nov-2025			Keen Nose 2	2211u (NO)	
Within Breed	Economic I	ndexes	€uro V	/alue F	Reliabilit	y Across	Breed
☆ ☆	Replacer	nent	€1′	17	44%	***	*
	Termin	nal	€2	27	42%		
	Dairy B	eef	€7	7	41%		
	,	ef Sub-Index	€7		40%		
When Mated With:	Value	Rel		n Mated V		Value	Rel
Beef heifers Breed avg: 6.03%	+4.5%	46%		airy heifer eed avg: 9.8		+9.1%	40%
Beef cows Breed avg: 2.69%	+1.9%	60%		airy cows eed avg: 4.0		+3.7%	44%
Within Breed Key F	Replacement Pro	fit Traits	Val	ue	Reliability	y Across	Breed
	ation Length avg: 0.97,All breeds av	va: 2 44	+1.: Day		38%	**	* ☆ ☆
A A A Docil	ity (1-5 scale) avg: 0.1,All breeds avg		+0.	08	40%	☆☆☆	**
Age a	at Finish (days) avg: -6.85,All breeds a		-6.9 Day	93	57%	***	**
AAAA Carca	ass weight (kg) avg: 4.2kg,All breeds a	-	+7.6		40%	$\stackrel{\wedge}{\Rightarrow}$	
```	ass conformatior avg: 0.51,All breeds av	vg: 1.51	+0. sca	ale	38%	☆	
_	<u> </u>	aughter Breedin		nce			
_	hter Calving Abil avg: 6.31%,All breeds		+5.′	1%	57%		
☆ Daug	hter Milk (kg) avg: 8.25kg,All breeds		+61	kg	42%	***	**
Daug Breed a	hter calving interavg: -2.85days,All bree	rval - Fertility	-1.77	days	35%	***	*
Additional Information: Myostatin Non Carrier: (C313			T/10	Li	inear comp	osites Value	Reliability
NT821, Q204X, S105C). HH				N	/luscle		
TH Free by Inheritance			•		Skeletal		
					Function		
Animal not scored.							

Lot 64 BUN( ID: 3722241414302			INSON Shorthorn		(R) (	P)				
<b>Sex:</b> Female			04-Apr-20							
Owner: John Kelly	- Ballvvesk	d Tierm	naclane (O	ıld Ro	ad) Er	nis Co Cl	are			
Breeder:	,		(0		,					
<b>Sire:</b> Robinsglen Roo 372214056330191	cket (Ro)		Robinsglen C	Chance	r –		Rowanberry Rowanberry		-	
Sire Verified (SNP)			Rowanberry (Wht)	Finess	е _		Glenariff Ba Rowanberry		a (Roa	GENOMIC
<b>Dam:</b> Buncraggy Wir 372224141480202	nsonia 202 (	' '  ' '	Buncraggy K (Ro)(P)	lingsle	y –	——	Chapelton K Buncraggy		-)	ALUATION
Dam Verified (SNP)		,	Buncraggy W	Vinsoni	ia 134 –		Meonhill Fire		a 638 H R	ło.
Evaluation Date: Sep 202	25 Next Ev	aluation Da	( <b>R)</b> ate: 25-Nov-2	2025				,		. •
Within Breed	Eco	onomic	Indexes		€u	ıro Value	Reliabi	lity A	cross	Breed
<b>☆</b> ★	R	eplace	ement			€123	40%	<b>☆</b>	***	. ★
Terminal Deim Boof				€60	40%					
		Dairy I	Beef			€109	39%			
		$\textstyle $	Beef Sub-Index	ĸ		€101	37%			
When Mated Wi	th: Va	alue	Rel			When Mate		Valu	е	Rel
Beef heifers Breed avg: 6.03%	+6	5.6%	47%		Risk (N/A)	Dairy he Breed avg		+10.3	%	42%
Beef cows Breed avg: 2.69%	+3	3.2%	59%			Dairy co	ows	+4.2	%	46%
Within Breed	Key Replace	ement Pi	rofit Traits			Value	Reliabi	lity	Across	Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Lo		2 2 44			-0.22 Days	35%	, 📩	* * *	**
***	Docility (1-5 Breed avg: 0.1,	scale)				+0.14 scale	35%	· 太	* * *	**
***	Age at Finis Breed avg: -6.89	h (days)	)			-7.24 Days	57%	, 🖈	**	**
***	Carcass we Breed avg: 4.2k	ight (kg)				+13.9kg	36%	· *	₹ ☆	
****	Carcass cor Breed avg: 0.51	nformati	on (1-15 sca	ale)		+0.74 scale	35%	, 🖈		
	Ex	pected I	Daughter Br	reedin	g Perfo	rmance				
	Daughter Ca Breed avg: 6.31	_		& 4%)	!	+4.3%	56%	)		
☆☆	Daughter Mi Breed avg: 8.25	· •	ds avg: 2.49kg			+6.9kg	37%	· 太	$\uparrow \Rightarrow \Rightarrow$	$\star \star$
☆	Daughter ca	_		•	-	0.12 days	33%	· 🖈	*	
Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050 Free by Inheritance	(C313Y, D18					d TH	Linear con Muscle Skeletal Function	nposites	Value	Reliability
Animal not scored.										

Lot 65 BUN( ID: 3722241414602		OSE 241 ( Shorthorn	W) (P)			
Sex: Female		18-Apr-2025				
Owner: John Kelly	- Ballyveskil Tierm	aclane (Old Ro	oad) Ennis Co Cl	are		
Breeder:						
<b>Sire:</b> Robinsglen Roo 372214056330191	cket (Ro)	Robinsglen Chanc	er	Rowanberry C Rowanberry H		
Sire Verified (SNP)		Rowanberry Fines: (Wht)	se	-	Charisma (Roa	ENOMIC
<b>Dam:</b> Buncraggy Ros 372224141490161	se 161 (Ro)	Hussar Of Upsall (I	P)	Broughton Pa Augusta X822	rk Thunder Cوچی ا Of Upsall (P)	ALUATION
Dam Verified (SNP)		Lickeen Rose 1230	(Lro)	Clonina Winal		
Evaluation Date: Sep 202	5 Next Evaluation Da	ate: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
☆ ☆	Replace	ement	€109	42%	***	*
	Terminal Dairy Boof					
Dairy Beef			€91	40%		
		eef Sub-Index	€72	39%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+4.4%	48%	Risk Dairy he (N/A) Breed avg		+8.8%	41%
<b>Beef cows</b> Breed avg: 2.69%	+1.7%	60%	<b>Dairy c</b> Breed avg		+3.3%	44%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliabili	ty Across	Breed
$\star\star\star\star$	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+0.28 Days	38%	<b>☆☆☆</b>	*
***	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.12 scale	38%	***	**
☆ ☆	Age at Finish (days) Breed avg: -6.85,All breeds		-5.51 Days	58%	***	* ★ ★
***	Carcass weight (kg) Breed avg: 4.2kg,All breed		+6.4kg	39%	$\Rightarrow$	
☆ ☆	Carcass conformation	` '	+0.4 scale	37%	$\Rightarrow$	
		Daughter Breedir	ng Performance			
	Daughter Calving Al Breed avg: 6.31%,All breed	• •	+5.9%	57%		
*	<b>Daughter Milk (kg)</b> Breed avg: 8.25kg,All bree	ds avg: 2.49kg	+6kg	39%	☆ ☆ ☆	* ★
$\Rightarrow$	<b>Daughter calving int</b> Breed avg: -2.85days,All be	-	-1.22 days	34%	<b>☆☆☆</b>	
Additional Informatio Myostatin Non Carrier:		6X F94L L64P N	NT419	Linear com	posites Value	Reliability
NT821, Q204X, S1050				Muscle		
Free by Inheritance				Skeletal		
				Function		
Animal not scored.						

Lot 66 BUNC ID: 3722241414102		LLE 237 Shorthorn	(R) (P)			
Sex: Female	DOB: 2	25-Mar-2025				
Owner: John Kelly	- Ballyveskil Tierma	aclane (Old Ro	ad) Ennis Co Cl	are		
Breeder:						
<b>Sire:</b> Robinsglen Roc 372214056330191	cket (Ro) R	obinsglen Chance	er	Rowanberry G Rowanberry H		
Sire Verified (SNP)		owanberry Finess Wht)	e	Glenariff Bann Rowanberry C	harisma (Roa _G	SENOMIC
<b>Dam:</b> Buncraggy Bell 372224141470201	, , , _	uncraggy Kingsle Ro)(P)	у —	Chapelton Kin Buncraggy Wi	gsley (P) Ev/ nsonia 107 (Ro)P	ALUATION
Dam Verified (SNP)	∟в	uncraggy Belle 80	(RIw) —	Knockagarry ( Knockagarry B	Gus 619 P Belle 35th(Red)	
Evaluation Date: Sep 2025	5 Next Evaluation Dat	te: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	ty Across	Breed
☆ ☆	Replace	ment	€116	40%	**	*
	Termir	nal	€65	40%		
	Dairy B	Beef	€111	39%		
	,	ef Sub-Index	€108	38%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5%	45%	Risk Dairy he (N/A) Breed avg	: 9.86%	+8.9%	40%
<b>Beef cows</b> Breed avg: 2.69%	+2.3%	58%	<b>Dairy c</b> o Breed avg		+3.8%	44%
	Key Replacement Pro	ofit Traits	Value	Reliabilit	y Across	Breed
<b>\ \ \</b> \ \ \	<b>Gestation Length</b> Breed avg: 0.97,All breeds a	avg: 2.44	+1.24 Days	35%	$\Rightarrow \Rightarrow \Rightarrow$	* ☆ ☆
	Docility (1-5 scale) Breed avg: 0.1,All breeds av	rg: 0.02	+0.14 scale	35%	***	**
	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-9.02 Days	56%	***	**
<del>**</del> ***	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+14.7kg	37%	☆ ☆	
	Carcass conformatio Breed avg: 0.51,All breeds a	,	+0.71 scale	35%	$\Rightarrow$	
		aughter Breedin				
	Daughter Calving Abi Breed avg: 6.31%,All breeds	• • •	+5.8%	55%		
I 🔼 🔼	<b>Daughter Milk (kg)</b> Breed avg: 8.25kg,All breeds	s avg: 2.49kg	+7.8kg	37%	$^{\wedge}$ $^{\wedge}$	$\star$
<b>☆</b>	Daughter calving inte Breed avg: -2.85days,All bre	erval - Fertility	+0.46 days	33%	**	
Additional Information Myostatin Non Carrier: NT821, Q204X, S105C Predicted TH Free by In	<b>n:</b> (C313Y, D182N, E226 ). HH1F HH3F (Hetero	X, F94L, L64P, N		Linear comp Muscle Skeletal Function	oosites Value	Reliability
Animal not scored.			I			

Lot 67 BUSH ID: 3722240613605		NDRA 2N Shorthorn	D (W) (P)			
Sex: Female		28-Feb-2025				
Owner: John Keane	- Baar Kilfenora	Co Clare				
Breeder:						
<b>Sire:</b> Bushypark Jack 372224061310460		Clonina Explorer 30 (Ro)(P)	00	Glenisla Explo Chapelton Ari		
Sire Verified (SNP)		Bushypark Beauty ( (Ro)	9th	Winalot Rodne Bushypark Be	auty 7th (Red G	ENOMIC
<b>Dam:</b> Bushypark Sand 372224061380500	dra 1st (R)	Blackvalley Flanker	(Lro) —	Clonina Anima Creaga Jolee	ai 242 (RO)(P)	ALUATION
Dam Verified (SNP)		Rowanberry Cassaı (Red)	ndra —	Kilfrush Light Dromelihy Ma	_	
Evaluation Date: Sep 2025						
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
<b>☆☆☆</b>	Replace	ement	€132	43%	***	**
	Termi	inal	€55	41%		
	Dairy I	Beef	€76	41%		
	L) B∈	eef Sub-Index	€115	40%		
When Mated With	n: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+8.9%	49%	Risk Dairy he (N/A) Breed avg		+13.2%	43%
Beef cows Breed avg: 2.69%	+4.8%	60%	<b>Dairy co</b> Breed avg	ows	+5.2%	47%
Within Breed	Key Replacement Pr	rofit Traits	Value	Reliabili	ty Across	Breed
<b>&gt;</b>	Gestation Length Breed avg: 0.97,All breeds	ava: 2 44	+2.1 Days	35%	☆☆☆	$\Rightarrow$
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del>	Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.14 scale	42%	***	* ☆ ☆
***	Age at Finish (days) Breed avg: -6.85,All breeds	1	-6.42 Days	42%	***	**
<del>^</del>	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+18kg	41%	***	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conformation		+0.81 scale	39%	☆	
		Daughter Breedin				
	Daughter Calving Ab Breed avg: 6.31%,All breed	• • •	+5%	55%		
$\sim$	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ds avg: 2.49kg	+10kg	40%	***	**
×	Daughter calving int Breed avg: -2.85days,All br	•	-1.2 days	35%	<b>☆☆☆</b>	
Additional Information Myostatin Non Carrier: (			IT410	Linear comp	oosites Value	Reliability
NT821, Q204X, S105C)	•			Muscle		
TH Free by Inheritance	<b>,</b>			Skeletal		
				Function		

Lot 68 BUSH \ ID: 37222406137056		NMH 25TH Shorthorn	1 (RO)	Р			
Sex: Female		12-Jan-2025					
Owner: John Keane	- Baar Kilfenora C	Co Clare					
Breeder:							
Sire: Eionmor Ideal 50p S554	D E	ionmor Ideal 69f		—	Lanalta Whit Eionmor Mo	teout 1c (P) ochican Hazel 42	
Sire Verified (SNP)	E	ionmor Forester 1	l5g	—	Downsview Downsview	Forester 62e	GENOMIC
Dam: Bushypark Niaml IE131158510356	` ′	owanberry Franci Ro)	is —	—	-	[,] Donatello (Dro) ^{E\} , Delia (Roan)	VALUATION
Dam Verified (SNP)	<b>(F</b>	ushypark Niamh (	5th ——	—	Lickeen End Bushypark		
Evaluation Date: Sep 2025 Within Breed	Next Evaluation Dat		€uro	Value	Reliabi	lity Across	Breed
Within Breed	Economic	IIIuexes	Curo	value	Reliabl	iity Acioss	Dieeu
<b>☆☆☆☆</b>	Replace	ment	€1	153	48%	***	<b>₹</b>
	Terminal				46%		
	Dairy B	Beef	€	69	44%		
		ef Sub-Index		102	43%		
When Mated With:	Value	Rel		en Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.03%	+10.8%	51%		<b>Dairy he</b> reed avg		+14.2%	45%
Beef cows Breed avg: 2.69%	+6.9%	66%		Dairy co		+5.2%	46%
	ey Replacement Pro	ofit Traits		alue	Reliabi	lity Across	Breed
l <b>\ / \ /</b>	estation Length eed avg: 0.97,All breeds a	avq: 2.44		.25 ays	44%	· <b>☆☆</b> ☆	₹ ★
<del>↑</del> <del>↑</del> Do	ocility (1-5 scale) eed avg: 0.1,All breeds av		+0	).09 cale	46%	· **	₹ ☆
<b>☆☆☆</b> A:	ge at Finish (days) eed avg: -6.85,All breeds		-6	5.55 ays	45%	, <b>☆☆</b> ☆	₹ ☆
<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	arcass weight (kg) eed avg: 4.2kg,All breeds			4kg	46%	• <b>☆</b> ☆	
<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	arcass conformatio eed avg: 0.51,All breeds a	n (1-15 scale)		).69 cale	45%	<u></u>	
		aughter Breedir					
	aughter Calving Ab	ility (diff 3 & 4%	`	.4%	61%		
A A	aughter Milk (kg) eed avg: 8.25kg,All breeds	s avg: 2.49kg	+7	.6kg	47%	· <b>☆☆</b> ☆	**
A A A	aughter calving inte eed avg: -2.85days,All bre	erval - Fertility	-3.2	days	40%	· **	**
Additional Information: Myostatin Non Carrier: (CQ204X, S105C). Myostatic Carrier Polled-Celtic). Pre	in Single Carrier: (E2	226X). HH1F HH			Linear cor Muscle Skeletal Function	nposites Value	Reliability

Lot 69 BUSH ID: 3722240613905			AUTY Shorthorn		Ή(	RO) (H	)			
Sex: Female		DOB:	15-Mar-20	)25						
Owner: John Kean	e - Baar K	ilfenora	Co Clare							
Breeder:										
Sire: Glenisla Explor S1638	er 825 (P)		Glenisla Blizz	zard (P)	_		Fearn Wyvis Glenisla Sal	` '	oks (	
Sire Verified (SNP)			Glenisla Març	go A511	I (P) _		Belmore Fue Glenisla Mar	-	G	SENOMIC .
<b>Dam:</b> Bushypark Bea 372224061340439	auty 14th (R	(0)	Creaga Dice (	(P)(Roa	n) -		Buffalo Lake Creaga Whit		ter	ALUATION
Dam Verified (SNP)			Bushypark B (Ro)		th -		Winalot Rod Bushypark I	•	(Red)	
Evaluation Date: Sep 202 Within Breed		valuation Da	ate: 25-Nov-2	2025	€ı	uro Value	Reliabi	lity Ad	ross	Breed
Within Brook		Oneimo	ппасжос			To value	TOHERD	ity -	1000	Dioou =
☆	R	Replace	ement			€105	49%	$\bigstar$	**	
		Termi	inal			€61	47%			
		Dairy I	Beef			€89	46%			
			eef Sub-Index	(		€100	44%			
When Mated Wi	th: V	alue	Rel			When Mate		Value		Rel
Beef heifers Breed avg: 6.03%	+	⊦6%	59%		Risk (N/A)	Dairy he Breed avg:		+11.1%	6	48%
<b>Beef cows</b> Breed avg: 2.69%	+2	2.1%	67%			<b>Dairy co</b> Breed avg:	ows	+4.6%	)	53%
Within Breed	Key Replac	ement Pr	ofit Traits			Value	Reliabi	lity /	Across	Breed
<b>☆☆☆</b>	Gestation L Breed avg: 0.9	_	avg: 2.44			+1.12 Days	45%	<b>☆</b>	<b>☆☆</b>	* ★ ★
****	Docility (1-		avg: 0.02			+0.16 scale	47%	* *	<b>☆☆</b>	**
<b>☆☆☆</b>	Age at Finis	sh (days)				-7.51 Days	50%	<b>☆</b>	<b>☆☆</b>	**
***	Carcass we Breed avg: 4.2	eight (kg)				+14kg	46%	· *	$\bigstar$	
***		nformatio	on (1-15 sca	ale)		+0.71 scale	45%	· 🖈		
			Daughter Br	reeding	y Perfo	ormance				
	Daughter C Breed avg: 6.3	_	bility (diff 3 ds avg: 4.96%	& 4%)		+6.2%	63%	,		
☆☆	Daughter N Breed avg: 8.2	٠ ٠,	ds avg: 2.49kg			+7.4kg	47%	<b>☆</b>	☆☆	**
*	Breed avg: -2.8	_	t <b>erval - Ferti</b> reeds avg: -0.73	-	-	-0.84 days	42%	· <u></u>	<b>☆☆</b>	
Additional Informatio  Myostatin Non Carrier:		82N F22	6X F941 16	64P NT	Γ419		Linear cor	nposites	Value	Reliability
NT821, Q204X, S1050	•						Muscle			
Predicted TH Free by I	nheritance						Skeletal			
							Function			

Lot 70 COOGA ID: 372225113941149 Sex: Female	Breed: S	<b>1149 (RO</b> ) Shorthorn 08-Mar-2025	) (P)					
Owner: Colin Sheehy -	Cooga Doon C	o Limerick						
Breeder:								
<b>Sire:</b> Clashagad Jupiter 6t 372219366621010	:h(Rlw)(P)— Do	oon Jupiter (Ro)(F	?) —	—	Chapelton Ty Moydrum Ca	-		
Sire Verified (SNP)	Co	ookstown Ita (Ro)			Clashagad A Cookstown D		B (Rc	ENOMIC
<b>Dam:</b> Cooga Green 6th (R 372225113950936	·   \	allyshonakin Ram Rlw)	ıa 2nd —	—	Paintearth Ra Ballyshonaki	•	-)	ALUATION
Dam Verified (SNP)	Co	ooga Green 4th (F	₹0) —		Cooga Impro			
Evaluation Date: Sep 2025	Next Evaluation Date	<b>e:</b> 25-Nov-2025				1 <b>-</b> 11 - 1 - 1 - 1		
Within Breed	Economic I	Indexes	€uı	ro Value	Reliabil	ity Ac	cross	Breed
<b>☆</b>	Replacer	ment		€97	43%	$\Rightarrow$	**	
	Terminal Dairy Boof				43%			
	Dairy B	eef		€53	41%			
	,	ef Sub-Index		€84	40%			
When Mated With:	Value	Rel		When Mate		Value		Rel
<b>Beef heifers</b> Breed avg: 6.03%	+7.8%	52%	Risk (N/A)	<b>Dairy hei</b> Breed avg:		+12.2%	<b>%</b>	43%
<b>Beef cows</b> Breed avg: 2.69%	+3.5%	68%		<b>Dairy co</b> Breed avg:		+4.9%	, O	48%
	Replacement Pro	ofit Traits		Value	Reliabil	ity /	Across	Breed
l <b>&gt; c</b>	ation Length avg: 0.97,All breeds av	ıva: 2.44		+2.23 Days	35%	$\Rightarrow$	$\star\star$	
<b>→</b> Docil	lity (1-5 scale) avg: 0.1,All breeds avg			+0.03 scale	38%	$\Rightarrow$	☆ ☆	
Age a	at Finish (days)			-5.9	59%	$\Rightarrow$	☆ ☆	☆☆
AAAA Carca	avg: -6.85,All breeds a ass weight (kg)			Days +9kg	39%	<b>☆</b>		
Carca	avg: 4.2kg,All breeds a ass conformation	n (1-15 scale)		+0.73	37%			
Breed	avg: 0.51,All breeds av Expected Da	wg: 1.51 <mark>aughter Breedi</mark> n	ıg Perfo	scale rmance				
_	ghter Calving Abi avg: 6.31%,All breeds	ility (diff 3 & 4%)		+8.9%	64%			
<b>☆</b> Daug	ghter Milk (kg) avg: 8.25kg,All breeds			+5.8kg	41%	$\Rightarrow$	**	$\Rightarrow$
₩ ₩ Breed	ghter calving inte avg: -2.85days,All bree	•	-2	2.12 days	35%	$\bigstar$	<b>☆☆</b>	$\bigstar$
Additional Information: Myostatin Non Carrier: (C31)			ITΩ21		Linear com	nposites	Value	Reliability
Q204X, S105C). Myostatin S					Muscle			
Carrier Polled-Celtic). TH Sta					Skeletal			
					Function			

Lot 71 COOGA ID: 372225113951182		<b>I 182 (RO)</b> Shorthorn	(P)			
Sex: Female		15-Apr-2025				
Owner: Colin Sheehy -	- Cooga Doon C	o Limerick				
Breeder:						
<b>Sire:</b> Clashagad Jupiter 6 372219366621010	6th(RIw)(P)— D	oon Jupiter (Ro)(P	) —		yphoon Et (P) estle Susie 2nd	
Sire Verified (SNP)	c	ookstown Ita (Ro)		Clashagad A Cookstown D	Dawn Grd B (Rc	GENOMIC
<b>Dam:</b> Cooga Green 5th (IE241011050867		ooga Coppertop 2ı Ro)	nd ——	Waukaru Cop Cooga Molon	ppertop 464	/ALUATION
Dam Verified (SNP)	c	ooga Green 2nd (R	(o)	Ballyshonaki Cooga Green	in Advantage 12th า	
Evaluation Date: Sep 2025	Next Evaluation Dat		- Complete Value			
Within Breed	Economic I	Indexes	€uro Value	Reliabil	ity Across	Breed
*	Replacei	ment	€61	44%	$\Rightarrow$	
	Termir	nal	€7	43%		
	Dairy B		€35	41%		
	,	ef Sub-Index	€79	40%		
When Mated With:	Value	Rel	When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.03%	+10.6%	50%	Risk Dairy he (N/A) Breed avg		+14.3%	43%
<b>Beef cows</b> Breed avg: 2.69%	+5.9%	69%	<b>Dairy c</b> o Breed avg		+5.6%	48%
	Replacement Pro	ofit Traits	Value	Reliabil	ity Across	Breed
<b>&gt;</b> C	station Length d avg: 0.97,All breeds a	ıva: 2.44	+2 Days	36%	<b>☆☆☆</b>	<u>~</u>
Doc	cility (1-5 scale) d avg: 0.1,All breeds av		+0.04 scale	38%	<b>☆☆☆</b>	<b>☆</b>
<b>☆☆☆</b> Age	e at Finish (days) d avg: -6.85,All breeds a		-9.07 Days	59%	<b>☆☆☆</b>	***
Care	cass weight (kg) d avg: 4.2kg,All breeds		+6.2kg	39%	☆	
	<b>cass conformatio</b> d avg: 0.51,All breeds a	vg: 1.51	+0.57 scale	38%	☆	
D		aughter Breeding				
	<b>ighter Calving Abi</b> d avg: 6.31%,All breeds	,	+8.1%	65%		
$\sim$	<b>ighter Milk (kg)</b> d avg: 8.25kg,All breeds	s avg: 2.49kg	+7.9kg	41%	<b>☆☆☆</b>	***
Bree	<b>ighter calving inte</b> d avg: -2.85days,All bre	-	-0.54 days	36%	***	7
Additional Information: Myostatin Non Carrier: (C3	13Y D182N F94I	164P NT419 O	204X	Linear com	nposites Value	Reliability
S105C). Myostatin Single C				Muscle		
/Hotorozygova Dollad Calti	Carrier: (E226X, NT	021). HH IF HH31				
(Heterozygous Polled-Ceith	Carrier: (E226X, NT c). TH Status not V	•		Skeletal		
(neterozygous Polled-Ceitii	•	•		Skeletal Function		

Lot 72 COOG ID: 3722251139911		R (RO) (P) Shorthorn				
Sex: Female		09-Mar-2025				
Owner: Colin Sheeh	ıy - Cooga Doon (	Co Limerick				
Breeder:						
<b>Sire:</b> Clashagad Jupito 372219366621010	er 6th(Rlw)(P)— I	Doon Jupiter (Ro)(	P) —	-	Typhoon Et (P) Castle Susie 2nd	
Sire Verified (SNP)	L (	Cookstown Ita (Ro)	)	-		GENOMIC
<b>Dam:</b> Cooga Dancer 4 372225113980906	` ′	Cooga Coppertop 2 (Ro)	2nd ———	Waukaru C Cooga Mol	oppertop 464	/ALUATION
Dam Verified (SNP)	L (	Cooga Dancer 2nd	(Ro) —	Ballyshona Cooga Dan	kin Advantage 12th cer (Red)	
Evaluation Date: Sep 2025	Next Evaluation Da	ate: 25-Nov-2025			· ·	
Within Breed	Economic	Indexes	€uro Va	lue Reliab	ility Across	Breed
☆ ☆	Replace	ement	€108	8 44%	% <b>☆☆</b> ☆	*
	Termi	inal	€20	43%	0	
	Dairy E	Beef	€59	41%	6	
	B	eef Sub-Index	€79	40%		
When Mated With	n: Value	Rel		Mated With:	Value	Rel
Beef heifers Breed avg: 6.03%	+8%	50%	(N/A) Bree	r <b>y heifers</b> d avg: 9.86%	+11.6%	43%
<b>Beef cows</b> Breed avg: 2.69%	+4%	70%		<b>iry cows</b> d avg: 4.02%	+4.9%	48%
Within Breed	Key Replacement Pr	ofit Traits	Value	e Reliab	ility Across	Breed
<b>&gt;</b> C	Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+1.7 Days	30%	% <b>☆☆</b> ☆	<del>*</del>
<b>√</b> √ √	Docility (1-5 scale) Breed avg: 0.1,All breeds a	-	+0.06	39%	6 ☆☆☆	₹ ☆
****	Age at Finish (days) Breed avg: -6.85,All breeds		-11.7 Days	60%	<b>%</b> ★ ★ ☆	**
<del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del>^</del> <del></del>	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+5.5k		% <b>☆</b>	
<del>^</del>	Carcass conformation  Breed avg: 0.51,All breeds	on (1-15 scale)	+0.6° scale	3/9	% <b>☆</b>	
		Daughter Breedir		e		
	Daughter Calving Ab Breed avg: 6.31%,All breed	• •	<b>)</b> +8.1%	66%	% 	
$\sim$	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ds avg: 2.49kg	+7.1k	g 41%	% <b>☆☆</b> ☆	**
<del>↑</del>	Daughter calving int Breed avg: -2.85days,All br	erval - Fertility	-3.02 da	ays 36%	% <b>☆☆</b> ☆	**
Additional Information	:	-	IT // 1 ()	Linear co	mposites Value	Reliability
Myostatin Non Carrier: ( NT821, Q204X, S105C)	•			Muscle		
Status not Verified	•	, ,	,	Skeletal		
				Function		
Animal not scored.						

<b>ID</b> : 372225113981	177 Brood:	Shorthorn				
Sex: Female		21-Mar-2025				
Owner: Colin Shee	ehy - Cooga Doon (	Co Limerick				
Breeder:						
<b>Sire:</b> Clashagad Jup 372219366621010	viter 6th(Rlw)(P)—	Doon Jupiter (Ro)(F	P)	Chapelton Typh Moydrum Castl		
Sire Verified (SNP)	L (	Cookstown Ita (Ro)		Clashagad Alta Cookstown Dav	vn Grd B (Rc	ENOMIC
<b>Dam:</b> Cooga Cocked 372225113931024	dhorns 024 (Ro)	Bennekerry King (R	Ro)(P)	Sprys Exclusive Bennekerry Silv	e J 13 (P)	ALUATION
Dam Verified (SNP)		Cooga Cockedhorn (R)	ns 2nd —	Sliabhbhui Prin Bennekerry Sta		
Evaluation Date: Sep 202						
Within Breed	Economic	Indexes	€uro Value	Reliability	y Across	Breed
<b>☆</b>	Replace	ement	€68	43%	☆ ☆	
	Termi	nal	€23	42%		
	Dairy E	3eef	€57	41%		
	dash Be	eef Sub-Index	€90	39%		
When Mated Wi	ith: Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 6.03%	<b>+9.1%</b>	50%	Risk Dairy he (N/A) Breed avg	: 9.86%	+13%	44%
Beef cows Breed avg: 2.69%	+4.6%	000/	Dairy co	ows	<b>E</b> 0/	49%
B1000 019. 210070	74.070	68%	Breed avg		+5%	1070
Within Breed	Key Replacement Pr					
		ofit Traits	Breed avg	: 4.02%		Breed
Within Breed	Key Replacement Pr Gestation Length	ofit Traits avg: 2.44	Breed avg  Value  +1.96	: 4.02% Reliability	/ Across	Breed
Within Breed   ☆	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale)	avg: 2.44	Value +1.96 Days +0.12	: 4.02%  Reliability  36%	Across	Breed
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days)	avg: 2.44 avg: 0.02 s avg: -1.53	Value +1.96 Days +0.12 scale -6.8	: 4.02%  Reliability  36%  36%	Across  Across	Breed
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg)	avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale)	Value +1.96 Days +0.12 scale -6.8 Days	36% 36% 59%	Across  Across  Across	Breed  ☆  ☆  ☆
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation	avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale)	Value +1.96 Days +0.12 scale -6.8 Days +11.1kg +0.77 scale	36% 36% 36% 38%	Across  Across  Across	Breed  ☆  ☆  ☆
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation	avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin billity (diff 3 & 4%)	Value  +1.96 Days +0.12 scale -6.8 Days +11.1kg +0.77 scale ag Performance	36% 36% 36% 38%	Across  Across  Across	Breed  ☆  ☆  ☆
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds  Docility (1-5 scale) Breed avg: 0.1,All breeds a  Age at Finish (days) Breed avg: -6.85,All breeds  Carcass weight (kg) Breed avg: 4.2kg,All breeds  Carcass conformation Breed avg: 0.51,All breeds  Expected D  Daughter Calving Ab	avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96%	Value +1.96 Days +0.12 scale -6.8 Days +11.1kg +0.77 scale ag Performance	36% 36% 59% 38% 37%	Across  Across  Across	Breed  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds  Docility (1-5 scale) Breed avg: 0.1,All breeds a  Age at Finish (days) Breed avg: -6.85,All breeds  Carcass weight (kg) Breed avg: 4.2kg,All breeds  Carcass conformation Breed avg: 0.51,All breeds  Expected D  Daughter Calving At Breed avg: 6.31%,All breed  Daughter Milk (kg) Breed avg: 8.25kg,All breed  Daughter calving int Breed avg: -2.85days,All breed	avg: 2.44 avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg avg: 2.49kg avg: 4.96v	Value +1.96 Days +0.12 scale -6.8 Days +11.1kg +0.77 scale ag Performance +6.4%	36% 36% 36% 38% 37%	Across  Across  Across  Across	Breed  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆  ☆
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds  Docility (1-5 scale) Breed avg: 0.1,All breeds a  Age at Finish (days) Breed avg: -6.85,All breeds  Carcass weight (kg) Breed avg: 4.2kg,All breeds  Carcass conformation Breed avg: 0.51,All breeds  Expected D  Daughter Calving Ab  Breed avg: 6.31%,All breed  Daughter Milk (kg) Breed avg: 8.25kg,All breed  Daughter calving int Breed avg: -2.85days,All breed  Drick of the property	avg: 2.44 avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg avg: 2.49kg avg: 2.73days	Value +1.96 Days +0.12 scale -6.8 Days +11.1kg +0.77 scale ng Performance +6.4% +7.3kg -0.1 days	36% 36% 36% 38% 37% 64% 40% 35%	Across  Across  Across  Across	Breed
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds  Docility (1-5 scale) Breed avg: 0.1,All breeds a  Age at Finish (days) Breed avg: -6.85,All breeds  Carcass weight (kg) Breed avg: 4.2kg,All breeds  Carcass conformation Breed avg: 0.51,All breeds  Expected D  Daughter Calving At Breed avg: 6.31%,All breed  Daughter Milk (kg) Breed avg: 8.25kg,All breed  Daughter calving int Breed avg: -2.85days,All breed	avg: 2.44 avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg serval - Fertility reeds avg: -0.73days L, L64P, NT419, N	### Preed avg    Value	36% 36% 36% 38% 37% 64% 40% 35%	Across	Breed
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds  Docility (1-5 scale) Breed avg: 0.1,All breeds a  Age at Finish (days) Breed avg: -6.85,All breeds  Carcass weight (kg) Breed avg: 4.2kg,All breeds  Carcass conformation Breed avg: 0.51,All breeds  Expected D  Daughter Calving Ab Breed avg: 6.31%,All breed  Daughter Milk (kg) Breed avg: 8.25kg,All breed  Daughter calving interpretation:  Breed avg: -2.85days,All breed  Daughter Calving interpretation:  CC313Y, D182N, F941	avg: 2.44 avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg serval - Fertility reeds avg: -0.73days L, L64P, NT419, N	### Preed avg    Value	36% 36% 36% 38% 37% 64% 40% 35% Linear compo	Across	Breed
Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation Breed avg: 0.51,All breeds Expected E Daughter Calving Ab Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed Drick (C313Y, D182N, F94b Betatin Single Carrier: (E	avg: 2.44 avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg serval - Fertility reeds avg: -0.73days L, L64P, NT419, N	### Preed avg    Value	36% 36% 36% 36% 38% 37% 64% 40% 35% Linear compo	Across	Breed

Lot 74 CAST ID: 3722124421409		N DAFFC ed: Shorthorn		31 (RO) I	P		
Sex: Female	DO	<b>B</b> : 08-Jan-20	)25				
Owner: Philip Salte	er - Rea Skibbe	ereen Co Cork					
Breeder:							
<b>Sire:</b> Creaga Vertigo F603	(Ro)	— Ingleton C11	1		Ingleton A09 Ingleton Z09	• •	
Sire Verified (SNP)		— Lickeen Rose	e 1314 (Ro)		Clonina Wina Lickeen Day	Dreamer 7th	GENOMIC
<b>Dam:</b> Castlehaven D 372212442160678	affodil 18 (Dro)E	Chapelton Ty (P)	phoon Et		Cf Varsity X ( Blue Ridge C		/ALUATION
Dam Verified (SNP)		<ul><li>Castlehaven</li><li>12th (R)</li></ul>	Daffodil		Creaga Thun Castlehaven		
Evaluation Date: Sep 202		ion Date: 25-Nov-					
Within Breed	Econo	mic Indexes		€uro Value	Reliabil	ity Across	Breed
<b>☆☆☆</b>	Repl	acement		€137	42%	***	**
	Те	rminal		€25	42%		
	Dai	ry Beef		€63	40%		
	l	ightarrow Beef Sub-Index	X	€72	38%		
When Mated Wit	th: Value	Rel	D:	When Mate		Value	Rel
<b>Beef heifers</b> Breed avg: 6.03%	+6.3%	51%	Ri:			+10.8%	43%
Beef cows Breed avg: 2.69%	+2.5%	68%		<b>Dairy co</b> Breed avg:		+4.7%	48%
Within Breed	Key Replaceme			Value	Reliabil	ity Across	Breed
$\star\star\star$	Gestation Lengt Breed avg: 0.97,All b			+0.98 Days	40%	$\star\star\star$	$\star \star$
<b>☆☆</b>	Docility (1-5 sca	•		+0.07 scale	42%	***	*
***	Age at Finish (d Breed avg: -6.85,All b	• /		-7.86 Days	43%	<b>☆☆☆</b>	**
***	Carcass weight Breed avg: 4.2kg,All	· •,		+7kg	39%	$\bigstar$	
***	Carcass conformation Breed avg: 0.51,All b	•	ale)	+0.59 scale	38%	$\bigstar$	
	-	ted Daughter Bı		rformance			
	Daughter Calvin Breed avg: 6.31%,All	• • •	& 4%)	+5.3%	58%		
$^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$	Daughter Milk (I Breed avg: 8.25kg,Al	•		+11.6kg	41%	***	**
<b>☆☆</b>	Daughter calvin Breed avg: -2.85days	g interval - Fert	-	-1.74 days	37%	***	*
Additional Information Myostatin Non Carrier: NT821, Q204X, S1050 TH Free by Inheritance	n: (C313Y, D182N, C). HH1F HH3F (N	E226X, F94L, L6	64P, NT419		Linear com  Muscle  Skeletal  Function	posites Value	Reliability
				_			

Lot 75 CAST ID: 3722124421209		PRIMROS : Shorthorn	SE 13 (	RO)	Р		
Sex: Female	DOB:	15-Jan-2025					
Owner: Philip Salte	er - Rea Skibberee	en Co Cork					
Breeder:							
<b>Sire:</b> Creaga Vertigo F603	(Ro)	Ingleton C111			Ingleton A09 Ingleton Z09		
Sire Verified (SNP)		Lickeen Rose 1314	(Ro)	—	Clonina Wina Lickeen Day		GENOMIC
<b>Dam:</b> Castlehaven P 372212442150784	Primrose 8 (Ro)(P)	Waukaru Copperto	p 464 ——	—	Waukaru Co Waukaru Las	pper Deposit	EVALUATION
Dam Verified (SNP)		Castlehaven Primre	ose 4 ——	—		Tornado (Ro) Primrose 817(P	)Ro
Evaluation Date: Sep 202	25 Next Evaluation D						
Within Breed	Economic	Indexes	€uro	Value	Reliabil	ity Acros	s Breed
****	Replac	ement	€1	164	41%	* * 7	<b>☆☆☆</b>
Terminal			€	33	40%		
Dairy Beef		€	77	39%			
	<u>'</u>	Beef Sub-Index		84	37%		
When Mated Wi	ith: Value	Rel			ed With:	Value	Rel
Beef heifers Breed avg: 6.03%	<b>+7.1%</b>	51%		Dairy he reed avg		+10.4%	41%
<b>Beef cows</b> Breed avg: 2.69%	+3.4%	67%		Dairy coreed avg	l l	+4.6%	45%
Within Breed	Key Replacement P	Profit Traits	Va	alue	Reliabil	ity Acros	ss Breed
<b>☆☆☆</b>	Gestation Length Breed avg: 0.97,All breed	s avg: 2.44		0.91 ays	39%	* * 7	<b>☆ ☆ ☆</b>
***	Docility (1-5 scale) Breed avg: 0.1,All breeds		+(	0.15 cale	38%	**	<b>☆☆☆</b>
<b>☆</b> ★	Age at Finish (days Breed avg: -6.85,All breed	•		1.88 ays	41%	**	<b>☆ ☆</b>
***	Carcass weight (kg Breed avg: 4.2kg,All breed	•	+9	9kg	37%	☆	
****	Carcass conformat Breed avg: 0.51,All breed	s avg: 1.51	so	0.74 cale	37%	☆	
		Daughter Breedin		ance			
	Daughter Calving A Breed avg: 6.31%,All bree	• `	) +	6%	57%		
****	Daughter Milk (kg) Breed avg: 8.25kg,All bree		+9	.7kg	39%	**	<b>☆ ☆ ☆</b>
<b>☆☆</b>	Daughter calving in Breed avg: -2.85days,All b	•	-1.75	5 days	36%	**	<b>☆</b> ★
Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050 Predicted TH Free by I	: (C313Y, D182N, E22 C). HH1F HH3F (Hom				Muscle Skeletal Function	nposites Valu	e Reliability

Lot 76 CASTL ID: 372212442140916		I DAFFO d: Shorthorn	DIL :	33 (RLW	)H		
Sex: Female	DOB	: 24-Jan-202	25				
Owner: Philip Salter -	Rea Skibbere	en Co Cork					
Breeder:							
<b>Sire:</b> Creaga Vertigo (R F603	o)	Ingleton C111			Ingleton A09 Ingleton Z09		
Sire Verified (SNP)		Lickeen Rose	1314 (Ro	o) Clonina Winalot (Rw) Lickeen Day Dreamer 7th		Dreamer 7th	GENOMIC
<b>Dam:</b> Castlehaven Daffe 372212442160694	odil 20 (Ro)P_	Chapelton Ty _l (P)	phoon Et		Cf Varsity X Blue Ridge 0		/ALUATION
Dam Verified (SNP)		Castlehaven [ 11th (Ro)			Creaga Thur Mizen Daffoo		
Evaluation Date: Sep 2025  Within Breed	Next Evaluation  Econom	Date: 25-Nov-2	.025	€uro Value	Reliabil	ity Across	Breed
<b>☆☆☆</b>	Repla	cement		€147	43%	<b>☆☆</b> ☆	**
	Terr	minal		€44	42%		
	Dairy	/ Beef		€84	41%		
	$\vdash$	Beef Sub-Index		€92	39%		
When Mated With:	Value	Rel	_	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+7%	51%		Risk Dairy he N/A) Breed avg	: 9.86%	+11.1%	43%
<b>Beef cows</b> Breed avg: 2.69%	+3.4%	68%		<b>Dairy c</b> e Breed avg		+4.5%	47%
	y Replacement	Profit Traits		Value	Reliabi	lity Across	Breed
\ \ \ \ \ \ \ \	estation Length ed avg: 0.97,All bree	eds avg: 2.44		+0.82 Days	40%	<b>☆☆☆</b>	**
	cility (1-5 scale ed avg: 0.1,All breed			+0.06 scale	41%	* * *	*
	e at Finish (day ed avg: -6.85,All bre	,		-5.84 Days	42%	* * *	* ☆ ☆
```	rcass weight (k ed avg: 4.2kg,All bre	~		+12kg	40%	$\Rightarrow \Rightarrow$	
	rcass conforma ed avg: 0.51,All bree	eds avg: 1.51	<u> </u>	+0.89 scale	39%	☆	
Do	Expecte ughter Calving	d Daughter Bro					
	ed avg: 6.31%,All br	• `	× + /0)	+4.7%	58%		
	ughter Milk (kg ed avg: 8.25kg,All br			+11.3kg	40%	* * *	***
Bre	ughter calving ed avg: -2.85days,A		-	-1.01 days	37%	***	
Additional Information: Myostatin Non Carrier: (C Q204X, S105C). Myostati Carrier Polled-Celtic). Pre	n Single Carrier:	(E226X). HH1F			Linear con Muscle Skeletal Function	nposites Value	Reliability

Lot 77 CLOU ID : 3722166199806		I ANNE (V Shorthorn	/) (H)			
Sex: Female		23-Feb-2025				
Owner: Patrick O'H	alloran - Clonmaci	ken Inagh Co C	lare			
Breeder:						
Sire: Glann Jenson (\ SH9367	W)(P) [Ors Super Mario 42	e (P)	Crooked Post Son Drs Picture Perf		
Sire Verified (SNP)		Woodfield Molly 7th (Ro)		Waukaru Coppe Woodfield Molly	2nd	ENOMIC
Dam: Clounmaccon F 372216619980647	Rosily (Ro)	Ballyart Lucky Et (R	Red)	Waukaru Patent Sbr Dora 228	EV	ALUATION
Dam Verified (SNP)		Clounmaccon Diana	a 4th ———	Fanore Leader 2 Clounmaccon D		
Evaluation Date: Sep 2028						
Within Breed	Economic	Indexes	€uro Value	Reliability	Across	Breed
$\star\star\star$	Replace	ement	€131	43%	***	**
	Termi	nal	€41	43%		
Dairy Beef			€103	45%		
	· · · · · · · · · · · · · · · · · · ·	eef Sub-Index	€96	40%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+7.2%	52%	Risk Dairy he (N/A) Breed avg:		+11%	42%
Beef cows Breed avg: 2.69%	+3.6%	63%	Dairy co Breed avg	ows	⊦ 4.3%	58%
Within Breed	Key Replacement Pr	ofit Traits	Value	Reliability	Across	Breed
	Gestation Length Breed avg: 0.97,All breeds	ova: 2.44	-0.68	46%	☆☆☆	☆☆
**	Docility (1-5 scale) Breed avg: 0.1,All breeds a		Days +0.15 scale	40%	***	☆☆
*	Age at Finish (days) Breed avg: -6.85,All breeds	-	-4.3 Days	59%	***	\bigstar
\	Carcass weight (kg) Breed avg: 4.2kg,All breeds		+11kg	39%	☆ ☆	
*	Carcass conformation Breed avg: 0.51,All breeds	on (1-15 scale)	+0.86 scale	38%	\Rightarrow	
	· · · · · · · · · · · · · · · · · · ·	Daughter Breedin				
	Daughter Calving Ak Breed avg: 6.31%,All breed	• • •	+7.1%	60%		
~ ~ ~ ~	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ds avg: 2.49kg	+8.8kg	40%	***	**
XX	Daughter calving int Breed avg: -2.85days,All br	•	-2.08 days	35%	***	\bigstar
Additional Information Myostatin Non Carrier:		I I 64P NT410 N	T821	Linear compo	sites Value	Reliability
Q204X, S105C). Myost				Muscle		
Carrier Polled-Celtic). F	Predicted TH Free by I	nheritance	,	Skeletal		
				Function		
Animal not scored.						

Lot 78 CLOU ID: 3722166199606		N MARY (\ d: Shorthorn	W) (H)			
Sex: Female		: 18-Feb-2025				
Owner: Patrick O'H	lalloran - Clonma	acken Inagh Co	Clare			
Breeder:						
Sire: Glann Jenson ('SH9367	W)(P)	Drs Super Mario 4	2e (P)	Crooked Post S Drs Picture Per	Stockman 4z (P) rfect 32a (P)	
Sire Verified (SNP)		Woodfield Molly 76 (Ro)	th	Waukaru Copp Woodfield Moll	y 2nd	ENOMIC
Dam: Clounmaccon (IE131333020518	Cherry 518 (Lro)	Ballyart Lucky Et ([Red) ———	Waukaru Paten Sbr Dora 228	nt 8161 Et EV	ALUATION
Dam Verified (SNP)		Clounmaccon Che	erry ———	Fanore Leader Clounmaccon I		
Evaluation Date: Sep 202	5 Next Evaluation					
Within Breed	Econom	ic Indexes	€uro Value	Reliabilit	y Across	Breed
****	Replac	cement	€174	45%	☆☆☆	**
	Terr	minal	€37	44%		
Dairy Beef			€87	45%		
	<u> </u>	Beef Sub-Index	€89	41%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.7%	52%	Risk Dairy he (N/A) Breed avg		+11.5%	42%
Beef cows Breed avg: 2.69%	+3%	63%	Dairy c Breed avg	I	+4.5%	58%
Within Breed	Key Replacement	Profit Traits	Value	Reliability	y Across	Breed
	Gestation Length Breed avg: 0.97,All bree	eds avg: 2.44	-0.02 Days	46%	***	☆☆
^	Docility (1-5 scale Breed avg: 0.1,All breed)	+0.17 scale	42%	***	☆☆
~ ~ ~	Age at Finish (day Breed avg: -6.85,All bree	,	-6.41 Days	58%	☆☆☆	**
XXXXX	Carcass weight (k Breed avg: 4.2kg,All bre	eeds avg: 18.53kg	+10.7kg	41%	☆ ☆	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conforma	eds avg: 1.51	+0.64 scale	38%	*	
	•	d Daughter Breedi	`\			
	Breed avg: 6.31%,All bro	Ability (diff 3 & 4% eeds avg: 4.96%	•) +5.5%	60%		
	Daughter Milk (kg) Breed avg: 8.25kg,All br	reeds avg: 2.49kg	+8.2kg	41%	☆☆☆	☆☆
XXX	Daughter calving Breed avg: -2.85days,Al	•	-2.96 days	36%	☆☆☆	☆☆
Additional Information Myostatin Non Carrier:		226X F94L L64P I	NT821	Linear comp	osites Value	Reliability
Q204X, S105C). HH1F				Muscle		
Free by Inheritance				Skeletal		
				Function		
Animal not scored.						

Lot 79 CLOU ID: 3722166199706		N DIANE (I d: Shorthorn	RO) (H)			
Sex: Female		21-Feb-2025				
Owner: Patrick O'H	łalloran - Clonma	acken Inagh Co (Clare			
Breeder:						
Sire: Glann Jenson ('SH9367	W)(P)	Drs Super Mario 42	2e (P)	Crooked Post Drs Picture Pe	Stockman 4z (P) rfect 32a (P)	
Sire Verified (SNP)		Woodfield Molly 7t (Ro)	h	Waukaru Copp Woodfield Mol	ly 2nd	SENOMIC .
Dam: Clounmaccon I 372216619960620	Doreen 620 (Ro)	Kilbeagh Legacy (F	Ro)	Alta Cedar Lac Kilbeagh Cleo	is Legacy 14բ ^{EV} 3rd (Ro)	ALUATION
Dam Verified (SNP)		Clounmaccon Dore	een ———	Kilkerrin Andy Clounmaccon	Betty 3rd 100% T	
Within Breed		Date: 25-Nov-2025 ic Indexes	€uro Value	Reliabilit	y Across	Breed
☆ ☆	Replac	cement	€125	43%	**	*
Terminal			€17	43%		
Dairy Beef		€77	44%			
		Beef Sub-Index	€76	40%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.9%	51%	Risk Dairy he (N/A) Breed avg	: 9.86%	+9.6%	42%
Beef cows Breed avg: 2.69%	+2.9%	64%	Dairy co Breed avg		+3.8%	57%
	Key Replacement	Profit Traits	Value	Reliabilit	y Across	Breed
	Gestation Length Breed avg: 0.97,All breed	ds avg: 2.44	+1.07 Days	44%	$\star\star\star$	★ ☆
**	Docility (1-5 scale) Breed avg: 0.1,All breeds		+0.19 scale	41%	***	**
	Age at Finish (days Breed avg: -6.85,All bree	•	-3.84 Days	58%	☆☆☆	\star
^	Carcass weight (kg Breed avg: 4.2kg,All bree	g)	+8.7kg	40%	*	
<u> </u>	Carcass conforma Breed avg: 0.51,All breed	•	+0.51 scale	38%	☆	
	Expected	d Daughter Breedir				
	Daughter Calving A Breed avg: 6.31%,All bre	• `	+7.1%	61%		
***	Daughter Milk (kg) Breed avg: 8.25kg,All bre		+10kg	40%	***	**
↑ ↑	Daughter calving i Breed avg: -2.85days,All	nterval - Fertility	-1.39 days	34%	***	*
Additional Information Myostatin Non Carrier:	n:	-	JT921	Linear comp	osites Value	Reliability
Q204X, S105C). HH1F				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 80 CLOUN			(0) (11)			
ID : 372216619990697 Sex : Female		Shorthorn 10-Mar-2025				
			laro			
Owner: Patrick O'Hall Breeder:	Man - Cioninack	en magn oo c	Jaie			
Sire: Glann Jenson (W) SH9367	D(P)	rs Super Mario 42	e (P)	Crooked Post	t Stockman 4z (P) erfect 32a (P)	
Sire Verified (SNP)		/oodfield Molly 7th Ro)	ı	Waukaru Cop Woodfield Mo	olly 2nd	
Dam: Clounmaccon Cia 372216619960604	· · · · (D) (LI)	allyart Lucky Et (F	Red)	Waukaru Pate Sbr Dora 228	ent 8161 Et	SENOMIC ALUATION
Dam Verified (SNP)		lounmaccon Mary Ro) (T)	471 ——	Fanore Leade Castlehaven I	` '	
Evaluation Date: Sep 2025	Next Evaluation Date					
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ity Across	Breed
☆☆☆	Replacer	ment	€132	44%	* * *	**
	Termir	nal	€22	44%		
	Dairy B	leef	€86	45%		
	Bee	ef Sub-Index	€73	40%		
When Mated With:	Value	Rel	When Mate		Value	Rel
Beef heifers	. F 40/	= 00/	Risk Dairy he	ifore		4007
Breed avg: 6.03%	+5.4%	52%	(N/A) Breed avg		+9%	42%
Breed avg: 6.03% Beef cows Breed avg: 2.69%	+3.4%	64%	_	g: 9.86% ows	+9%	58%
Beef cows Breed avg: 2.69%		64%	(N/A) Breed avg Dairy c	g: 9.86% ows	+3.5%	58%
Beef cows Breed avg: 2.69% Within Breed Ke	+2.5% ey Replacement Proestation Length	64% ofit Traits	(N/A) Breed avg Dairy c Breed avg Value +0.4	g: 9.86% ows g: 4.02%	+3.5%	58% Breed
Beef cows Breed avg: 2.69% Within Breed George Breed Do	+2.5% ey Replacement Proestation Length eed avg: 0.97,All breeds a ocility (1-5 scale)	64% ofit Traits avg: 2.44	(N/A) Breed avg Dairy c Breed avg Value	g: 9.86% ows g: 4.02% Reliabili	+3.5%	58% Breed
Beef cows Breed avg: 2.69% Within Breed George Breed Ageorge Breed Ageorge Age	+2.5% Expression Length Seed avg: 0.97,All breeds avg. Cocility (1-5 scale) Seed avg: 0.1,All breeds avg. Seed avg: 0.1,All breeds avg. Seed avg: 0.1,All breeds avg.	64% ofit Traits avg: 2.44 vg: 0.02	Value +0.4 Days +0.11 scale -4.94	g: 9.86% ows g: 4.02% Reliability 46%	+3.5% ity Across	58% Breed ★ ★
Beef cows Breed avg: 2.69% Within Breed George Breed Agg Breed Ca	+2.5% Expression Length and avg: 0.97,All breeds avg. Cocility (1-5 scale) and avg: 0.1,All breeds avg.	64% ofit Traits avg: 2.44 rg: 0.02 avg: -1.53	(N/A) Breed avg Dairy c Breed avg Value +0.4 Days +0.11 scale	g: 9.86% ows g: 4.02% Reliabili 46% 41%	+3.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆	58% Breed ★ ★
Beef cows Breed avg: 2.69% Within Breed Capacitan Breed Agenta Agent	+2.5% ey Replacement Propestation Length eed avg: 0.97,All breeds avoility (1-5 scale) eed avg: 0.1,All breeds avg ge at Finish (days) eed avg: -6.85,All breeds avg arcass weight (kg)	64% ofit Traits avg: 2.44 rg: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale)	Value +0.4 Days +0.11 scale -4.94 Days	g: 9.86% ows g: 4.02% Reliabili 46% 41%	+3.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆	58% Breed ★ ★
Beef cows Breed avg: 2.69% Within Breed Coa Breed Age Breed Caa Breed	+2.5% ey Replacement Propestation Length and avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: -6.85,All breeds avg: -6.85,All breeds avg: 4.2kg,All breeds avg: 4.2kg,All breeds avg: 0.51,All breeds avg	64% ofit Traits avg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin	(N/A) Breed avg Dairy c Breed avg Value +0.4 Days +0.11 scale -4.94 Days +6.7kg +0.62 scale g Performance	g: 9.86% ows g: 4.02% Reliabili 46% 41% 59% 40%	+3.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	58% Breed ★ ★
Beef cows Breed avg: 2.69% Within Breed Capped Agency Breed Capped Capped	+2.5% Expression Length and avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 6.85,All breeds avg: -6.85,All breeds avg: 4.2kg,All breeds avg: 4.2kg,All breeds avg: 4.2kg,All breeds avg: 0.51,All breeds	64% ofit Traits avg: 2.44 rg: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%)	(N/A) Breed avg Dairy c Breed avg Value +0.4 Days +0.11 scale -4.94 Days +6.7kg +0.62 scale g Performance	g: 9.86% ows g: 4.02% Reliabili 46% 41% 59% 40%	+3.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	58% Breed ★ ★
Beef cows Breed avg: 2.69% Within Breed Coefficient Agency Breed Caefficient Date Breed Date Bre	+2.5% Expression Length Section Len	64% ofit Traits avg: 2.44 g: 0.02 avg: -1.53 avg: 18.53kg n (1-15 scale) avg: 1.51 aughter Breedin ility (diff 3 & 4%) s avg: 4.96%	Value +0.4 Days +0.11 scale -4.94 Days +6.7kg +0.62 scale g Performance	9: 9.86% ows 9: 4.02% Reliabili 46% 41% 59% 40% 38%	+3.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	58% Breed
Beef cows Breed avg: 2.69% Within Breed Capacitan Breed Capacitan Breed Date Breed Breed Date Breed Breed Date Breed Breed Date Breed Bree	+2.5% ey Replacement Propestation Length and avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.4,All breeds avg: 6.85,All breeds avg: 4.2kg,All breeds avg: 0.51,All breeds avg: 6.31%,All breeds	64% ofit Traits avg: 2.44 g: 0.02 avg: -1.53 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 c Breed avg Value +0.4 Days +0.11 scale -4.94 Days +6.7kg +0.62 scale g Performance +5.3%	9: 9.86% ows 9: 4.02% Reliability 46% 41% 59% 40% 38%	+3.5% ity Across ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	58% Breed
Beef cows Breed avg: 2.69% Within Breed Capre Sare Additional Information:	+2.5% ey Replacement Propestation Length and avg: 0.97,All breeds avg: 0.1,All breeds avg: 0.1,All breeds avg: 0.85,All breeds avg: -6.85,All breeds avg: 4.2kg,All breeds avg: 4.2kg,All breeds avg: 0.51,All breeds avg:	64% ofit Traits avg: 2.44 g: 0.02 avg: -1.53 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	N/A) Breed avg Dairy c Breed avg Value +0.4 Days +0.11 scale -4.94 Days +6.7kg +0.62 scale g Performance +5.3% +9.1kg -2.78 days	9: 9.86% ows 9: 4.02% Reliabili 46% 41% 59% 40% 38% 61% 41% 35%	+3.5% ity Across AAAA AAAA AAAAA AAAAAAAAAAAAAAA	58% Breed
Beef cows Breed avg: 2.69% Within Breed Comparison Breed Comparison Breed Comparison Comparison	+2.5% Experiment Properties and Pro	64% ofit Traits avg: 2.44 g: 0.02 avg: -1.53 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 avg: 4.64P, N	N/A Breed avg Dairy c Breed avg Value +0.4 Days +0.11 scale -4.94 Days +6.7kg +0.62 scale g Performance +5.3% +9.1kg -2.78 days T419,	9: 9.86% OWS 9: 4.02% Reliabili 46% 41% 59% 40% 38% 61% 41% 35% Linear com Muscle	+3.5% ity Across A A A A A A A A A A A A A A A	58% Breed
Beef cows Breed avg: 2.69% Within Breed Can Breed Age Breed Ag	+2.5% Experiment Properties and Pro	64% ofit Traits avg: 2.44 g: 0.02 avg: -1.53 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 avg: 4.64P, N	N/A Breed avg Dairy c Breed avg Value +0.4 Days +0.11 scale -4.94 Days +6.7kg +0.62 scale g Performance +5.3% +9.1kg -2.78 days T419,	9: 9.86% ows 9: 4.02% Reliability 46% 41% 59% 40% 38% 61% 41% 35% Linear com Muscle Skeletal	+3.5% ity Across A A A A A A A A A A A A A A A	58% Breed
Beef cows Breed avg: 2.69% Within Breed Comparison Breed Comparison Breed Comparison Comparison	+2.5% Experiment Properties and Pro	64% ofit Traits avg: 2.44 g: 0.02 avg: -1.53 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 avg: 4.64P, N	N/A Breed avg Dairy c Breed avg Value +0.4 Days +0.11 scale -4.94 Days +6.7kg +0.62 scale g Performance +5.3% +9.1kg -2.78 days T419,	9: 9.86% OWS 9: 4.02% Reliabili 46% 41% 59% 40% 38% 61% 41% 35% Linear com Muscle	+3.5% ity Across A A A A A A A A A A A A A A A	58% Breed

Lot 81 CLOU ID: 3722166199506		N DIANN (I : Shorthorn	RO) (H)			
Sex: Female	DOB:	26-Jan-2025				
Owner: Patrick O'H	lalloran - Clonmad	cken Inagh Co (Clare			
Breeder:						
Sire: Glann Jenson (SH9367	W)(P)	Drs Super Mario 42	2e (P)		st Stockman 4z (P) Perfect 32a (P)	
Sire Verified (SNP)		Woodfield Molly 7t (Ro)	h	Waukaru CoWoodfield M	olly 2nd	SENOMIC .
Dam: Clounmaccon I 372216619960629	Diana 629(Ro)	Kilbeagh Legacy (F	Ro)	Alta Cedar LKilbeagh Cle	ads Legacy 14p ^{EV} eo 3rd (Ro)	ALUATION
Dam Verified (SNP) Evaluation Date: Sep 202	5 Next Evaluation D	Clounmaccon Dian (Ro) Date: 25-Nov-2025	a 561 ———	Bellantra BreClounmacco	essie (Dro) on Diana 4th (Wht)	
Within Breed	Economic		€uro Valu	e Reliabil	lity Across	Breed
☆ ☆	Replac	ement	€121	42%	**	\star
	Term	inal	€17	43%		
	Dairy		€62	45%		
	,	Beef Sub-Index	€83	40%		
When Mated Wit	th: Value	Rel		ted With:	Value	Rel
Beef heifers Breed avg: 6.03%	+7.9%	52%	(N/A) Breed a	heifers vg: 9.86%	+12.2%	43%
Beef cows Breed avg: 2.69%	+4%	63%		cows vg: 4.02%	+4.7%	57%
Within Breed	Key Replacement P	rofit Traits	Value	Reliabi	lity Across	Breed
☆☆	Gestation Length Breed avg: 0.97,All breed:	s avg: 2.44	+1.45 Days	45%	☆☆☆	\star
***	Docility (1-5 scale) Breed avg: 0.1,All breeds	avg: 0.02	+0.14 scale	40%	☆☆☆	**
$\Rightarrow \Rightarrow \Rightarrow$	Age at Finish (days Breed avg: -6.85,All breed	•	-7.39 Days	58%	☆☆☆	* ★ ★
***	Carcass weight (kg Breed avg: 4.2kg,All breed)	+9.1kg	39%	\Rightarrow	
***	Carcass conformat Breed avg: 0.51,All breed	· ·	+0.6 scale	37%	\Rightarrow	
		Daughter Breedir	ng Performance			
	Daughter Calving A Breed avg: 6.31%,All bree	• `	+6.4%	60%		
****	Daughter Milk (kg) Breed avg: 8.25kg,All bree	eds avg: 2.49kg	+10kg	39%	☆☆☆	* ☆ ☆
☆	Daughter calving in Breed avg: -2.85days,All b	•	-0.91 days	34%	☆☆	
Additional Information Myostatin Non Carrier: Q204X, S105C). Myostatin Polled-Celtic). F	(C313Y, D182N, F94 tatin Single Carrier: (l	E226X). HH1F HH		Muscle Skeletal Function	nposites Value	Reliability
Animal not scored.						

Lot 82 BENN ID: 3722181731902		Y RUBY (reed: Shorthorr		(P)			
Sex: Female		OB : 10-Mar-2					
Owner: Patrick Kea	ane - Bennek	erry Cottage Ki	lfenora	Co Clare			
Breeder:							
Sire: Doon Giorgio (\subseteq SH2360	W)(P)	Chapelton T	yphoon E	it	Cf Varsity X (P) Blue Ridge Che		
Sire Verified (SNP)		Moydrum Ca 2nd	stle Susi	e	Annaly Leo Moydrumcastle	e Susie	SENOMIC .
Dam: Bennekerry Mi 372218173120216	Iner (RIw)	— Bennekerry	Noah (Ro) —	Doon Erasmus Bennekerry Da	(KIW)	ALUATION
Dam Verified (SNP)		Bennekerry	Kaela (Re	ed)	Glenisla Explo		
Evaluation Date: Sep 202	25 Next Eval u	ation Date: 25-Nov-	-2025		•	` ,	
Within Breed	Econ	omic Indexes		€uro Value	Reliabilit	y Across	Breed
***	Rep	olacement		€143	49%	☆☆☆	* ☆ ☆
Terminal				€52	49%		
Dairy Beef			€88	49%			
		→ Beef Sub-Inde	x	€98	46%		
When Mated Wi	th: Valu	e Rel	_	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.2	% 58%		Risk Dairy he (N/A) Breed avg		+9.3%	51%
Beef cows Breed avg: 2.69%	+2%	65%		Dairy c Breed avg	ows	+3.9%	58%
Within Breed	Key Replacem	ent Profit Traits		Value	Reliability	y Across	Breed
☆	Gestation Len	•		+2.52	45%	☆ ☆ ☆	
	Breed avg: 0.97,Al Docility (1-5 s	-		Days +0.16			
****	Breed avg: 0.1,All	•		scale	44%	☆☆☆	$\overset{\wedge}{\Rightarrow}\overset{\wedge}{\Rightarrow}$
****	Age at Finish Breed avg: -6.85,A	(days) Il breeds avg: -1.53		-11.13 Days	66%	☆☆☆	**
****		All breeds avg: 18.53kg		+12.8kg	46%	☆ ☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Breed avg: 0.51,Al	ormation (1-15 sc l breeds avg: 1.51	ale)	+0.81 scale	45%	\Rightarrow	
	Expe	ected Daughter B	reeding	Performance			
	•	ring Ability (diff 3 All breeds avg: 4.96%	& 4%)	+6.8%	63%		
☆☆☆	Daughter Milk Breed avg: 8.25kg	(kg) ,All breeds avg: 2.49kg		+8.2kg	45%	☆ ☆ ☆	* ★ ★
$\Rightarrow \Rightarrow$	Breed avg: -2.85da	ing interval - Fert ays,All breeds avg: -0.7	-	-2.29 days	41%	☆☆☆	\star
Additional Informatio Myostatin Non Carrier:		N F226X F94L L	64P NT8	821	Linear comp	osites Value	Reliability
Q204X, S105C). HH1F				,	Muscle		
					Skeletal		
					Function		
Animal not scored.							
, amina not scored.							

Lot 83 KNO(ID: 3722220984909		: POPPY (F ed: Shorthorn	RO) (P)			
Sex: Female		3: 04-Jan-2025	;				
Owner: P J Devitt	- Knockature Ina	agh Co Clare					
Breeder:							
Sire: Buncraggy Fire SH4748	Fox (Ro)(P)	- Meonhill Fire Fo	x (P)		Chapelton Co Glenisla Water	venanter I3021 (P) erloo Zola R73	
Sire Verified (SNP)	L	- Knockagarry Wii 638 H Ro	nsonia		Buffalo Lake E Knockagarry \	Winsonia 53rd _G	SENOMIC .
Dam: Knockature Gir IE131326980411	na 2nd (Ro)	Bushypark Snow (Wht)	vball		Creaga Dice (F Bushypark Nia	P)(Roan)	ALUATION
Dam Verified (SNP)		- Knockature Red			Bushypark Ch Ardnaskea Lu	nampion 2nd (Ro) icky Legacy	
Evaluation Date: Sep 202							
Within Breed	Econon	nic Indexes	€	uro Value	Reliabili	ty Across	Breed
**	Repla	acement		€121	51%	☆☆☆	*
	Ter	minal		€33	49%		
	Dair	y Beef		€86	49%		
		Beef Sub-Index		€81	46%		
When Mated Wi	th: Value	Rel	Diek	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.7%	60%	Risk (N/A)	Breed avg:	9.86%	+9.2%	53%
Beef cows Breed avg: 2.69%	+2.2%	67%		Dairy co Breed avg:		+3.8%	59%
Within Breed	Key Replacemen			Value	Reliabili	ty Across	Breed
☆☆☆	Gestation Length Breed avg: 0.97,All breed			+1.12 Days	45%	***	**
***	Docility (1-5 scale Breed avg: 0.1,All bree	•		+0.16 scale	47%	***	**
****	Age at Finish (da Breed avg: -6.85,All br	ıys)		-10.96 Days	67%	***	**
***	Carcass weight (Breed avg: 4.2kg,All br	kg)		+6.8kg	46%	☆	
***		nation (1-15 scale)		+0.84 scale	46%	*	
		ed Daughter Breed	ding Perf				
	Daughter Calving Breed avg: 6.31%,All b	g Ability (diff 3 & 4 oreeds avg: 4.96%	l%)	+7.8%	65%		
\Rightarrow	Daughter Milk (kg Breed avg: 8.25kg,All k	g)		+5.6kg	47%	***	\Rightarrow
***	Daughter calving	j interval - Fertility All breeds avg: -0.73day		-2.79 days	42%	***	* ☆ ☆
Additional Informatio Myostatin Non Carrier: NT821, Q204X, S1050 Predicted TH Free by I	n: : (C313Y, D182N, E C). HH1F HH3F (He	E226X, F94L, L64P	P, NT419,		Muscle Skeletal Function	posites Value	Reliability
Animal not scored.							

ID: 3722184072605	LAHEEN BE	Shorthorn	<i>)</i> (' <i>)</i>			
Sex: Female		14-Mar-2025				
Owner: Dermot O'F	Flaherty - 17 Wood	Mount Ennisty	mon Co. Clare			
Breeder:	-					
Sire: Walshestown C 372213279390245	Cian (Ro)	Drs Super Mario 42	e (P)	Crooked Post S Drs Picture Per	Stockman 4z (P) rfect 32a (P)	
Sire Verified (SNP)		Walshestown Anita	ı (Ro)	Walshestown J Bethlehem End	da Anita (Rw)	ENOMIC
Dam: Tierlaheen App IE131268020433	ole 12 (Ro)	Bushypark Fox (Re	ed)	Bennekerry Ro Bushypark Yel	cky (Ro)	ALUATION
Dam Verified (SNP)		Tierlaheen Sugar 5	th —	Tonore Sergea		
Evaluation Date: Sep 202	Next Evaluation Da	ate: 25-Nov-2025				
Within Breed	Economic	Indexes	€uro Value	Reliabilit	y Across	Breed
***	Replace	ement	€154	42%	☆☆☆	**
	Termi	inal	€26	42%		
	Dairy I	Beef	€75	40%		
	,	eef Sub-Index	€79	39%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.6%	46%	Risk Dairy he (N/A) Breed avg		+9.9%	41%
Beef cows Breed avg: 2.69%	+3.6%	60%	Dairy co Breed avg	ows	+4%	45%
Breed avg: 2.69% Within Breed	Key Replacement Pr		Breed avg Value	ows		
Breed avg: 2.69% Within Breed		rofit Traits	Breed avg Value +1.56	ows : 4.02%		Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length	rofit Traits avg: 2.44	Breed avg Value	ows : 4.02% Reliability	y Across	Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale)	avg: 2.44 avg: 0.02	Value +1.56 Days +0.13	ows : 4.02% Reliability 38%	y Across	Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days)	avg: 2.44 avg: 0.02 s avg: -1.53	Value +1.56 Days +0.13 scale -7.54	ows : 4.02% Reliability 38%	Across	Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation	avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51	Value +1.56 Days +0.13 scale -7.54 Days +8.4kg +0.63 scale	Reliability 38% 38%	Across Across Across	Breed ☆ ☆ ☆
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation Breed avg: 0.51,All breeds	avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin	Value +1.56 Days +0.13 scale -7.54 Days +8.4kg +0.63 scale ag Performance	nws : 4.02% Reliability 38% 38% 56% 39%	Across Across Across	Breed ☆ ☆ ☆
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation	avg: 2.44 avg: 0.02 avg: -1.53 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin billity (diff 3 & 4%)	Value +1.56 Days +0.13 scale -7.54 Days +8.4kg +0.63 scale ag Performance	nws : 4.02% Reliability 38% 38% 56% 39%	Across Across Across	Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation Breed avg: 0.51,All breeds Expected I Daughter Calving Ak	avg: 2.44 avg: 0.02 avg: 1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96%	Value +1.56 Days +0.13 scale -7.54 Days +8.4kg +0.63 scale ag Performance	section (1997) 1995 (1997) 199	Across Across Across	Breed ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation Breed avg: 0.51,All breeds Expected D Daughter Calving At Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed	avg: 2.44 avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg terval - Fertility	### Preed avg Value	56% 39% 57%	Across Across Across Across	Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation Breed avg: 0.51,All breeds Expected [Incomplete Breed avg: 6.31%,All breeds Daughter Calving All Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed avg: -2.85days	avg: 2.44 avg: 2.44 avg: 0.02 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg terval - Fertility reeds avg: -0.73days	Value +1.56 Days +0.13 scale -7.54 Days +8.4kg +0.63 scale ag Performance +6.7% +8.1kg -3.6 days	56% 39% 57% 39% 35%	Across Across Across Across Across	Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation Breed avg: 0.51,All breeds Expected D Daughter Calving At Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed C: (C313Y, D182N, E226) C: HH1F HH3F (Non C	avg: 2.44 avg: 0.02 a avg: -1.53 avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg terval - Fertility reeds avg: -0.73days 6X, F94L, L64P, N	### Preed avg Value	56% 39% 37% 57% 39% 4.02%	Across Across	Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation Breed avg: 0.51,All breeds Expected D Daughter Calving At Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed C: (C313Y, D182N, E226) C: HH1F HH3F (Non C	avg: 2.44 avg: 0.02 a avg: -1.53 avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg terval - Fertility reeds avg: -0.73days 6X, F94L, L64P, N	### Preed avg Value	56% 39% 37% 57% 39% 4.02%	Across Across	Breed
Breed avg: 2.69% Within Breed	Key Replacement Pr Gestation Length Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breeds Carcass conformation Breed avg: 0.51,All breeds Expected D Daughter Calving At Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed C: (C313Y, D182N, E226) C: HH1F HH3F (Non C	avg: 2.44 avg: 0.02 a avg: -1.53 avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg terval - Fertility reeds avg: -0.73days 6X, F94L, L64P, N	### Preed avg Value	56% 39% 37% 57% 39% 4.02%	Across Across	Breed

Lot 85 TIERLAI ID: 372218407230556		_ICITY (I Shorthorn	RLW	/) (P)			
Sex: Female	DOB: 0	7-Mar-2025					
Owner: Dermot O'Flahe	erty - 17 Wood	Mount Ennis	tymon	Co. Clare			
Breeder:							
Sire: Walshestown Cian (372213279390245					Crooked Post Drs Picture Pe	Stockman 4z (P) rfect 32a (P)	
Sire Verified (SNP)	erified (SNP) Walshestown Anita (Ro				Walshestown . Bethlehem End	da Anita (Rw)	SENOMIC .
Dam: Tierlaheen Lily 2 (R IE131268010457) B	ushypark Fox (F	Red)		Bennekerry Ro Bushypark Yel	ocky (Ro)	ALUATION
Dam Verified (SNP)		oonogan Early			Hillview Toby Kilglass Early		
Evaluation Date: Sep 2025	Next Evaluation Dat	e: 25-Nov-2025			Migiass Larry		
Within Breed	Economic I	ndexes	€	uro Value	Reliabilit	y Across	Breed
☆☆☆	Replace	ment		€137	42%	***	* ☆ ☆
	Termir	nal		€18	42%		
	Dairy B	eef		€74	40%		
	,	ef Sub-Index		€74	39%		
When Mated With:	Value	Rel		When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.7%	47%	Ris (N/A			+9.9%	41%
Beef cows Breed avg: 2.69%	+4%	61%		Dairy co Breed avg:		+3.8%	46%
Within Breed Key	Replacement Pro	fit Traits		Value	Reliabilit	y Across	Breed
	tation Length avg: 0.97,All breeds a	vg: 2.44		+1.33 Days	38%	* * *	**
AAAA Doci	ility (1-5 scale) avg: 0.1,All breeds av			+0.13 scale	39%	☆ ☆ ☆	* ☆ ☆
Age	at Finish (days) avg: -6.85,All breeds a			-7.41 Days	57%	***	**
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	eass weight (kg) avg: 4.2kg,All breeds	avg: 18.53kg		+8.7kg	39%	\Rightarrow	
	ass conformation avg: 0.51,All breeds a	` '		+0.47 scale	38%	\Rightarrow	
		aughter Breed		formance			
·	ghter Calving Abi avg: 6.31%,All breeds	• `	%) 	+5.6%	58%		
· 💫 💫	ghter Milk (kg) l avg: 8.25kg,All breeds	s avg: 2.49kg		+7.8kg	40%	☆☆☆	**
₩ ₩ Breed	ghter calving inte l avg: -2.85days,All bre	-	3	-1.85 days	35%	☆☆☆	\star
Additional Information: Myostatin Non Carrier: (C31	3V D182N F04I	1.64P NT410	NT821		Linear comp	osites Value	Reliability
Q204X, S105C). Myostatin					Muscle		
Carrier Polled-Celtic). Predic	cted TH Free by In	heritance			Skeletal		
					Function		
Animal not scored.							

Lot 86 TIERI ID: 3722184072205		OSSOM (I Shorthorn	RO) (P)			
Sex: Female	DOB:	05-Mar-2025				
Owner: Dermot O'F	Flaherty - 17 Wood	Mount Ennisty	mon Co. Clare			
Breeder:						
Sire: Walshestown C 372213279390245	ian (Ro) [Ors Super Mario 42e	e (P)	Crooked Post Drs Picture Pe	Stockman 4z (P) erfect 32a (P)	
Sire Verified (SNP)	v	Valshestown Anita	(Ro)	Walshestown Bethlehem En	da Anita (Rw)	ENOMIC
Dam: Tierlaheen Eve IE131268010440	elyn 17 (Ro)	Bushypark Fox (Red	(b)	Bennekerry Ro Bushypark Ye	ocky (Ro)	ALUATION
Dam Verified (SNP)		ierlaheen Monica 4	lth	Tonore Sergea		
Evaluation Date: Sep 202	5 Next Evaluation Da	te: 25-Nov-2025		Tierlancen Ev	a 51 u	
Within Breed	Economic	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replace	ment	€153	42%	***	**
	Termi	nal	€18	42%		
	Dairy E	Beef	€63	41%		
		eef Sub-Index	€74	40%		
When Mated Wit	th: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+7.4%	46%	Risk Dairy he (N/A) Breed avg		+11.4%	40%
Beef cows Breed avg: 2.69%	+4%	60%	Dairy co Breed avg		+4.4%	45%
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliabilit	ty Across	Breed
7 () (Gestation Length Breed avg: 0.97,All breeds	avg: 2.44	+1.21 Days	38%	☆☆☆	*
	Docility (1-5 scale) Breed avg: 0.1,All breeds a	vg: 0.02	+0.1 scale	38%	☆☆☆	* ☆ ☆
<u> </u>	Age at Finish (days) Breed avg: -6.85,All breeds	avg: -1.53	-5.88 Days	56%	☆☆☆	* ★ ★
	Carcass weight (kg) Breed avg: 4.2kg,All breeds	avg: 18.53kg	+7.5kg	40%	\Rightarrow	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Carcass conformation Breed avg: 0.51,All breeds	avg: 1.51	+0.62 scale	38%	\Rightarrow	
		aughter Breeding	_			
	Daughter Calving Ab Breed avg: 6.31%,All breed	• • •	+5.5%	57%		
\sim	Daughter Milk (kg) Breed avg: 8.25kg,All breed	ls avg: 2.49kg	+8.3kg	39%	☆ ☆ ☆	**
7.6 7.6 7.6	Daughter calving into Breed avg: -2.85days,All bro	•	-2.75 days	35%	$\Rightarrow \Rightarrow \Rightarrow$	* ★ ★
Additional Information		LEAD NT410 N	T024	Linear comp	oosites Value	Reliability
Myostatin Non Carrier: Q204X, S105C). Myos	•			Muscle		
Carrier Polled-Celtic). F	•	•		Skeletal		
				Function		
Animal not scored.						

Lot 87 TIER		SONNIE (R d: Shorthorn	O) (P)			
Sex: Female		: 01-Jun-2024				
Owner: Dermot O'l	Flaherty - 17 Wo	od Mount Ennist	tymon Co. Clare	•		
Breeder:						
Sire: Walshestown 0 372213279390245	Cian (Ro)	Drs Super Mario 4	12e (P)	- Crooked Post - Drs Picture P	t Stockman 4z (P) erfect 32a (P)	
Sire Verified (SNP)		Walshestown Ani	ta (Ro)		nda Anita (Rw)	SENOMIC .
Dam: Clounmaccon 372216619910582	Cherry 582 (Lro)	Kilbeagh Legacy	(Ro)	Alta Cedar LaKilbeagh Cled	ids Legacy 14թ ^{EV} o 3rd (Ro)	ALUATION
Dam Verified (SNP)		Clounmaccon Cho	erry —	Paintearth RaClounmaccor	` '	
Evaluation Date: Sep 202		n Date: 25-Nov-2025				
Within Breed	Econom	nic Indexes	€uro Valu	e Reliabili	ty Across	Breed
*	Repla	cement	€82	43%	**	
	Ter	minal	€36	43%		
	Dair	y Beef	€81	41%		
	<u>'</u>	Beef Sub-Index	€88	40%		
When Mated Wi	th: Value	Rel	When Ma		Value	Rel
Beef heifers Breed avg: 6.03%	+6.6%	48%	_	+10.7%		42%
Beef cows Breed avg: 2.69%	+3.5%	65%	Dairy Breed av	cows vg: 4.02%	+4.5%	46%
Within Breed	Key Replacement		Value	Reliabili	ity Across	Breed
☆☆☆	Gestation Length Breed avg: 0.97,All bre		+0.92 Days	39%	☆☆☆	**
****	Docility (1-5 scale Breed avg: 0.1,All bree)	+0.18 scale	38%	***	**
***	Age at Finish (day Breed avg: -6.85,All bre	•	-7.4 Days	57%	* * *	* ★ ★
***	Carcass weight (k Breed avg: 4.2kg,All bre	•	+10.1kg	40%	☆	
☆☆☆☆	Carcass conform Breed avg: 0.51,All bre	eds avg: 1.51	+0.58 scale	38%	☆	
	<u> </u>	d Daughter Breed	()			
	Daughter Calving Breed avg: 6.31%,All b	Ability (diff 3 & 4% reeds avg: 4.96%	%) +6.5%	60%		
☆ ☆	Daughter Milk (kg Breed avg: 8.25kg,All b	•	+7.3kg	41%	* * *	* ☆ ☆
☆	Breed avg: -2.85days,A	interval - Fertility Ill breeds avg: -0.73days	-0.59 days		***	
Additional Information Myostatin Non Carrier:		226X, F94L, L64P,	NT419,	Linear com	posites Value	Reliability
NT821, Q204X, S1050	•			Muscle		
Free by Inheritance				Skeletal Function		
				Function		
Animal not scored.						ı

ID : 3722248870405	usa Breed :	Shorthorn				
Sex: Female		30-Jan-2025				
Owner: Michael Mu	ırphy - Derryhalla	Crusheen Ennis	s Co Clare			
Breeder:						
Sire: Highburren Star 372217540440209	Trek (Dro)	Fanore Prince 2012	? (Ro)	Rowanberry Co Fanore Primros		
Sire Verified (SNP)		Highburren Annie ((T)	Ro)	Glasgeivnagh W Glasgeivnagh A	nna 15th (T)	ENOMIC
Dam: Castlehaven M 372212442190722	. 1	Castlehaven Tornad (Ro)	do	Chapelton Typh Castlehaven Gra	ioon Et (P)	ALUATION
Dam Verified (SNP)		Castlehaven Mayflo (Ro)	ower 2 ———	Winalot Rodney Deshure Mayflo		
Evaluation Date: Sep 2025						
Within Breed	Economic	Indexes	€uro Value	Reliability	/ Across	Breed
☆ ☆	Replace	ement	€115	44%	***	*
	Termi	inal	€18	43%		
	Dairy I	Beef	€67	42%		
	└) B	Beef Sub-Index	€67	41%		
When Mated Wit	h: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+6.4%	48%	Risk Dairy he (N/A) Breed avg		-10.4%	40%
Beef cows Breed avg: 2.69%	+2.8%	61%	Dairy co Breed avg	ows	+4%	46%
Within Breed	Key Replacement Pr	rofit Traits	Value	Reliability	Across	Breed
7 7 7 7 7	Gestation Length		2.22			♦
	_	21/0: 2 AA	+0.96 Days	36%	$\star \star \star$	\sim
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a		+0.96 Days +0.07 scale	36% 42%	☆☆☆ ☆☆☆	
<u> </u>	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days)	avg: 0.02	Days +0.07 scale -3.56			\bigstar
**	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg)	avg: 0.02) s avg: -1.53	Days +0.07 scale	42%	***	\bigstar
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformation	avg: 0.02) s avg: -1.53) ls avg: 18.53kg on (1-15 scale)	Days +0.07 scale -3.56 Days +4.4kg +0.72	42% 58%	***	\bigstar
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformation	avg: 0.02) s avg: -1.53) ls avg: 18.53kg on (1-15 scale)	Days +0.07 scale -3.56 Days +4.4kg +0.72 scale	42% 58% 42%		\bigstar
	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformation	avg: 0.02) s avg: -1.53 s avg: 18.53kg on (1-15 scale) : avg: 1.51 Daughter Breedin	Days +0.07 scale -3.56 Days +4.4kg +0.72 scale	42% 58% 42%		\bigstar
* * * * * * * * * * * * * * * * * * *	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds a Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformation Breed avg: 0.51,All breeds Expected I Daughter Calving Al	avg: 0.02 s avg: -1.53 ds avg: 18.53kg on (1-15 scale) s avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96%	Days +0.07 scale -3.56 Days +4.4kg +0.72 scale	42% 58% 42% 40%		☆
	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformation Breed avg: 0.51,All breeds Expected I Daughter Calving All Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All bree Daughter calving int Breed avg: -2.85days,All breed	avg: 0.02 s avg: -1.53 s avg: -1.53 s avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg terval - Fertility	Days +0.07 scale -3.56 Days +4.4kg +0.72 scale ng Performance) +6%	42% 58% 42% 40% 58%	★ ★ ★ ★ ★ ★ ★	★ ★ ★
A B B <td>Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformatic Breed avg: 0.51,All breeds Expected I Daughter Calving All Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed</td> <td>avg: 0.02 s avg: -1.53 s avg: -1.53 s avg: 18.53kg on (1-15 scale) s avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg terval - Fertility reeds avg: -0.73days</td> <td>Days +0.07 scale -3.56 Days +4.4kg +0.72 scale ng Performance +6% +8.6kg -1.03 days</td> <td>42% 58% 42% 40% 58% 42% 36%</td> <td></td> <td>★ ★</td>	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformatic Breed avg: 0.51,All breeds Expected I Daughter Calving All Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed	avg: 0.02 s avg: -1.53 s avg: -1.53 s avg: 18.53kg on (1-15 scale) s avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ds avg: 2.49kg terval - Fertility reeds avg: -0.73days	Days +0.07 scale -3.56 Days +4.4kg +0.72 scale ng Performance +6% +8.6kg -1.03 days	42% 58% 42% 40% 58% 42% 36%		★ ★
	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformation Breed avg: 0.51,All breeds Expected I Daughter Calving All Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed C313Y, D182N, E22	avg: 0.02 s avg: -1.53 ls avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ads avg: 2.49kg terval - Fertility reeds avg: -0.73days	Days +0.07 scale -3.56 Days +4.4kg +0.72 scale ng Performance +6% +8.6kg -1.03 days	42% 58% 42% 40% 58% 42% 36%		★ ★
	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformatic Breed avg: 0.51,All breeds Expected I Daughter Calving Al Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed Carcass conformatic Carcass conformatic Breed avg: -2.85days,All breed Carcass conformatic Breed avg: -2.85days,All breed Carcass conformatic Breed avg: -1.85days,All breed Carcass conformatic Breed avg: -1.81day Carcass conformatic Breed avg: 0.51,All breed Daughter Calving Al Breed avg: -1.85days,All breed Carcass conformatic Breed avg: -1.81day Carcass conformatic Breed avg: 0.51,All breeds Daughter Milk (kg) Breed avg: -1.81day Breed avg	avg: 0.02 s avg: -1.53 ls avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ads avg: 2.49kg terval - Fertility reeds avg: -0.73days	Days +0.07 scale -3.56 Days +4.4kg +0.72 scale ng Performance +6% +8.6kg -1.03 days	42% 58% 42% 40% 58% 42% 36% Linear compo		★ ★
Additional Information Myostatin Non Carrier: NT821, Q204X, S105C	Breed avg: 0.97,All breeds Docility (1-5 scale) Breed avg: 0.1,All breeds at Age at Finish (days) Breed avg: -6.85,All breeds Carcass weight (kg) Breed avg: 4.2kg,All breed Carcass conformatic Breed avg: 0.51,All breeds Expected I Daughter Calving Al Breed avg: 6.31%,All breed Daughter Milk (kg) Breed avg: 8.25kg,All breed Daughter calving int Breed avg: -2.85days,All breed Carcass conformatic Carcass conformatic Breed avg: -2.85days,All breed Carcass conformatic Breed avg: -2.85days,All breed Carcass conformatic Breed avg: -1.85days,All breed Carcass conformatic Breed avg: -1.81day Carcass conformatic Breed avg: 0.51,All breed Daughter Calving Al Breed avg: -1.85days,All breed Carcass conformatic Breed avg: -1.81day Carcass conformatic Breed avg: 0.51,All breeds Daughter Milk (kg) Breed avg: -1.81day Breed avg	avg: 0.02 s avg: -1.53 ls avg: 18.53kg on (1-15 scale) avg: 1.51 Daughter Breedin bility (diff 3 & 4%) ds avg: 4.96% ads avg: 2.49kg terval - Fertility reeds avg: -0.73days	Days +0.07 scale -3.56 Days +4.4kg +0.72 scale ng Performance +6% +8.6kg -1.03 days	42% 58% 42% 40% 58% 42% 58% 42% Muscle		★ ★

Lot 89 DERR		ELLA (RO Shorthorn) (H)			
Sex: Female)8-Feb-2025				
Owner: Michael Mur	phy - Derryhalla C	rusheen Ennis	Co Clare			
Breeder:						
Sire: Highburren Star 372217540440209	Trek (Dro) Fa	anore Prince 2012	(Ro)	Rowanberry Co Fanore Primros		
Sire Verified (SNP)	∟ н т)	ighburren Annie (R 「)	Ro)	Glasgeivnagh V Glasgeivnagh A	Anna 15th (T)	SENOMIC .
Dam: Ballaghcross De 372224465090381	` ' -	ushypark Explorer Dro)		Glenisla Explor Bennekerry Cas	er 625 (P)	ALUATION
Dam Verified (SNP)		allaghcross Lilly 2	nd ———	Bushypark Pats Ballaghcross Li		
Evaluation Date: Sep 2025	Next Evaluation Dat					
Within Breed	Economic I	Indexes	€uro Value	Reliability	y Across	Breed
☆☆☆	Replace	ment	€138	44%	☆☆☆	* ☆ ☆
	Termir	nal	-€6	43%		
	Dairy B	Seef	€47	41%		
	/	ef Sub-Index	€51	41%		
When Mated With	: Value	Rel	When Mate		Value	Rel
Beef heifers Breed avg: 6.03%	+5.8%	47%	Risk Dairy he (N/A) Breed avg:		+9.8%	40%
Beef cows Breed avg: 2.69%	+2.5%	61%	Dairy co Breed avg:	ows	+4%	46%
Within Breed K	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
	Sestation Length	0.44	+1.53	34%	☆☆☆	\star
	reed avg: 0.97,All breeds a	ıvg: 2.44	Days +0.01	400/		
₩ B	reed avg: 0.1,All breeds av	g: 0.02	scale	40%	$\star\star\star$	
	Age at Finish (days) reed avg: -6.85,All breeds a	avg: -1.53	-1.82 Days	58%	☆☆☆	•
₩ ₩ _B	carcass weight (kg) reed avg: 4.2kg,All breeds	avg: 18.53kg	+2.2kg	41%	\bigstar	
\	arcass conformation reed avg: 0.51,All breeds a	vg: 1.51	+0.47 scale	39%	\bigstar	
		aughter Breeding	g Performance			
	Daughter Calving Abineeds	• • •	+6.1%	58%		
	Daughter Milk (kg) reed avg: 8.25kg,All breeds	s avg: 2.49kg	+8.1kg	43%	☆☆☆	$\star \star \star$
X X X B	Daughter calving inte reed avg: -2.85days,All bre	-	-2.5 days	36%	☆☆☆	\star
Additional Information: Myostatin Non Carrier: (X F941 164P NT	T419	Linear compo	osites Value	Reliability
Q204X, S105C). Myosta				Muscle		
Carrier Polled-Celtic). Pr	redicted TH Free by Ir	nheritance		Skeletal		
				Function		
Animal not scored.						

Lot 90 DERR' ID: 37222488701054		AYFLOW Shorthorn	ER (RO) (H	1)		
Sex: Female		09-Feb-2025				
Owner: Michael Mur	phy - Derryhalla C	rusheen Ennis	s Co Clare			
Breeder:						
Sire : Highburren Star 372217540440209	Trek (Dro) Fa	anore Prince 2012	(Ro)	Rowanberry C	, ,	
Sire Verified (SNP)	Hi (T	ighburren Annie (β Γ)	Ro)			SENOMIC .
Dam: Gurth Lucky May 372224171350271	/flower (Ro) B	ellantra Bressie (D	Oro)	Kilkelly Major Bellantra The		ALUATION
Dam Verified (SNP)		ourth Red Mayflowe	er	Clounmaccon Gurth Roan M		
Evaluation Date: Sep 2025	Next Evaluation Date					
Within Breed	Economic I	Indexes	€uro Value	Reliabili	ty Across	Breed
***	Replacei	ment	€144	43%	***	***
	Termir	nal	€1	43%		
	Dairy B	leef	€56	42%		
	└→ Be	ef Sub-Index	€59	41%		
When Mated With:	: Value	Rel	When Mate	ed With:	Value	Rel
Beef heifers Breed avg: 6.03%	+6.1%	49%	Risk Dairy he (N/A) Breed avg		+9.1%	43%
Beef cows Breed avg: 2.69%	+3.1%	61%	Dairy c o Breed avg		+3.9%	48%
Within Breed K	ey Replacement Pro	ofit Traits	Value	Reliabili	ty Across	Breed
	Sestation Length reed avg: 0.97,All breeds a	ava: 2.44	+1.74 Days	38%	☆☆☆	*
→ D	Pocility (1-5 scale) reed avg: 0.1,All breeds avg		-0.02 scale	39%	☆ ☆	
☆ A	age at Finish (days) reed avg: -6.85,All breeds a	-	-2.79 Days	59%	☆☆☆	*
√ √	Carcass weight (kg) reed avg: 4.2kg,All breeds		+1.5kg	41%	\Rightarrow	
^	carcass conformation reed avg: 0.51,All breeds a	n (1-15 scale)	+0.7 scale	39%	\Rightarrow	
	Expected Da	aughter Breedin	_			
	Paughter Calving Abireed avg: 6.31%,All breeds	• • •	+7.2%	58%		
~ ~	Paughter Milk (kg) reed avg: 8.25kg,All breeds	s avg: 2.49kg	+7.7kg	41%	**	**
<u> </u>	Paughter calving intered avg: -2.85days,All bre	erval - Fertility	-3.99 days	36%	**	**
Additional Information:			T440	Linear com	posites Value	Reliability
Myostatin Non Carrier: (CQ204X). Myostatin Single				Muscle		
Polled-Celtic). TH Status	,	•		Skeletal		
				Function		
Animal not scored.						