

Lot	Vendor
1, 4, 10, 27, 28, 32, 39, 76, 97	Garreth T Behan - Clonagowan Ballyfin Portlaoise Co Laois
43	John Brady - Rabaun Swinford Claremorris Co Mayo
6, 51, 83	Sean Brady - Formil Shantonagh Castleblayney Co Monaghan
45, 49, 90, 98	Declan + Ryan Callan - Aghadreenan Broomfield Castleblayney Co Monaghan
62	Liam Connell - Glynwood Baylin Athlone Co Westmeath
12, 41	Eoin Coogan - Ballymaconey Rathdangan Kiltegan Co. Wicklow
13, 24	William Cotter - O'Mahony'S Terrace Dripsey Co Cork
57	Stephen Crampton - 10 Shinrone Oaks Shrinrone Birr Co Offaly
29, 30	Maurice Darcy - Boyerstown Navan Co Meath
11, 64, 65, 69	Francis Dowling - Longford Camross Portlaoise Co. Laois
21, 25, 86	Barry & John Duffy - Laragh Ballybay Co. Monaghan
7, 60	David Faughnan - Kilnagross Carrick-On-Shannon Co. Leitrim
8, 9, 14, 54, 67, 68, 75, 78	John Finnegan - Nadrid Coachford Co Cork
82	Thomas + Eamon Flanagan - Derrylamogue Rosenallis Portlaoise Co Laois
53	Barry + Brian Fleming - The Swan Via Athy Co Laois
22	Elaine Forde - Aisling Farm Ballyglass Grenagh Co Cork
26	Damien Gilna - Soran Ballinalee Longford Co Longford



Lot 5, 15	<b>Vendor</b> John Hession - 12 River View Neale Rd Ballinrobe Co Mayo
36, 40, 44, 100	Nigel + Patrick Hogan - Rathnashannagh Bennekerry Carlow Co Carlow
52, 96	Joseph Kelly - Mount Ballynacally Co Clare
85	Michael + Ciaran Kinahan - Kilcurley Tubber Moate Co Westmeath
55	David King - Limekiln House Backmoone Athy Co Kildare
42, 46	Conor Kirwan - Suntown Dunleer Co Louth
16	John Michael Larkin - Tomany Kylebrack Loughrea Co Galway
23	Gerry Lenehan - Rathlee Easkey Co Sligo
33	Sean Lowry - Rossmore Ballyfin Co Laois
80, 81, 87	Paul Mcardle - Aughadreenan Broomfield Castleblayney Co Monaghan
37, 38	Edward Mcbride - 63a Loughanure Annagry Letterkenny Co Donegal
34, 88, 99	Joe + Sean Mcgarry - Caldra Newtownforbes Co Longford
66	Eoin Mcgovern - Kilmore Fivemilebourne Via Sligo Co. Leitrim
35	Paul Mclaughlin - The Castles Isle Of Doagh Clonmany Lifford Co Donegal
89, 95	The Connolly Family - Ardunsaghan Carrigallen Co. Leitrim
63	Seamus Morrow - Kilcorran Smithboro Co Monaghan
74, 77	Kieran + Paul Mullarkey - Silverhill Ballinfull Co. Sligo



Lot 2, 48	<b>Vendor</b> Mark Neenan - Limehill Tynagh Co Galway
47, 61	Gerard Neenan - Coolnafarna Ballyhaunis Co Mayo
56	Gerry Niland - Drimbane Curry Co. Sligo
84	John Niland - Drimbane Curry Co Sligo
3, 19, 50, 79, 91, 93, 94	Peter + Marion O'Connell - Knopogue Mallow Co. Cork
18, 20	Mary O'Halloran - Chamberlainstown Cahir Co Tipperary
58, 59, 70, 71, 72, 73	Alex Ross - Monaduff Drumlish Co Longford
92	John Tuohy - Coose Whitegate Co Clare
17	Liam Waldron - Scrigg Ballyhaunis Co Mayo
31	Christopher White - Dermotstown Ringcommons Co Dublin

Lot 1 JENN/		CAL BOY : Simmental				
Sex: Male		20-Jan-2023				
	Benan - Cionagov	van Ballyfin Portlao	ISE CO LAOIS			
Breeder:						
<b>Sire:</b> Manor Park Ha F343	ansome 16	Slievenagh Extra Special 13	——	Kilbride Farm Ban Slienenagh Sarah	try 10	
Sire Verified (SNP)		Manor Park Daydream		Blackford Worzel Manor Park Tikka	G	
Dam: Jennalyn Gina IE221283361250	i Tina	Kilbride Farm Dragoon 12		Crugmelyn Brenin Kilbride Farm Dora	10	ALUATION
Dam Verified (SNP)		Jennalyn Tina		Dirnanean Jacob		
Evaluation Date: Sep 202	24 Next Evaluation I	-	]	Ballybane Nora		
Within Breed		c Indexes	€uro Value	Reliability	Across	Breed
☆☆	Replac	ement	€90	46%	☆☆☆	
****	Term	inal	€105	48%	☆☆☆	*
$\star \star \star$	Dairy	Beef	€52	45%	*	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Lý ,	Beef Sub-Index	€157	45%	* * *	☆☆
	ith: Value or calving difficulty when ma om the animal search on w +4%		when mate	nd reliability for cal d with dairy heifers lable from the anim www.icbf.com	and dairy co al search or	ows
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across	Breed
*	Gestation Length		+3.77	42%	☆	
	Breed avg: 2.3,All breeds Docility (1-5 scale)	avg: 2.5	Days +0.15	450/		A A
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All breed		scale	45%	$\bigstar \bigstar \bigstar$	
$  \bigstar \bigstar$	Age at Finish (days Breed avg: -4.65,All breed	•	-2.9 Days	61%	$\bigstar \bigstar \bigstar$	$\dot{\mathbf{x}}$
★☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	)	+36.3kg	46%	☆☆☆	* 🖈 🛧
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformat		+1.72	45%	$\star \star \star$	· 🛧
	Breed avg: 1.34,All breed Expected	s avg: 1.5 Daughter Breeding P	scale erformance			~
	Daughter Calving A		+6.2%	64%		
	Breed avg: 4.81%,All bree	eds avg: 5.03%				<b>A A</b>
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All bre	eds avg: 2.79kg	+12.3kg	42%	$\bigstar \bigstar \bigstar$	$\mathbf{x}$
**	Daughter calving in Breed avg: -0.87days,All	•	+0.48 days	37%	☆☆	
Additional Information		Reserve National Cha	mpion a	Linear composi	tes Value	Reliability
super Dragoon daugh	ter out of long Jacob	son. Bred exceptionally	/ well to	Muscle		
Hansome. Full brother High Health Status he		00. IML Healthplus Sch s.com	eme.	Skeletal Function		
Animal not scored.						

Lot 2 LIMEH						
ID: 372226895410		<b>d:</b> Simmental				
Sex: Male	DOB:	30-Jan-2023				
Owner: Mark Neer	nan - Limehill Tyn	agh Co Galway				
Breeder:						
Sire: Banwy T-Rex S699		Sterling Nelson 2nd	———	Sterling Flint Sterling Alpena'S	Jools	
Sire Verified (SNP)		Skerrington Hyacinth 8th	———	Skerrington Lega Skerrington Hyac		GENOMIC
Dam: Fearna Harmo	ny	Curaheen Vio (Et)	——	Hillcrest Champic Raceview Merle-E	n	VALUATION
Dam Verified (SNP)		Fearna Destiny Tiffany		Herkules	0	
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024		Fearna Tiffany (E	t)	
Within Breed		ic Indexes	€uro Value	Reliability	Across	Breed
☆☆	Replac	cement	€104	49%	☆☆☆	۲
☆☆☆☆☆	Tern	ninal	€101	50%	☆☆☆	7
☆☆☆☆	Dairy	Beef	€73	48%	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Ļ	Beef Sub-Index	€150	47%	☆☆☆	r 🖈
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+4.2%67%		nated with beef vww.icbf.com	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
	Key Replacement	Profit Traits	Value	Reliability	Acros	s Breed
☆☆☆	Gestation Length Breed avg: 2.3,All breed		+2.45 Days	46%	☆☆☆	ζ
☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All bree		+0.06 scale	46%	$\bigstar \bigstar \bigstar$	₹ ☆
☆☆	Age at Finish (day	s)	-3.81	66%	$\bigstar \bigstar \checkmark$	र 🖈
	Breed avg: -4.65,All bree Carcass weight (kg	-	Days			
☆☆☆☆☆	Breed avg: 20.15kg,All b	reeds avg: 18.18kg	+32.7kg	47%	$\bigstar \bigstar \bigstar$	रफ्रफ्र
$\bigstar \bigstar \bigstar \bigstar$	Carcass conforma Breed avg: 1.34,All bree	· /	+1.4 scale	47%	$\bigstar \bigstar \checkmark$	<del>ر</del>
		d Daughter Breeding F				
	Daughter Calving Breed avg: 4.81%,All bre	Ability (diff 3 & 4%) eeds avg: 5.03%	+5.1%	65%		
$\bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All bro	l .	+9.3kg	46%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \bigstar \bigstar$
☆☆	Daughter calving i Breed avg: -0.87days,All	nterval - Fertility	-0.11 days	45%	☆☆	
Additional Informatio	n:		- From	Linear compos	ites Value	Reliability
	· · · · · ·	bull steeped in Pedigree ccessfully on our Pedigr		Muscle		
Extremely docile.		, 0		Skeletal		
				Function		
Animal not scored.						

Lot 3 RACE	VIEW ROGEF	R 1032 PP				
ID: 372217762331	032 Breed: S	immental				
Sex: Male	<b>DOB:</b> 26	6-Feb-2023				
Owner: Peter + Ma	arion O'Connell - Kno	pogue Mallow (	Co. Cork			
Breeder:						
Sire: Raceview Matt SI9771	ie J Beauty M P— Kil 15	bride Farm Glenhea P	d	Sneumgaard Impe Kilbride Farm Joll	•	
Sire Verified (SNP)	Ra	ceview J Beauty Et	——	Anatrim Bodybuil Raceview Beauty	Matilda Et	
Dam: Raceview K W 372217762310800	/inty Mat P Et Cu	raheen Gunshot P	——	Tiset Darwin P Curaheen Cheyen	EV	ALUATION
Dam Verified (SNP)		ceview Winty Matild D Et	a	Kilbride Farm Nev Raceview Matilda	-	
Evaluation Date: Sep 202			]			
Within Breed	Economic Ir	ndexes	€uro Value	Reliability	Across	Breed
$\bigstar \bigstar \bigstar$	Replacen	nent	€125	41%	☆☆☆	*
☆☆☆☆☆	Termin	al	€114	44%	☆☆☆	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy Be	eef	€95	41%	$\star \star \star$	<b>F</b>
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\vdash$ Beer	f Sub-Index	€156	41%	$\bigstar \bigstar \bigstar$	* 🖈
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+2.5%67%		Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com				
Within Breed	Key Replacement Prof	it Traits	Value	Reliability	Across	Breed
*	Gestation Length Breed avg: 2.3,All breeds avg	· 25	+3.34 Days	37%	☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Docility (1-5 scale) Breed avg: 0.07,All breeds avg		+0.08 scale	36%	$\star \star \star$	*
★☆☆☆	Age at Finish (days)	-	-6.31	58%	☆☆☆	r ☆ ☆
	Breed avg: -4.65,All breeds av Carcass weight (kg)	vg: -1.7	Days			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 20.15kg,All breeds	s avg: 18.18kg	+30.9kg	41%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformation Breed avg: 1.34,All breeds avg	. ,	+1.58 scale	40%	$\star \star \star$	-
		ughter Breeding F				
	Daughter Calving Abil Breed avg: 4.81%,All breeds a	ity (diff 3 & 4%)	+3.7%	62%		
☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds		+8.9kg	36%	$\star \star \star$	* 🖈 🛣
*	Daughter calving inter Breed avg: -0.87days,All bree	val - Fertility	+2.01 days	36%	☆	
		Polled-Celtic). Big	honey	Linear compos Muscle Skeletal Function	ites Value	Reliability
Animal not scored.						

Lot 4 CLON		NHOODET				
Sex: Male		06-Mar-2023				
			_			
<b>Owner:</b> Garreth T	Behan - Clonagow	an Ballyfin Portlad	oise Co Laois			
Breeder:						
<b>Sire:</b> Kilbride Farm I ZKF	Dragoon 12	Crugmelyn Brenin 10		Raceview King Crugmelyn Lleucu	Llwyd	
Sire Verified (SNP)		Kilbride Farm Dora 41	b	Cairnview Snazzy Kilbride Farm Dora	a 21t	
Dam: Jennalyn Flora	a Nora	Banwy T-Rex	——	Sterling Nelson 2n Skerrington Hyaci	a	ALUATION
Dam Verified (SNP)		Ballybane Nora		Ballybane Henry		
Evaluation Date: Sep 20	24 Next Evaluation [	Date: 26-Nov-2024		Ballybane Flume		
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	Breed
☆☆	Replac	ement	€108	50%	☆☆☆	*
☆☆☆☆	Term	inal	€85	50%	☆☆☆	
$\bigstar \bigstar \bigstar$	Dairy	Beef	€63	48%	☆	
$\bigstar \bigstar \bigstar \bigstar$	$\mapsto \iota$	Beef Sub-Index	€134	47%	$\bigstar \bigstar \bigstar$	
	or calving difficulty when ma om the animal search on wy +3.1%		when mate	nd reliability for cal d with dairy heifers able from the anim www.icbf.com	and dairy contained and dairy contained and dairy contained and the search or	ows
Within Breed	Key Replacement P	Profit Traits	Value	Reliability	Across	Breed
*	Gestation Length	over 2 5	+3.68	45%	☆	
	Breed avg: 2.3,All breeds Docility (1-5 scale)		Days +0.15	48%	☆☆☆	· 🛧 🛧
${\star} {\star} $	Breed avg: 0.07,All breed Age at Finish (days		scale -7.08		$\frac{2}{2}$	
	Breed avg: -4.65,All breed	, ds avg: -1.7	Days	66%		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass weight (kg Breed avg: 20.15kg,All bro	•	+25.7kg	48%	$\bigstar \bigstar \bigstar$	$\bigstar$
$\Rightarrow \Rightarrow \Rightarrow$	Carcass conformat Breed avg: 1.34,All breed	· /	+1.26 scale	48%	☆☆	
		Daughter Breeding				
	Daughter Calving A Breed avg: 4.81%,All bree	• • • •	+5.6%	66%		
☆☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bree		+11.1kg	48%	☆☆☆	☆☆
*	Daughter calving in Breed avg: -0.87days,All b	terval - Fertility	+1.01 days	44%	☆☆	
Additional Information		n out of a super T-Re	X COW	Linear composi	tes Value	Reliability
Half brother to twice N	· · · ·	-		Muscle		
E5,000. Full brother to		•		Skeletal		
Healthplus Scheme. H	ngn Health Status her	a .www.cionaghherds	.com	Function		
Animal not scored.						

	ROYAL REDINGTON F	P			
ID: 372216745970					
Sex: Male	<b>DOB:</b> 13-Mar-2023				
	sion - 12 River View Neale Rd Ballir	nrobe Co Mayo			
Breeder:					
Sire: Birkesig Malthe DK04307900677	e P Guide Skovby P	——	Hedetoft United P Lindbaek Lykke		
Sire Verified (SNP)	Bakkely Elvira P	——	Lykke Sirius P Agerkrog Bonny	GENOMIC	
Dam: Portroyal Herb IE272445760391	oorg P Fedal Jura Pp	——	Linde General P 3139102436	EVALUATION	
Dam Verified (SNP)	Portroyal Dai	——	Herkules Corrib Victoria Kat	ie	
Evaluation Date: Sep 202	24 Next Evaluation Date: 26-Nov-2024				
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed	
☆☆	Replacement	€93	42%	$\bigstar \bigstar \bigstar$	
☆☆☆☆	Terminal	€75	44%	☆ ☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy Beef	€92	41%	$\bigstar \bigstar \bigstar$	
$\bigstar \bigstar \bigstar$	${}^{igstyle}$ Beef Sub-Index	€124	41%	$\star \star \star$	
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+3.8%		Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed	
☆☆☆☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+1.54 Days		☆☆☆☆	
☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.06 scale	40%	☆☆☆☆	
*	Age at Finish (days)	-0.28	56%	$\bigstar \bigstar$	
☆☆☆☆	Breed avg: -4.65,All breeds avg: -1.7 Carcass weight (kg)	Days +23.7kg	42%	☆☆☆☆	
$\star \star$	Breed avg: 20.15kg,All breeds avg: 18.18kg Carcass conformation (1-15 scale)	+1.25		☆☆	
XX	Breed avg: 1.34,All breeds avg: 1.5	scale	41%	XX	
	Expected Daughter Breeding Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+6.7%	59%		
☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+6.6kg	40%	☆☆☆☆☆	
*	<b>Daughter calving interval - Fertility</b> Breed avg: -0.87days,All breeds avg: -0.78days	+0.82 days	36%	☆☆	
Additional Information Myostatin Non Carrier Polled		omozygous	Linear composition Muscle Skeletal	tes Value Reliability	
			Function		
Animal not scored.					

Lot 6 KILKITT ID: 37221989711051 Sex: Male							
Owner: Sean Brady - Formil Shantonagh Castleblayney Co Monaghan							
Breeder:							
Sire: Curaheen Evoluti ETP	on P Auroch Bullet P		Lamhoj Supery (P Curaheen Tatiana				
Sire Verified (SNP)	Curaheen Winema (Et	t)	Curaheen Tyson ( Celtic Homemaker				
<b>Dam:</b> Kilkitt Jenny 372219897170404	Kilbride Farm Escalor 13	p	Crugmelyn Brenin Kilbride Farm Iris				
Dam Verified (SNP)	Brookwood A Jewel E	Et	Milton Lord-Tiffan Brookwood Jewel	y Et			
Evaluation Date: Sep 2024 Within Breed	Next Evaluation Date: 26-Nov-2024 Economic Indexes	€uro Value	Reliability	Across Breed			
*	Replacement	€61	50%	*			
☆☆☆	Terminal	€62	52%	☆☆			
☆	Dairy Beef	<b>-€</b> 12	49%	☆			
$\bigstar \bigstar \bigstar \bigstar$	$\stackrel{\frown}{\rightarrow}$ Beef Sub-Index	€131	<b>49</b> %	$\star \star \star$			
	Value     Rel       alving difficulty when mated with beef       the animal search on www.icbf.com       +5.8%       69%	when mate	nd reliability for ca d with dairy heifers able from the anim www.icbf.com	and dairy cows nal search on			
Within Breed K	ey Replacement Profit Traits	Value	Reliability	Across Breed			
	estation Length reed avg: 2.3,All breeds avg: 2.5	+2.82 Days	48%	☆☆			
<u>γγγγ</u> D	ocility (1-5 scale) eed avg: 0.07,All breeds avg: 0.02	+0.1 scale	64%	☆☆☆☆☆			
	<b>ge at Finish (days)</b> eed avg: -4.65,All breeds avg: -1.7	-5.87 Days	64%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$			
<u>γγγγγ</u> C	arcass weight (kg) reed avg: 20.15kg,All breeds avg: 18.18kg	+25.8kg	51%	☆☆☆☆☆			
	arcass conformation (1-15 scale) reed avg: 1.34,All breeds avg: 1.5	+1.44 scale	48%	☆☆☆			
	Expected Daughter Breeding	Performance					
	aughter Calving Ability (diff 3 & 4%) reed avg: 4.81%,All breeds avg: 5.03%	+3.9%	66%				
🕁 🕁 🛛 D	aughter Milk (kg) reed avg: 9.11kg,All breeds avg: 2.79kg	+8.3kg	48%	☆☆☆☆☆			
	aughter calving interval - Fertility eed avg: -0.87days,All breeds avg: -0.78days	+1.52 days	41%	*			
Additional Information:			Linear composi	tes Value Reliability			
Myöstalin Non Camer. (C	Q204X). (Heterozygous Polled-Celtic).		Muscle	115 53%			
			Skeletal	107 51%			
			Function	110   17%			
Animal scored. Linear sc	ores and weaning weights in evaluations	3					

	GROSS ROGER					
ID: 372226832130	052 <b>Breed:</b> Simmental					
Sex: Male	<b>DOB:</b> 03-May-2023	\$				
Owner: David Fau	ighnan - Kilnagross Carrick-On-S	Shannon Co. Leitri	m			
Breeder:						
Sire: Curaheen Gun SI4147	nshot P Tiset Darwin P		Tiset Vagn P Bucklands Molly			
Sire Verified (SNP)	Curaheen Cheyer	nne Et	Hillcrest Champion Curaheen Washita (E			
Dam: Aughamore Ka 372216819880297	atie Corlesmore Elyss	sium V	Curaheen Wakeman Corlesmore Vera	EVALUATION.		
Dam Verified (SNP)	Aughamore Bonr	ny	Smearline Pirate Aughamore Meg			
Evaluation Date: Sep 202	24 Next Evaluation Date: 26-Nov-2024 Economic Indexes		Deliekility	Drood		
Within Breed	Economic indexes	€uro Value	Reliability A	Across Breed		
☆☆☆☆	Replacement	€143	50% 🤸	⋧☆☆☆☆		
☆☆☆☆	Terminal	€77	51% 🚽	₹☆		
☆	Dairy Beef	€5	49% 🕇	₹		
$\bigstar \bigstar \bigstar \bigstar$	Beef Sub-Index	€132	48%	$\star \star \star$		
	or calving difficulty when mated with beef om the animal search on www.icbf.com	when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed		
☆☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+2.64 Days	<u> </u>	ѷ҄҂ҳ		
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.08 scale	46% 🚽	ѷ҄҄҄ӂ҄ӂ҅Ҟ		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-7.17 Days	67%	⋩☆☆☆☆		
☆☆☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+22kg	48% 🕇	⋧☆☆☆		
★★★★	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.49 scale	47%	ѷ҄҄҂ҳ		
	Expected Daughter Breed					
	Daughter Calving Ability (diff 3 & 49 Breed avg: 4.81%,All breeds avg: 5.03%	<b>%)</b> +5.2%	65%			
**	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+7.6kg	47%	⋧☆☆☆☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	2.07 00,0	44%	ѷ҄҄ӂӂӂ		
Additional Informatio	on:		Linear composite	s Value Reliability		
Myostatin Non Carrier	: (Q204A).		Muscle			
			Skeletal			
			Function			
Animal not scored.						

Lot 8 LEEHE							
ID: 372223060140 Sex: Male		: Simmental 08-May-2023					
JEX. IVIAIE		00-111ay-2023					
Owner: John Finnegan - Nadrid Coachford Co Cork							
Breeder:							
Sire: Clonagh Lethal 372213054151636	I Traction Et	Hillcrest Butcher	——	Magheracrigan Sp Camus Solitare	becial		
Sire Verified (SNP)		Clonagh Darling Eye Et	es	Banwy T-Rex Milton Senhorita (	(Et)	ЮМІС	
Dam: Leeherd Lucy 372223060110358	358	Dermotstown G Mac	·	Dermotstown Dell Dermotstown D N	boy Et EVAL	UATION	
Dam Verified (SNP)		Leeherd Grace 281		Anatrim Dubai Leeherd Berta			
Evaluation Date: Sep 202	24 Next Evaluation I	Date: 26-Nov-2024					
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across B	reed	
☆☆☆	Replac	ement	€117	42%	☆☆☆┐	≿	
☆☆☆☆☆	Term	inal	€100	44%	☆☆☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€97	42%	$\bigstar \bigstar \bigstar 7$	$\overleftarrow{}$	
$\bigstar \bigstar \bigstar \bigstar$	$\mapsto \iota$	Beef Sub-Index	€133	40%	$\star \star \star$		
	ith: Value or calving difficulty when ma om the animal search on wy +2.6%		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dairy cow nal search on	'S	
Within Breed	Key Replacement P	Profit Traits	Value	Reliability	Across B	reed	
★☆☆☆☆	Gestation Length		+0.55	43%	$\star$		
	Breed avg: 2.3,All breeds Docility (1-5 scale)	avg: 2.5	Days +0.1	40%			
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All breed	-	scale	40 /0	***		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days Breed avg: -4.65,All breed		-8.97 Days	59%	$\bigstar \bigstar \bigstar 7$	☆☆	
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Carcass weight (kg Breed avg: 20.15kg,All bre	)	+24.6kg	39%	$\star$ $\star$ $\star$ $\tau$	☆	
☆☆☆☆☆	Carcass conformat	· · /	+1.66 scale	39%	☆☆☆┐		
	Breed avg: 1.34,All breed Expected	Daughter Breeding					
	Daughter Calving A Breed avg: 4.81%,All bree	• • • •	+4.7%	63%			
☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bree	eds avg: 2.79kg	+7.9kg	40%	$\Rightarrow$	☆☆	
*	Daughter calving in Breed avg: -0.87days,All b	nterval - Fertility	+1.77 days	36%	☆		
Additional Information Myostatin Non Carrier Level 1. Powerful red a a tremendous pedigre	: (Q204X). AFBI Cattle and white bull. Sire is	breeding very consis	stently with	Linear compos Muscle Skeletal Function	ites Value R	eliability	

Lot 9 LEEHI ID: 372223060160		<b>O 453</b> : Simmental					
Sex: Male		10-May-2023					
Owner: John Finnegan - Nadrid Coachford Co Cork							
Breeder:							
Sire: Clonagh Letha	I Traction Et	Hillcrest Butcher	——	Magheracrigan Sp Camus Solitare	oecial		
Sire Verified (SNP)		Clonagh Darling Eye Et	s	Banwy T-Rex Milton Senhorita (	(Et) GENOMIC		
Dam: Leeherd Kerry 372223060140336	y 236	Dermotstown G Mac	——	Dermotstown Dell Dermotstown D N	boy Et EVALUATION		
Dam Verified (SNP)		Leeherd Gaillimh 264	1	Anatrim Dubai			
Evaluation Date: Sep 20.	24 Next Evaluation [			Leeherd Cindy 42	3 Et		
Within Breed	Economi		€uro Value	Reliability	Across Breed		
☆☆	Replac	ement	€92	44%	☆☆☆		
☆☆☆	Term	inal	€64	44%	☆☆		
$\star\star\star\star$	Dairy	Beef	€65	43%	*		
☆ ☆	$\mapsto \iota$	Beef Sub-Index	€113	41%	$\bigstar$		
	or calving difficulty when ma om the animal search on w		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dairy cows nal search on		
Within Breed	Key Replacement P	Profit Traits	Value	Reliability	Across Breed		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	<b>Gestation Length</b> Breed avg: 2.3,All breeds	avg: 2.5	+0.73 Days	44%	☆☆☆☆☆		
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.09 scale	40%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
★★★★	Age at Finish (days Breed avg: -4.65,All breed	)	-6.33 Days	59%	☆☆☆☆☆		
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Carcass weight (kg Breed avg: 20.15kg,All br	)	+20kg	40%	$\bigstar \bigstar \bigstar$		
$\Rightarrow \Rightarrow \Rightarrow$	Carcass conformat Breed avg: 1.34,All breed	ion (1-15 scale)	+1.33 scale	39%	☆☆		
		Daughter Breeding					
	Daughter Calving A Breed avg: 4.81%,All bree		+3.1%	63%			
*	Daughter Milk (kg) Breed avg: 9.11kg,All bree		+6.5kg	42%	☆☆☆☆☆		
☆☆	Daughter calving in Breed avg: -0.87days,All I	•	+0.2 days	37%	$\bigstar \bigstar$		
4 Star Replacement Ir Additional Information				Linear compos	ites Value Reliability		
Myostatin Non Carrier	: (Q204X). AFBI Cattle			Muscle			
Level 1. Big, powerful consistently with a tree	-	-		Skeletal Function			
Darling Eyes.				Function			
Animal not scored.							

Lot 10 CLONAGH F		LP		
ID: 372213054111979	Breed: Simmental			
Sex: Male	<b>DOB:</b> 10-May-2023			
Owner: Garreth T Behan - Clo	onagowan Ballyfin Portlac	oise Co Laois		
Breeder:				
Sire: Auroch Magnifico P SI8004	Champs Bravo		Champs Romano Virginia Poll Barb	
Sire Verified (SNP)	Auroch Charisa Et		Hillcrest Champio Curaheen Washita	
Dam: Clonagh La Bella Glam Po 372213054121575	Sh Manor Park Hansome	16	Slievenagh Extra Manor Park Daydi	Special 13 EVALUATION
Dam Verified (SNP)	Clonagh Glamorous Posh	——	Kilbride Farm Dra Cloneygowan Ter	-
Evaluation Date: Sep 2024 Next Ev	aluation Date: 26-Nov-2024			•
Within Breed Eco	onomic Indexes	€uro Value	Reliability	Across Breed
☆☆☆☆ R	eplacement	€131	39%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Terminal	€113	42%	☆☆☆☆
	Dairy Beef	€104	40%	☆☆☆☆
$\star \star \star \star \star \star$	$\mapsto$ Beef Sub-Index	€150	38%	$\star \star \star \star \star$
Values and reliability for calving difficult heifers are available from the animal se		when mated	nd reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy cows mal search on
	ement Profit Traits	Value	Reliability	Across Breed
🐥 🙏 🐥 🐥 🛛 Gestation L		+1.65 Days	41%	☆☆☆☆
م م م م م Docility (1-5		+0.1 scale	38%	☆☆☆☆☆
$\frac{1}{2} + \frac{1}{2} + \frac{1}$	sh (days)	-7.27	56%	$\bigstar \bigstar \bigstar \bigstar \bigstar$
A A A A A Carcass we	• • • • •	Days +31.9kg	38%	☆☆☆☆☆
Carcass col	15kg,All breeds avg: 18.18kg nformation (1-15 scale)	+1.45	37%	$\star \star \star$
Dieeu avy. 1.34	I,All breeds avg: 1.5 cpected Daughter Breeding F	scale Performance		
Daughter Ca	alving Ability (diff 3 & 4%)	+6.4%	58%	
$\frac{1}{2}$ $\frac{1}$		+10.5kg	37%	☆☆☆☆☆
م مح مح Daughter ca	Ikg,All breeds avg: 2.79kg alving interval - Fertility Zdavs All breeds avg: -0.78davs	+0.2 days	34%	☆☆
Additional Information: Myostatin Non Carrier: (Q204X). (H Bull Champion and Res Overall Ser Heifers calf by Magnifico out of Nat from a long line of the top breeding Glamorous Posh and Temptress Po Health Status herd	nior Male Champion Tullamore Champion, La Bella Glam Pos females the herd has ever see	e 2024. sh. Come en,	Linear compos Muscle Skeletal Function	sites Value Reliability

Lot 11 KAM						
ID: 372226618790		: Simmental				
Sex: Male	DOB:	12-May-2023				
Owner: Francis Do	wling - Longford	Camross Portlaois	se Co. Laois			
Breeder:						
<b>Sire:</b> Raceview Matti SI9771	ie J Beauty M P	Kilbride Farm Glenhe 15 P	ead	Sneumgaard Impe Kilbride Farm Jol	-	
Sire Verified (SNP)		Raceview J Beauty E	it	Anatrim Bodybuil Raceview Beauty		
Dam: Raceview Mora 372217762310899	ag Debra 899	Kilbride Farm Delboy	/ 12	Crugmelyn Brenii Kilbride Farm Dor		
Dam Verified (SNP)		Glen Debra		Raceview Amigo Glen Buttercup		
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024		-		
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across Breed	
☆	Replac	ement	€75	16%	☆☆	
☆☆☆☆	Term	ninal	€82	17%	☆☆☆	
$\bigstar$	Dairy	Beef	€39	15%	☆	
$\bigstar \bigstar \bigstar \bigstar$	Ļ	Beef Sub-Index	€133	17%	$\bigstar \bigstar \bigstar$	
	ith: Value or calving difficulty when m om the animal search on w +3%		when mate	d with dairy heifers able from the anir	15%       ★         17%       ★       ★         liability for calving difficulty       dairy heifers and dairy cows         dairy heifers and dairy cows       from the animal search on         www.icbf.com       Reliability       Across Breed         12%       ★       ★	
Within Breed	Key Replacement I	Profit Traits	Value	Reliability	Across Breed	
☆☆	Gestation Length Breed avg: 2.3,All breeds	avg: 2.5	+2.82 Days	12%	☆☆	
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.09 scale	23%	☆☆☆☆☆	
☆☆	Age at Finish (days Breed avg: -4.65,All bree	s)	-3.47 Days	31%	☆☆☆☆	
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	g)	+25.7kg	18%	☆☆☆☆☆	
★☆☆☆☆	Carcass conformat	tion (1-15 scale)	+1.53 scale	18%	☆☆☆	
	-	Daughter Breeding				
		Ability (diff 3 & 4%)	+6.8%	11%		
**	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+8.4kg	23%	$ \bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
☆	Daughter calving in Breed avg: -0.87days,All	nterval - Fertility	+1.51 days	11%	*	
Additional Informatio Myostatin Non Carrier: Animal not scored.				Linear compos Muscle Skeletal Function	ites Value Reliability	

Lot 12 ACUS		US LUPIN 30 I: Simmental	6				
<b>Sex:</b> Male		18-May-2023					
	an - Ballymacone	ey Rathdangan Kilteg	jan Co. Wick	low			
Breeder:							
Sire: Brideland Must 372212125560222	ang	Woodhall Ferrari 14	———	Raceview All-Star Woodhall Banter			
Sire Verified (SNP)		Littlerock Dervela Annie	ə 6	Kilbride Farm Nev Corlesmore Annie	e 522	GENOMIC	
Dam: Kilbride Farm I UK906234436521	Eunice 306k (Sv)	Crugmelyn Brenin 10	——	Raceview King Crugmelyn Lleuce		ALUATION	
Dam Verified (SNP)		Kilbride Farm Eunice 103b		Cairnview Snazzy Kilbride Farm Eur			
Evaluation Date: Sep 202		Date: 26-Nov-2024					
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	Breed	
☆	Replac	ement	€48	39%	☆		
☆☆☆	Term	ninal	€60	42%	☆☆		
$\bigstar$	Dairy	Beef	€9	39%	*		
$\bigstar \bigstar \bigstar \bigstar$	/	Beef Sub-Index	€133	39%	$\star \star \star$		
	ith: Value or calving difficulty when ma om the animal search on w +7.1%		when mate	and reliability for calving difficulty ed with dairy heifers and dairy cows ilable from the animal search on www.icbf.com			
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across	Breed	
☆☆☆	Gestation Length Breed avg: 2.3,All breeds		+2.48 Days	36%	☆☆☆		
****	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.14 scale	37%	$\Rightarrow \Rightarrow \Rightarrow$	☆☆	
☆☆☆☆	Age at Finish (days Breed avg: -4.65,All breed	•	-5.71 Days	58%	☆☆☆	$\overrightarrow{\mathbf{x}}$	
☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	g)	+24.1kg	38%	☆☆☆	. ★	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformat	tion (1-15 scale)	+1.64 scale	37%	$\Rightarrow \Rightarrow \Rightarrow$	r 🛧	
	Breed avg: 1.34,All breed Expected	Is avg: 1.5					
	Daughter Calving A Breed avg: 4.81%,All bree	Ability (diff 3 & 4%)	+5.7%	60%			
☆☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+11.6kg	36%	$\bigstar \bigstar \bigstar$	$\dot{\mathbf{x}}$	
*	Daughter calving ir Breed avg: -0.87days,All	nterval - Fertility	+2.21 days	34%	☆		
4 Star Terminal Index Additional Informatio	(Sep 2023)			Linear compos	sites Value	Reliability	
Very long and stylish d	deep red well muscled	d bull. The full package.		Muscle			
Extremely correct and been multiple prize wir		melyn Brenin. Half siste	rs have	Skeletal			
	Incro. i oranty tootoo.			Function			
Animal not scored.							

Lot 13 DRIP						
ID: 372214593860		I: Simmental				
Sex: Male	DOB:	27-May-2023				
Owner: William Co	otter - O'Mahony'S	Terrace Dripsey	Co Cork			
Breeder:						
Sire: Dellfield Jupite SI6427	r 18	Kilbride Farm Goldsta 15	ar	Kilbride Farm Wa Kilbride Farm Eui		
Sire Verified (SNP)		Dellfield Dione Gp 81	——	Annick Wisconsi Dellfield Alicia	n	GENOMIC
Dam: Knocanroe Ma 372222939670560	aureen	Clonagh Kango	——	Kilbride Farm Dra Cloneygowan Tia	agoon 12	EVALUATION
		Knocanroe Fancy	——	Celtic Diamond E Towerhill Birdy	t	
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024				
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	s Breed
☆	Replac	ement	€84	40%	☆☆	
☆☆☆☆☆	Tern	ninal	€87	44%	☆☆☆	₹
	Dairy	Beef	€78	40%	**	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	_	Beef Sub-Index	€144	41%	$\bigstar \bigstar \checkmark$	<b>∀</b> ★
	or calving difficulty when m om the animal search on w		when mate	and reliability for ca ed with dairy heifer ilable from the anir www.icbf.cor	s and dairy mal search o	cows
Within Breed	Key Replacement I	Profit Traits	Value	Reliability	Acros	s Breed
$\Rightarrow \Rightarrow \Rightarrow$	Gestation Length Breed avg: 2.3,All breeds		+2.42 Days	37%	$\star \star \star$	☆
☆☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.16 scale	35%	$\star \star \star$	☆☆☆
$\bigstar$	Age at Finish (days	5)	-2.4	58%	$\Rightarrow$	☆
	Breed avg: -4.65,All bree Carcass weight (kg	-	Days	100/		A A A
	Breed avg: 20.15kg,All b	eeds avg: 18.18kg	+31.5kg	42%	XXV	☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Carcass conformat Breed avg: 1.34,All breed	· · · ·	+1.5 scale	41%	$\bigstar \bigstar \checkmark$	<b>≿</b>
	Expected	Daughter Breeding	Performance			
	Daughter Calving A Breed avg: 4.81%,All bre	• • • •	+4%	52%		
$\Rightarrow \Rightarrow \Rightarrow$	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+9.4kg	34%	$\bigstar \bigstar \checkmark$	☆☆☆
*	Daughter calving in Breed avg: -0.87days,All	•	+0.97 days	33%	☆☆	
Additional Information		ong red bull with great	length and	Linear compos	ites Value	e Reliability
muscle. Export and fe	. ,	5 5	5	Muscle		
				Skeletal Function		
Animal not scored.						

Lot 14 LEEF ID: 3722230601904		MEO 456 ed: Simmental				
Sex: Male		<b>B:</b> 28-May-2023				
		·				
Owner: John Finne	∋gan - Nadrid C	oachford Co Cork				
Breeder:						
Sire: Clonagh Lethal 372213054151636	Traction Et	<ul> <li>Hillcrest Butcher</li> </ul>	——	Magheracrigan Sp Camus Solitare	pecial	
Sire Verified (SNP)		<ul> <li>Clonagh Darling Eye Et</li> </ul>	s	Banwy T-Rex Milton Senhorita (	(Et)	
Dam: Leeherd Karoli 372223060190340	ine 340	<ul> <li>Anatrim Dubai</li> </ul>	——	Anatrim Viva (Et) Anatrim Ruth	EVALUATION	1
Dam Verified (SNP)		<ul> <li>Leeherd Caroline 356</li> </ul>	6 Et	Freighduff Brenda	an	
Evaluation Date: Sep 202	24 Next Evaluatio	on Date: 26-Nov-2024		Leeherd Kitty		
Within Breed	Econor	mic Indexes	€uro Value	Reliability	Across Bree	d
☆☆	Repla	acement	€89	43%	☆☆☆	
☆☆☆	Ter	rminal	€66	44%	☆☆	
$\bigstar \bigstar \bigstar \bigstar$	Dair	ry Beef	€80	43%	☆☆	
$\Rightarrow$	L	$\rightarrow$ Beef Sub-Index	€113	41%	$\bigstar$	
	or calving difficulty when om the animal search or +2 8%		when mate	nd reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy cows mal search on	
	Key Replacemen	t Profit Traits	Value	Reliability	Across Breed	
☆☆☆☆☆	Gestation Length	h	+1.28	43%	$\star \star \star \star \star$	7
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 2.3,All bree Docility (1-5 scal		Days +0.09	40%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
	Breed avg: 0.07,All bre	eeds avg: 0.02	scale	1070		۲
☆	Age at Finish (da Breed avg: -4.65,All br	• /	-1.07 Days	60%	$\bigstar \bigstar \bigstar$	
☆☆☆☆	Carcass weight ( Breed avg: 20.15kg,All		+22.3kg	40%	☆☆☆☆	
☆☆☆☆	Carcass conform Breed avg: 1.34,All bre	nation (1-15 scale) eeds avg: 1.5	+1.42 scale	39%	$\bigstar \bigstar \bigstar$	
	Expect	ed Daughter Breeding	Performance			
	Daughter Calving Breed avg: 4.81%,All b	g Ability (diff 3 & 4%) breeds avg: 5.03%	+4.7%	63%		
**	Daughter Milk (kg Breed avg: 9.11kg,All	g)	+7.7kg	41%	☆☆☆☆☆	7
*	Daughter calving	g interval - Fertility	+1.01 days	38%	☆☆	
5 Star Replacement In	ndex, 4 Star Termin	All breeds avg: -0.78days nal Index (Sep 2023)		Linear compos	sites Value Reliab	ility
Additional Informatio		attle Health Scheme. Jo	hnes Risk	Muscle		
Level 1. Stylish deep r	red bull. His full sist	ter was exported to NI a	at this sale	Skeletal		
		nd milk. Sire is breeding	-	Function		
consistently with a trer Darling Eyes.	nendous pedigree	of proven maternal lines	s. Butcher x			
Animal not scored.						

		REYKJAVIK	Ρ		
<b>ID:</b> 372216745940		reed: Simmental			
Sex: Male	DC	<b>DB:</b> 01-Jun-2023			
	sion - 12 River	View Neale Rd Ball	inrobe Co Mayo	)	
Breeder:					
Sire: Amur Z Nove V S3698	/ody V	— Urban Pp	———	Lykke Dixie Pp P	
Sire Verified (SNP)		Innerwick Alison R		Castlegale Titan Innerwick Polly Et	GENOMIC
Dam: Portroyal Molly 372216745980559	y P	Birkesig Malthe P		Guide Skovby P Bakkely Elvira P	EVALUATION
Dam Verified (SNP)		— Portroyal Gypsy P		Ardadoney Bon Jo Ardadoney Wendy	• •
Evaluation Date: Sep 202	24 Next Evalua	ation Date: 26-Nov-2024			
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across Breed
☆☆	Rep	olacement	€99	38%	☆☆☆
☆☆	Т	erminal	€53	39%	☆☆
☆☆☆	Da	airy Beef	€57	36%	*
$\Rightarrow \Rightarrow$		ert Beef Sub-Index	€106	36%	$\bigstar$
When Mated Wi Values and reliability fo heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty whom the animal search	nen mated with beef n on www.icbf.com	when mate	and reliability for ca ed with dairy heifers ilable from the anin www.icbf.com	s and dairy cows nal search on
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across Breed
☆☆☆	Gestation Leng Breed avg: 2.3,All b	gth	+2.16 Days	32%	☆☆☆☆
****	Docility (1-5 so Breed avg: 0.07,All		+0.16 scale	33%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (		-6.58	54%	$\bigstar \bigstar \bigstar \bigstar \bigstar$
	Breed avg: -4.65,Al Carcass weigh	-	Days	000/	
$\dot{\mathbf{x}}$	Breed avg: 20.15kg	,All breeds avg: 18.18kg	+14.6kg	36%	☆☆
☆☆	Carcass confo Breed avg: 1.34,All	rmation (1-15 scale) breeds avg: 1.5	+1.12 scale	34%	$\bigstar \bigstar$
		ected Daughter Breedin			
	-	ing Ability (diff 3 & 4%) All breeds avg: 5.03%	) +6.7%	52%	
☆☆	Daughter Milk Breed avg: 9.11kg,/	<b>(kg)</b> All breeds avg: 2.79kg	+7.5kg	37%	☆☆☆☆☆
☆	Daughter calvi Breed avg: -0.87da	ing interval - Fertility ys,All breeds avg: -0.78days	+0.73 days	33%	☆☆
Additional Informatio	on:	rozygous Polled-Celtic).	Polled Bull	Linear compos	ites Value Reliability
Wyostatin won Gamer	$(\mathbf{Q}\mathbf{Z}\mathbf{U}\mathbf{T}\mathbf{X})$			Muscle	
				Skeletal	
				Function	
Animal not scored.					

Lot 16 GLA						
ID: 372215972840	969 Br	eed: Simmental				
Sex: Male	D	<b>DB:</b> 08-Jun-2023				
	ael Larkin - To	omany Kylebrack Lo	ughrea Co Galw	ay		
Breeder:						
Sire: Curaheen Gun SI4147	shot P	— Tiset Darwin P	——	Tiset Vagn P Bucklands Molly		
Sire Verified (SNP)		— Curaheen Cheyenn	ie Et	Hillcrest Champio Curaheen Washit		
Dam: Limehill Karisn 372226895480002	na P	— Auroch Deuter Pp		Phs Polled World Auroch Absolute	wide 14w EVALUATION	
Dam Verified (SNP)		— Fearna Gucci		Anatrim Bodybui Fearna Destiny T		
Evaluation Date: Sep 202	24 Next Evalua	ation Date: 26-Nov-2024		_	-	
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across Breed	
☆☆☆☆	Rep	lacement	€129	49%	☆☆☆☆☆	
☆☆☆☆☆	Т	erminal	€111	50%	☆☆☆☆	
☆☆☆☆	Da	iry Beef	€78	51%	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		ert Beef Sub-Index	€157	47%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
When Mated Wi Values and reliability fo heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty wh	en mated with beef on www.icbf.com	when mate	and reliability for calving difficulty ed with dairy heifers and dairy cows ilable from the animal search on www.icbf.com		
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across Breed	
☆☆	Gestation Leng Breed avg: 2.3,All b	gth	+2.93 Days	59%	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 so Breed avg: 0.07,All		+0.14 scale	46%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (	days)	-9.28	67%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
	Breed avg: -4.65,Al Carcass weigh	*	Days	400/		
	Breed avg: 20.15kg	All breeds avg: 18.18kg	+30.2kg	46%	$\bigstar \bigstar \bigstar \bigstar \bigstar$	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 1.34,All	rmation (1-15 scale) breeds avg: 1.5	+1.84 scale	46%	$\bigstar \bigstar \bigstar \bigstar$	
	-	cted Daughter Breedir	ng Performance			
	•	ing Ability (diff 3 & 4%) All breeds avg: 5.03%	<b>)</b> +6.9%	64%		
$\bigstar \bigstar \bigstar$	<b>Daughter Milk</b> Breed avg: 9,11kg.	<b>(kg)</b> All breeds avg: 2.79kg	+9.1kg	47%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
☆☆☆	Daughter calvi	ng interval - Fertility ys,All breeds avg: -0.78days	-0.71 days	44%	☆☆☆	
was National Junior & exceptional milk yield with figures to match	on: : (Q204X). Mater Overall Senior F	nal brother to Glanville l emale Champion in 202 ding cow in the herd. Se	3. Dam has	Linear compos Muscle Skeletal Function	ites Value Reliability	
Animal not scored.						

Lot 17 RIVE	<b>RBANK RO</b>	NALDO				
ID: 372216205740	198 Breed	: Simmental				
Sex: Male	DOB:	17-Jul-2023				
Owner: Liam Wald	Iron - Scrigg Ballyl	haunis Co Mayo				
Breeder:						
<b>Sire:</b> Ballinalare Far SI4222	m Galaxy 15	Auchorachan Wizard		Saltire Talent Ravensworth Mac	die	
Sire Verified (SNP)		Raceview Tia Nicollette	·	Glen Podge Raceview Nicolet	•	GENOMIC
<b>Dam:</b> Riverbank Kai 372216205790161	tlyn	Derrycallaghan Ernest 11		Kilbride Farm Nev Derrycallaghan B	wry	EVALUATION
		Riverbank Fabulous	——	Curaheen Vio (Et) Riverbank Carina	•	
Evaluation Date: Sep 202	24 Next Evaluation [	Date: 26-Nov-2024		<u></u>		
Within Breed	Economi	c Indexes	€uro Value	Reliability	Acros	s Breed
☆☆	Replac	ement	€99	44%	* * 7	
☆☆☆☆☆	Term	iinal	€116	46%	$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	☆ ☆
☆☆☆	Dairy	Beef	€65	43%	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\mapsto \iota$	Beef Sub-Index	€166	43%	* * 7	☆ ☆ ☆
	or calving difficulty when ma om the animal search on wo		when mate	nd reliability for ca d with dairy heifer lable from the anir www.icbf.cor	s and dairy mal search	cows
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Acros	ss Breed
☆☆☆	Gestation Length Breed avg: 2.3,All breeds	avg: 2.5	+2.25 Days	43%	$\star\star\star$	☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale)		+0.11	41%	$\star\star\star$	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All breed Age at Finish (days Breed avg: -4.65,All breed	s)	scale -8.16 Days	60%		$\bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All bro	)	+35.7kg	44%	**	☆☆☆
★★★★★	Carcass conformat Breed avg: 1.34,All breed	ion (1-15 scale)	+1.72 scale	43%	**	☆ ☆
	Expected	Daughter Breeding P	erformance			
	Daughter Calving A Breed avg: 4.81%,All bree	• • • •	+6.6%	58%		
***	Daughter Milk (kg) Breed avg: 9.11kg,All bree		+9.9kg	41%	$\star\star$	$\bigstar \bigstar \bigstar$
★	Daughter calving in Breed avg: -0.87days,All I	nterval - Fertility	+2.6 days	37%	☆	
Additional Information	on:			Linear compos	ites Valu	e Reliability
Myostatin Non Carrier	: (Q204X).			Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 18 BEAF			RET				
ID: 3722224594107 Sex: Male		Simmental )4-Aug-2023					
		Ū					
Owner: Mary O'Hal	lloran - Chamberlair	nstown Cahir C	Co Tipperary				
Breeder:							
<b>Sire:</b> Anatrim Bodybu AYX	uilder Ai	natrim Viva (Et)		Carnkern Titan Anatrim Lucky Et			
Sire Verified (SNP)		natrim Theresa		Anatrim Jacob Anatrim Gorgeous	6	GENOMIC	
Dam: Ballyduff Best IE351258491405	C	uraheen Texas Et	——	Woodhall Premier Seafort Renee		EVALUATION	
Dam Verified (SNP)	Ba	allyduff Wendy 2	——	Ballyduff Legend Ballyduff Roisin			
Evaluation Date: Sep 202							
Within Breed	Economic I	ndexes	€uro Value	Reliability	Acros	ss Breed	
☆☆	Replacer	ment	€95	51%	☆☆`	☆	
☆☆☆☆☆	Termir	nal	€89	51%	☆☆`	☆	
$\Rightarrow \Rightarrow \Rightarrow$	Dairy B	eef	€62	49%	☆		
$\bigstar \bigstar \bigstar \bigstar$		ef Sub-Index	€134	48%	☆☆ ·	☆	
	th:     Value       r calving difficulty when mated       m the animal search on www       +3.3%		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Acro	ss Breed	
☆☆☆☆	Gestation Length		+2.05	47%	**	☆ ☆	
$\bigstar \bigstar \bigstar$	Breed avg: 2.3,All breeds avg Docility (1-5 scale)		Days +0.07 scale	49%	**		
$\frac{1}{2}$	Breed avg: 0.07,All breeds at Age at Finish (days)	-	-8.49	67%		$\bigstar \bigstar \bigstar$	
	Breed avg: -4.65,All breeds a	avg: -1.7	Days				
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass weight (kg) Breed avg: 20.15kg,All breed	ds avg: 18.18kg	+24.6kg	49%	☆☆`	$\bigstar \bigstar$	
$\bigstar \bigstar \bigstar \bigstar$	Carcass conformation Breed avg: 1.34,All breeds a	• • •	+1.49 scale	49%	$\bigstar \bigstar$	☆	
	-	aughter Breedin					
	Daughter Calving Abi Breed avg: 4.81%,All breeds		+3.8%	68%			
****	Daughter Milk (kg) Breed avg: 9.11kg,All breeds	s avg: 2.79kg	+11.3kg	50%	**	☆☆☆	
	Daughter calving inte Breed avg: -0.87days,All bre	•	+1.84 days	45%	☆		
long clean bull whose [	<b>n:</b> (Q204X). Age verified I Dam Ballyduff Best has e years along with full si	bred multiple All		Linear composite Muscle Skeletal Function	ites Valu	e Reliability	

Lot 19 RAC	EVIEW RAN	1BO 1045 F	כ			
ID: 372217762381	045 Breed	: Simmental				
Sex: Male	DOB:	04-Aug-2023				
Owner: Peter + Ma	arion O'Connell - k	Knopogue Mallow	/ Co. Cork			
Breeder:						
Sire: Raceview Matt SI9771	ie J Beauty M P—	Kilbride Farm Glenh 15 P	ead	Sneumgaard Impe Kilbride Farm Joll	•	
Sire Verified (SNP)		Raceview J Beauty	Et	Anatrim Bodybuil Raceview Beauty	Matilda Et	ENOMIC
Dam: Raceview Mag 372217762350886	ggiefortuna 886	Dermotstown Delbo	y Et	Kilbride Farm Nev Brookwood Regin	wry	ALUATION
Dam Verified (SNP)		Raceview Fortuna R	oval	Hillcrest Champio		
Evaluation Date: Sep 202	24 Next Evaluation I	Et		Raceview Royal-D	Viamond	
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	Breed
☆☆☆	Replac	ement	€121	40%	☆☆☆	*
☆☆☆☆☆	Term	inal	€97	43%	☆☆☆	
$\bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€77	39%	$\bigstar \bigstar$	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	${\boldsymbol{\vdash}} \; {\boldsymbol{\cdot}}$	Beef Sub-Index	€152	39%	$\bigstar \bigstar \bigstar$	$\bigstar$
	ith: Value or calving difficulty when ma om the animal search on w +4.6%		when mate	and reliability for ca d with dairy heifers ilable from the anin www.icbf.con	s and dairy connal search on	ows
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across	Breed
☆☆	Gestation Length Breed avg: 2.3,All breeds	avg: 2.5	+2.95 Days	36%	$\bigstar \bigstar$	
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.1 scale	36%	☆☆☆	* 🖈 🖈
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days Breed avg: -4.65,All breed	s)	-7.53 Days	57%	$\star \star \star$	* 🛧 🛧
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	)	+29.7kg	39%	☆☆☆	$\star \star$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformat Breed avg: 1.34,All breed	ion (1-15 scale)	+1.65 scale	38%	☆☆☆	· 🛧
		Daughter Breeding				
	<b>Daughter Calving A</b> Breed avg: 4.81%,All bree	• • • •	+6%	62%		
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+10.2kg	36%	$\bigstar \bigstar \bigstar$	$\bigstar \bigstar$
☆	Daughter calving ir Breed avg: -0.87days,All	nterval - Fertility	+0.99 days	35%	☆☆	
Additional Informatio	on:		Pamba bad	Linear compos	ites Value	Reliability
Myostatin Non Carrier a super Show Season				Muscle		
Champion in August /				Skeletal		
				Function		
Animal not scored.						

Lot 20 BEAI			ET				
ID: 372222459450		: Simmental					
Sex: Male	DOB:	09-Aug-2023					
Owner: Mary O'Ha	alloran - Chamberla	ainstown Cahir C	o Tipperary				
Breeder:							
Sire: Saltire Impress SI5334	sive 17	Woodhall Ferrari 14		Raceview All-Star Woodhall Banter	Kk Et		
Sire Verified (SNP)		Saltire Diva		Saltire Arnie 09 Saltire Primrose		GENOMIC	
Dam: Bearna-Dhear IE341135130514	g Henrietta	Glebefarm Tyson		Derrycallaghan Ha Glebefarm Natash	amilton	EVALUATION	
Dam Verified (SNP)		Bearna-Dhearg Eime	ər —	Drumlone Anchor Dripsey Win Kim			
Evaluation Date: Sep 202							
Within Breed	Economic	c Indexes	€uro Value	Reliability	Acros	s Breed	
☆	Replace	ement	€49	43%	☆		
☆☆☆☆	Term	inal	€84	47%	***	*	
$\bigstar$	Dairy	Beef	€30	44%	☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\mapsto$ e	Beef Sub-Index	€166	44%	* * 7	☆ ☆ ☆	
Values and reliability for			when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	Acros	ss Breed	
☆☆	Gestation Length Breed avg: 2.3,All breeds		+2.96 Days	46%	☆☆		
☆☆☆☆	<b>Docility (1-5 scale)</b> Breed avg: 0.07,All breeds	s avg: 0.02	+0.08 scale	41%	$\bigstar$	☆ ☆	
★☆☆☆☆	Age at Finish (days Breed avg: -4.65,All breed	)	-7.12 Days	60%	$\star \star \tau$	$\bigstar \bigstar \bigstar$	
☆☆☆☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breed	)	+36.7kg	45%	$\star \star \star$	☆☆☆	
★★★★★	Carcass conformati Breed avg: 1.34,All breeds	<b>ion (1-15 scale)</b> s avg: 1.5	+1.77 scale	44%	☆☆ >	☆ ☆	
	-	Daughter Breeding	Performance				
	Daughter Calving A Breed avg: 4.81%,All bree	• • • •	+5.1%	62%			
☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bree	eds avg: 2.79kg	+8.5kg	40%	**	☆☆☆	
☆	Daughter calving in Breed avg: -0.87days,All b	•	+1.85 days	36%	☆		
Additional Informatic Age verified by society Overall Simmental Ch champion at Barryroe Champion, Overall Ma Tullamore Show in Au Animal not scored.	y at birth. Supreme Ch ampion at club finals a Show. Nat Yearling bu ale Champion and Res	along with interbreed ull champion, Junior	l calf Bull	Linear compos Muscle Skeletal Function	ites Valu	e Reliability	

Lot 21 DUFF						
ID: 372217979080	552 Bree	d: Simmental				
Sex: Male	DOB	: 11-Aug-2023				
Owner: Barry & Jo	hn Duffy - Laragh	n Ballybay Co. Mon	aghan			
Breeder:						
<b>Sire:</b> Curaheen Vio ( CQA	(Et)	Hillcrest Champion		Gretna House Sup Camus Solitare	personic	
Sire Verified (SNP)		Raceview Merle-Beau	ty	Raceview King Kilmichael Beauty	/	GENOMIC
<b>Dam:</b> Duff Maisey 372217979010496		Auroch Deuter Pp		Phs Polled Worldv Auroch Absolute	wide 14w	EVALUATION
Dam Verified (SNP)		Duff Jazzy Lady		Celtic Comet P Celtic Dots Et		
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024				
Within Breed	Econom	ic Indexes	€uro Value	Reliability	Acros	s Breed
☆☆☆	Replac	cement	€117	49%	**7	☆☆
☆☆☆☆☆	Terr	ninal	€94	50%	**7	X
$\bigstar \bigstar \bigstar \bigstar$	Dairy	/ Beef	€74	49%	☆☆	
$\star \star \star \star \star \star$	$  \vdash  $	Beef Sub-Index	€143	47%	* * 7	☆ ☆
	or calving difficulty when n om the animal search on v		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.com	s and dairy nal search	cows
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Acros	ss Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Length		+2.07	46%	☆☆7	☆ ☆
	Breed avg: 2.3,All breed Docility (1-5 scale		Days +0			
*	Breed avg: 0.07,All bree	eds avg: 0.02	scale	46%	**7	
$\bigstar \bigstar \bigstar$	Age at Finish (day Breed avg: -4.65,All bree	•	-4.61 Days	67%	$\star\star$	$\bigstar \bigstar$
☆☆☆☆☆	Carcass weight (k Breed avg: 20.15kg,All k	g)	+27.6kg	46%	**7	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conforma	· · /	+1.56	46%	***	
	Breed avg: 1.34,All bree Expected	eds avg: 1.5 d Daughter Breeding	scale Performance			
		Ability (diff 3 & 4%)	+4.9%	66%		
☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All br	)	+9.3kg	46%	**7	☆☆☆
☆☆	Daughter calving Breed avg: -0.87days,Al	interval - Fertility	-0.3 days	45%	**7	☆
Additional Information				Linear compos	ites Valu	e Reliability
	. (@20+77).			Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 22 AISL						
ID: 3722258601802		: Simmental				
Sex: Male	DOB:	16-Aug-2023				
Owner: Elaine Ford	de - Aisling Farm I	Ballyglass Grenag	h Co Cork			
Breeder:						
<b>Sire:</b> Ballinalare Farr SI4222	m Galaxy 15	Auchorachan Wizard		Saltire Talent Ravensworth Mad	lie	
Sire Verified (SNP)		Raceview Tia Nicollett	te	Glen Podge Raceview Nicolett	-	GENOMIC
<b>Dam:</b> Aisling-Farm N 372225860160189	lancy Bo	Kilbride Farm Glenhea 15 P	ad	Sneumgaard Impe Kilbride Farm Joll	erator Pp	EVALUATION
Dam Verified (SNP)		Springmount Katie		Kilbride Farm Dell	•	
Evaluation Date: Sep 202	24 Next Evaluation I			Springmount Flan	ne	
Within Breed		c Indexes	€uro Value	Reliability	Across	s Breed
*	Replac	ement	€80	46%	☆☆	
****	Term	inal	€104	50%	☆☆↓	₹ ☆
☆☆	Dairy	Beef	€50	48%	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	1.	Beef Sub-Index	€159	46%	$\bigstar \bigstar \bigstar$	र 🖈 🖈
	th: Value or calving difficulty when ma om the animal search on wy +4.8%		when mated	nd reliability for ca d with dairy heifers lable from the anin www.icbf.com	s and dairy nal search o	cows
Within Breed	Key Replacement P	Profit Traits	Value	Reliability	Acros	s Breed
☆☆☆☆	<b>Gestation Length</b> Breed avg: 2.3,All breeds	avg: 2.5	+2.05 Days	60%	☆☆놧	₹ 🖈
☆☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.11 scale	41%	$\star \star \star$	Ϟ☆☆
☆☆	Age at Finish (days Breed avg: -4.65,All breed	;)	-3.02 Days	60%	☆☆☆	₹ 🖈
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All bro	)	+34.4kg	50%	***	⋧☆☆
****	Carcass conformat Breed avg: 1.34,All breed	ion (1-15 scale)	+1.78 scale	43%	☆☆☆	₹ 🖈
		Daughter Breeding	Performance			
	Daughter Calving A Breed avg: 4.81%,All bree		+5.8%	62%		
☆☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bree		+9.9kg	42%	$\Rightarrow \Rightarrow \forall$	ѷ҄҂ҳ
☆	Daughter calving in Breed avg: -0.87days,All I	nterval - Fertility	+1.39 days	36%	☆	
Additional Informatio	n:	, , , , , , , , , , , , , , , , , , ,		Linear compos	ites Value	e Reliability
Myostatin Single Carrie	er: (Q2047).			Muscle		
				Skeletal		
				Function		
Animal not scored.						

	HLEE RYAN REAPE ET	ГР		
ID: 372215290630				
Sex: Male	<b>DOB:</b> 18-Aug-2023			
Owner: Gerry Lene	ehan - Rathlee Easkey Co Sligo			
Breeder:				
Sire: Saltire Impress SI5334	sive 17 Woodhall Ferrari 14		Raceview All-Star Woodhall Banter	<sup>·</sup> Kk Et
Sire Verified (SNP)	Saltire Diva	———	Saltire Arnie 09 Saltire Primrose	GENOMIC
Dam: Curaheen Gra IE171059890543	Auroch Bullet P	——	Lamhoj Supery (P Curaheen Tatiana	P) EVALUATION
Dam Verified (SNP)	Seafort Alma		Milton Lord-Tiffan Milton Sandy (Et)	
Evaluation Date: Sep 202	24 Next Evaluation Date: 26-Nov-2024			
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
☆	Replacement	€66	44%	☆☆
☆☆☆☆☆	Terminal	€102	47%	☆☆☆☆
☆☆	Dairy Beef	€48	44%	*
$\star \star \star \star \star \star$	Beef Sub-Index	€152	44%	$\star \star \star \star \star$
-	or calving difficulty when mated with beef om the animal search on www.icbf.com	when mate	and reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dairy cows mal search on
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
☆☆☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+2.25 Days	43%	☆☆☆
☆☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.14 scale	43%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days)	-9.16	60%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
	Breed avg: -4.65,All breeds avg: -1.7 Carcass weight (kg)	Days		
☆☆☆☆☆	Breed avg: 20.15kg,All breeds avg: 18.18kg	+31.9kg	46%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.71 scale	45%	$\bigstar \bigstar \bigstar \bigstar$
	Expected Daughter Breeding			
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+5.4%	61%	
*	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+6.3kg	42%	☆☆☆☆
☆☆	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	+0.19 days	35%	★★
Additional Informatio		Champion	Linear compos	sites Value Reliabilit
	ow. Champion calf, Champion Simmental 8		Muscle	
	at Ballinrobe. Very stylish heterozygous pol	lled bull	Skeletal	
	and a super temperament.		Function	
Animal not scored.				

Lot 24 DRIP									
ID: 372214593810 Sex: Male			mmental						
Sex: Male	U		)-Aug-2023						
Owner: William Co	otter - O'Maho	ony'S Te	rrace Dripse	y Co Cork					
Breeder:									
Sire: Raceview Lore	enzo A Kim Et	Ana	atrim Bodybuild	er(		Anatrim Viva (Et) Anatrim Theresa			
Sire Verified (SNP)		Rad	ceview Alicia Et	{		Raceview King Ballingar Kim			ě
Dam: Knocanroe Mandy Girl Clonagh Kango				[		Kilbride Farm Dra Cloneygowan Tia	-	2 <sup>EV</sup>	
		- Kno	ocanroe Fancy	{		Celtic Diamond E Towerhill Birdy	t		
Evaluation Date: Sep 20	24 Next Evalu	ation Date:	26-Nov-2024						
Within Breed	Ecor	nomic In	dexes	€uro Va	lue	Reliability	Ac	ross	Breed
☆	Re	placem	nent	€40		41%	☆		
☆☆☆☆☆	T	ermina	al	€101	I	43%	\$	☆ ☆	-
$\bigstar \bigstar \bigstar$	D	airy Be	ef	€56		40%	☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		ert Beef	Sub-Index	€164	!	40%	* 7	☆ ☆	☆ ☆
When Mated W Values and reliability for heifers are available for Beef cows Breed avg: 3.8%	or calving difficulty w om the animal searc	vhen mated when mated when mated when mated when the second second second second second second second second se		when	mated	nd reliability for ca with dairy heifer able from the anin www.icbf.cor	s and o mal sea	dairy co	ows
Within Breed	Key Replacen	nent Profi	it Traits	Value	<b>)</b>	Reliability	Α	cross	Breed
☆☆	Gestation Ler Breed avg: 2.3,All	0	25	+2.86 Days		36%	*	☆	
☆☆☆☆☆	Docility (1-5 s Breed avg: 0.07,A	cale)		+0.17 scale	7	37%	$\bigstar$	☆☆	· ☆ ☆
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish	(days)		-5.5		58%	*	☆☆	· ☆ ☆
★★★★	Breed avg: -4.65,A Carcass weig	ht (kg)		Days +36.8k		41%	≁ -	<u>≁</u> ≁	* 🖈 🛠
-	Breed avg: 20.15k	-		+1.69	•				
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 1.34,A			scale		39%	<b>X</b> )	☆ ☆	X
	-			ng Performanc					
	Breed avg: 4.81%	-	<b>ty (diff 3 &amp; 4%</b> ) wg: 5.03%	) +3.3%	0	56%			
☆☆☆	Daughter Milk Breed avg: 9.11kg		ava: 2 79ka	+8.9kç	g	36%	$\bigstar$	☆☆	r ☆ ☆
*	Daughter calv Breed avg: -0.87d	ving interv	val - Fertility	+4.2 da	iys	35%	☆		
Additional Information Myostatin Non Carrier a fantastic breeding co	<b>on:</b> :: (Q204X). Very	stylish Ra	aceview Lorenz	o son. Out of		Linear compose Muscle Skeletal Function	sites V	/alue	Reliability
Animal not scored.									

Lot 25 DUFF							
ID: 372217979020	555 <b>B</b> i	eed: Simmental					
Sex: Male	D	<b>DB:</b> 21-Aug-2023					
	hn Duffy - Lar	agh Ballybay Co. Mo	naghan				
Breeder:				Description All Stor			
Sire: Saltire Impress SI5334	sive 17	— Woodhall Ferrari 14		Raceview All-Star Woodhall Banter	KK Et		
Sire Verified (SNP)		— Saltire Diva	———	Saltire Arnie 09 Saltire Primrose	c		
Dam: Duff Jazzy Lac 372217979080437	2217979080437		——	Lykke Sirius P Celtic Roxane Et	EV	ALUATION	
Dam Verified (SNP) Celtic Dots Et			Curaheen Tyson ( Celtic Kestrel	Et)			
Evaluation Date: Sep 20		ation Date: 26-Nov-2024	€uro Value	Doliobility	Aaraaa	Brood	
Within Breed	Econ	omic indexes	€uro value	Reliability	ACTOSS	Бгееа	
*	Rep	blacement	€44	43%	☆		
☆☆☆☆	т	erminal	€75	46%	☆☆		
$\bigstar \bigstar$	Da	niry Beef	€36	43%	*		
		$\mapsto$ Beef Sub-Index	€146	43%	$\bigstar \bigstar \bigstar$	☆	
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+6.2%70%		nen mated with beef n on www.icbf.com	when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across	Breed	
*	Gestation Leng Breed avg: 2.3,All b		+3.25 Days	43%	☆☆		
$\Rightarrow \Rightarrow \Rightarrow$	Docility (1-5 so Breed avg: 0.07,All	•	+0.06 scale	41%	$\bigstar \bigstar \bigstar$	·☆	
$\Rightarrow \Rightarrow \Rightarrow$	Age at Finish (	days)	-5.22	59%	$\star \star \star$	· 🖈	
	Breed avg: -4.65,Al	•	Days				
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 20.15kg	,All breeds avg: 18.18kg	+30.8kg	44%	$\bigstar \bigstar \bigstar$	$\mathbf{x}$	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass confo Breed avg: 1.34,All	rmation (1-15 scale)	+1.76 scale	43%	$\star \star \star$	· 🛧	
	-	cted Daughter Breeding					
	-	ing Ability (diff 3 & 4%) All breeds avg: 5.03%	+6.8%	56%			
*	Daughter Milk	<b>(kg)</b> All breeds avg: 2.79kg	+6.6kg	39%	$\bigstar \bigstar \bigstar$	$r \bigstar \bigstar$	
*	Daughter calvi	ng interval - Fertility ys,All breeds avg: -0.78days	+0.88 days	36%	☆☆		
Additional Informatic Myostatin Single Carri	on:	,, 2.2020 a.g. 61. 0a.je		Linear compos Muscle	ites Value	Reliability	
				Skeletal			
				Function			
Animal not scored.							

Lot 26 CAIR					
ID: 372215385420	364 Bree	d: Simmental			
Sex: Male	DOB	: 25-Aug-2023			
Owner: Damien Gi	ilna - Soran Ballir	nalee Longford Co	o Longford		
Breeder:					
Sire: Leeherd Lynx 3 SI7491	364	Dermotstown G Mac	c	Dermotstown Del Dermotstown D N	-
Sire Verified (SNP)		Leeherd Fruity 244		Anatrim Dubai Leeherd Cherry	GENOMIC
Dam: Cairnhill Karer 372215385470286	۰ 	Kilbride Farm Delbo	oy 12	Crugmelyn Brenir Kilbride Farm Dor	n 10 EVALUATION
Dam Verified (SNP)		Cairnhill Ciara	———	Hochschwab Lea Viscount	
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024			
Within Breed	Econom	ic Indexes	€uro Value	Reliability	Across Breed
☆☆	Replac	cement	€99	46%	☆☆☆
☆☆	Terr	ninal	€57	49%	☆☆
$\bigstar$	Dairy	y Beef	-€4	49%	☆
$\bigstar \bigstar \bigstar$	Ļ	Beef Sub-Index	€119	45%	$\bigstar$
	or calving difficulty when n om the animal search on v +4 4%		when mate	and reliability for ca ed with dairy heifers ilable from the anir www.icbf.con	s and dairy cows mal search on
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across Breed
*	Gestation Length Breed avg: 2.3,All breed		+3.29 Days	60%	☆☆
**	Docility (1-5 scale)	)	+0.02	47%	☆☆☆
$\star \star$	Breed avg: 0.07,All bree Age at Finish (day		scale -3.55	0.40/	${\star \star \star \star}$
	Breed avg: -4.65,All bree	eds avg: -1.7	Days	64%	
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Carcass weight (k Breed avg: 20.15kg,All b		+19.7kg	45%	☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Carcass conforma Breed avg: 1.34,All bree	. ,	+1.49 scale	45%	$\bigstar \bigstar \bigstar$
	*	d Daughter Breeding			
	Daughter Calving	Ability (diff 3 & 4%)	-	66%	
	Breed avg: 4.81%,All bre Daughter Milk (kg)			440/	
*	Breed avg: 9.11kg,All br	reeds avg: 2.79kg	+7.2kg	41%	$\bigstar \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆	Daughter calving i Breed avg: -0.87days,Al	ll breeds avg: -0.78days	-1.49 days	37%	☆☆☆☆
5 Star Replacement In Additional Informatio		I Index (Sep 2023)		Linear compos	ites Value Reliability
Myostatin Non Carrier:				Muscle	
				Skeletal	
				Function	
Animal not scored.					

Lot 27 CLON							
ID: 37221305416199		d: Simmental					
<b>Sex:</b> Male <b>DOB:</b> 28-Aug-2023							
Owner: Garreth T Be	ehan - Clonago	owan Ballyfin Portla	aoise Co Laois				
Breeder:							
Sire: Manor Park Hans F343	some 16	Slievenagh Extra Special 13	——	Kilbride Farm Bantry 10 Slienenagh Sarah			
	im	Blackford Worzel Manor Park Tikka					
Dam: Clonagh Helen Of Troy — Kilbride Farm Drago IE221283341315 12			on	Crugmelyn Brenin 10 Kilbride Farm Dora 41b			
		Clonagh Trixie Kitty		Raceview King Clonagh Kitty			
Evaluation Date: Sep 2024 Within Breed	Next Evaluatio	n Date: 26-Nov-2024	€uro Value	Reliability	Across	Breed	
☆☆☆	Repla	cement	€112	27%	☆☆☆	र 🖈	
☆☆☆☆☆	Ter	minal	€96	28%	☆☆☆	ζ	
☆☆☆	Dair	y Beef	€60	24%	☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index	€148	24%	☆ ☆ ☆	r 🖈	
When Mated With Values and reliability for c heifers are available from Beef cows Breed avg: 3.8%	alving difficulty when		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed K	Key Replacement	Profit Traits	Value	Reliability	Acros	s Breed	
	Sestation Length reed avg: 2.3,All bree		+3.94	23%	☆		
	Docility (1-5 scale reed avg: 0.07,All bre	e)	Days +0.17 scale	35%	***	ϗϫϫ	
🔆 🔆 🗚	vge at Finish (da reed avg: -4.65,All bro	ys)	-3.49 Days	35%	$\bigstar \bigstar \checkmark$	₹ 🖈	
	carcass weight (I reed avg: 20.15kg,All	(g)	+32.1kg	29%	$\bigstar \bigstar \checkmark$	ϗ╈╈	
~~~~~ ~ ~ ~ C	Carcass conform reed avg: 1.34,All bre	ation (1-15 scale) eds avg: 1.5	+1.68 scale	28%	$\star \star \star$	₹ 🖈	
		ed Daughter Breeding	g Performance				
	Daughter Calving reed avg: 4.81%,All b	Ability (diff 3 & 4%) reeds avg: 5.03%	+6.4%	41%			
☆☆☆☆	Daughter Milk (kg reed avg: 9.11kg,All b	1)	+13.1kg	31%	$\bigstar \bigstar \bigstar$	┱☆☆	
🛪 🛛 В	reed avg: -0.87days,A	interval - Fertility Il breeds avg: -0.78days	+0.83 days	14%	☆☆		
Additional Information: Full brother to the E18,0		dor, Premier Sale Cha	mpion. Full	Linear compos	ites Value	Reliability	
brother Platinum exporte	ed for AI. Dam is I	nalf sister to twice Nati	onal	Muscle			
Champion, Dora the Exp herd .www.clonaghherds		plus Scheme. High He	alth Status	Skeletal Function			
Animal not scored.							

Lot 28 CLONAGH RAMBO							
ID: 372213054152007 Breed: Simmental							
<b>Sex:</b> Male <b>DOB:</b> 01-Sep-2023							
Owner: Garreth T	Behan - Clonago	owan Ballyfin Portla	aoise Co Laois				
Breeder:							
Sire: Manor Park Ha F343	ansome 16	Slievenagh Extra Special 13		Kilbride Farm Bantry 10 Slienenagh Sarah			
Sire Verified (SNP)	Manor Park Daydrea	m	Blackford Worzel Manor Park Tikka				
Dam: Clonagh Electric Eyes Et Banwy T-Rex		Banwy T-Rex			Sterling Nelson 2nd Skerrington Hyacinth 8th		
Dam Verified (SNP)		Milton Senhorita (Et)	·	Rosten Barney Milton Hilary	Rosten Barney		
Evaluation Date: Sep 202	24 Next Evaluation	n Date: 26-Nov-2024					
Within Breed	Econom	nic Indexes	€uro Value	Reliability	Across Breed		
☆☆	Repla	cement	€99	28%	☆☆☆		
☆☆☆☆☆	Ter	minal	€110	29%	☆☆☆☆		
$\bigstar \bigstar \bigstar \bigstar$	Dair	y Beef	€80	26%	☆☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Ļ	Beef Sub-Index	€157	26%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
	or calving difficulty when om the animal search on +4 4%		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across Breed		
*	Gestation Length Breed avg: 2.3,All bree		+3.05 Days	23%	☆☆		
☆☆☆☆☆	Docility (1-5 scale Breed avg: 0.07,All bree		+0.16 scale	36%	☆☆☆☆☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (day		-9.36	35%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
	Breed avg: -4.65,All bre		Days				
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 20.15kg,All	breeds avg: 18.18kg	+35.1kg	30%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
☆☆☆☆☆	Carcass conforma Breed avg: 1.34,All bree	· · /	+1.68 scale	30%	$\bigstar \bigstar \bigstar \bigstar \bigstar$		
	-	ed Daughter Breeding					
	Daughter Calving Breed avg: 4.81%,All b	Ability (diff 3 & 4%) reeds avg: 5.03%	+5.4%	40%			
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg Breed avg: 9.11kg,All b	1)	+12kg	29%	☆☆☆☆☆		
☆	Daughter calving Breed avg: -0.87days,A	interval - Fertility Il breeds avg: -0.78days	+2.59 days	24%	☆		
Additional Informatio	on:	on Athlone Show, 3rd N	lational	Linear compos	ites Value Reliability		
		E12,000 Clonagh Hor		Muscle			
Dam full sister to Miss	World, Clonagh Da	rling Eyes. IML Health		Skeletal			
Scheme. High Health	Status herd www.clo	onaghherds.com		Function			
Animal not scored.							

Lot 29 BOY	ERSTOW	<b>IN ROSSIE</b>			
ID: 372214149830	)081 <b>B</b> r	reed: Simmental			
Sex: Male	D	<b>OB:</b> 02-Sep-2023			
Owner: Maurice D	arcy - Boyerst	town Navan Co Mea	ath		
Breeder:					
Sire: Ranfurly Klinke SI7269	er 19 Tf	Team Celtic 11	——	Auchorachan Win Team Kiwi 4	iger
Sire Verified (SNP)		Ranfurly Weikel 2n	id Et	Balist South Park King F	Kong Weik
Dam: Annick Cleme UK580619600370	ntine'S Fern	Corskie Callum 11	——	Ballinalare Farm N Corskie Furst 754	Nightrider EVALUATION
Dam Verified (SNP) Annick Clementine (T		> (Tf)	Skerrington Visa ( Annick Kittiwa	(Sv)	
Evaluation Date: Sep 20	024 Next Evalua	ation Date: 26-Nov-2024			
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across Breed
☆☆☆☆	Rep	blacement	€159	38%	☆☆☆☆☆
☆☆☆☆☆	т	erminal	€95	42%	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Da	airy Beef	€92	39%	$\Rightarrow$ $\Rightarrow$ $\Rightarrow$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		ert Beef Sub-Index	€146	<b>39</b> %	$\bigstar \bigstar \bigstar \bigstar$
When Mated W Values and reliability for heifers are available fr Beef cows Breed avg: 3.8%	for calving difficulty wh rom the animal search	hen mated with beef h on www.icbf.com	when mate	and reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dairy cows mal search on
		ent Profit Traits	Value	Reliability	Across Breed
☆☆	Gestation Leng	gth	+2.54	39%	☆☆☆
	Breed avg: 2.3,All b Docility (1-5 so		Days +0.05		
$\bigstar$	Breed avg: 0.07,All		+0.05 scale	35%	$\bigstar \bigstar \bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar$	Age at Finish (		-4.26	54%	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$
	Breed avg: -4.65,Al		Days		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	-	g,All breeds avg: 18.18kg	+31.2kg	40%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$		ormation (1-15 scale)	+1.5	37%	$\bigstar \bigstar \bigstar$
	Breed avg: 1.34,All Expe	breeds avg: 1.5	scale ng Performance		
		ing Ability (diff 3 & 4%		53%	
		All breeds avg: 5.03%			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	<b>Daughter Milk</b> Breed avg: 9.11kg,	(kg) All breeds avg: 2.79kg	+19kg	34%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
☆☆☆	Daughter calvi	ing interval - Fertility hys,All breeds avg: -0.78days	-0.46 days	31%	$\bigstar \bigstar \bigstar$
bull. Complete outcro Ranfurly and Annick F femailes. Dam big po	on: r: (Q204X). Well r oss to the south o Herd. Sire Klinke	marked red and white bu of Ireland from the well ki er is breeding some very	nown	Linear compos Muscle Skeletal Function	ites Value Reliability
Animal not scored.					

Lot 30 BOY	<b>ERSTOWN</b>	ROCKY			
ID: 372214149840	082 Breed:	Simmental			
Sex: Male	DOB:	04-Sep-2023			
Owner: Maurice D	arcy - Boyerstown	Navan Co Meath			
Breeder:					
Sire: Ranfurly Klinke SI7269	ər 19 Tf	Team Celtic 11		Auchorachan Win Team Kiwi 4	iger
Sire Verified (SNP)		Ranfurly Weikel 2nd Et		Balist South Park King K	Kong Weik
Dam: Killiworgie Mir UK381833700574		Killiworgie Emperor 13 (Sv)	——	Auchorachan Wiz Ballinalare Farm E	ard EVALUATION
Dam Verified (SNP)		Boars Head Miranda	——	Seaview Prince-Cl Swallowhill Miran	-
Evaluation Date: Sep 20.	24 Next Evaluation D	ate: 26-Nov-2024			
Within Breed	Economic	Indexes	€uro Value	Reliability	Across Breed
★☆☆☆☆	Replace	ement	€181	37%	☆☆☆☆☆
☆☆☆☆☆	Term	inal	€110	41%	☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€116	38%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	<sup></sup>	Beef Sub-Index	€151	38%	$\bigstar \bigstar \bigstar \bigstar$
	or calving difficulty when mat om the animal search on ww		when mated	nd reliability for ca d with dairy heifers lable from the anin www.icbf.com	s and dairy cows nal search on
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	Across Breed
☆☆	Gestation Length Breed avg: 2.3,All breeds a		+2.61 Days	39%	☆☆☆
☆	Docility (1-5 scale) Breed avg: 0.07,All breeds		+0 scale	35%	$\bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -4.65,All breed	-	-6.19 Days	54%	☆☆☆☆☆
★★★★	Carcass weight (kg) Breed avg: 20.15kg,All bre		+31kg	38%	☆☆☆☆☆
☆☆☆	Carcass conformati Breed avg: 1.34,All breeds	on (1-15 scale)	+1.26 scale	34%	☆☆
		Daughter Breeding P			
	Daughter Calving A Breed avg: 4.81%,All bree	• • • •	+4.4%	52%	
****	Daughter Milk (kg) Breed avg: 9.11kg,All bree		+23.2kg	35%	☆☆☆☆☆
***	Daughter calving in Breed avg: -0.87days,All b	terval - Fertility	-0.43 days	32%	☆☆☆
replacement figure of	on: r: (Q204X). Nice power E185. Easy calving fig Il known Ranfurly and I	ful red and white bull v gures. Complete outcr	oss to	Linear composi Muscle Skeletal Function	ites Value Reliability

			AR ET		
ID: 3722184573307		ed: Simmental			
Sex: Male	DOP	: 06-Sep-2023			
Owner: Christophe	er White - Dermo	tstown Ringcomm	ons Co Dublin		
Breeder:					
<b>Sire:</b> Dermotstown D S1677	Delboy Et	Kilbride Farm Newry	·	Dovefields Gallan Kilbride Farm Eur	
Sire Verified (SNP)		Brookwood Regina		Raceview King Brookwood Gina	GENOMIC
Dam: Dermotstown N 372218457320649	Milky Way	Ballinalare Farm Gal 15	axy	Auchorachan Wiz Raceview Tia Nico	
Dam Verified (SNP)		Broomfield Belle Et		Milton Lord-Tiffan Brookwood Jewel	•
Evaluation Date: Sep 202	24 Next Evaluation	n Date: 26-Nov-2024		Biookiioou oono.	
Within Breed	Econom	nic Indexes	€uro Value	Reliability	Across Breed
☆☆	Repla	cement	€103	46%	$\star \star \star$
☆☆☆☆	Ter	minal	€82	48%	☆☆☆
$\Rightarrow \Rightarrow \Rightarrow$	Dair	y Beef	€64	47%	☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Ly	Beef Sub-Index	€134	45%	$\bigstar \bigstar \bigstar$
	Value       or calving difficulty when the animal search on       +3.5%		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dairy cows mal search on
, in the second s	Key Replacement	Profit Traits	Value	Reliability	Across Breed
☆☆	Gestation Length Breed avg: 2.3,All breed		+2.92 Days	47%	☆☆
☆☆☆	Docility (1-5 scale Breed avg: 0.07,All bree	e)	+0.07 scale	44%	$\bigstar \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆	Age at Finish (day	ys)	-5.86	64%	★★★★★
☆☆☆☆	Breed avg: -4.65,All bre Carcass weight (H Breed avg: 20.15kg,All	(g)	Days +25.3kg	45%	☆☆☆☆☆
☆☆☆	Carcass conform	ation (1-15 scale)	+1.39	45%	☆☆☆
	Breed avg: 1.34,All bree Expecte	eds avg: 1.5 ed Daughter Breeding	scale Performance		
	-	Ability (diff 3 & 4%)	+3.8%	64%	
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg Breed avg: 9.11kg,All b	••	+10.8kg	44%	★☆☆☆☆
*	Breed avg: -0.87days,A	interval - Fertility	+0.91 days	40%	☆☆
Additional Informatio Myostatin Non Carrier: 2024	on:		Champion	Linear compos Muscle Skeletal Function	ites Value Reliability
Animal not scored.					

Lot 32 JENN							
ID: 372213054172		eed: Simmental					
Sex: Male	DO	<b>)B:</b> 09-Sep-2023					
	Behan - Clona	gowan Ballyfin Portl	aoise Co Laois				
Breeder:							
<b>Sire:</b> Manor Park Ha F343	ansome 16	— Slievenagh Extra Special 13		Kilbride Farm Bar Slienenagh Sarah	•		
	L	— Manor Park Daydrea	am	Blackford Worzel Manor Park Tikka			
<b>Dam:</b> Jennalyn Lynd 372213054111582	lsey`S Edel Et	Edel Et Dovefields Gallant		Camus Brandy Hevingham Piaf			
		— Clonagh Edel		Hillcrest Butcher Clonaslee Wanda			
Evaluation Date: Sep 202					<u></u>		
Within Breed	Econo	omic Indexes	€uro Value	Reliability	Across Breed		
☆☆	Rep	lacement	€93	26%	☆☆☆		
☆☆☆☆☆	Τe	erminal	€102	28%	☆☆☆☆		
$\Rightarrow \Rightarrow \Rightarrow$	Da	iry Beef	€65	25%	*		
		$\vdash$ Beef Sub-Index	€146	25%	$\bigstar \bigstar \bigstar \bigstar$		
When Mated Wi							
Values and reliability for heifers are available fro				and reliability for ca			
Beef cows Breed avg: 3.8%	+3.6%			when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replaceme	ont Profit Traits	Value	Reliability	Across Breed		
	Gestation Leng		+3.41	22%			
*	Breed avg: 2.3,All br		Days	2270	*		
☆☆☆☆☆	Docility (1-5 sca Breed avg: 0.07,All b	•	+0.12 scale	33%	☆☆☆☆☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (c	-	-8.58	35%	$ \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$		
	Breed avg: -4.65,All	-	Days	30 /0			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass weight Breed avg: 20.15kg,	t <b>(kg)</b> All breeds avg: 18.18kg	+31.6kg	29%	☆☆☆☆☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass confor Breed avg: 1.34,All b	mation (1-15 scale)	+1.56 scale	28%	$\bigstar \bigstar \bigstar$		
	-	cted Daughter Breeding					
		ng Ability (diff 3 & 4%)	<u> </u>	39%			
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (	( <b>kg)</b> III breeds avg: 2.79kg	+13.3kg	27%	☆☆☆☆☆		
☆	Daughter calvir Breed avg: -0.87day	ng interval - Fertility rs,All breeds avg: -0.78days	+3.6 days	13%	☆		
Additional Informatio			allant cictors	Linear compos	ites Value Reliability		
		am is full sister to the Ga breeders in the herd with		Muscle			
· ·	•	heme. High Health Statu		Skeletal			
.www.clonaghherds.co	m			Function			
Animal not scored.			]				

Lot 33 SLIA					
ID: 372227415510	009 Breed	: Simmental			
Sex: Male	DOB:	12-Sep-2023			
Owner: Sean Low	ry - Rossmore Bal	lyfin Co Laois			
Breeder:					
Sire: Curaheen Tyso TSO	on (Et)	Hillcrest Champion	——	Gretna House Sup Camus Solitare	bersonic
Sire Verified (SNP)		Raceview Merle-Bea	uty	Raceview King Kilmichael Beauty	GENOMIC
Dam: Sliabhview Lag 372223504160302	dy Manor	Manor Park Hansom	e 16	Slievenagh Extra Manor Park Daydr	-
Dam Verified (SNP)		Clonagh Her Majesty	/	Kilbride Farm Dra Clonagh Temptati	-
Evaluation Date: Sep 202 Within Breed		Date: 26-Nov-2024	€uro Value	Reliability	Across Breed
*	Replac		€72	48%	☆☆
A					
☆☆☆☆☆	Term	inal	€88	49%	☆☆☆
☆☆	Dairy	Beef	€47	47%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\mapsto \iota$	Beef Sub-Index	€142	46%	$\star \star \star \star \star$
	or calving difficulty when ma om the animal search on wy		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.com	s and dairy cows nal search on
Within Breed	Key Replacement P	Profit Traits	Value	Reliability	Across Breed
★★★	<b>Gestation Length</b> Breed avg: 2.3,All breeds		+2.39 Days	45%	☆☆☆
☆☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed	s avg: 0.02	+0.12 scale	45%	☆☆☆☆☆
☆☆☆	Age at Finish (days Breed avg: -4.65,All breed	5) 5)	-4.27 Days	66%	$\bigstar \bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All bro	)	+29.4kg	46%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformat		+1.58	46%	☆☆☆
	Breed avg: 1.34,All breed Expected	s avg: 1.5 Daughter Breeding	scale Performance		
	Daughter Calving A Breed avg: 4.81%,All bree	Ability (diff 3 & 4%)	+6.9%	64%	
$\bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All bree	eds avg: 2.79kg	+9kg	45%	☆☆☆☆☆
☆☆	Daughter calving in Breed avg: -0.87days,All B	•	+0.35 days	43%	★★
Additional Information				Linear compos	ites Value Reliability
,				Muscle	
				Skeletal Function	
Animal not scored.					

	NGUISH RANDOLF			
ID: 372219513710				
Sex: Male	<b>DOB:</b> 15-Sep-2023			
	n Mcgarry - Caldra Newtownforbes	Co Longford		
Breeder:				
Sire: Ranfurly Klinke SI7269	er 19 Tf Team Celtic 11	——	Auchorachan Win Team Kiwi 4	ger
Sire Verified (SNP)	Ranfurly Weikel 2nd I	Et	Balist South Park King F	Kong Weik
Dam: Clonguish Jing 372219513710438	ger — Kilbride Farm Delboy	12	Crugmelyn Brenir Kilbride Farm Dor	
	Clonguish Eve	——	Hillcrest Champio Clonguish Shirley	
Evaluation Date: Sep 202				
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
☆☆	Replacement	€107	42%	☆☆☆☆
☆☆☆☆☆	Terminal	€96	44%	☆☆☆
*	Dairy Beef	€3	42%	*
$\begin{array}{c} \uparrow \\ \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow \end{array}$	$\mapsto$ Beef Sub-Index	€163	41%	$\stackrel{\frown}{\star} \stackrel{\frown}{\star} \stackrel{\frown}{\star} \stackrel{\frown}{\star} \stackrel{\frown}{\star} \stackrel{\frown}{\star} \stackrel{\frown}{\star} \stackrel{\frown}{\star}$
-	Value     Rel       or calving difficulty when mated with beef om the animal search on www.icbf.com       +6.9%       66%	when mate	and reliability for ca ed with dairy heifers ilable from the anin www.icbf.com	s and dairy cows nal search on
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
*	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+3.67 Days	42%	☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.09 scale	39%	☆☆☆☆☆
★☆☆☆	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-6.19 Days	58%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+38.4kg	41%	☆☆☆☆☆
☆☆☆☆☆	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.6 scale	38%	$\bigstar \bigstar \bigstar$
	Expected Daughter Breeding			
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+4.7%	56%	
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+16.5kg	39%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
$\star\star\star\star$	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	-1.08 days	35%	☆☆☆
Additional Informatio Myostatin Non Carrier scheme		e for SCEP	Muscle	ites Value Reliability
			Skeletal Function	
Animal not scored.				

	HEDY RORY 2						
ID: 3722152435805					New York		
Sex: Male	<b>DOB:</b> 28-Se	ep-2023					
	ghlin - The Castles Isle	Of Doagh Clo	onmany Liffo	ord Co Donega			
Breeder:							
<b>Sire:</b> Knockane Dag KJG	Curahe	en Vio (Et)	——	Hillcrest Champio Raceview Merle-B			)
Sire Verified (SNP)	– Knocka	ane Terry	——	Knockane Muscle Ballyduff Hope		GENOM	
Dam: Glashedy Leslie 372215243530431	e Kilbride 15 P	e Farm Glenhead		Sneumgaard Impe Kilbride Farm Joll	erator Pp	EVALUAT	ΊΟΝ
Dam Verified (SNP)	Glashe	edy Genie	——	Clonagh Buttersc Gortin Benita	otch Et		
Evaluation Date: Sep 2024	Next Evaluation Date: 2	26-Nov-2024					
Within Breed	Economic Inde	xes	€uro Value	Reliability	Acros	s Bre	ed
☆☆☆☆	Replacemer	nt	€136	48%	☆☆ヶ	☆ ☆	☆
☆☆☆☆☆	Terminal		€94	50%	☆☆ヶ	☆	
$\bigstar \bigstar \bigstar \bigstar$	Dairy Beef		€73	46%	☆☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	ert Beef Sub	b-Index	€137	47%	* * *	<b>☆</b>	
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+2.6%67%		Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com					
	Key Replacement Profit Tr	raits	Value	Reliability	Acros	ss Bre	ed
<b>↓</b> (	Gestation Length Breed avg: 2.3,All breeds avg: 2.5		+4.06 Days	44%	☆		
	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.0	)2	+0.07 scale	46%	***		
	<b>Age at Finish (days)</b> Breed avg: -4.65,All breeds avg: -1	7	-7.37 Days	64%	$\star$	☆☆	☆
	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg:		+22.7kg	47%	***	☆ ☆	
	Carcass conformation (1-1 Breed avg: 1.34,All breeds avg: 1.5	5	+1.48 scale	46%	☆☆7	⋩	
	Expected Daugh						
	Daughter Calving Ability ( Breed avg: 4.81%,All breeds avg: 5		+6.1%	62%			
<u></u> <u> </u>	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2		+8.4kg	47%	**7	☆ ☆	☆
	Daughter calving interval · Breed avg: -0.87days,All breeds av	- Fertility	-0.24 days	41%	**7	☆	
Additional Information Myostatin Non Carrier:	1:	<u> </u>		Linear compos Muscle Skeletal Function	ites Value	e Reli	ability

Lot 36 RATH						
ID: 372216717090	567 Bre	ed: Simmental				
Sex: Male	DOI	<b>B:</b> 09-Oct-2023				
	trick Hogan - Ra	athnashannagh Ber	nekerry Carlov	v Co Carlow		
Breeder:						
Sire: Rathnashan Ni 372216717090501	nja Et	<ul> <li>Mullyknock Gallant 1</li> <li>Et</li> </ul>	5	Anatrim Bodybui Mullyknock Princ		
Sire Verified (SNP)		<ul> <li>Seafort Beverley</li> </ul>	——	Curaheen Viking Milton Sandy (Et)		GENOMIC
Dam: Coose Missy 372217613670551		- Curaheen Drifter Et		Curaheen Warrio Curaheen Via (Et)	r (Et) <sup>E\</sup>	ALUATION
Dam Verified (SNP)		<ul> <li>Coose Famous</li> </ul>	——	Curaheen Wakem Fearna Baroness		
Evaluation Date: Sep 202	24 Next Evaluation	on Date: 26-Nov-2024				
Within Breed	Econor	nic Indexes	€uro Value	Reliability	Across	Breed
$\bigstar \bigstar \bigstar$	Repla	acement	€126	40%	$\bigstar \bigstar \bigstar$	* ☆ ☆
☆☆☆☆	Te	rminal	€84	42%	☆☆☆	7
$\bigstar \bigstar \bigstar \bigstar$	Dai	ry Beef	€75	39%	☆☆	
$\bigstar \bigstar \bigstar \bigstar$	L	ightarrow Beef Sub-Index	€129	39%	$\bigstar \bigstar \bigstar$	
Values and reliability fo	$\pm 2.6\%$ 61%		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com		
Within Breed	Key Replacemer	t Profit Traits	Value	Reliability	Across	s Breed
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Gestation Lengt Breed avg: 2.3,All bre		+1.77 Days	36%	$\Rightarrow \Rightarrow \Rightarrow$	r 🖈
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scal Breed avg: 0.07,All br	le)	+0.09 scale	38%	***	$x \bigstar \bigstar$
★☆☆	Age at Finish (da	ays)	-4.88	57%	☆☆☆	r 🖈
☆☆☆☆	Breed avg: -4.65,All b Carcass weight	(kg)	Days +25kg	38%	x x x	~ 🕁 🕁
${2} \times {2} \times \frac$	· · · ·	ll breeds avg: 18.18kg nation (1-15 scale)	+1.49	37%	***	
	Breed avg: 1.34,All br	eeds avg: 1.5 ed Daughter Breeding	scale	0170		l.
		g Ability (diff 3 & 4%)	+4.2%	58%		
☆☆	Daughter Milk (k	g)	+8kg	38%	☆☆☆	$r \bigstar \bigstar$
☆☆☆		g interval - Fertility	-0.46 days	34%	☆☆☆	
Additional Informatio		All breeds avg: -0.78days		Linear compos		
Myostatin Non Carrier					nies value	Reliability
				Muscle Skeletal		-
				Function		
						_
Animal not scored.						

Lot 37 MCB					
<b>ID:</b> 372216960760 <sup>-</sup>		ed: Simmental			
Sex: Male	DOB	: 12-Oct-2023			
	cbride - 63a Lou	ghanure Annagry Le	tterkenny Co	Donegal	
Breeder:					
Sire: Clonagh Lucky SI7350	Hansome (Et)	Manor Park Hansome		Slievenagh Extra Manor Park Dayd	•
Sire Verified (SNP)		Clonagh Absolutely Fabulous		Banwy T-Rex Cloneygowan Sha	ania Babe (Et)
<b>Dam:</b> Mcbride Farm 372216960760109	Nula Et	Kilbride Farm Dragoon	ı ——	Crugmelyn Brenii Kilbride Farm Doi	
Dam Verified (SNP)		Lissadell Kc Special		Hillcrest Champic Raceview Cindy M	
Evaluation Date: Sep 202 Within Breed		n Date: 26-Nov-2024	€uro Value	Poliobility	Across Brood
Within Breeu	Econom	lic indexes	Euro value	Reliability	Across Breed
☆	Repla	cement	€62	26%	☆
☆☆☆☆	Ter	minal	€83	29%	☆☆☆
☆☆	Dair	y Beef	€29	27%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Ly	Beef Sub-Index	€142	27%	$\bigstar \bigstar \bigstar \bigstar$
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+5.1%40%		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com		
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across Breed
*	Gestation Length Breed avg: 2.3,All bree		+3.52 Days	28%	*
☆☆☆☆	Docility (1-5 scale Breed avg: 0.07,All bree	e)	+0.1 scale	30%	☆☆☆☆☆
**	Age at Finish (day Breed avg: -4.65,All bre	ys)	-2.4 Days	32%	☆☆☆
☆☆☆☆☆	Carcass weight (k Breed avg: 20.15kg,All	kg)	+29.4kg	29%	☆☆☆☆☆
☆☆☆☆		ation (1-15 scale)	+1.52 scale	27%	☆☆☆
		ed Daughter Breeding F			
	Daughter Calving Breed avg: 4.81%,All b	Ability (diff 3 & 4%) reeds avg: 5.03%	+5.6%	38%	
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg Breed avg: 9.11kg,All b		+10.9kg	22%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
*	Daughter calving	interval - Fertility All breeds avg: -0.78days	+2.01 days	21%	*
Additional Informatio				Linear compos	ites Value Reliability
Myostatin Non Carrier:	$(QZ04\Lambda).$			Muscle	
				Skeletal	
				Function	
Animal not scored.					

Lot 38 MCBRIDE FARM RUBBLE							
ID: 372216960770126 Breed: Simmental							
Sex: Male	DO	<b>B:</b> 13-Oct-2023					
	cbride - 63a Lo	oughanure Annagry L	etterkenny Co	Donegal			
Breeder:				• <b></b> ,			
Sire: Clonagh Lucky SI7350	Hansome (Et)	— Manor Park Hansom 16	e	Slievenagh Extra Manor Park Dayd	•		
Sire Verified (SNP)	L	<ul> <li>Clonagh Absolutely</li> <li>Fabulous</li> </ul>	——	Banwy T-Rex Cloneygowan Sha	ania Babe (Et)		
Dam: Mcbride Farm 372216960780110	Nice-One Et	— Auroch Deuter Pp		Phs Polled World Auroch Absolute			
Dam Verified (SNP)		— Lissadell Kc Special	——	Hillcrest Champic Raceview Cindy M			
Evaluation Date: Sep 202	24 Next Evaluat	tion Date: 26-Nov-2024					
Within Breed	Econo	omic Indexes	€uro Value	Reliability	Across Breed		
☆	Repl	lacement	€81	26%	☆☆		
☆☆☆☆☆	Те	erminal	€86	29%	☆☆☆		
$\bigstar \bigstar \bigstar$	Dai	iry Beef	€56	28%	*		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index	€138	27%	$\star \star \star$		
When Mated Wi Values and reliability fo heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty whe	en mated with beef on www.icbf.com	when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replaceme	ent Profit Traits	Value	Reliability	Across Breed		
☆☆	Gestation Leng Breed avg: 2.3,All bro		+2.88 Days	28%	☆☆		
☆☆☆☆☆	Docility (1-5 sca Breed avg: 0.07,All b	ale)	+0.11 scale	30%	☆☆☆☆☆		
☆☆	Age at Finish (d Breed avg: -4.65,All	lays)	-3.09 Days	33%	☆☆☆☆		
☆☆☆☆☆	Carcass weight		+28.1kg	29%	☆☆☆☆☆		
☆☆☆☆	Carcass confor Breed avg: 1.34,All b	mation (1-15 scale) preeds avg: 1.5	+1.5 scale	27%	☆☆☆		
		cted Daughter Breeding	Performance				
	Daughter Calvir Breed avg: 4.81%,Al	ng Ability (diff 3 & 4%) Il breeds avg: 5.03%	+5.1%	38%			
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Daughter Milk (		+11.3kg	23%	☆☆☆☆☆		
☆	Breed avg: -0.87days	ng interval - Fertility s,All breeds avg: -0.78days	+1.49 days	21%	*		
Additional Informatio				Linear compos Muscle Skeletal	ites Value Reliability		
				Function			
Animal not scored.							

Lot 39 CLO	NAGH ROY	AL EAGLE	1		
ID: 372213054162	008 Breed	l: Simmental			
Sex: Male	DOB:	16-Oct-2023			
Owner: Garreth T	Behan - Clonagov	van Ballyfin Portl	aoise Co Laois		
Breeder:					
<b>Sire:</b> Clonagh Legal SI8007	Eagle	Banwy T-Rex		Sterling Nelson 2n Skerrington Hyaciı	
Sire Verified (SNP)		Clonagh Jessie Girl		Kilbride Farm Drag Knockane Wanda	goon 12
Dam: Clonagh Lara 372213054181564	Croft	Manor Park Hansom	ne 16	Slievenagh Extra S Manor Park Daydre	Special 13 EVALUATION
Dam Verified (SNP)		Clonagh Gallant Gir	I	Kilbride Farm Drag Cloneygowan Tilly	•
Evaluation Date: Sep 202	24 Next Evaluation I	Date: 26-Nov-2024		<u></u>	
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across Breed
$\bigstar \bigstar \bigstar$	Replac	ement	€110	42%	★☆☆☆
☆☆☆☆☆	Term	inal	€86	43%	☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€78	40%	$\bigstar$
$\star \star \star \star \star \star$		Beef Sub-Index	€137		$\bigstar \bigstar \bigstar$
	ith: Value or calving difficulty when ma om the animal search on w +4%		when mated	nd reliability for cal d with dairy heifers able from the anim www.icbf.com	and dairy cows nal search on
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across Breed
$\bigstar \bigstar \bigstar$	Gestation Length Breed avg: 2.3,All breeds	avg: 2.5	+2.47 Days	38%	$\bigstar \bigstar \bigstar$
****	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.21 scale	40%	☆☆☆☆☆
*	Age at Finish (days Breed avg: -4.65,All breed	•	+0.51 Days	59%	$\bigstar$
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	1)	+28.5kg	39%	☆☆☆☆☆
★☆☆☆	Carcass conformat Breed avg: 1.34,All breed	tion (1-15 scale)	+1.43 scale	38%	★★★
		Daughter Breeding	<u> </u>		
	Daughter Calving A Breed avg: 4.81%,All bree		+5.4%	58%	
***	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+11.4kg	39%	☆☆☆☆☆
*	Daughter calving in Breed avg: -0.87days,All	•	+1.28 days	36%	☆
Additional Informatio		lational Weanling Bu	Ill Champion	Linear composi	tes Value Reliability
Tullamore 24. A pedig	ree packed full of top	influencers on the h	erd, Banwy	Muscle	
T-Rex, Manor Park Ha Healthplus Scheme. H				Skeletal	
riealinplus Scheme. II	ngh health Status her	u .www.cionagrinero	15.0011	Function	
Animal not scored.					

Lot 40 RATH	<b>HNASHAN RING MAST</b> 568 Breed: Simmental	ER			
Sex: Male	<b>DOB:</b> 22-Oct-2023				
	trick Hogan - Rathnashannagh Benr	nekerry Carlow	Co Carlow		
Breeder:					
Sire: Rathnashan Ni 372216717090501	nja Et Mullyknock Gallant 15	5	Anatrim Bodybuile Mullyknock Prince		
	Seafort Beverley		Curaheen Viking ( Milton Sandy (Et)	G	
Dam: Rathnashan M 372216717090492	Iollymae Heidi Curaheen Evolution P	•	Auroch Bullet P Curaheen Winema		ALUATION
	Rathnashan Heidi Et		Kilbride Farm Ban Curaheen Dancer	-	
Evaluation Date: Sep 202 Within Breed	24 Next Evaluation Date: 26-Nov-2024 Economic Indexes	€uro Value	Reliability	Across	Breed
☆☆	Replacement	€93	40%	☆☆☆	-
☆☆☆☆	Terminal	€84	42%	☆☆☆	-
$\bigstar$	Dairy Beef	€47	39%	☆	
$\bigstar \bigstar \bigstar \bigstar$	Beef Sub-Index	€133	39%	$\star \star \star$	
	Value     Rel       or calving difficulty when mated with beef om the animal search on www.icbf.com       +3.6%	when mated	nd reliability for ca d with dairy heifers able from the anin www.icbf.com	s and dairy connal search or	ows
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across	Breed
$\bigstar \bigstar \bigstar \bigstar$	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+1.6 Days	36%	$\bigstar \bigstar \bigstar$	r 🛧
***	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.07 scale	37%	$\bigstar \bigstar \bigstar$	• 🛧
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-5.94 Days	58%	$\bigstar \bigstar \bigstar$	· ☆ ☆
☆☆☆☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+27.9kg	38%	☆☆☆	* * *
☆☆☆☆	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.49 scale	37%	☆☆☆	
	Expected Daughter Breeding Daughter Calving Ability (diff 3 & 4%)		EC0/		
	Breed avg: 4.81%,All breeds avg: 5.03%	+3.8%	56%		
*	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+7.2kg	38%	$\bigstar \bigstar \bigstar$	* 🛠 🛣
*	<b>Daughter calving interval - Fertility</b> Breed avg: -0.87days,All breeds avg: -0.78days	+1.18 days	34%	☆	
Additional Informatio	'n:		Linear composi	ites Value	Reliability
			Muscle		
			Skeletal Function		
			Function		
Animal not scored.					

Lot 41 ACUSHLA F				
ID: 372227127950100	Breed: Simmental			
Sex: Male	<b>DOB:</b> 25-Oct-2023			
Owner: Eoin Coogan - Ballym	naconey Rathdangan Kilte	gan Co. Wick	low	
Breeder:				
Sire: Brideland Mustang	Woodhall Ferrari 14		Raceview All-Star Woodhall Banter	· Kk Et
	Littlerock Dervela Anni	e	Kilbride Farm Nev Corlesmore Annie	
Dam: Clonagh Little Bee Bee 372213054141577	Manor Park Hansome 1	6	Slievenagh Extra Manor Park Dayd	
	Clonagh Bee Bee		Banwy T-Rex Clonagh Hisolda	
	valuation Date: 26-Nov-2024	€uro Value	Reliability	Across Breed
		Curo valuo	Reliability	AGIOSS BIOCK
📩 R	eplacement	€67	40%	$\star \star$
☆☆☆☆☆	Terminal	€92	42%	☆☆☆
$\bigstar \bigstar \bigstar$	Dairy Beef	€66	40%	*
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	$\stackrel{\frown}{\rightarrow}$ Beef Sub-Index	€134	39%	$\bigstar \bigstar \bigstar$
Values and reliability for calving difficult heifers are available from the animal se		Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com		
	ement Profit Traits	Value	Reliability	Across Breed
Gestation L		+2.66 Days	37%	☆☆☆
☆ ☆ ☆ ☆ ☆     Docility (1-5       Breed avg: 0.07	5 scale) 7,All breeds avg: 0.02	+0.14 scale	37%	☆☆☆☆☆
$\frac{1}{2} {\longrightarrow} {\rightarrow} {\longrightarrow} {\rightarrow} {\rightarrow}$		-9.96	58%	$\bigstar \bigstar \bigstar \bigstar \bigstar$
A A A A A Carcass we	55,All breeds avg: -1.7 <b>eight (kg)</b> 15kg,All breeds avg: 18.18kg	Days +26.2kg	39%	☆☆☆☆☆
Carcass co	nformation (1-15 scale)	+1.39	38%	☆☆☆
Bleed avg. 1.54	4,All breeds avg: 1.5 xpected Daughter Breeding P	scale erformance		
Daughter C	alving Ability (diff 3 & 4%) 1%,All breeds avg: 5.03%	+7.5%	58%	
👷 🕁 🕁 🖌 🛛 Daughter M		+10.6kg	36%	☆☆☆☆☆
Daughter ca	alving interval - Fertility 37days,All breeds avg: -0.78days	+2.28 days	34%	*
Additional Information: Myostatin Non Carrier: (Q204X). Ex style and length. Full sister was mu correct in every way. A bull not to b Animal not scored.	ceptional young bull with lots o Itiple award winner. Very docile		Linear compos Muscle Skeletal Function	ites Value Reliability

Lot 42 SUN						
ID: 372227054710		: Simmental				
Sex: Male	DOB:	25-Oct-2023				
Owner: Conor Kirw	van - Suntown Dur	nleer Co Louth				
Breeder:						
<b>Sire:</b> Kilbride Farm E S1476	3antry 10	Cairnview Snazzy		Popes Laird Ravensworth Moo	lesty	
Sire Verified (SNP)		Kilbride Farm Fanni 9v	——	Seaview Prince-C Kilbride Farm Mat	-	GENOMIC
Dam: Hillcrest Jordi IE301293630620	(Et)	Hillcrest Champion	——	Gretna House Sup Camus Solitare	personic	EVALUATION
Dam Verified (SNP)		Auroch Belle Et	——	Curaheen Warrior Marsha Wanda	' (Et)	
Evaluation Date: Sep 202	24 Next Evaluation D	Date: 26-Nov-2024				
Within Breed	Economic	c Indexes	€uro Value	Reliability	Acros	s Breed
☆	Replace	ement	€86	48%	☆☆	
☆☆☆	Term	inal	€68	49%	☆☆	
$\bigstar$	Dairy	Beef	€37	49%	☆	
$\bigstar \bigstar \bigstar \bigstar$	⊢ E	Beef Sub-Index	€130	46%	* * 7	<u> </u>
	or calving difficulty when ma om the animal search on wy		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dairy nal search	cows
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	Acros	ss Breed
*	<b>Gestation Length</b> Breed avg: 2.3,All breeds	avg: 2.5	+3.24 Days	58%	☆☆	
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds		+0.08 scale	45%	$\star$	☆ ☆
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (days	,	-6.45	66%	**	☆☆☆
☆☆☆☆	Breed avg: -4.65,All breed Carcass weight (kg	-	Days +24.2kg	46%	$\star \star \tau$	<u>∧</u>
	Breed avg: 20.15kg,All bre		+24.2Kg	40 %		
$\bigstar \bigstar \bigstar$	Breed avg: 1.34,All breed	· · ·	scale	45%	☆☆	
		Daughter Breeding P	erformance			
	Daughter Calving A Breed avg: 4.81%,All bree	• • • •	+5.1%	64%		
☆	Daughter Milk (kg) Breed avg: 9.11kg,All bree	eds avg: 2.79kg	+6.4kg	45%	**7	☆☆☆
****	Daughter calving in Breed avg: -0.87days,All b	•	-1.49 days	42%	**7	☆ ☆
Additional Informatio	n:			Linear compos	ites Valu	e Reliability
				Muscle		
				Skeletal Function		
Animal not scored.						

	AWN RAMBO			
ID: 3722125589902	271 Breed: Simmental			
Sex: Male	<b>DOB:</b> 07-Nov-2023			
Owner: John Brady	y - Rabaun Swinford Claremorris Co	o Mayo		
Breeder:				
Sire: Derreen Jack SI4950	Auchorachan Wizard		Saltire Talent Ravensworth Mad	lie 🌘
	Derreen Beth	———	Curaheen Tyson ( Derreen Paula	GENOMIC
Dam: Jennalyn Lucy 372213054141627	Tina Manor Park Hansome	16	Slievenagh Extra Manor Park Daydı	-
	Jennalyn Gina Tina		Kilbride Farm Dra Jennalyn Tina	goon 12
Evaluation Date: Sep 2024 Within Breed	24 Next Evaluation Date: 26-Nov-2024 Economic Indexes	€uro Value	Reliability	Across Breed
$\bigstar \bigstar \bigstar$	Replacement	€126	45%	☆☆☆☆☆
☆☆☆☆☆	Terminal	€99	48%	☆☆☆
* * *	Dairy Beef	€64	45%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\vdash$ Beef Sub-Index	€150	44%	$\bigstar \bigstar \bigstar \bigstar$
	th:ValueRelor calving difficulty when mated with beef om the animal search on www.icbf.com+3.9%+3.9%67%	when mate	and reliability for ca ed with dairy heifers ilable from the anin www.icbf.con	s and dairy cows nal search on
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+3.75 Days	45%	☆
	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.16 scale	45%	☆☆☆☆☆
	Age at Finish (days)	-6.08	64%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
	Breed avg: -4.65,All breeds avg: -1.7 Carcass weight (kg)	Days		
XXXXX	Breed avg: 20.15kg,All breeds avg: 18.18kg	+30.4kg	45%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.76 scale	45%	$\bigstar \bigstar \bigstar \bigstar$
	Expected Daughter Breeding			
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+6.1%	63%	
	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+10.7kg	42%	☆☆☆☆☆
$\checkmark$	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	-0.27 days	37%	☆☆☆
Additional Information	n:		Linear compos	ites Value Reliability
Myostatin Non Carrier.	: (Q204X). Stylish young bull with great leng	gth	Muscle	
			Skeletal	
			Function	
Animal not scored.				

Lot 44 RATH	HNASHAN REALBADN 570 Breed: Simmental	IAN ET				
Sex: Male	<b>DOB:</b> 02-Dec-2023					
Owner: Nigel + Pa	atrick Hogan - Rathnashannagh Ben	nekerry Carlow	Co Carlow			
Breeder:	unok nogan - natimasnamagn bon	HEREITY Canow	CO Canow			
Sire: Mullyknock Ga	Illant 15 Et Anatrim Bodybuilder		Anatrim Viva (Et) Anatrim Theresa			
Sire Verified (SNP)	Mullyknock Princess		Raceview King Camus Lisa	GENOMIC		
Dam: Seafort Empre	Auroch Bullet P		Lamhoj Supery (P Curaheen Tatiana			
Dam Verified (SNP)	Seafort Prunella	——	Hillcrest Jerome E Seafort Kizzy	Ξt		
Evaluation Date: Sep 202				<u></u>		
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed		
☆	Replacement	€46	45%	☆		
☆☆	Terminal	€54	47%	☆☆		
☆☆	Dairy Beef	€45	43%	*		
$\Rightarrow \Rightarrow \Rightarrow$	$\stackrel{\frown}{\rightarrow}$ Beef Sub-Index	€121	44%	☆ ☆		
Values and reliability for			Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed		
☆☆☆☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+1.93 Days	40%	☆☆☆☆		
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.1 scale	41%	☆☆☆☆☆		
★☆☆☆☆	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-8.01	60%	★★★★		
***	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	Days +19.8kg	45%	☆☆☆		
☆☆☆☆	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.43 scale	43%	☆☆☆		
	Expected Daughter Breeding Daughter Calving Ability (diff 3 & 4%)	Performance +5.3%	62%			
☆☆	Breed avg: 4.81%,All breeds avg: 5.03% Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+7.9kg	42%	☆☆☆☆☆		
☆	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	+1.42 days	37%	*		
			Linear compos Muscle Skeletal Function	ites Value Reliability		

Lot 45 THO	RNFORD PRETTY	POLLY ET			
ID: 372219569680	636 Breed: Simment	al			
Sex: Female	<b>DOB:</b> 18-Jan-20	022			
	Ryan Callan - Aghadreenan I	Broomfield Castlebla	yney Co Monag	Jhan	
Breeder:			- Dovefields Gallant		
Sire: Dermotstown E S1677	Delboy Et Kilbride Far	m Newry	<ul> <li>Kilbride Farm Eun</li> </ul>		
Sire Verified (SNP)	Brookwood	Regina	<ul> <li>Raceview King</li> <li>Brookwood Gina</li> </ul>	GENOMIC	
Dam: Seafort Fiona IE321558080715	P Auroch Bull	et P	<ul> <li>Lamhoj Supery (P)</li> <li>Curaheen Tatiana</li> </ul>		
Dam Verified (SNP)	Seafort Alma	a	<ul> <li>Milton Lord-Tiffang</li> <li>Milton Sandy (Et)</li> </ul>	y Et	
Evaluation Date: Sep 20.					
Within Breed	Economic Indexes	€uro Valu	e Reliability	Across Breed	
☆☆☆☆	Replacement	€141	48%	★☆☆☆☆	
☆☆☆☆	Terminal	€78	50%	☆☆	
*	Dairy Beef	€27	48%	*	
$\begin{array}{c} \uparrow \\ \Rightarrow \Rightarrow \Rightarrow \Rightarrow \end{array}$	$\vdash$ Beef Sub-Inde	ex €133	47%	$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+4.4%		when ma	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com		
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed	
*	Gestation Length	+3.24	45%	☆☆	
	Breed avg: 2.3,All breeds avg: 2.5 Docility (1-5 scale)	Days +0.08	46%		
	Breed avg: 0.07,All breeds avg: 0.02	scale	-070	$\bigstar \bigstar \bigstar \bigstar$	
$\Rightarrow \Rightarrow \Rightarrow$	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-4.51 Days	65%	$\bigstar \bigstar \bigstar \bigstar \bigstar$	
$\star \star \star \star$	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18	+24ka	48%	☆☆☆☆	
$\bigstar \bigstar \bigstar \bigstar$	Carcass conformation (1-15 sc Breed avg: 1.34,All breeds avg: 1.5	ale) +1.52 scale	47%	$\bigstar \bigstar \bigstar$	
		Breeding Performance			
	Daughter Calving Ability (diff 3 Breed avg: 4.81%,All breeds avg: 5.03%		64%		
$\bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+9.8kg	47%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
☆☆☆	<b>Daughter calving interval - Fer</b> Breed avg: -0.87days,All breeds avg: -0.7	tility -1.32 days	41%	☆☆☆☆	
Additional Information:       Myostatin Non Carrier: (Q204X). (Heterozygous Polled-Celtic). Very long and stylish heifer. Dam has bred very successfully including National and sale champions. Served to Coose Gambler. Showed successfully this summer including Reserve Champion at Tydavnet Show. Tested negative for BVD, lepto, IBR and Johnes       Linear composites Value Relia				tes Value Reliability	
Animal not scored.					

Lot 46 SUN ID: 372227054760	0017 <b>Br</b>	eed: Simmental					
Sex: Female	DC	<b>)B:</b> 11-Jun-2022					
Owner: Conor Kirw	wan - Suntown	Dunleer Co Louth					
Breeder:							
<b>Sire:</b> Kilbride Farm E S1476	3antry 10	— Cairnview Snazzy	——	Popes Laird Ravensworth Moc	lesty		
Sire Verified (SNP)	L	— Kilbride Farm Fann	i 9v	Seaview Prince-C Kilbride Farm Mat	-		
<b>Dam:</b> Hillcrest Jordi IE301293630620	(Et)	— Hillcrest Champion	———	Gretna House Supersonic Camus Solitare			
Dam Verified (SNP)	Auroch Belle Et			Curaheen Warrior Marsha Wanda	Curaheen Warrior (Et) Marsha Wanda		
Evaluation Date: Sep 202 Within Breed		tion Date: 26-Nov-2024	€uro Value	e Reliability	Across I	Brood	
Within Breeu	Econe		Euro value	Kenability	ACIUSSI	breeu	
☆☆	Rep	lacement	€92	34%	☆☆☆		
$\bigstar \bigstar \bigstar \bigstar$	Τe	erminal	€78	33%	☆☆		
☆☆	Da	iry Beef	€42	31%	☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar$		ert Beef Sub-Index	€135	32%	$\bigstar \bigstar \bigstar$		
When Mated Wi Values and reliability for heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty whe om the animal search	en mated with beef on www.icbf.com	when mate	and reliability for ca ed with dairy heifers ailable from the anin www.icbf.con	s and dairy co mal search on	WS	
Within Breed	Key Replaceme	ent Profit Traits	Value	Reliability	Across	Breed	
★★	Gestation Leng Breed avg: 2.3,All br	jth	+2.99 Days	26%	☆☆		
$\bigstar \bigstar \bigstar$	Docility (1-5 sca Breed avg: 0.07,All b	•	+0.07 scale	35%	☆☆☆	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (c Breed avg: -4.65,All	• •	-8.2 Davs	26%	$\bigstar \bigstar \bigstar$	$\bigstar \bigstar$	
	Carcass weight	t (kg)	Days +25.7kg	36%	☆☆☆	$\frac{1}{2}$	
		All breeds avg: 18.18kg	+1.41				
$\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$	Breed avg: 1.34,All b	breeds avg: 1.5	scale	36%	$\bigstar \bigstar \bigstar$		
		cted Daughter Breedin ng Ability (diff 3 & 4%)		100/			
	-	Il breeds avg: 5.03%	+5.1%	40%			
*	Daughter Milk ( Breed avg: 9.11kg,A	( <b>kg)</b> All breeds avg: 2.79kg	+7kg	34%	$\bigstar \bigstar \bigstar$	☆☆	
☆☆☆☆	Daughter calvir Breed avg: -0.87day	ng interval - Fertility /s,All breeds avg: -0.78days	-1.61 days	30%	☆☆☆	☆	
Bull Leeherd Lynx	on:	ned in calf. Due early Jar	nuary to A.I.	Linear compos Muscle Skeletal Function	ites Value	Reliability	
Animal not scored.							

Lot 47 FEAF		F			
ID: 372218356040		► reed: Simmental			
Sex: Female	-	<b>OB:</b> 12-Aug-2022			
		C C			
Owner: Gerard Ne	enan - Coolna	afarna Ballyhaunis C	Co Mayo		
Breeder:					
<b>Sire:</b> Auroch Maximu 372223035180738	us	Linde General P		Lykke Atlantis P Linde Ulvepigen	
Sire Verified (SNP)		Auroch Danica Et		Lamhoj Supery (F Glebefarm Trixie	
Dam: Bannhill Farm UK924440700434				Cairnview Snazzy Kilbride Farm Far	EVALUATION
Dam Verified (SNP)		Ballinalare Farm Fu		Auchorachan Wiz	
Evaluation Date: Sep 202	24 Next Evalua			Ballinalare Farm	Weiglia
Within Breed		omic Indexes	€uro Value	Reliability	Across Breed
*	Rep	placement	€38	39%	*
☆☆	Terminal		€45	41%	☆
*	Da	airy Beef	<b>-</b> €11	38%	*
$\begin{array}{c} \uparrow \\ \bigstar & \bigstar & \bigstar \end{array}$		Beef Sub-Index	€122	38%	$\overleftrightarrow$
When Mated Wi	ith: Value	/			
Values and reliability fo				and reliability for ca	
heifers are available fro Beef cows				d with dairy heifers lable from the anir	
Breed avg: 3.8%	+6.7%	% 61%		www.icbf.cor	n
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across Breed
*	Gestation Leng	•	+3.78	35%	*
	Breed avg: 2.3,All b Docility (1-5 sc		Days +0.05	37%	
**	Breed avg: 0.07,All	breeds avg: 0.02	scale	5170	$\bigstar \bigstar \bigstar \bigstar$
☆	Age at Finish ( Breed avg: -4.65,Al		-1.97 Days	57%	$\bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass weigh		+25.7kg	37%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar$		ormation (1-15 scale)	+1.45	36%	$\bigstar \bigstar \bigstar$
	Breed avg: 1.34,All	breeds avg: 1.5 ected Daughter Breedir	scale ng Performance		
	Daughter Calvi	ing Ability (diff 3 & 4% All breeds avg: 5.03%	-	57%	
$\Rightarrow \Rightarrow \Rightarrow$	Daughter Milk	-	+9.4kg	38%	☆☆☆☆☆
*	Breed avg: -0.87da	ing interval - Fertility hys,All breeds avg: -0.78days	+2.01 days	34%	☆
Additional Informatio				Linear compos	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
Animal not scored.					

Lot 48 LIME			IRL P				
ID: 372226895480	027 Breed	I: Simmental					
Sex: Female	DOB:	20-Aug-2022					
Owner: Mark Neer	nan - Limehill Tyn:	agh Co Galway					
Breeder:							
Sire: Limehill Master S3774	r Pp	Curaheen Gunshot P		Tiset Darwin P Curaheen Cheyen	ine Et		
Sire Verified (SNP)		Fearna Jubilee P		Auroch Deuter Pp Fearna Vienna	•		
Dam: Fearna Heires	SS	Anatrim Bodybuilder		Anatrim Viva (Et) Anatrim Theresa	EVA	LUATION	
Dam Verified (SNP)		Fearna Regal	——	Hillcrest Champio Monaduff Jubilee			
Evaluation Date: Sep 202	024 Next Evaluation I	Date: 26-Nov-2024					
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across I	Breed	
★	Replac	ement	€71	43%	$\bigstar$		
☆☆☆	Term	ninal	€68	45%	☆☆		
*	Dairy	Beef	€3	44%	☆		
		Beef Sub-Index	€142	42%	$\overleftrightarrow$	$\bigstar$	
	for calving difficulty when ma rom the animal search on w		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across	Breed	
*	Gestation Length		+3.35	46%	☆		
	Breed avg: 2.3,All breeds Docility (1-5 scale)		Days +0.19	40%			
	Breed avg: 0.07,All breed	ls avg: 0.02	scale	4070	$\frac{\bigstar \bigstar \bigstar}{}$		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days Breed avg: -4.65,All breed		-7.07 Days	60%	$\bigstar \bigstar \bigstar$	$\bigstar \bigstar$	
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	a)	+27kg	42%	☆☆☆	☆☆	
$\bigstar \bigstar \bigstar \bigstar$	Carcass conformat	tion (1-15 scale)	+1.52	41%	$\star \star \star$		
	Breed avg: 1.34,All breed	ls avg: 1.5 Daughter Breeding I	scale Performance				
	Daughter Calving A		+5.3%	61%			
	Breed avg: 4.81%,All bree	• • • •	+0.0 /0	0170			
$\bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All bre	ade ava: 2 79ka	+9.3kg	38%	$\bigstar \bigstar \bigstar$	$\bigstar \bigstar$	
*	Daughter calving in Breed avg: -0.87days,All	nterval - Fertility	+1.74 days	37%	*		
4 Star Replacement In	ndex (Sep 2023)			Linear compos	ites Value	Reliability	
Additional Information		gous Polled-Celtic). St	vlish, well	Muscle			
balanced and beautifu	ully marked heterozyge	ous polled heifer. Fron	n the	Skeletal			
Fearna Regal line. In (	calf, served by Limeni	ill Rocky on April 20th	2024.	Function			
Animal not scored.							

Lot 49 THO		ΡΕΔΟΗΥΡ				
ID: 372219569680		reed: Simmental				
Sex: Female		<b>OB:</b> 07-Oct-2022				
<b>Owner:</b> Declan + F	Ryan Callan -	Aghadreenan Broom	nfield Castleblay	ney Co Mona	ghan	
Breeder:	-		-	-	-	
Sire: Saltire Impress	sive 17	Woodhall Ferrari 14	4	Raceview All-Star Woodhall Banter	Kk Et	
Sire Verified (SNP)		— Saltire Diva	——	Saltire Arnie 09 Saltire Primrose		GENOMIC
Dam: Thornford Julie 372219569660576	ette	— Kilbride Farm Gern P	ot 15	Crugmelyn Brenii Kilbride Farm Lau	n 10	EVALUATION
Dam Verified (SNP)		Seafort Fiona P	———	Auroch Bullet P Seafort Alma		
Evaluation Date: Sep 202	24 Next Evalua	ation Date: 26-Nov-2024				
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across	Breed
☆☆	Rep	olacement	€91	43%	☆☆∀	4
☆☆☆☆☆	т	erminal	€115	47%	☆☆∀	₹ 🛠
$\bigstar$	Da	airy Beef	€40	45%	$\overleftarrow{\mathbf{x}}$	
		$\mapsto$ Beef Sub-Index	€174	43%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \bigstar \bigstar$
When Mated Wi Values and reliability for heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty whom the animal search	nen mated with beef n on www.icbf.com	when mate	and reliability for ca d with dairy heifer lable from the anir www.icbf.cor	s and dairy nal search o	cows
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Acros	s Breed
☆☆☆☆	Gestation Leng Breed avg: 2.3,All b	gth	+1.49 Days	57%	☆☆☆	₹ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 so Breed avg: 0.07,All	•	+0.11 scale	40%	$\bigstar \bigstar \checkmark$	ѷ҄҄҂ҡ
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (	days)	-5.82	59%	$\star \star \star$	Ϟ☆☆
	Breed avg: -4.65,Al		Days			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 20.15kg	,All breeds avg: 18.18kg	+39.1kg	45%	***	$\mathbf{x} \mathbf{x} \mathbf{x}$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass confo Breed avg: 1.34,All	breeds avg: 1.5	+1.88 scale	43%	$\bigstar \bigstar \checkmark$	
	-	ected Daughter Breedin				
	-	ing Ability (diff 3 & 4%)	) +4.3%	59%		
☆☆☆	Daughter Milk	All breeds avg: 5.03%	+9.7kg	40%	$\checkmark$ $\checkmark$ $\checkmark$	┟╓╓
	Breed avg: 9.11kg,	All breeds avg: 2.79kg	+9.7 Kg	4070		
★	-	<b>ng interval - Fertility</b> ys,All breeds avg: -0.78days	+1.7 days	35%	$\bigstar$	
5 Star Replacement In	ndex (Sep 2023)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Linear compos	ites Value	e Reliability
Additional Information		eterozygous Polled-Celtio	c). Powerful	Muscle		
deep red heifer. Had a	a successful sum	mer show season, inclue	ding 4 first	Skeletal		
1 ·	•	. Super length shape an		Function		
negative for BVD, lept		er retained for breeding				
Animal not scored.						

Lot 50 RACE			N CH V		
ID: 3722177623310	016 Bree	d: Simmental			
Sex: Female	DOB	: 02-Dec-2022			
Owner: Peter + Ma	arion O'Connell -	Knopogue Mallov	v Co. Cork		
Breeder:					
<b>Sire:</b> Raceview Jerm 372217762350787	an Bounty	Kilbride Farm Delbo	oy 12	Crugmelyn Brenii Kilbride Farm Doi	
Sire Verified (SNP)		Raceview Bounty Matilda Et		Kilbride Farm Nev Raceview Matilda	
<b>Dam:</b> Raceview Jasr 372217762360788	min Chantelle	Dermotstown Delbo	y Et	Kilbride Farm Nev Brookwood Regir	-
Dam Verified (SNP)		Raceview Chantelle Vivian	,	Raceview Vince R Raceview Vivian I	•
Evaluation Date: Sep 202	24 Next Evaluation	n Date: 26-Nov-2024			
Within Breed	Econom	nic Indexes	€uro Value	Reliability	Across Breed
*	Repla	cement	€78	42%	★★
☆☆☆☆☆	Ter	minal	€89	44%	☆☆☆
*	Dair	y Beef	€27	41%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Ļ	Beef Sub-Index	€136	40%	$\bigstar \bigstar \bigstar$
	Value       or calving difficulty when rom the animal search on       +3.4%		when mate	and reliability for ca ed with dairy heifers ilable from the anir www.icbf.cor	s and dairy cows mal search on
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across Breed
☆☆☆	Gestation Length Breed avg: 2.3,All breed		+2.49 Days	37%	☆☆☆
**	Docility (1-5 scale Breed avg: 0.07,All bree		+0.03 scale	38%	$\bigstar \bigstar \bigstar$
★☆☆☆☆	Age at Finish (day Breed avg: -4.65,All bre	ys)	-9.66 Days	60%	☆☆☆☆☆
☆☆☆☆☆	Carcass weight (k Breed avg: 20.15kg,All	(g)	+26kg	40%	☆☆☆☆☆
☆☆☆☆	Carcass conforma Breed avg: 1.34,All bree	ation (1-15 scale)	+1.4 scale	39%	☆☆☆
		ed Daughter Breedin			
	Daughter Calving Breed avg: 4.81%,All br	Ability (diff 3 & 4%) reeds avg: 5.03%	+5.6%	64%	
☆	Daughter Milk (kg Breed avg: 9.11kg,All b	I)	+6.2kg	38%	☆☆☆☆
☆☆	Daughter calving		+0.46 days	37%	☆☆
Additional Informatio Myostatin Non Carrier: Heifer at Tullamore. In	on: : (Q204X). A proven	Show Heifer. Reserv		Linear compose Muscle Skeletal Function	sites Value Reliability
Animal not scored.			]		

Lot 51 KILKIT						
ID: 372219897180504 Sex: Female	4 Breed: Simmental DOB: 04-Dec-2022					
	Formil Shantonagh Castleblayne				5	
Breeder:	FUITIII Shanionayn Casuesiaync		al I	WHOLE HERD PERFORMANCE RECORD	DING	
Sire: Curaheen Gunsho SI4147	ot P — Tiset Darwin P		Tiset Vagn P Bucklands Molly			
Sire Verified (SNP)	Curaheen Cheyenne E	Et	Hillcrest Champio Curaheen Washita			
Dam: Kilkitt Little Lady 372219897180446	Drumlone Anchor 09		Siegfried Broomfield Treasu	EVALUATION	N	
Dam Verified (SNP)	Kilkitt Hot Lady		Raceview King Broomfield Fifi			
Evaluation Date: Sep 2024	Next Evaluation Date: 26-Nov-2024					
Within Breed	Economic Indexes	€uro Value	Reliability	Across Bree	d	
☆☆☆	Replacement	€117	51%	☆☆☆☆		
****	Terminal	€107	53%	☆☆☆☆		
☆☆	Dairy Beef	€44	50%	☆		
$\star\star\star\star\star\star$	ert Beef Sub-Index	€163	50%	$\bigstar \bigstar \bigstar \bigstar \bigstar$	7	
	Value     Rel       lving difficulty when mated with beef he animal search on www.icbf.com       +5.1%	when mated	es and reliability for calving difficulty ated with dairy heifers and dairy cows vailable from the animal search on www.icbf.com			
	y Replacement Profit Traits	Value	Reliability	Across Breed	d	
	estation Length eed avg: 2.3,All breeds avg: 2.5	+4.16 Days	46%	☆		
<mark>, , , , D</mark> o	pcility (1-5 scale) eed avg: 0.07,All breeds avg: 0.02	+0.07 scale	57%	☆☆☆☆		
	<b>je at Finish (days)</b> ed avg: -4.65,All breeds avg: -1.7	-8.85 Days	67%	☆☆☆☆	₹	
<mark>үүүү</mark> ү Са	eed avg: 20.15kg,All breeds avg: 18.18kg	+33.6kg	52%	☆☆☆☆		
A A A A A Ca	arcass conformation (1-15 scale) eed avg: 1.34,All breeds avg: 1.5	+1.6 scale	48%	☆☆☆		
	Expected Daughter Breeding					
	ughter Calving Ability (diff 3 & 4%) eed avg: 4.81%,All breeds avg: 5.03%	+5.5%	69%			
👷 Da	nughter Milk (kg) eed avg: 9.11kg,All breeds avg: 2.79kg	+6.2kg	48%	☆☆☆☆		
A A A A Da	ughter calving interval - Fertility ed avg: -0.87days,All breeds avg: -0.78days	-2.12 days	44%	☆☆☆☆		
Additional Information:			Linear composi	ites Value Reliab	oility	
wyostatin Non Camer. (Q.	204X). (Heterozygous Polled-Celtic).		Muscle	116 53%	6	
			Skeletal	131 519		
			Function	105 20%	<u>′o</u>	
Animal scored. Linear sco	ores and weaning weights in evaluations	3				

Lot 52 MOU							
ID: 372217111541		I: Simmental					
Sex: Female	DOB:	24-Dec-2022					
Owner: Joseph Ke	lly - Mount Ballyn	acally Co Clare					
Breeder:							
Sire: Curaheen Dick KDZ	iens	Curaheen Warrior (Et)	)	Carnkern Titan Raceview Merle-B	Beauty		
Sire Verified (SNP)		Marsha Wanda		Cloondroon Nugg Boyher Snowflake		ENOMIC	
Dam: Mount Lindor 372217111560878		Curaheen Gunshot P		Tiset Darwin P Curaheen Cheyen		ALUATION	
Dam Verified (SNP)		Mount Hilda	———	Knockane Derick Knockane Verity			
Evaluation Date: Sep 202				<u></u>			
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	Breed	
☆☆☆☆	Replac	ement	€138	49%	☆☆☆	☆☆	
☆☆☆☆	Term	ninal	€80	51%	☆☆☆		
☆☆	Dairy	Beef	€29	50%	☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index	€144	47%	☆ ☆ ☆	☆	
-	or calving difficulty when ma om the animal search on w		when mate	Values and reliability for calving difficulty en mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across	Breed	
*	Gestation Length Breed avg: 2.3,All breeds	avg: 2.5	+3.54 Days	60%	☆		
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.08 scale	46%	☆☆☆	☆	
$\Rightarrow \Rightarrow \Rightarrow$	Age at Finish (days	5)	-5.28	66%	$\bigstar \bigstar \bigstar$	☆	
	Breed avg: -4.65,All breed Carcass weight (kg	-	Days				
	Breed avg: 20.15kg,All br	eeds avg: 18.18kg	+25.3kg	46%	$\bigstar \bigstar \bigstar$		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformat Breed avg: 1.34,All breed	· · · ·	+1.66 scale	46%	$\bigstar \bigstar \bigstar$	$\bigstar$	
	Expected	Daughter Breeding					
	Daughter Calving A Breed avg: 4.81%,All bree	• • • •	+4.7%	67%			
☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+7.3kg	47%	$\bigstar \bigstar \bigstar$	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Daughter calving in Breed avg: -0.87days,All	•	-2.68 days	44%	☆☆☆		
Additional Information		gous Polled-Celtic). M	aternal	Linear compos	ites Value	Reliability	
sister to Mount Nespre	esso sold for E6000 C	october 2022.		Muscle Skeletal			
				Function			
Animal not scored.							

Lot 53 THES					
ID: 3722184064104		reed: Simmental			
Sex: Female	D	<b>OB:</b> 20-Jan-2023			
	ian Fleming -	The Swan Via Athy	Co Laois		
Breeder:					
Sire: Saltire Impress	ive 17	Woodhall Ferrari 1	4	Raceview All-Star Woodhall Banter	Kk Et
Sire Verified (SNP)		Saltire Diva	———	Saltire Arnie 09 Saltire Primrose	GENOMIC
<b>Dam:</b> Theswan Kate 372218406460336	;	Lisnacrann Fifty Co	ent	Hurtig Lisnacran Perfect	EVALUATION
Dam Verified (SNP)		Theswan Gertrude	,	Clonagh Direct De Knockaroo Flora	∍bit
Evaluation Date: Sep 202					
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across Breed
☆	Rep	blacement	€73	45%	☆☆
☆☆☆☆☆	Т	erminal	€115	47%	☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Da	airy Beef	€82	46%	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		ert Beef Sub-Index	€170	44%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
When Mated With Values and reliability fo heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty whom the animal search	hen mated with beef h on www.icbf.com	when mate	and reliability for ca ed with dairy heifers ilable from the anin www.icbf.con	s and dairy cows nal search on
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across Breed
★★★★	Gestation Leng Breed avg: 2.3,All b	0	+1.92 Days	59%	★★★★
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 so Breed avg: 0.07,All		+0.17 scale	41%	☆☆☆☆☆
$\bigstar \bigstar \bigstar$	Age at Finish ( Breed avg: -4.65,Al	(days)	-4.67 Days	61%	☆☆☆☆
$\Rightarrow$	Carcass weigh	nt (kg)	+39.6kg	44%	☆☆☆☆☆
	Carcass confo	g,All breeds avg: 18.18kg prmation (1-15 scale)	+1.6	43%	$\bigstar \bigstar \bigstar$
	Breed avg: 1.34,All	breeds avg: 1.5	scale		
	Daughter Calv	ing Ability (diff 3 & 4%	- <b>-</b>	62%	
☆☆☆	Breed avg: 4.81%,A	All breeds avg: 5.03% (kg)	+9kg	39%	☆☆☆☆☆
	Breed avg: 9.11kg,	All breeds avg: 2.79kg	Tany	3970	
***	Breed avg: -0.87da	ing interval - Fertility lys,All breeds avg: -0.78days	-1.03 days	37%	★★★
5 Star Replacement In Additional Informatio				Linear compos	ites Value Reliability
Myostatin Single Carrie	ier: (Q204X). Sty	lish heifer by the renowr		Muscle	
Impressive. Grand Dar has progeny standing i		ne of the best cows in the	e herd and	Skeletal Function	
				FUNCTION	
Animal not scored.					

Lot 54 LEEF						
ID: 372223060190		<b>:</b> Simmental				
Sex: Female	DOB:	11-Feb-2023				
Owner: John Finne	egan - Nadrid Coa	achford Co Cork				
Breeder:						
Sire: Clonagh Letha 372213054151636	al Traction Et	Hillcrest Butcher	——	Magheracrigan Sp Camus Solitare	pecial	
Sire Verified (SNP)		Clonagh Darling Eyes Et	——	Banwy T-Rex Milton Senhorita (	· í	<b>JENOMIC</b>
Dam: Leeherd Grac IE141883270281	;e 281	Anatrim Dubai	——	Anatrim Viva (Et) Anatrim Ruth	EV	ALUATION
Dam Verified (SNP)		Leeherd Berta	———	Lackabawn Aly Leeherd Solitaire		
Evaluation Date: Sep 20	024 Next Evaluation	Date: 26-Nov-2024		Leeneru Somane		
Within Breed	Economi	ic Indexes	€uro Value	Reliability	Across	Breed
☆	Replac	cement	€86	44%	☆☆	
☆☆☆	Term	ninal	€69	45%	☆☆	
☆☆☆	Dairy	Beef	€62	43%	☆	
☆ ☆		Beef Sub-Index	€107	41%	$\bigstar$	
	for calving difficulty when m rom the animal search on w		when mate	and reliability for ca d with dairy heifers ilable from the anir www.icbf.con	s and dairy co mal search or	ows
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across	Breed
☆☆☆☆☆	Gestation Length Breed avg: 2.3,All breeds		+0.23 Days	45%	☆☆☆	· ☆ ☆
****	Docility (1-5 scale) Breed avg: 0.07,All breed	l	+0.12 scale	40%	☆☆☆	~☆☆
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (days	s)	-6.93	60%	☆☆☆	· ☆☆
☆☆☆	Breed avg: -4.65,All bree Carcass weight (kg Breed avg: 20.15kg,All br	g)	Days +18.4kg	41%	$\star \star \star$	-
$\star$	Carcass conformat	tion (1-15 scale)	+1.34	40%	$\star\star$	
	Breed avg: 1.34,All breed Expected	ds avg: 1.5 I Daughter Breeding I	scale Performance			
	Daughter Calving	Ability (diff 3 & 4%)	+4.9%	64%		
☆☆☆	Breed avg: 4.81%,All bre Daughter Milk (kg)		+9.1kg	43%	☆☆☆	~ 🛧 🛧
	Breed avg: 9.11kg,All bre	eeds avg: 2.79kg	5			
*	Daughter calving in Breed avg: -0.87days,All	•	+2.19 days	38%	☆	
5 Star Replacement Ir Additional Information				Linear compos	ites Value	Reliability
Myostatin Non Carrier	r: (Q204X). AFBI Cattl	le Health Scheme. Joh		Muscle		
		of the best breeding co		Skeletal		
	sters retained. Sire has s. Butcher x Darling Ey	s a tremendous pedigre yes.	e or	Function		
'						
Animal not scored.						

Lot 55 MOONEKING						
ID: 372226092890069 B	reed: Simmental					
Sex: Female D	<b>OB:</b> 01-Mar-2023					
Owner: David King - Limekiln H	louse Backmoone Athy	Co Kildare				
Breeder:						
Sire: Derreen Jack SI4950	Auchorachan Wizard		Saltire Talent Ravensworth Mad	ie 🌘		
Sire Verified (SNP)	Derreen Beth		Curaheen Tyson ( Derreen Paula	Et)		
<b>Dam:</b> Auroch Kendall P 372223035120699	Artnagullion Flint 14		Derrycallaghan Ha Corbally Pheobe	amilton EVALUATION		
Dam Verified (SNP)	Josi P Imp De `12		Pasturefields Turk Jana	ootommy Pp Et		
Evaluation Date: Sep 2024 Next Evalu						
Within Breed Ecor	nomic Indexes	€uro Value	Reliability	Across Breed		
☆☆☆☆ Re	placement	€144	46%	☆☆☆☆☆		
☆☆☆☆ 1	Ferminal	€74	49%	☆☆		
★★★ D	airy Beef	€65	46%	*		
	ert Beef Sub-Index	€137	44%	$\star \star \star$		
When Mated With:       Value         Values and reliability for calving difficulty w       heifers are available from the animal search         Beef cows       +4.8         Breed avg: 3.8%       +4.8	vhen mated with beef ch on www.icbf.com	when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed Key Replacen	nent Profit Traits	Value	Reliability	Across Breed		
Gestation Ler Breed avg: 2.3,All	-	+3.26 Days	58%	☆☆		
Docility (1-5 s		+0.1 scale	45%	$\bigstar \bigstar \bigstar$		
Age at Finish	<b>(days)</b> All breeds avg: -1.7	+1.48 Days	63%	☆		
Carcass weig	-	+25.6kg	45%	☆☆☆☆☆		
	ormation (1-15 scale)	+1.7 scale	46%	$\bigstar \bigstar \bigstar \bigstar$		
	ected Daughter Breeding I	Performance				
	ving Ability (diff 3 & 4%) ,All breeds avg: 5.03%	+5.3%	65%			
☆ ☆ ☆     Daughter Mill       Breed avg: 9.11kg	<b>( (kg)</b> J,All breeds avg: 2.79kg	+10.1kg	43%	☆☆☆☆☆		
Breed avg: -0.87d	ving interval - Fertility ays,All breeds avg: -0.78days	-1.2 days	37%	$\star\star\star\star$		
Additional Information: Myostatin Single Carrier: (Q204X). Ru	iby is a deep red lovely quie	t heifer	Linear composi	ites Value Reliability		
Dam has great milk.			Muscle			
			Skeletal			
			Function			
Animal not scored.						

Lot 56 GAL								
ID: 372218335930			Simmental					
Sex: Female	D	OB:	05-Mar-2023					
Owner: Gerry Nila	nd - Drimbane	e Cur	ry Co. Sligo					
Breeder:								
Sire: Curaheen Gun SI4147	shot P	·	Tiset Darwin P		<ul> <li>Tiset Vagn P</li> <li>Bucklands Mol</li> </ul>	у		
Sire Verified (SNP)			Curaheen Cheyenne	Et	<ul> <li>Hillcrest Cham</li> <li>Curaheen Wasl</li> </ul>		)	BENOMIC
Dam: Fearna Lady E 372218356030128	Ilanna Et		Anatrim Bodybuilder	·	<ul><li>Anatrim Viva (E</li><li>Anatrim Theres</li></ul>		EV	ALUATION
Dam Verified (SNP)			Fearna Regal		<ul> <li>Hillcrest Cham</li> <li>Monaduff Jubil</li> </ul>			
Evaluation Date: Sep 202	24 Next Evalu	ation D	ate: 26-Nov-2024					
Within Breed	Econ	omic	Indexes	€uro Valu	e Reliability	y A	cross	Breed
☆	Rep	olace	ement	€75	49%	☆	*	
☆☆☆	т	erm	inal	€68	50%	☆	*	
*	Da	airy	Beef	€22	49%	☆		
		-	eef Sub-Index	€135	47%		☆ ☆	
When Mated Wi Values and reliability fo heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty w	hen mat h on ww		when ma	s and reliability for ated with dairy heif vailable from the a www.icbf.c	ers and nimal s	d dairy c	ows
Within Breed	Key Replacem	ent P	rofit Traits	Value	Reliability	/	Across	Breed
☆☆	Gestation Len Breed avg: 2.3,All I	gth		+2.92 Days	46%		r ☆	
	Docility (1-5 so Breed avg: 0.07,All	cale)		+0.11 scale	47%	☆	· 🕁 🕁	* 🛠 🛠
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish		-	-5.44	67%	☆	· 🛧 🛧	- 📩
	Breed avg: -4.65,A			Days	0170			
$\bigstar \bigstar \bigstar \bigstar$	Carcass weigh Breed avg: 20.15kg			+23.8kg	46%	☆	$\dot{\mathbf{x}}$	☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass confo Breed avg: 1.34,All		on (1-15 scale)	+1.56 scale	47%	☆	$\sim \bigstar \bigstar$	-
	-		Daughter Breeding					
		ing A	bility (diff 3 & 4%)	+6.1%	65%			
$\bigstar \bigstar$	Daughter Milk Breed avg: 9.11kg,		ds avg: 2.79kg	+8.4kg	46%	☆	$\dot{\mathbf{x}}$	$\star \star$
*	Daughter calv	ing in	terval - Fertility reeds avg: -0.78days	+0.68 day	s 44%	☆	· 🛧	
4 Star Replacement In	idex (Sep 2023)		- <b>*</b>		Linear comp	osites	Value	Reliability
Additional Information		erozva	ous Polled-Celtic).		Muscle			
					Skeletal			
					Function			
Animal not scored.								

Lot 57 BREE	7V-HILL D						
ID: 372214474430		: Simmental					
Sex: Female	DOB:	20-Mar-2023					
Owner: Stephen C	rampton - 10 Shir	rone Oaks Shrin	rone Birr Co Off	aly			
Breeder: Aonghus	Foley - Kilmona (	Grenagh Co Cork					
<b>Sire:</b> Glebefarm Tyse	on	Derrycallaghan Hamilton		Carnkern Titan Cleenagh Kay 6th			
Sire Verified (SNP)		Glebefarm Natasha		Blackford Explosi Cookstown Jessi			
Dam: Breezy-Hill Jin 372214474450591	×	Clonagh Direct Debi	·	Banwy T-Rex Cloneygowan Ter	EVALUATION	N	
Dam Verified (SNP)		Curaheen Free Spirit	·	Curaheen Wakem Blackford Siskin	an (Et)		
Evaluation Date: Sep 202	A Next Evaluation I	Date: 26-Nov-2024					
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across Bree	d	
★★★★	Replac	ement	€153	52%	☆☆☆☆	7	
☆☆☆☆	Term	inal	€102	54%	☆☆☆☆		
☆☆☆☆☆	Dairy	Beef	€86	53%	$\star\star\star$		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\mapsto$ $I$	Beef Sub-Index	€152	51%	$\bigstar \bigstar \bigstar \bigstar$		
	th: Value r calving difficulty when ma m the animal search on w +5.5%		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Breed avg: 3.8%							
Within Breed	Key Replacement F Gestation Length	rofit Traits	Value +1.74	Reliability	Across Breed	j]	
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 2.3,All breeds	avg: 2.5	Days	61%	$\bigstar \bigstar \bigstar \bigstar$		
☆☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed	s avg: 0.02	+0.19 scale	47%	☆☆☆☆	<b>∖</b>	
☆☆☆☆☆	Age at Finish (days Breed avg: -4.65,All breed	•	-7.43 Days	66%	$\bigstar \bigstar \bigstar \bigstar \bigstar \checkmark$	7	
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	)	+30.4kg	54%	☆☆☆☆☆	<b>∖</b> ≺	
☆☆☆☆☆	Carcass conformat Breed avg: 1.34,All breed	ion (1-15 scale)	+1.61 scale	46%	☆☆☆		
	-	Daughter Breeding					
	Daughter Calving A Breed avg: 4.81%,All bree	• • •	+4.9%	68%			
☆☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+10.5kg	48%	☆☆☆☆	7	
☆☆	Daughter calving in Breed avg: -0.87days,All	terval - Fertility	+0.5 days	45%	☆☆		
Additional Informatio	n:		aifar	Linear compos	ites Value Reliab	bility	
Myostatin Non Carrier: Flushed once. Sells in	heiter.	Muscle					
		••••j		Skeletal			
				Function			
Animal not scored.							

	ADUFF RANA				
ID: 3722264514704	432 <b>Breed:</b> Simmental				
Sex: Female	<b>DOB:</b> 07-Apr-2023				
	- Monaduff Drumlish Co Longfor	rd			
Breeder:					
Sire: Monaduff Hutch IE251444010012	h Hillcrest Butcher	——	Magheracrigan Spe Camus Solitare	ecial	
Sire Verified (SNP)	Monaduff Diamor	nd	Newbiemains Vers Monaduff Violett	ace	GENOMIC
Dam: Monaduff Kelly 372226451410154	/ Newbiemains Hur Goldie	rricane	Lisglass Churchill Newbiemains Beat	11	VALUATION
Dam Verified (SNP)	Monaduff Gloria		Newbiemains Char	<sup>-</sup> lie 11 (T)	
Evaluation Date: Sep 202			Monaduff Dolly		
Within Breed	Economic Indexes	€uro Value	Reliability	Across	Breed
☆☆	Replacement	€94	42%	$\bigstar \bigstar \bigstar$	7
☆☆☆	Terminal	€58	45%	☆☆	
$\bigstar$	Dairy Beef	€44	42%	☆	
$\Rightarrow \Rightarrow$	$\vdash$ Beef Sub-Index	€105		$\overleftrightarrow$	
	th:     Value     Rel       or calving difficulty when mated with beef om the animal search on www.icbf.com     +2.6%       59%	when mate	nd reliability for cal d with dairy heifers lable from the anim www.icbf.com	and dairy o al search o	cows
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across	s Breed
☆☆☆☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+1.83 Days	35%	☆☆☆	r 🖈
****	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.12 scale	36%	$\bigstar \bigstar \bigstar$	r ☆ ☆
$\bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-4.91 Days	60%	$\bigstar \bigstar \bigstar$	$\tau \bigstar$
☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+17.7kg	43%	$\bigstar \bigstar \bigstar$	τ
★☆☆	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.33 scale	42%	☆☆	
	Expected Daughter Breed				
	Daughter Calving Ability (diff 3 & 49) Breed avg: 4.81%,All breeds avg: 5.03%	<b>%)</b> +5.9%	57%		
***	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+10.3kg	39%	☆☆☆	(☆☆
*	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	11.01 00.90	37%	☆	
Additional Informatio Myostatin Non Carrier:			Linear composit	tes Value	Reliability
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

	ADUFF REBECCA			
ID: 372226451490	9450 Breed: Simmental			
Sex: Female	<b>DOB:</b> 23-Apr-2023			
Owner: Alex Ross	- Monaduff Drumlish Co Longford			
Breeder:				
Sire: Monaduff Hutc IE251444010012	h Hillcrest Butcher		Magheracrigan Sp Camus Solitare	ecial
Sire Verified (SNP)	Monaduff Diamond		Newbiemains Vers Monaduff Violett	sace
Dam: Monaduff Holl IE251444050008	lie Newbiemains Versace	e	Kilbride Farm Rair Millwood Nina	EVALUATION
Dam Verified (SNP)	Monaduff Vanquish		Monaduff Jewel Monaduff Golden	
Evaluation Date: Sep 20.				
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
☆☆☆	Replacement	€118	43%	☆☆☆☆
*	Terminal	€40	45%	*
*	Dairy Beef	€22	42%	*
★	ert Beef Sub-Index	€94	43%	☆
	or calving difficulty when mated with beef om the animal search on www.icbf.com	when mate	nd reliability for ca d with dairy heifers lable from the anim www.icbf.com	and dairy cows nal search on
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
★★★	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+2.46 Days	36%	☆☆☆
☆☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.14 scale	39%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-7.73 Days	61%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
☆	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+11.9kg	43%	☆☆
☆☆	Carcass conformation (1-15 scale)	+1.15	42%	☆☆
	Breed avg: 1.34,All breeds avg: 1.5 Expected Daughter Breeding	scale Performance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+4.3%	59%	
☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+6.9kg	41%	☆☆☆☆☆
**	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	+0.27 days	38%	☆☆
Additional Information			Linear composi	ites Value Reliability
Wyosiaun won Camer	. (Q2047).		Muscle	
			Skeletal	
			Function	
Animal not scored.				
Animarnot scoreu.				

Lot 60 KILN						
ID: 372226832140	053 <b>Br</b>	eed: Simmental				
Sex: Female	<b>Sex:</b> Female <b>DOB:</b> 04-May-2023					
	ghnan - Kilnag	ross Carrick-On-Sha	nnon Co. Leitrii	m		
Breeder:						
Sire: Coose Jericho SI4657	P	— Kilbride Farm Gernot P	15	Crugmelyn Brenir Kilbride Farm Lau		
Sire Verified (SNP)		— Curaheen Bright Eye Et	s	Carnkern Titan Raceview Merle-B	Beauty	
Dam: Raceview Heid IE151420910716	di Wynn 716	— Kilbride Farm Delboy	/ 12	Crugmelyn Brenir Kilbride Farm Dor	1 10	LUATION
Dam Verified (SNP)		— Raceview Wynn Nicolette		Glen Podge Raceview Nicolett	te-Beauty	
Evaluation Date: Sep 202 Within Breed			€uro Value	Reliability	Across I	Breed
	Loon			Renderinty		STOCK
*	Rep	lacement	€80	47%	☆☆	
☆☆☆	Te	erminal	€71	49%	☆☆	
*	Da	iry Beef	-€38	48%	*	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		$\vdash$ Beef Sub-Index	€138	46%	$\bigstar \bigstar \bigstar$	
When Mated Wi Values and reliability for heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty wh	en mated with beef on www.icbf.com	when mate	nd reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy co nal search on	
Within Breed	Key Replaceme	ent Profit Traits	Value	Reliability	Across	Breed
☆☆	Gestation Leng Breed avg: 2.3,All br	ıth	+2.66 Days	46%	☆☆☆	
	Docility (1-5 sc	ale)	+0.15	46%	☆☆☆	☆☆
$\bigstar \bigstar \bigstar$	Breed avg: 0.07,All A	days)	scale -4.91	66%	$\star \star \star$	
	Breed avg: -4.65,All	-	Days			· ·
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	-	All breeds avg: 18.18kg	+26.1kg	47%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$
☆☆☆☆☆	Carcass confor Breed avg: 1.34,All I	mation (1-15 scale)	+1.59 scale	47%	$\bigstar \bigstar \bigstar$	
	-	cted Daughter Breeding	Performance			
	•	ng Ability (diff 3 & 4%) Il breeds avg: 5.03%	+3.1%	64%		
*	Daughter Milk (	(kg)	+6kg	44%	$\bigstar \bigstar \bigstar$	☆
☆☆	Daughter calvin	Il breeds avg: 2.79kg <b>ng interval - Fertility</b> rs,All breeds avg: -0.78days	+0.35 days	39%	☆☆	
5 Star Replacement In	ndex (Sep 2023)	<u> </u>		Linear compos	ites Value	Reliability
Additional Information				Muscle		
wyostatin Non Camer	(QZO4X).			Skeletal		
				Function		
Animal not scored.						

Lot 61 FEAF	<b>NA RUBY</b>	RED P				
ID: 372218356060 <sup>7</sup>	147 Breed	I: Simmental				
Sex: Female	DOB:	10-May-2023				
Owner: Gerard Ne	enan - Coolnafarr	na Ballyhaunis Co N	Лауо			
Breeder:						
Sire: Fearna Noblem 372218356050138	nann Et	Glebefarm Tyson	——	Derrycallaghan H Glebefarm Natash		
Sire Verified (SNP)		Fearna Vienna	——	Raceview King Fearna Regal		GENOMIC
Dam: Fearna Khales 372218356090125	si Tiffany Et	Sneumgaard Imperator Pp	·	Major Sky Sneumgaard Chri	stiane P	EVALUATION
Dam Verified (SNP)		Fearna Tiffany (Et)	——	Milton Lord-Tiffar Monaduff Jubilee	-	
Evaluation Date: Sep 202	24 Next Evaluation I	Date: 26-Nov-2024				
Within Breed	Economi	c Indexes	€uro Value	Reliability	Acros	s Breed
☆	Replac	ement	€85	41%	☆☆	
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Term	ninal	€83	42%	**	☆
☆☆☆☆☆	Dairy	Beef	€99	40%	$\star$	☆☆
$\bigstar \bigstar \bigstar \bigstar$	Ly ,	Beef Sub-Index	€131	39%	* * 7	☆
	ith: Value or calving difficulty when ma om the animal search on w +3.9%		when mated	nd reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy mal search	cows
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Acros	ss Breed
☆☆☆☆	Gestation Length		+1.61	38%	☆☆ >	☆ ☆
	Breed avg: 2.3,All breeds Docility (1-5 scale)		Days +0.18	37%		
$\frac{\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}}{\mathbf{x} \mathbf{x}}$	Breed avg: 0.07,All breed	ls avg: 0.02	scale	5170		$\bigstar \bigstar \bigstar$
$  \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days Breed avg: -4.65,All breed	•	-8.05 Days	59%	$\star \star \tau$	$\bigstar \bigstar \bigstar$
☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	3)	+24.4kg	38%	$\bigstar$	☆ ☆
$\bigstar$	Carcass conformat Breed avg: 1.34,All breed	· · · ·	+1.15 scale	38%	☆☆	
	-	Daughter Breeding P				
	Daughter Calving A Breed avg: 4.81%,All bree	Ability (diff 3 & 4%)	+5.1%	56%		
☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+8.7kg	37%	$\star\star\star$	☆☆☆
*	Daughter calving in Breed avg: -0.87days,All	nterval - Fertility	+2.03 days	36%	☆	
Additional Informatio Myostatin Non Carrier:	on:			Linear compose Muscle Skeletal Function	ites Valu	e Reliability
Animal not scored.						

Lot 62 GLY	NWOOD RU	JBY				
ID: 372227018950	019 Bree	<b>d:</b> Simmental				
Sex: Female	DOB:	10-May-2023				
Owner: Liam Conr	nell - Glynwood B	aylin Athlone Co W	estmeath			
Breeder:						
Sire: Curaheen Gun SI4147	shot P	Tiset Darwin P		Tiset Vagn P Bucklands Molly		
Sire Verified (SNP)		Curaheen Cheyenne E	it	Hillcrest Champio Curaheen Washita	a (Et)	GENOMIC
Dam: Hermitage Hau IE301326880531	nnah	Fearna Commander		Glebefarm Tyson Fearna Vienna	E	VALUATION
Dam Verified (SNP)		Knockaroo Bridie		Kilbride Farm Nev Kilcloran Willow	vry	
Evaluation Date: Sep 202						
Within Breed	Econom	ic Indexes	€uro Value	Reliability	Across	Breed
☆	Replac	cement	€81	49%	☆☆	
☆☆☆☆☆	Terr	ninal	€91	50%	☆☆☆	
☆☆	Dairy	Beef	€30	49%	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	L)	Beef Sub-Index	€153	47%	☆ ☆ ☆	· 🕁 🕁
	ith: Value or calving difficulty when n om the animal search on v +5.5%		when mate	nd reliability for ca d with dairy heifers able from the anin www.icbf.con	s and dairy o nal search o	ows
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across	Breed
*	Gestation Length		+3.22	46%	☆☆	
	Breed avg: 2.3,All breed Docility (1-5 scale)		Days +0.09			
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All bree		scale	45%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (day	,	-8.15	66%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x} \mathbf{x}$
	Breed avg: -4.65,All bree Carcass weight (k	*	Days			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 20.15kg,All b	•/	+30kg	47%	$\bigstar \bigstar \bigstar$	$\mathbf{x} \mathbf{x}$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conforma		+1.61	46%	$\bigstar \bigstar \bigstar$	T
	Breed avg: 1.34,All bree	ds avg: 1.5 d Daughter Breeding I	scale Performance			
		Ability (diff 3 & 4%)	+4.8%	65%		
*	Daughter Milk (kg)		+7kg	46%	$\bigstar \bigstar \bigstar$	r 🕁 🕁
	Breed avg: 9.11kg,All br					
$\bigstar$	Daughter calving i Breed avg: -0.87days,Al	•	+0.26 days	44%	$\bigstar$	
Additional Information	on:			Linear compos	ites Value	Reliability
				Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 63 KILB	ORO ROXY			
ID: 3722126746800	<b>Breed:</b> Simmental			
Sex: Female	<b>DOB:</b> 10-May-2023			
Owner: Seamus M	orrow - Kilcorran Smithboro Co Mo	naghan		
Breeder:				
Sire: Curaheen Guns SI4147	shot P Tiset Darwin P	——	Tiset Vagn P Bucklands Molly	
Sire Verified (SNP)	Curaheen Cheyenne	Et	Hillcrest Champion Curaheen Washita (E	t) GENOMIC
Dam: Broomfield Elic IE291169840069	e Cairnview Snazzy	——	Popes Laird Ravensworth Modest	EVALUATION
Dam Verified (SNP)	Broomfield Alice	——	Kilbride Farm Newry Brookwood Regina	
Evaluation Date: Sep 202 Within Breed	4 Next Evaluation Date: 26-Nov-2024 Economic Indexes	€uro Value	Reliability A	cross Breed
$\bigstar \bigstar \bigstar \bigstar$	Replacement	€138	50% 🛧	$\mathbf{x} \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆☆	Terminal	€90	51% 📩	τ☆☆
$\bigstar \bigstar \bigstar$	Dairy Beef	€55	50% 🛧	 {
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Beef Sub-Index	€147	48% 🛧	$\star \star \star \star$
	th:     Value     Rel       calving difficulty when mated with beef m the animal search on www.icbf.com	when mate	and reliability for calvin d with dairy heifers an lable from the animal www.icbf.com	nd dairy cows
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+3.75	48% 📩	ζ
	Docility (1-5 scale)	Days +0.04	47%	$x \bigstar \bigstar \bigstar$
$\mathbf{x}\mathbf{x}$	Breed avg: 0.07,All breeds avg: 0.02	scale	~	
$\land \land \land \land \land \land$	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-5.72 Days	67% 🔀	$\mathbf{x} \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+28.5kg	48% 🗲	~ ☆ ☆ ☆ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.69 scale	47% 🛧	$a \bigstar \bigstar \bigstar$
	Expected Daughter Breeding			
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+4.7%	66%	
☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+7.6kg	48% 📌	$\mathbf{x} \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	-2.11 days	45%	$x \bigstar \bigstar \bigstar$
Additional Information	n: (Q204X). Champion at numerous shows	throughout	Linear composites	s Value Reliability
the summer. Scanned	correct for breeding. Very correct stylish h		Muscle	
Grand dam is a full sist	er to Dermotstown Delboy.		Skeletal	
			Function	
Animal not scored.				

Lot 64 KAMI							
ID: 3722266187700	012 <b>B</b> r	r <b>eed:</b> Simmental					
Sex: Female	D	<b>OB:</b> 10-May-2023					
	wling - Longfo	ord Camross Portlao	ise Co. Laois				
Breeder:							
<b>Sire:</b> Lis-Na-Ri Gucc SI4250	ا	Glebefarm Tyson		Derrycallaghan Ha Glebefarm Natash			
Sire Verified (SNP)		Duff Capri		Seepa Tee Jay Duff Willow	GENOMIC		
Dam: Kamros Nellie 372226618770004	I	Derreen Jack		Auchorachan Wiz Derreen Beth	EVALUATION		
Dam Verified (SNP)		Anatrim Honeymoo	n	Celtic Diceman P Anatrim Champio			
Evaluation Date: Sep 202							
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across Breed		
☆☆☆	Rep	blacement	€127	48%	☆☆☆☆☆		
☆☆☆	Т	erminal	€62	50%	☆☆		
$\bigstar$	Da	airy Beef	€34	50%	☆		
$\bigstar \bigstar \bigstar \bigstar$		ert Beef Sub-Index	€126	47%	$\Rightarrow$ $\Rightarrow$		
When Mated With Values and reliability fo heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty wh	nen mated with beef n on www.icbf.com	when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across Breed		
*	Gestation Leng Breed avg: 2.3,All b		+3.49 Days	60%	*		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 sc Breed avg: 0.07,All	cale)	+0.15 scale	46%	☆☆☆☆☆		
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish ( Breed avg: -4.65,Al	(days)	-8.12 Days	66%	★☆☆☆☆		
☆☆☆	Carcass weigh		+20.9kg	46%	☆☆☆☆		
★☆☆☆☆		ormation (1-15 scale)	+1.57 scale	46%	☆☆☆		
		ected Daughter Breeding	g Performance				
	-	ing Ability (diff 3 & 4%) All breeds avg: 5.03%	+5%	65%			
*	Daughter Milk		+6.2kg	45%	☆☆☆☆		
☆☆	Daughter calvi	ing interval - Fertility ys,All breeds avg: -0.78days	-0.17 days	42%	☆☆		
Additional Informatio		yo, Aii bioodo arg. ccaay		Linear compos	ites Value Reliability		
				Muscle			
				Skeletal			
				Function			
Animal not scored.							

Lot 65 KAM						
ID: 372226618780	013 Br	reed: Simmental				
Sex: Female	DC	<b>DB:</b> 11-May-2023				
Owner: Francis Do	wling - Longf	ord Camross Portlao	ise Co. Laois			
Breeder:						
Sire: Tynagh Hustler IE182238911274	r	— Kilbride Farm Newr	у	Dovefields Gallar Kilbride Farm Eu		
Sire Verified (SNP)		— Tynagh Vicky	———	Raceview King Tynagh Laura		GENOMIC
Dam: Kamros Missy 372226618740001		Clonagh Gold Rush	Et	Banwy T-Rex Corlesmore Willo		EVALUATION
Dam Verified (SNP)		Anatrim Hannah 2		Anatrim Viva (Et) Anatrim Ruth		
Evaluation Date: Sep 202 Within Breed		ation Date: 26-Nov-2024	€uro Value	Reliability	Acros	s Breed
☆	Rep	olacement	€64	44%	$\bigstar \bigstar$	
☆☆☆☆	Т	erminal	€81	47%	* * 7	*
$\bigstar \bigstar \bigstar \bigstar$	Da	airy Beef	€75	43%	☆☆	
$\bigstar \bigstar \bigstar \bigstar$		ert Beef Sub-Index	€134	44%	* * 7	<b>≻</b>
When Mated Wi Values and reliability fo heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty whom the animal search	nen mated with beef n on www.icbf.com	when mate	and reliability for ca ed with dairy heifer ilable from the anir www.icbf.cor	s and dairy mal search	cows
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Acros	ss Breed
☆☆☆	Gestation Leng Breed avg: 2.3,All b	gth	+2.13 Days	36%	**7	
***	Docility (1-5 so Breed avg: 0.07,All	cale)	+0.08 scale	43%	$\star$	☆☆
*	Age at Finish (		-1.5 Davs	62%	$\star$	☆
☆☆☆☆☆	Breed avg: -4.65,Al Carcass weigh Breed avg: 20,15kg		Days +26.5kg	45%	**	☆☆☆
***		rmation (1-15 scale)	+1.37 scale	45%	***	☆
		cted Daughter Breedin				
	Daughter Calvi	ing Ability (diff 3 & 4%) All breeds avg: 5.03%	-	64%		
$\Rightarrow$	Daughter Milk		+7.9kg	41%	***	☆☆☆
☆	Daughter calvi	ing interval - Fertility ys,All breeds avg: -0.78days	+2.59 days	38%	☆	
Additional Informatio	on:	·		Linear compos	ites Valu	e Reliability
Myostatin Non Carrier:	: (Q204X).			Muscle		
				Skeletal		
				Function		
Animal not scored.						

	ANE REAL GOOD	UNE		
ID: 372226284530101	Breed: Simmental			
Sex: Female	<b>DOB:</b> 15-May-2023			
	- Kilmore Fivemilebourne Via	a Sligo Co. Leitrii	m	
Breeder:				
Sire: Banwy T-Rex S699	Sterling Nelson 2nd	d	Sterling Flint Sterling Alpena'S	Jools
Sire Verified (SNP)	Skerrington Hyacin 8th	1th	Skerrington Lega Skerrington Hyac	
<b>Dam:</b> Lissadell Just The 0 372219459180049	One Et Dermotstown Delbo	oy Et	Kilbride Farm Nev Brookwood Regir	wry EVALUATION
Dam Verified (SNP)	Cladymore Edith In	np Uk	Curaheen Tyson ( Cladymore Annab	
Evaluation Date: Sep 2024	Next Evaluation Date: 26-Nov-2024			
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
☆	Replacement	€82	49%	☆☆
☆☆☆☆	Terminal	€78	49%	☆☆
★★★★	Dairy Beef	€77	48%	$\star\star$
$\star \star \star \star \star$	$\stackrel{\frown}{\mapsto}$ Beef Sub-Index	€126	46%	$\star \star \star$
	ValueRelng difficulty when mated with beef animal search on www.icbf.com+3.2%67%	when mate	nd reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy cows nal search on
Within Breed Key	Replacement Profit Traits	Value	Reliability	Across Breed
🔶 🔶 🔶 Gest	tation Length d avg: 2.3,All breeds avg: 2.5	+2.3 Days	46%	$\Rightarrow \Rightarrow \Rightarrow$
م م م م Doci	<b>ility (1-5 scale)</b> d avg: 0.07,All breeds avg: 0.02	+0.08 scale	45%	☆☆☆☆
	at Finish (days)	-3.12 Davs	66%	☆☆☆☆
Carc	d avg: -4.65,All breeds avg: -1.7 <b>cass weight (kg)</b> d avg: 20.15kg,All breeds avg: 18.18kg	Days +24.3kg	46%	☆☆☆☆
Carc	cass conformation (1-15 scale)	+1.34	46%	☆☆
	avg: 1.34,All breeds avg: 1.5 Expected Daughter Breedin	scale ng Performance		
-	ghter Calving Ability (diff 3 & 4%) d avg: 4.81%,All breeds avg: 5.03%		65%	
	ghter Milk (kg) d avg: 9.11kg,All breeds avg: 2.79kg	+7.8kg	45%	☆☆☆☆☆
Daug	ghter calving interval - Fertility d avg: -0.87days,All breeds avg: -0.78days	+0.7 days	44%	★★
4 Star Replacement Index ( Additional Information: Animal not scored.	Sep 2023)		Linear compos Muscle Skeletal Function	ites Value Reliability

Lot 67 LEEF ID: 372223060180 Sex: Female	455 <b>Br</b>	VEN EYES 4 eed: Simmental DB: 26-May-2023	55		
Breeder:	egan - maunu v	Coachford Co Cork			
Sire: Clonagh Lethal 372213054151636	I Traction Et	— Hillcrest Butcher		Magheracrigan Sp Camus Solitare	Jecial
Sire Verified (SNP)		— Clonagh Darling Ey Et	'es	Banwy T-Rex Milton Senhorita (	GENOMIC
Dam: Leeherd Holly IE141883290291	291	— Anatrim Dubai	——	Anatrim Viva (Et) Anatrim Ruth	EVALUATION
Dam Verified (SNP)	[	— Leeherd Cara		Freighduff Brenda Ballyedmond Sno	
Evaluation Date: Sep 202	24 Next Evalua	tion Date: 26-Nov-2024			
Within Breed	Econo	omic Indexes	€uro Value	Reliability	Across Breed
☆☆	Rep	lacement	€97	45%	☆☆☆
☆☆☆☆	Te	erminal	€77	46%	☆☆
$\bigstar$	Da	iry Beef	€50	44%	*
$\Rightarrow \Rightarrow \Rightarrow$		$\stackrel{!}{\mapsto}$ Beef Sub-Index	€118	<b>42</b> %	$\star \star$
When Mated Wi Values and reliability for heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty who om the animal search	en mated with beef on www.icbf.com	when mate	and reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dairy cows nal search on
Within Breed	Key Replaceme	ent Profit Traits	Value	Reliability	Across Breed
☆☆☆☆☆	Gestation Leng Breed avg: 2.3,All br	gth	+0.94 Days	45%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 sc Breed avg: 0.07,All b	ale)	+0.08 scale	40%	☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (o	days)	-10.01	60%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
☆☆☆	Breed avg: -4.65,All Carcass weight	t (kg)	Days +21kg	41%	☆☆☆☆
${\star} {\star} $	Carcass confor	,All breeds avg: 18.18kg rmation (1-15 scale)	+1.53	40%	$\overset{\wedge}{\star}\overset{\wedge}{\star}\overset{\wedge}{\star}$
	Breed avg: 1.34,All b	breeds avg: 1.5 cted Daughter Breedin	scale g Performance		
	Daughter Calvi	ng Ability (diff 3 & 4%)	-	65%	
☆☆	Daughter Milk (		+8kg	43%	☆☆☆☆☆
		All breeds avg: 2.79kg ng interval - Fertility	+1.28 days	38%	
A Star Poplacement In	Breed avg: -0.87day	/s,All breeds avg: -0.78days	+1.20 uays		*
4 Star Replacement In Additional Information	on:				ites Value Reliability
		Cattle Health Scheme. J Dubai cow with shape and		Muscle Skeletal	
has a tremendous peo		naternal lines. Butcher x		Function	
Eyes.					
Animal not scored.					

Lot 68 LEEH						
ID: 372223060170 Sex: Female		: Simmental 26-May-2023				
Sex. Female	DOB.	20-11/1ay-2023				
Owner: John Finne	egan - Nadrid Coa	chford Co Cork				
Breeder:						
Sire: Clonagh Letha 372213054151636	I Traction Et	Hillcrest Butcher	——	Magheracrigan Sp Camus Solitare	pecial	
Sire Verified (SNP)		Clonagh Darling Eye Et	es	Banwy T-Rex Milton Senhorita (	(Et)	
Dam: Leeherd Kylie 372223060140328	328	Anatrim Dubai	——	Anatrim Viva (Et) Anatrim Ruth	EV	ALUATION
Dam Verified (SNP)		Leeherd Beauty		Kilbride Farm Nev	vry	
Evaluation Date: Sep 20.	24 Next Evaluation I	Date: 26-Nov-2024		Farran Paula		
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	Breed
☆	Replac	ement	€83	44%	☆☆	
☆☆☆☆	Term	inal	€76	45%	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€89	44%	$\bigstar \bigstar \bigstar$	r
$\bigstar \bigstar \bigstar$	Ly i	Beef Sub-Index	€114	42%	☆☆	
	or calving difficulty when ma om the animal search on w		when mate	and reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dairy co mal search or	ows
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across	Breed
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Gestation Length Breed avg: 2.3,All breeds	2)(0) 2 5	+1.17 Days	44%	☆☆☆	· 🛧 🛧
***	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.07 scale	40%	☆☆☆	· 🛧
★★★★★	Age at Finish (days Breed avg: -4.65,All breed	6)	-11.03 Days	60%	☆☆☆	· ☆ ☆
☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br		+19.3kg	41%	☆☆☆	-
★★★★★	Carcass conformat Breed avg: 1.34,All breed	s avg: 1.5	+1.55 scale	40%	☆☆☆	-
	Expected Daughter Calving A	Daughter Breeding		0001/		
	Breed avg: 4.81%,All bree	• • •	+3.9%	63%		
☆	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+5.9kg	42%	$\bigstar \bigstar \bigstar$	r ☆
**	Daughter calving in Breed avg: -0.87days,All	•	+0.49 days	38%	☆☆	
4 Star Replacement Ir Additional Information				Linear compos	ites Value	Reliability
Myostatin Non Carrier	: (Q204X). AFBI Cattl			Muscle		
Level 1. Solid red heif SI4347 who stood at N				Skeletal Function		
maternal lines. Butche			-			
Animal not scored.						

Lot 69 KAM							
ID: 372226618710	015 <b>Br</b>	eed: Simmental					
Sex: Female	DC	<b>DB:</b> 01-Jun-2023					
Owner: Francis Do	owling - Longfo	ord Camross Portla	oise Co. Laois				
Breeder:							
Sire: Derreen Jack SI4950		— Auchorachan Wiza	ard	<ul> <li>Saltire Talent</li> <li>Ravensworth Mac</li> </ul>	die		
Sire Verified (SNP)		— Derreen Beth	[	<ul><li>Curaheen Tyson</li><li>Derreen Paula</li></ul>	(Et)		
Dam: Anatrim Honey IE221152580589	ymoon	— Celtic Diceman P (	(Et)	<ul><li>Lykke Atlantis P</li><li>Celtic Wynoma</li></ul>	EVALUATION		
Dam Verified (SNP)	[	— Anatrim Champior	n[	— Anatrim Viva (Et) — Anatrim Mabel			
Evaluation Date: Sep 202	24 Next Evalua	tion Date: 26-Nov-2024					
Within Breed	Econo	omic Indexes	€uro Val	ue Reliability	Across Breed		
☆☆	Rep	lacement	€91	47%	☆☆☆		
☆☆☆	Te	erminal	€65	49%	☆☆		
$\Rightarrow \Rightarrow \Rightarrow$	Da	iry Beef	€52	46%	*		
$\begin{array}{c} \uparrow \\ \Rightarrow \\ \Rightarrow \\ \Rightarrow \\ \end{array} $		$\mapsto$ Beef Sub-Index	€132	46%	$\stackrel{\frown}{} \bigstar \bigstar$		
When Mated Wi	ith: Value	7		70/0			
Values and reliability for heifers are available fro <b>Beef cows</b> Breed avg: 3.8%	om the animal search	on www.icbf.com	when m	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed		ent Profit Traits	Value	Reliability	Across Breed		
*	Gestation Leng	jth	+3.29	47%	☆☆		
	Breed avg: 2.3,All br Docility (1-5 sc	-	Days				
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All b	,	+0.17 scale	47%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (		-6.85	64%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
	Breed avg: -4.65,All	-	Days				
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 20.15kg,	All breeds avg: 18.18kg	+24kg	47%	$\bigstar \bigstar \bigstar \bigstar$		
$\bigstar \bigstar \bigstar \bigstar$	Carcass confor Breed avg: 1.34,All b	rmation (1-15 scale)	+1.48 scale	46%	$\bigstar \bigstar \bigstar$		
		cted Daughter Breedi					
	Daughter Calvi	ng Ability (diff 3 & 4% Il breeds avg: 5.03%		66%			
☆☆☆	Daughter Milk ( Breed avg: 9.11kg,A	<b>(kg)</b> All breeds avg: 2.79kg	+8.5kg	46%	☆☆☆☆☆		
☆	Breed avg: -0.87day	ng interval - Fertility /s,All breeds avg: -0.78days	+0.79 day	ys 38%	☆☆		
Additional Information				Linear compos	sites Value Reliability		
	$(\mathbf{Q} \mathbf{Z} \mathbf{U} \mathbf{T} \mathbf{X})$			Muscle			
				Skeletal			
				Function			
Animal not scored.							

	ADUFF ROYALTY			
ID: 3722264514804				
Sex: Female	<b>DOB:</b> 25-Jun-2023			
Owner: Alex Ross	- Monaduff Drumlish Co Longford			
Breeder:				
Sire: Monaduff Hutcl IE251444010012	h Hillcrest Butcher		Magheracrigan Sp Camus Solitare	ecial
Sire Verified (SNP)	Monaduff Diamond		Newbiemains Vers Monaduff Violett	sace GENOMIC
Dam: Monaduff Jubil 372226451430081	lee 2 Newbiemains Charlie	»11 ——	Blackford Albatros Barn Winnie	ss 09 EVALUATION
Dam Verified (SNP)	Monaduff Alpha 1	——	Newbiemains Vers Monaduff Grace	ace
Evaluation Date: Sep 202	24 Next Evaluation Date: 26-Nov-2024			
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
☆☆☆	Replacement	€120	43%	☆☆☆☆
☆☆	Terminal	€50	46%	*
☆☆☆	Dairy Beef	€60	43%	*
☆☆	ightarrow Beef Sub-Index	€97	44%	☆
,	Value     Rel       or calving difficulty when mated with beef om the animal search on www.icbf.com       +2.4%       61%	when mated	nd reliability for ca d with dairy heifers lable from the anim www.icbf.com	and dairy cows nal search on
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
☆☆☆☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+1.49 Days	35%	☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.13 scale	37%	☆☆☆☆☆
☆☆	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-3.62	61%	☆☆☆☆
*	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	Days +14.2kg	44%	**
**	Carcass conformation (1-15 scale)	+1.16	43%	☆☆
	Breed avg: 1.34,All breeds avg: 1.5 Expected Daughter Breeding	scale Performance		
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+3.3%	58%	
☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+9kg	41%	☆☆☆☆☆
☆☆☆	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	-0.51 days	38%	☆☆☆
Additional Informatio	n:		Linear composi	ites Value Reliability
Myostatin Non Carrier:	: (Q204X).		Muscle	
			Skeletal	
			Function	
Animal not scored.				

	ADUFF RABBY				
ID: 3722264514404	462 <b>Breed:</b> Simmental				
Sex: Female	<b>DOB:</b> 27-Jun-2023				
Owner: Alex Ross	- Monaduff Drumlish Co Longford				
Breeder:					
<b>Sire:</b> Newbiemains H UK581404602311	Hurricane Goldie Lisglass Churchill 1 <sup>4</sup>	1	Omorga Volvo Glenturk Tessa		
Sire Verified (SNP)	Newbiemains Beat T Et	hat	Kilbride Farm Rain Monaduff Rose Bu		:
Dam: Monaduff Gabl IE251167210801	by Newbiemains Charlie (T)	e 11	Blackford Albatros Barn Winnie	ss 09 EVALUATION	N
Dam Verified (SNP)	Monaduff Cailin 2		Newbiemains Vers Monaduff Virgin	ace	
Evaluation Date: Sep 202	24 Next Evaluation Date: 26-Nov-2024				
Within Breed	Economic Indexes	€uro Value	Reliability	Across Bree	d
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replacement	€122	43%	☆☆☆☆	
☆☆☆	Terminal	€64	47%	☆ ☆	
$\bigstar \bigstar \bigstar \bigstar$	Dairy Beef	€76	42%	☆☆	
☆ ☆	ert Beef Sub-Index	€103	44%	$\bigstar$	
,	th:     Value     Rel       or calving difficulty when mated with beef om the animal search on www.icbf.com     +1.6%       62%	when mate	nd reliability for cal d with dairy heifers lable from the anim www.icbf.com	and dairy cows al search on	
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed	d
☆☆☆☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+1.93 Days	34%	☆☆☆☆	
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.08 scale	37%	☆☆☆☆	
☆☆☆	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-4.99 Days	63%	☆☆☆☆	
☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+14.5kg	46%	**	
☆☆☆	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.29 scale	45%	☆☆	
	Expected Daughter Breeding Daughter Calving Ability (diff 3 & 4%)	Performance +6.7%	59%		
	Breed avg: 4.81%,All breeds avg: 5.03%	TU.//0			•
x x x x	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+10.6kg	42%	$\bigstar \bigstar \bigstar \bigstar \checkmark \checkmark$	☆
**	Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days	+0.33 days	36%	☆☆	
Additional Informatio Myostatin Non Carrier:			Linear composi	tes Value Reliat	oility
			Muscle		
			Skeletal		
			Function		
Animal not scored.					

Lot 72 MON						
ID: 3722264514604	472 Breec	d: Simmental				
Sex: Female	DOB:	29-Jun-2023				
Owner: Alex Ross	- Monaduff Drum	lish Co Longford				
Breeder:						
Sire: Newbiemains H UK581404602311	Hurricane Goldie	Lisglass Churchill 11		Omorga Volvo Glenturk Tessa		
Sire Verified (SNP)		Newbiemains Beat Tha Et	ıt	Kilbride Farm Raiı Monaduff Rose Bı	ud	GENOMIC
Dam: Monaduff Laur 372226451450182	ran	Monaduff Hutch		Hillcrest Butcher Monaduff Diamon		VALUATION
Dam Verified (SNP)		Monaduff Fawn		Newbiemains Vers Monaduff Taraii	sace	
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024				
Within Breed	Economi	ic Indexes	€uro Value	Reliability	Across	Breed
☆☆	Replac	cement	€106	43%	☆☆☆	r 🛧
☆☆☆	Tern	ninal	€58	46%	☆☆	
$\bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€71	42%	☆☆	
$\bigstar$		Beef Sub-Index	€102	44%	*	
	ith: Value or calving difficulty when m om the animal search on w +2.2%		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.com	s and dairy o nal search o	ows
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across	Breed
☆☆☆	Gestation Length Breed avg: 2.3,All breeds	s avg: 2.5	+2.18 Days	34%	$\bigstar \bigstar \bigstar$	r 🖈
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.1 scale	37%	☆☆☆	r ☆ ☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days Breed avg: -4.65,All bree	s)	-9.61 Days	62%	☆☆☆	r ☆ ☆
☆☆	Carcass weight (kg Breed avg: 20.15kg,All b	g)	+15.2kg	45%	☆☆	
☆☆	Carcass conforma Breed avg: 1.34,All breed	tion (1-15 scale)	+1.12 scale	44%	☆☆	
		d Daughter Breeding P	erformance			
	Daughter Calving A Breed avg: 4.81%,All bre	Ability (diff 3 & 4%) eeds avg: 5.03%	+7.1%	59%		
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+10.5kg	39%	☆☆☆	$r \bigstar \bigstar$
☆☆	Daughter calving i Breed avg: -0.87days,All	nterval - Fertility	+0.54 days	35%	☆☆	
Additional Informatio Myostatin Non Carrier:				Linear composi	ites Value	Reliability
wyostatin Non Camer.	. (Q2047).			Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 73 MON							
ID: 3722264514504		<b>d:</b> Simmental					
Sex: Female	DOB:	29-Jun-2023					
Owner: Alex Ross	- Monaduff Drum	lish Co Longford					
Breeder:							
Sire: Newbiemains H UK581404602311	Hurricane Goldie	Lisglass Churchill 11	——	Omorga Volvo Glenturk Tessa			
Sire Verified (SNP)		Newbiemains Beat Tha Et	t	Kilbride Farm Rai Monaduff Rose Bi		GI	
Dam: Monaduff Da-F IE251167230712	Red-Bud	Monaduff Andrew	——	Monaduff Lord Sunbrae Lilly		EVA	LUATION
Dam Verified (SNP)		Monaduff Asling	——	Monaduff Troy Monaduff Taraii			
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024	l				
Within Breed	Econom	ic Indexes	€uro Value	Reliability	Acro	ss I	Breed
☆☆	Replac	cement	€101	44%	☆☆	• 🛧	
☆☆	Tern	ninal	€48	47%	☆		
$\Rightarrow \Rightarrow \Rightarrow$	Dairy	Beef	€57	43%	☆		
$\Rightarrow$	$\mathrel{\sqsubseteq}$	Beef Sub-Index	€106	44%	☆ ☆		
	ith: Value or calving difficulty when m om the animal search on w +4.7%		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.con	s and dai nal searc	iry co	
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Acr	oss	Breed
☆☆☆☆	Gestation Length Breed avg: 2.3,All breed		+1.53 Days	36%	☆☆	• 🛧	☆
***	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.09 scale	37%	☆☆	•	☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (day Breed avg: -4.65,All bree	•	-10.08 Days	61%	☆☆	· 🛧	☆☆
☆	Carcass weight (kg Breed avg: 20.15kg,All b	g)	+14.1kg	46%	☆☆	-	
☆☆	Carcass conforma Breed avg: 1.34,All breed	tion (1-15 scale)	+1.08 scale	45%	☆☆	-	
		d Daughter Breeding P	erformance				
	Daughter Calving A Breed avg: 4.81%,All bre	Ability (diff 3 & 4%) eeds avg: 5.03%	+5.8%	59%			
☆☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+10kg	43%	☆☆	☆	☆☆
☆☆	Daughter calving i Breed avg: -0.87days,All	nterval - Fertility	-0.39 days	37%	☆☆	· 🛧	
Additional Informatio				Linear compos	ites Va	lue	Reliability
	. (Q2047).			Muscle			
				Skeletal	_		
				Function			
Animal not scored.							
Animai not scoreu.							

ID: 372219459170089       Breed: Simmenial         Sex: Female       DOB: 01-Aug-2023         Owner: Kieran + Paul Mullarkey - Silverhill Ballinfull Co. Sligo         Breeder:         Sire: Derrotstown Delboy Et         Sire: Nerrotstown Delboy Et         Brookwood Regina         Brookwood Regina         Brookwood Regina         Brookwood Regina         Brookwood Regina         Dam: Corbaily Eires Vip         Eis1553737037018         Dam: Verified (SNP)         Within Breed         Economic Indexes         Corbaily Vip Katie (Et)         Evaluation Date:         Sex ★ ★         Resplacement         €133         48%         X ★ ★         Dairy Beef         K ★ ★         Value         Value         Value and reliability for calving when mained search on www.icht.com         Beef cows         Breed arg: 3.8%         Values and reliability for calving when meak arg: 0.2         Within Breed       Value and search on www.icht.com         Beef cows       44.4%         68%         Within Breed       Key Replacement Profit Traits       Value and reliability for calvin	Lot 74 LISS			I ET			
Owner: Kieran + Paul Mullarkey - Silverhill Ballinfull Co. Sligo         Breeder:         Sire: Dernotstown Delboy Et         Sire: Verified (SNP)         Brookwood Regina         Dam: Corbally Eires Vip         Evaluation Date:         Dam Verified (SNP)         Brookwood Regina         Dam: Corbally Eires Vip         Evaluation Date:         Dam Verified (SNP)         Corbally Vip Katie (Et)         Corbally Vip Katie (Et)         Corbally Vip Katie (Et)         Evaluation Date:         Sey 2024         Within Breed         Economic Indexes         €133       48%         A \$\phi A							
Breeder:       Sire: Dermotstown Delboy Et SI677       Kilbride Farm Newry       Dovefields Gallant Kilbride Farm Eunice D29         Sire Verified (SNP)       Brookwood Regina       Reaeview King Brookwood Gina       Brookwood Gina         Dam: Corbally Eires Vip LEItst553730718       Milnatua Braduate       Milnatua Barabio Milnatua Barabio Milnatua Barabio Milnatua Barabio Milnatua Barabio Corbally Vip Katie (Et)       Receview King Corbally Katie         Evaluation Date:       Sep 2024       Next Evaluation Date: 26Nov2024         Within Breed       Economic Indexes       Curo Value       Reliability       Across Breed         ★ ★ ★       Replacement       €133       48%       ★ ★ ★       Y         ★ ★ ★       Dairy Beef       €52       47%       ★       Y         Values and reliability for caking difficulty when mated with beef heres are available from the animal search on www.icbi.com       Values and reliability for caking difficulty when mated with beef heres are available from the animal search on www.icbi.com         Within Breed       Key Replacement Profit Traits       Value       Reliability Across Breed         ★ ★ ★       Docifity (1-5 scale)       -2.55       Days       46%       ★ ★         Within Breed       Key Replacement Profit Traits       Value       Reliability Across Breed         Within Breed       Key Replacement (Rd)       -2.55	Sex: Female	DOB:	01-Aug-2023				
Sire: Dermotstown Delboy Et S1677       Kilbride Farm Newry       Doveffelds Galant Kilbride Farm Eunice D29         Brookwood Regina       Raceview King Brookwood Gina       Raceview King Brookwood Gina       Image: Second State Sta	Owner: Kieran + P	aul Mullarkey - S	ilverhill Ballinfull C	o. Sligo			
SIPE: DefmOstiown Deliboy Et       Kilbride Farm Newry       Kilbride Farm Eunice D29         Sire Verified (SNP)       Brookwood Regina       Raceview King Brookwood Regina       Raceview King Brookwood Regina         Dam: Corbally Eires Vip IE151553730718       Milnafua Graduate       Milnafua Diamond Milnafua Diam	Breeder:						
Dam: Corbally Eires Vip E151553730718       Minafua Graduate Corbally Vip Katie (Et)       Minafua Barbie         Dam Verified (SNP)       Next Evaluation Date: 260Nov-2024       Receivew King Corbally Katie         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★ ★ ★       Replacement       €133       48%       ★ ★ ★ ★       Terminal         ★ ★ ★       Dairy Beef       €52       47%       ★         ★ ★ ★       Dairy Beef       €133       46%       ★ ★ ★         Values and reliability for calving difficulty when mated with beef hefers are valiable from the animal search on www.chtCom       Values and reliability for calving difficulty when mated with beef hefers are valiable from the animal search on www.chtCom         Within Breed       Key Replacement Profit Traits       Value       Reliability for calving difficulty www.icblc.com         Within Breed arg: 3.8%       ±4.4%       68%       ±3.21       46%       ★ ★         Within Breed arg: 3.3M breeds arg: 0.12       bays       52.5       65%       ★ ★       52.5         ★ ★ ★       Decisity (15 scale)       ±0.11       46%       ★ ★ ★       52.5       65%       ★ ★ ★       52.5       65%       ★ ★ ★       52.5       65%       ★ ★ ★       52.5       65%       ★ ★ ★		Delboy Et	Kilbride Farm Newry				
Dam: Corbally Erres Vip Erst5ts5370718       Milinatua Graduate       Milinatua Barbie         Dam Verified (SNP)       Corbally Vip Katie (Et)       Raceview King Corbally Katie         Evaluation Date:       Sep 2024       Next Evaluation Date:       26 Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★ ★ ★       Replacement       €133       48%       ★ ★ ★       ★ ★ ★         Within Breed       Economic Indexes       €uro Value       Reliability Across Breed         ★ ★ ★       Dairy Beef       €52       47%       ★         ★ ★ ★       Dairy Beef       €133       46%       ★ ★         When Mated With:       Value       Reliability or calving difficulty when mated with beef       Values and reliability for calving difficulty when mated with beef         Values and reliability for calving difficulty when mated with beef       Values and reliability for calving difficulty when mated with beef         Within Breed Arg: 3.8%       44.4%       68%       Value       Reliability Across Breed         ★ ★ ★ ★       Docility (1-5 scale)       +3.21       46%       ★ ★         Breed arg: 2.07, All breeds arg: 0.1       2.5       Days       46%       ★ ★         Arg at Finish (lays)       -2.5	Sire Verified (SNP)		Brookwood Regina		-		
Evaluation Date:       Sep 2024       Next Evaluation Date:       28/Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★ ★ ★       Replacement       €133       48%       ★ ★ ★       ★ ★ ★         ★ ★ ★       Terminal       €773       49%       ★ ★       ★         ★ ★ ★       Dairy Beef       €52       47%       ★         When Mated With:       Value       Rel       Values and reliability for calving difficulty when mated with beef hered avg: 3.8%       4.4%       68%         When Mated With:       Value       Rel       Values and reliability for calving difficulty when mated with beef hered avg: 3.8%       4.4%       68%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★ ★       Docility (1-5 scale)       +3.21       Days       46%       ★         ★ ★ ★       Darceas weight (kg)       -2.55       65%       ★ ★       X         ★ ★ ★       Daughter Calving Abireeds avg: 1.7       Days       63%       5.25       65%       ★ ★       X         ★ ★ ★       Daughter Calving Abireeds avg: 2.78       Days       65%       ★ ★       X         Breed avg		Vip	Milnafua Graduate	——		1 EVAL	<b>.UATION</b>
Evaluation Date:       Sep 2021       Next Evaluation Date:       20-Noy-2024         Within Breed       Economic Indexes       Euro Value       Reliability       Across Breed         ☆ ☆ ☆ ☆       Replacement       €133       48%       ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆       Dairy Beef       €52       47%       ☆         ☆ ☆ ☆ ☆       Dairy Beef       €52       47%       ☆         When Mated With:       Value       Rel       Values and reliability for calving difficulty when mated with beef heffers are available from the animal search on www.icbt.com       Values and reliability for calving difficulty when mated with beef heffers are available from the animal search on www.icbt.com         Breed arg: 3.8%       +4.4%       68%       Whithin Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ☆ destation Length       +3.21       Days       46%       ☆ ☆       ☆         ☆ ☆ ☆ ☆       Docility (1-5 scale)       +0.11       46%       ☆ ☆ ☆       ∑         ☆ ☆ ☆ ☆ ☆       Carcass conformation (1-15 scale)       +1.45       46%       ☆ ☆ ☆       ∑         ☆ ☆ ☆ ☆ ☆       Carcass conformation (1-15 scale)       +1.45       46%       ☆ ☆ ☆       ∑         ☆ ☆ ☆ ☆ ☆       Daughter Calving Intereds avg: 1.6.3%	Dam Verified (SNP)		Corbally Vip Katie (E	t)	-		
★★★★       Replacement       €133       48%       ★★★★       ↑         ★★★★       Terminal       €73       49%       ★★         ★★★★       Dairy Beef       €52       47%       ★         ★★★       Dairy Beef       €133       46%       ★ ★ ★         When Mated With:       Values and reliability for calving difficulty when mated with beef helfers are available from the animal search on www.icbf.com       Values and reliability for calving difficulty when mated with beef helfers are available from the animal search on www.icbf.com       Values and reliability for calving difficulty when mated with beef helfers are available from the animal search on www.icbf.com         Beef cows       Beef avg: 2.3.81       68%       Values and reliability for calving difficulty or common www.icbf.com         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★ ★ ★       Docility (1-5 scale)       10.11       46%       ★ ★       ★         Breed avg: 0.07.All breeds avg: 1.7       Days       65%       ★ ★ ★       ★         ★ ★ ★ ★       Carcass weight (kg)       +25.3kg       47%       ★ ★ ★       ★         Breed avg: 0.13.41 breeds avg: 1.6       scale       46%       ★ ★ ★ ★       5         A de avg: 0.14.81 breeds avg: 5.03%       +4.5%       63%	Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024		····· ,		
☆ ☆ ☆       Terminal       €73       49%       ☆ ☆         ☆ ☆ ☆       Dairy Beef       €52       47%       ☆         ☆ ☆ ☆       Dairy Beef       €52       47%       ☆         ★ ☆ ☆       Dairy Beef       €133       46%       ★ ★ ☆         When Mated With:       Value       Rel       Values and reliability for calving difficulty when mated with beef         Values and reliability for calving difficulty when mated with beef       Values and reliability for calving difficulty other and bairy cows are available from the animal search on www.icbf.com         Beef cows       #4.4%       68%       Value       Reliability       Across Breed         Within Breed       Koy Replacement Profit Traits       Value       Reliability       Across Breed         ★       Breed avg: 2.3All breeds avg: 2.5       Days       46%       ★         ★       Docility (1-5 scale)       +0.11       46%       ★         Breed avg: 0.07.Al breeds avg: 0.02       scale       46%       ★       ★         ★       Age at Finish (days)       -2.55       65%       ★ ★ ★       ★         Breed avg: 0.07.Al breeds avg: 1.7       Days       65%       ★ ★ ★       ★         ★       Carcass conformation (1-15 scale)       +1.45	Within Breed	Economi	ic Indexes	€uro Value	Reliability	Across E	Breed
★★★       Dairy Beef       €52       47%       ★         ★★★★       Deef Sub-Index       €133       46%       ★ ★ ★         When Mated With:       Value       Rel         Values and reliability for calving difficulty when mated with beef       F133       46%       ★ ★ ★         Walues and reliability for calving difficulty when mated with beef       Walues and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com         Beef cows       +44.4%       68%       Value       Reliability       Across Breed         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ mated avg: 2.3.4ll breeds avg: 2.5       Days       46%       ★ ★         Mate avg: 0.07.4ll breeds avg: 0.02       scale       46%       ★ ★         ★ ★ ★ Age at Finish (days)       -2.55       65%       ★ ★ ★         Breed avg: -0.7.8ll breeds avg: 1.7       Days       65%       ★ ★ ★         Age at Finish (days)       +25.3kg       47%       ★ ★       ★         Breed avg: -0.15kg.All breeds avg: 1.5       scale       46%       ★ ★       5         Age at Finish (days)       +25.3kg       47%       ★       5       5	☆☆☆☆	Replac	ement	€133	48%	☆☆☆	☆ ☆
★ ★ ★       → Beef Sub-Index       €133       46%       ★ ★         When Mated With:       Value       Rel         Values and reliability for calving difficulty when mated with beef heiters are available from the animal search on www.icbf.com       Values and reliability for calving difficulty when mated with beef heiters are available from the animal search on www.icbf.com         Beef cows       +4.4%       68%         Within Breed avg: 3.8%       +4.4%       68%         Within Breed avg: 2.3.8lb breeds avg: 2.5       Days       46%         Mate available from the animal search on www.icbf.com       +3.21       46%         ★ Age at Finish (days)       -2.55       Days         ★ ★ Age at Finish (days)       -2.55       65%       ★ ★ ★         Breed avg: 0.07.All breeds avg: 1.7       Days       65%       ★ ★ ★         Breed avg: 2.15kg.All breeds avg: 1.7       Days       65%       ★ ★ ★       7         ★ ★ ★ Carcass weight (kg)       +25.3kg       47%       ★ ★ ★       7         Breed avg: 2.15kg.All breeds avg: 1.5       scale       46%       ★ ★ ★       7         ★ ★ ★ Carcass conformation (1-15 scale)       +1.45       46%       ★ ★ ★       7         Breed avg: 2.15kg.All breeds avg: 1.5       scale       46%       ★ ★ ★       7	☆☆☆☆	Tern	ninal	€73	49%	☆☆	
When Mated With:       Value       Rel         Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com       Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com         Breed avg: 3.8%       +4.4%       68%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Mithin Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Mithin Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Mithin Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Mithin Breed avg: 2.3,All breeds avg: 2.5       Days       46%       ★ ★         Docility (1-5 scale)       +0.11       46%       ★ ★ ★         Breed avg: 0.07,All breeds avg: 0.02       scale       65%       ★ ★ ★         Breed avg: 2.0.15kg,All breeds avg: 1.7       Days       65%       ★ ★ ★         Carcass weight (kg)       +25.3kg       47%       ★ ★ ★         Breed avg: 2.0.15kg,All breeds avg: 1.5       scale       46%       ★ ★ ★         Breed avg: 1.34,All breeds avg: 5.03%       +4.5%       63%	$\Rightarrow \Rightarrow \Rightarrow$	Dairy	Beef	€52	47%	☆	
When Mated With:       Value       Rel         Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com       Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com         Breed avg: 3.8%       +4.4%       68%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Mithin Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Mithin Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Mithin Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Mithin Breed avg: 2.3,All breeds avg: 2.5       Days       46%       ★ ★         Docility (1-5 scale)       +0.11       46%       ★ ★ ★         Breed avg: 0.07,All breeds avg: 0.02       scale       65%       ★ ★ ★         Breed avg: 2.0.15kg,All breeds avg: 1.7       Days       65%       ★ ★ ★         Carcass weight (kg)       +25.3kg       47%       ★ ★ ★         Breed avg: 2.0.15kg,All breeds avg: 1.5       scale       46%       ★ ★ ★         Breed avg: 1.34,All breeds avg: 5.03%       +4.5%       63%				€133	46%		
★       Gestation Length Breed avg: 2.3,All breeds avg: 2.5       Days       46%       ★ ★         ★       ★       ★       Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02       +0.11       46%       ★ ★ ★ ★ ★ ★         ★       Age at Finish (days) Breed avg: 4.65,All breeds avg: -1.7       -2.55       65%       ★ ★ ★ ★         ★       Age at Finish (days) Breed avg: -2.015kg,All breeds avg: -1.7       Days       65%       ★ ★ ★         ★       ★ ★ ★       Carcass weight (kg) Breed avg: 2.015kg,All breeds avg: 18.18kg       +25.3kg       47%       ★ ★ ★ ★         ★       ★ ★ ★       Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.5       scale       46%       ★ ★ ★         Breed avg: 2.015kg,All breeds avg: 1.5       scale       46%       ★ ★ ★       ★         Breed avg: 2.015kg,All breeds avg: 1.5       scale       46%       ★ ★ ★       ★         Breed avg: 0.15kg,All breeds avg: 1.5       scale       46%       ★ ★ ★       ★         Breed avg: 4.81%,All breeds avg: 2.79kg       +10.8kg       46%       ★ ★ ★ ★       ★         ★ ★ ★       Daughter calving interval - Fertility Breed avg: 0.87days,All breeds avg: 0.78days       -0.58 days       41%       ★ ★ ★         Additional Information:       Muscle       Skeletal <td< th=""><th>Values and reliability fo heifers are available fro <b>Beef cows</b></th><th>or calving difficulty when m om the animal search on w</th><th>nated with beef vww.icbf.com</th><th>when mate</th><th>d with dairy heifers lable from the anin</th><th>s and dairy cov mal search on</th><th>vs</th></td<>	Values and reliability fo heifers are available fro <b>Beef cows</b>	or calving difficulty when m om the animal search on w	nated with beef vww.icbf.com	when mate	d with dairy heifers lable from the anin	s and dairy cov mal search on	vs
★★★★       Breed avg: 2.3, All breeds avg: 2.5       Days       40%       ★★         ★★★★★       Docility (1-5 scale) Breed avg: 0.07, All breeds avg: 0.02       scale       46%       ★★★★       ★★★★         ★★★★★       Age at Finish (days) Breed avg: -4.65, All breeds avg: -1.7       -2.55       65%       ★★★★         ★★★★       Carcass weight (kg) Breed avg: 20.15kg, All breeds avg: 18.18kg       +25.3kg       47%       ★★★★         ★★★★       Carcass conformation (1-15 scale) Breed avg: 1.34, All breeds avg: 18.18kg       +1.45       46%       ★★★★         Breed avg: 1.34, All breeds avg: 1.5       scale       46%       ★★★★       ★         Breed avg: 4.81%, All breeds avg: 5.03%       +4.5%       63%       63%         Breed avg: 4.81%, All breeds avg: 2.79kg       +10.8kg       46%       ★ ★ ★ ★ ★         Daughter Milk (kg) Breed avg: -0.87days, All breeds avg: -0.78days       -0.58 days       41%       ★ ★ ★         Additional Information:       Myostatin Non Carrier: (Q204X). High Health Status herd. Full sister of Mr Mullarkey who sold for E12,500. Half sister to Lisadell Jackpot who is standing in Bova A.I. Out of one of the best breeding cows in the country.       Linear composites Value Reliat	Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across I	Breed
Image: Direct angle 2.0,All breeds angle 2.0       Days         Image: Docility (1-5 scale)       +0.11         Breed angle 0.07,All breeds angle 0.02       scale         Image: Docility (1-5 scale)       +0.11         Image: Docility (1-5 scale)       +0.11         Image: Docility (1-5 scale)       +0.11         Image: Docility (1-5 scale)       -2.55         Image: Docility (1-5 scale)       -2.55         Image: Docility (1-5 scale)       +25.3kg         Image: Docility (1-5 scale)       +1.45         Image: Docility (1-5 scale)       +4.5%	$\bigstar$	•	:/:: 0 E		46%	$\bigstar \bigstar$	
Age at Finish (days)       -2.55         Breed avg: -4.65,All breeds avg: -1.7       Days         Age at Finish (days)       -2.55         Breed avg: -4.65,All breeds avg: -1.7       Days         Age at Finish (days)       -2.53         Breed avg: -4.65,All breeds avg: -1.7       Days         Age at Finish (days)       -2.53         Breed avg: -2.53 Breed avg: -4.65,All breeds avg: -1.7       Days         Age at Finish (days)       +25.3kg         Age at Finish (days)       +25.3kg         Breed avg: 20.15kg,All breeds avg: 18.18kg       +25.3kg         Age at Age avg: 20.15kg,All breeds avg: 1.5       scale         Breed avg: 1.34,All breeds avg: 1.5       scale         Breed avg: 4.81%,All breeds avg: 5.03%       +4.5%         Breed avg: 9.11kg,All breeds avg: 2.79kg       +10.8kg         Additional Information:       -0.58 days         Myostatin Non Carrier: (Q204X). High Health Status herd. Full sister of Mr         Mullarkey who sold for E12,500. Half sister to Lisadell Jackpot who is standing in Bova A.I. Out of one of the best breeding cows in the country.					46%		<u>≁ ≁</u>
A       Breed avg: -4.65,All breeds avg: -1.7       Days       65%       A       A         A       A       A       A       A       A         A       A       A       A       A       A         A       A       A       A       A       A         A       A       A       A       A       A         A       A       A       A       A       A         Breed avg: 20.15kg,All breeds avg: 18.18kg       +25.3kg       47%       A       A       A         A       A       A       Breed avg: 20.15kg,All breeds avg: 1.5       scale       46%       A       A       A         Breed avg: 1.34,All breeds avg: 1.5       scale       46%       A       A       A         Expected Daughter Breeding Performance       B       46%       A       A       A         Daughter Calving Ability (diff 3 & 4%)       +4.5%       63%       63%       63%         A       A       Daughter Milk (kg)       +10.8kg       46%       A       A       A         A       A       Daughter calving interval - Fertility       -0.58 days       41%       A       A         Additional Information: </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>		-					
☆ ☆ ☆ ☆       Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg       +25.3kg       47%       ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆ ☆ ☆       Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5       +1.45 scale       46%       ☆ ☆ ☆ ☆          Expected Daughter Breeding Performance         Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%       +4.5%       63%         ☆ ☆ ☆ ☆       Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg       +10.8kg       46%       ☆ ☆ ☆ ☆ ☆ ☆         ☆ ☆ ☆       Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days       -0.58 days       41%       ☆ ☆ ☆ ☆         Additional Information: Myostatin Non Carrier: (Q204X). High Health Status herd. Full sister of Mr Mullarkey who sold for E12,500. Half sister to Lisadell Jackpot who is standing in Bova A.I. Out of one of the best breeding cows in the country.       Linear composites Value Reliad Muscle	☆☆	• • • •			65%	☆☆☆ 	
Breed avg: 1.34,All breeds avg: 1.5       scale       46%       x x x         Expected Daughter Breeding Performance         Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%         Additional Information: Myostatin Non Carrier: (Q204X). High Health Status herd. Full sister of Mr Mullarkey who sold for E12,500. Half sister to Lisadell Jackpot who is standing in Bova A.I. Out of one of the best breeding cows in the country.       46%       x x x x         Linear composites Value Reliat	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 20.15kg,All b	preeds avg: 18.18kg	-	47%	$\star\star\star\star$	☆☆
Expected Daughter Breeding Performance         Daughter Calving Ability (diff 3 & 4%)       +4.5%       63%         Breed avg: 4.81%,All breeds avg: 5.03%       +10.8kg       46%       ★       ★       ★       ★       ★       ★       Daughter Milk (kg)       +10.8kg       46%       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓       ↓	$\bigstar \bigstar \bigstar \bigstar$		· · ·		46%	$\bigstar \bigstar \bigstar$	
Breed avg: 4.81%,All breeds avg: 5.03%            ★ ★ ★ Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg        +10.8kg       46%       ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★							
Image: Application of the best breeding cows in the country.       Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg       +10.8kg       46%       Image: Application of the best breeding cows in the country.         Image: Application of the best breeding cows in the country.       +10.8kg       46%       Image: Application of the best breeding cows in the country.         Image: Application of the best breeding cows in the country.       +10.8kg       46%       Image: Application of the best breeding cows in the country.         Image: Application of the best breeding cows in the country.       -0.58 days       41%       Image: Application of the best breeding cows in the country.         Image: Application of the best breeding cows in the country.       -0.58 days       41%       Image: Application of the best breeding cows in the country.				+4.5%	63%		
Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days       -0.58 days       41%       41%         Additional Information: Myostatin Non Carrier: (Q204X). High Health Status herd. Full sister of Mr Mullarkey who sold for E12,500. Half sister to Lisadell Jackpot who is standing in Bova A.I. Out of one of the best breeding cows in the country.       Linear composites       Value       Relial	$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg)		+10.8kg	46%	☆☆☆	☆☆
Additional Information:       Myostatin Non Carrier: (Q204X). High Health Status herd. Full sister of Mr         Mullarkey who sold for E12,500. Half sister to Lisadell Jackpot who is standing in Bova A.I. Out of one of the best breeding cows in the country.       Linear composites       Value       Relial	☆☆☆	Daughter calving i	nterval - Fertility	-0.58 days	41%	☆☆☆	
Animal not scored.	Myostatin Non Carrier: Mullarkey who sold for standing in Bova A.I. C	on: : (Q204X). High Heal r E12,500. Half sister	Ith Status herd. Full sis	ho is	Muscle Skeletal	ites Value F	Reliability

	IERD RITA 4					
ID: 372223060130		Simmental				
Sex: Female	DOB: (	02-Aug-2023				
Owner: John Finne	egan - Nadrid Coacł	nford Co Cork				
Breeder:						
Sire: Clonagh Letha 372213054151636	I Traction Et н	illcrest Butcher		Magheracrigan Sp Camus Solitare	oecial	
Sire Verified (SNP)	C E	lonagh Darling Eyes t	s	Banwy T-Rex Milton Senhorita (I	Et)	GENOMIC
Dam: Leeherd Geor IE141883260280	gia 280 🛛 🗸 🗛	natrim Dubai	——	Anatrim Viva (Et) Anatrim Ruth		EVALUATION
Dam Verified (SNP)	L	eeherd Nadrid		Lackabawn Aly Lackabawn Hanna	5	
Evaluation Date: Sep 202	24 Next Evaluation Dat	t <b>e:</b> 26-Nov-2024			a 	
Within Breed	Economic I	Indexes	€uro Value	Reliability	Acros	s Breed
☆☆	Replace	ment	€106	45%	**	☆ ☆
☆☆☆☆	Termir	nal	€73	45%	☆☆	
$\bigstar \bigstar \bigstar \bigstar$	Dairy B	Beef	€76	43%	☆☆	
$\Rightarrow \Rightarrow \Rightarrow$	$\mapsto$ Be	ef Sub-Index	€116	42%	☆ ☆	
	ith: Value or calving difficulty when mated om the animal search on www +2.8%		when mated	nd reliability for ca d with dairy heifers able from the anim www.icbf.com	s and dairy nal search	cows
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Acros	ss Breed
☆☆☆☆☆	Gestation Length Breed avg: 2.3,All breeds av		+1.13 Days	42%	$\star \star$	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale)	-	+0.14	41%	$\star \star$	$\bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All breeds a Age at Finish (days) Breed avg: -4.65,All breeds a		scale -6.78 Days	60%		$\bigstar \bigstar \bigstar$
☆☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breed		+19.2kg	41%	$\star \star \star$	☆
****	Carcass conformation Breed avg: 1.34,All breeds a	n (1-15 scale)	+1.54 scale	41%	**	☆
	Expected D	aughter Breeding	Performance			
	Daughter Calving Abi Breed avg: 4.81%,All breeds	• • •	+4.2%	65%		
☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds		+8kg	43%	$\star$	☆☆☆
*	Daughter calving inte Breed avg: -0.87days,All bre	erval - Fertility	+2.17 days	38%	☆	
Level 1. Stylish red yo sold to ROI pedigree h	on: : (Q204X). AFBI Cattle I bung heifer. Dam has bre herd and 1 to Dovea for of proven maternal lines	ed 1 bull exported to Al export. Sire has	o UK, 1 a	Linear composi Muscle Skeletal Function	ites Valu	e Reliability

	GH RAINBOW FIN	Ρ		
ID: 372213054171984				
Sex: Female	<b>DOB:</b> 03-Aug-2023			
	nan - Clonagowan Ballyfin Portl	aoise Co Laois		
Breeder:				
Sire: Auroch Magnifico F SI8004	P Champs Bravo	——	Champs Romano Virginia Poll Barbi	Sue
Sire Verified (SNP)	Auroch Charisa Et		Hillcrest Champio Curaheen Washita	
Dam: Clonagh Gallant G IE221283321189	Girl — Kilbride Farm Drago	oon	Crugmelyn Brenin Kilbride Farm Dora	
Dam Verified (SNP)	Cloneygowan Tilly F	Fiona	Dovefields Gallant Clonagh Fiona	:
Evaluation Date: Sep 2024	(Et) Next Evaluation Date: 26-Nov-2024			
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
☆☆☆	Replacement	€119	43%	★★★★
☆☆☆☆	Terminal	€84	43%	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Dairy Beef	€88	42%	$\bigstar \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar$	ert Beef Sub-Index	€126	40%	$\bigstar \bigstar \bigstar$
	Value     Rel       ving difficulty when mated with beef le animal search on www.icbf.com       +1.9%	when mate	nd reliability for ca d with dairy heifers lable from the anim www.icbf.com	and dairy cows nal search on
Within Breed Key	y Replacement Profit Traits	Value	Reliability	Across Breed
K K K Ges	station Length ed avg: 2.3,All breeds avg: 2.5	+2.12 Days	42%	☆☆☆☆
	cility (1-5 scale) ed avg: 0.07,All breeds avg: 0.02	+0.09 scale	41%	☆☆☆☆☆
Age Age	e at Finish (days)	+0.06	57%	☆☆
Car	ed avg: -4.65,All breeds avg: -1.7 rcass weight (kg)	Days +24kg	40%	☆☆☆☆
Blee	ed avg: 20.15kg,All breeds avg: 18.18kg rcass conformation (1-15 scale)	+1.32		
	ed avg: 1.34,All breeds avg: 1.5	scale	39%	$\star\star$
Dai	Expected Daughter Breeding ughter Calving Ability (diff 3 & 4%)	_	000/	
	ed avg: 4.81%,All breeds avg: 5.03%	+4.8%	60%	
	<b>ughter Milk (kg)</b> ed avg: 9.11kg,All breeds avg: 2.79kg	+7.5kg	40%	☆☆☆☆☆
★     Date       Bree     Bree	ughter calving interval - Fertility ed avg: -0.87days,All breeds avg: -0.78days	-0.23 days	36%	★★
2024. A powerful red Magr	serve Overall Junior Female Champion nifico daughter out of a tremendous D oull breeder, Tilly Fiona. IML Healthplu www.clonaghherds.com	Pragoon cow	Linear composi Muscle Skeletal Function	tes Value Reliability

Lot 77 LISS		EY VIP ET			
Sex: Female		03-Aug-2023			
<b>Owner:</b> Kieran + F	Paul Mullarkey - Si	lverhill Ballinfull Cc	o. Sligo		
Breeder:	-		č		
Sire: Dermotstown [ S1677	Delboy Et	Kilbride Farm Newry		Dovefields Gallant Kilbride Farm Eun	-
Sire Verified (SNP)		Brookwood Regina		Raceview King Brookwood Gina	GENOMIC
Dam: Corbally Eires	S Vip	Milnafua Graduate	——	Milnafua Diamond Milnafua Barbie	EVALUATION
Dam Verified (SNP)		Corbally Vip Katie (Et)	)	Raceview King Corbally Katie	
Evaluation Date: Sep 20	024 Next Evaluation I	Date: 26-Nov-2024		••••••••••••••••••••••••••••••••••••••	
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across Breed
☆☆☆	Replac	ement	€113	48%	☆☆☆☆
☆☆	Term	ninal	€54	49%	☆☆
☆☆	Dairy	Beef	€40	47%	*
$\Rightarrow \Rightarrow \Rightarrow$		Beef Sub-Index	€123	46%	$\bigstar \bigstar$
	or calving difficulty when ma rom the animal search on w		when mated	nd reliability for ca d with dairy heifers able from the anim www.icbf.com	s and dairy cows nal search on
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across Breed
☆	Gestation Length Breed avg: 2.3,All breeds	2)/0: 2.5	+3.4 Days	46%	*
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.09 scale	46%	☆☆☆☆☆
☆	Age at Finish (days Breed avg: -4.65,All breed	s)	-0.17 Days	65%	☆☆
☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	I)	+23.3kg	47%	$\bigstar \bigstar \bigstar \bigstar \bigstar$
★★★★	Carcass conformat Breed avg: 1.34,All breed	t <b>ion (1-15 scale)</b> ls avg: 1.5	+1.42 scale	46%	☆☆☆
		Daughter Breeding			
	Daughter Calving A Breed avg: 4.81%,All bree		+4%	63%	
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+10kg	46%	☆☆☆☆☆
★★★	Daughter calving ir Breed avg: -0.87days,All	nterval - Fertility	-0.93 days	41%	☆☆☆
Pedigree male / femal	r: (Q204X). High Healt le Champion Calf of th	th status herd. All Irela ne year at Ballyshanno ,500. Outstanding Sho	on Show.	Linear composi Muscle Skeletal Function	ites Value Reliabilit
Animai not scored.					

Lot 78 LEEF						
ID: 372223060150		d: Simmental				
Sex: Female	DOB:	: 03-Aug-2023				
Owner: John Finne	egan - Nadrid Co	achford Co Cork				
Breeder:						
Sire: Clonagh Letha 372213054151636	I Traction Et	Hillcrest Butcher	——	Magheracrigan Sp Camus Solitare	pecial	
Sire Verified (SNP)		Clonagh Darling Eye Et	s	Banwy T-Rex Milton Senhorita (	(Et)	GENOMIC
Dam: Leeherd Franco IE141883220252	ce 252	Anatrim Dubai	——	Anatrim Viva (Et) Anatrim Ruth	E	EVALUATION
Dam Verified (SNP)		Leeherd Asia		Gretna House Su	personic	
Evaluation Date: Sep 202	24 Next Evaluation			Leeherd Venus		
Within Breed	Econom	ic Indexes	€uro Value	Reliability	Across	s Breed
☆☆☆	Replac	cement	€115	45%	☆☆∀	<b>∀</b> ★
☆☆☆☆	Terr	ninal	€77	46%	☆☆	
☆☆☆	Dairy	/ Beef	€67	44%	☆	
$\bigstar \bigstar \bigstar$	Ļ	Beef Sub-Index	€117	<b>42</b> %	☆ ☆	
-	or calving difficulty when n om the animal search on v		when mate	nd reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy nal search o	cows
	Key Replacement	Profit Traits	Value	Reliability	Acros	s Breed
☆☆☆☆☆	Gestation Length Breed avg: 2.3,All breed		+0.57 Days	43%	☆☆☆	☆☆☆
☆☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All bree	)	+0.13 scale	42%	$\bigstar \bigstar \checkmark$	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (day	/s)	-9.84	60%	$\bigstar \bigstar \checkmark$	⋩☆☆
	Breed avg: -4.65,All bree Carcass weight (k		Days			
☆☆☆	Breed avg: 20.15kg,All b	preeds avg: 18.18kg	+20.9kg	42%	$\Rightarrow \Rightarrow \forall$	र <del>फ्र</del>
$\bigstar \bigstar \bigstar$	Carcass conforma Breed avg: 1.34,All bree	· · /	+1.33 scale	41%	☆☆	
	-	d Daughter Breeding				
		Ability (diff 3 & 4%)	+3.9%	64%		
☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All br	)	+8kg	44%	$\bigstar \bigstar \checkmark$	☆☆☆
*	Daughter calving i Breed avg: -0.87days,Al	interval - Fertility	+0.72 days	38%	☆☆	
Additional Informatio		Theeds avg0.7 odays		Linear compos	ites Value	e Reliability
	. ,	tle Health Scheme. Jo		Muscle		
		gth. Dam is a full sister ilkiest and most consis		Skeletal		
		oven maternal lines. B		Function		
Darling Eyes.					i	
Animal not scored.						

Lot 79 RAC	<b>EVIEW RIHANNA LUC</b>	KY		
ID: 372217762341	041 Breed: Simmental	Twin to	Female	
Sex: Female	<b>DOB:</b> 03-Aug-2023			
Owner: Peter + Ma	arion O'Connell - Knopogue Mallow	Co. Cork		
Breeder:				
<b>Sire:</b> Raceview Matt SI9771	ie J Beauty M P— Kilbride Farm Glenho 15 P	ead	Sneumgaard Impe Kilbride Farm Joll	
Sire Verified (SNP)	Raceview J Beauty E	it	Anatrim Bodybuild Raceview Beauty	
Dam: Raceview Luc 372217762310858	ky F R Beauty Raceview His Royal	Di	Dermotstown Delk Raceview Royal-D	
Dam Verified (SNP)	Raceview Frieda Roy	val	Hillcrest Champio	
Evaluation Date: Sep 202	Et 24 Next Evaluation Date: 26-Nov-2024		Raceview Royale	Beauty (Et)
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed
☆☆	Replacement	€103	40%	☆☆☆
☆☆☆☆☆	Terminal	€102	43%	☆☆☆☆
$\Rightarrow \Rightarrow \Rightarrow$	Dairy Beef	€65	40%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Beef Sub-Index	€149	40%	$\bigstar \bigstar \bigstar \bigstar \bigstar$
-	Value     Rel       or calving difficulty when mated with beef om the animal search on www.icbf.com       +3%       62%	when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.com	and dairy cows nal search on
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
*	Gestation Length	+3.37	35%	☆
	Breed avg: 2.3,All breeds avg: 2.5 Docility (1-5 scale)	Days +0.14		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All breeds avg: 0.02	scale	35%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
$\bigstar$	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-3.6 Days	56%	$\bigstar \bigstar \bigstar \bigstar$
****	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg	+30.7kg	40%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.71 scale	37%	$\bigstar \bigstar \bigstar \bigstar$
	Expected Daughter Breeding			
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+6.1%	58%	
☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+8.5kg	34%	☆☆☆☆☆
*	<b>Daughter calving interval - Fertility</b> Breed avg: -0.87days,All breeds avg: -0.78days	+1.78 days	34%	☆
5 Star Replacement Ir Additional Information			Linear composi	ites Value Reliability
Myostatin Non Carrier	: (Q204X). Red and white well grown. Full		Muscle	
reserve Intermediate ( Champion	Champion at Tullamore. Full sister to Club	Senior Calf	Skeletal	
			Function	
Animal not scored.				

Lot 80 BRO	OMFIELD F	RINA 2			
ID: 372219834870		<b>d:</b> Simmental	Twin to	Female	A CONTRACT OF
Sex: Female	DOB	: 13-Aug-2023			
Owner: Paul Mcar	dle - Aughadreen	an Broomfield Ca	stleblayney Co	Monaghan	WHOLE HERD PERFORMANCE RECORDING
Breeder:					
Sire: Sacombe Kest SI1545	rel 19	Blackford Hurricane	916	Hockenhull Water Blackford Walnut	
Sire Verified (SNP)		Sterling Bacardis Hawaii	——	Annick Exocet 13 Sterling Naomis E	
Dam: Broomfield Litt 372219834880112	tle D 112 Et	Kilbride Farm Delbo	y 12	Crugmelyn Breniı Kilbride Farm Dor	n 10 EVALUATION
Dam Verified (SNP)		Brookwood Wee De	lla	Milton Lord-Tiffar Brookwood Della	ıy Et
Evaluation Date: Sep 202	24 Next Evaluation	Date: 26-Nov-2024			
Within Breed	Econom	ic Indexes	€uro Value	Reliability	Across Breed
☆	Replac	cement	€72	41%	☆☆
☆☆☆☆	Terr	ninal	€78	44%	☆☆
☆	Dairy	/ Beef	<b>-€</b> 18	42%	☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	L)	Beef Sub-Index	€143	41%	$\bigstar \bigstar \bigstar \bigstar$
	ith: Value or calving difficulty when n om the animal search on v +5.5%		when mate	and reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy cows nal search on
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across Breed
*	Gestation Length		+3.76	42%	*
	Breed avg: 2.3,All breed Docility (1-5 scale	•	Days +0.06	40%	☆☆☆☆
$\frac{\mathbf{x} \mathbf{x} \mathbf{x}}{\mathbf{x}}$	Breed avg: 0.07,All bree		scale	1070	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (day Breed avg: -4.65,All bree	,	-8.04 Days	58%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass weight (k Breed avg: 20.15kg,All k	g)	+28.8kg	41%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conforma	· · /	+1.53 scale	40%	$\bigstar \bigstar \bigstar$
	Breed avg: 1.34,All bree Expected	d Daughter Breeding			
		Ability (diff 3 & 4%)	+6.6%	59%	
	Breed avg: 4.81%,All bro Daughter Milk (kg)			270/	
**	Breed avg: 9.11kg,All br	eeds avg: 2.79kg	+7.4kg	37%	☆☆☆☆☆
☆☆☆	Daughter calving Breed avg: -0.87days,Al	•	-1.01 days	35%	$\bigstar \bigstar \bigstar$
Additional Informatic Myostatin Non Carrier famous Della line. Gra Leader Herd Health S	: (Q204X). A real count of the			Linear compos Muscle Skeletal Function	ites Value Reliability
Animal not scored.					

Lot 81 BRO	OMFIELD	REPUNZEL			and a state
ID: 372219834860		eed: Simmental		o Female	and the second sec
Sex: Female	DC	<b>B:</b> 13-Aug-2023			
	dle - Aughadre	enan Broomfield Ca	astleblayney Co	Monaghan	WHOLE HERD PERFORMANCE RECORDING
Breeder:					
Sire: Sacombe Kest SI1545	rel 19	— Blackford Hurricane	e 16	Hockenhull Water Blackford Walnut	loo
Sire Verified (SNP)	L	— Sterling Bacardis Hawaii	——	Annick Exocet 13 Sterling Naomis E	Bacardi Et
Dam: Broomfield Litt 372219834880112	le D 112 Et	— Kilbride Farm Delbo	oy 12	Crugmelyn Brenir Kilbride Farm Dor	10 EVALUATION
Dam Verified (SNP)		— Brookwood Wee De	ella	Milton Lord-Tiffan Brookwood Della	iy Et
Evaluation Date: Sep 202	24 Next Evaluat	tion Date: 26-Nov-2024			
Within Breed	Econo	omic Indexes	€uro Value	Reliability	Across Breed
*	Rep	lacement	€54	41%	☆
☆☆☆☆	Te	erminal	€80	44%	☆☆☆
*	Da	iry Beef	-€32	42%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		$\mapsto$ Beef Sub-Index	€144	41%	$\bigstar \bigstar \bigstar \bigstar$
When Mated Wi Values and reliability for heifers are available fro Beef cows Breed avg: 3.8%	or calving difficulty whe	en mated with beef on www.icbf.com	when mate	and reliability for ca ed with dairy heifers ailable from the anir www.icbf.con	s and dairy cows nal search on
Within Breed	Key Replaceme	ent Profit Traits	Value	Reliability	Across Breed
*	Gestation Leng Breed avg: 2.3,All br	th	+3.89 Days	42%	☆
☆☆	Docility (1-5 sca	ale)	+0.05	40%	$\bigstar \bigstar \bigstar \bigstar$
$\star \star \star \star \star$	Breed avg: 0.07,All b Age at Finish (c	lays)	scale -12.13	58%	$\star \star \star \star \star$
★★☆☆☆	Breed avg: -4.65,All Carcass weight		Days +29.2kg	41%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
		All breeds avg: 18.18kg mation (1-15 scale)	+29.2kg		
$\bigstar \bigstar \bigstar$	Breed avg: 1.34,All b	· · /	scale	40%	$\bigstar \bigstar \bigstar$
	Ехрес	cted Daughter Breedin	g Performance		
	Daughter Calvin Breed avg: 4.81%,A	ng Ability (diff 3 & 4%) Il breeds avg: 5.03%	+6.6%	59%	
*	Daughter Milk ( Breed avg: 9.11kg,A	<b>kg)</b> Il breeds avg: 2.79kg	+6.9kg	37%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
***	-	n <b>g interval - Fertility</b> s,All breeds avg: -0.78days	-0.97 days	35%	$\star \star \star$
famous Della line. Gra Leader Herd Health S	: (Q204X). A real and mother bred to	cowmaker, goes back to b E6000. Member of the		Linear compos Muscle Skeletal Function	ites Value Reliability
Animal not scored.					

Lot 82 DERRYLAMOGUE ROBYN								
ID: 372222703750294         Breed: Simmental           Sex: Female         DOB: 20-Aug-2023								
	on Flanagan - Derrylamogue F	Rosenallis Portl	aoise Co Lao	IS WHAP R WHOLE HERD PERFORMANCE RECORDING				
Breeder:			Auchorachan Wiz	ard				
Sire: Derrylamogue Nixen 372222703740277	Derreen Jack		Derreen Beth					
Sire Verified (SNP)	Derrylamogue Kat		Kilbride Farm Del Derrylamogue Do					
Dam: Rathlee Felisha IE321501910206	Curaheen Wakeman (	(Et)	Carnkern Titan Raceview Merle-E	EVALUATION Seauty				
Dam Verified (SNP)	Drumbulcan Alesha I	mp	Omorga Regan					
Evaluation Date: Sep 2024	Uk `10 Next Evaluation Date: 26-Nov-2024		Drumbulcan Tash	a				
Within Breed	Economic Indexes	€uro Value	Reliability	Across Breed				
☆	Replacement	€40	46%	*				
$\bigstar \bigstar \bigstar \bigstar$	Terminal	€72	47%	☆ ☆				
☆	Dairy Beef	€10	45%	*				
$\bigstar \bigstar \bigstar \bigstar$	Beef Sub-Index	€135	45%	$\bigstar \bigstar \bigstar$				
	ValueRelg difficulty when mated with beef inimal search on www.icbf.com+4.8%	when mate	nd reliability for ca d with dairy heifer able from the anir www.icbf.cor	s and dairy cows nal search on				
Within Breed Key F	Replacement Profit Traits	Value	Reliability	Across Breed				
	ation Length avg: 2.3,All breeds avg: 2.5	+4.12 Days	44%	☆				
	ity (1-5 scale) avg: 0.07,All breeds avg: 0.02	+0.07 scale	59%	☆☆☆☆				
Age a	at Finish (days) avg: -4.65,All breeds avg: -1.7	-5.7 Days	60%	☆☆☆☆☆				
Carca	ass weight (kg) avg: 20.15kg,All breeds avg: 18.18kg	+24.9kg	46%	☆☆☆☆				
Carca	ass conformation (1-15 scale) avg: 1.34,All breeds avg: 1.5	+1.36 scale	44%	☆☆☆				
	Expected Daughter Breeding							
-	hter Calving Ability (diff 3 & 4%) avg: 4.81%,All breeds avg: 5.03%	+6.2%	60%					
📩 Daug	avg: 9.11kg,All breeds avg: 2.79kg	+6kg	42%	$\bigstar \bigstar \bigstar \bigstar$				
	hter calving interval - Fertility avg: -0.87days,All breeds avg: -0.78days	+1.26 days	37%	*				
Additional Information: Myostatin Single Carrier: (Q2			Linear compos	ites Value Reliability				
	-0477).		Muscle	125 49%				
			Skeletal Function	134 47% 109 14%				
Linear scored progeny in eva	aluation							

Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7-2.58 Days $64\%$ $\cancel{4}$	Lot 83 KILK ID: 3722198971205 Sex: Female Owner: Sean Brad	515 Bree DOB	QUEEN d: Simmental : 24-Aug-2023 onagh Castleblayne	ey Co Monagha	an	WHPR
Sire:       Curaheen Tatiana (E)         Sire:       Curaheen Winema (Ei)         Sire:       Curaheen Winema (Ei)         Dam:       Brookwood High Queen         LE231181410207       Ashland Brandy 10         Dam:       Breeview King         Anatrin Flight       Anatrin Castle Et         Evaluation       Dam:         Within Breed       Economic Indexes         Cura Value       Reliability         Across Breed       E50         Article       E50         Article       E50         Article       E50         Article       E61         Article       Beef Sub-Index         Effect       E50         Article       E60         Mated With:       Beef Sub-Index         Beef cows       H4.7%         Bred avg: 3.8%       14.7%         When Mated With:       Beef Sub-Index         Beef cows       14.7%         Bred avg: 3.8%       14.7%		-	<b>·</b>	-		WHOLE HERD PERFORMANCE RECORDING
Luraneen winema (EI)       Celite Homemaker         Dam: Brookwood High Queen       Ashland Brandy 10         Jam Verified (SNP)       Anatrim Flight         Dam Verified (SNP)       Anatrim Flight         Within Breed       Economic Indexes         Evaluation Date:       Sep 2024         Next Evaluation Date:       26-Mov/2024         Within Breed       Economic Indexes         Evaluation Date:       Sep 2024         Waxt Evaluation Date:       26-Mov/2024         Within Breed       Economic Indexes         Evaluation Date:       Sep 2024         Waxt Evaluation Date:       26-Mov/2024         Within Breed       Economic Indexes         Values and reliability for calving difficulty when mated with beal heires are valiable from the animal search on www.icht.com         Beef cows       H-7%         Breed avg: 3.8%       +4.7%         Breed avg: 3.8%	Sire: Curaheen Evolu	ution P	Auroch Bullet P		• • • •	,
Dam: Brockwood High Queen       Ashland Brandy 10       Ashland Lucy         Dam Verified (SNP)       Anatrim Flight       Anatrim Castle Et         Matrim Date:       Sep 2024       Next Evaluation Date:       26 How 2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★       Replacement       €61       47%       ★         ★ ★       Dairy Beef       €50       47%       ★         Whon Mated With:       Value       Rel       Yalues and reliability for calving difficulty when mated with beef         Values and reliability for calving difficulty when mated with beef       Values and reliability for calving difficulty when mated with dairy heliers and dairy cows are available from the animal search on www.icbi.com         Beef cows       Beef cows       69%       Yalue       Reliability       Across Breed         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★       Docitity (1-5 scale)       10.09       45%       ★ ★ ★ ★         Breed avg: 0.07.All breeds avg: 1.0       22.58       64%       ★ ★ ★         Ar across series available from avg: 0.38%       +2.7       Days       64%       ★ ★ ★         K to Reliability (1-5 scale)       1.41	Sire Verified (SNP)		Curaheen Winema (Et	)		r GENOMIC
Anatrim Flight       Anatrim Belle         Evaluation Date:       Seg 2024       Next Evaluation Date:       26-Nov-2024         Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★       Replacement       €61       47%       ★         ★ ★       Dairy Beef       €50       47%       ★         ★ ★       Dairy Beef       €125       46%       ★ ★         When Mated With:       Value       Rel       Values and reliability for calving difficulty when mated with beef hows       effect arg: 3.8%       +4.7%       69%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★       Breed arg: 3.8%       +2.7       Days       64%       ★ ★ ★         Breed arg: 3.4.01 breeds arg: 1.7       Days       64%       ★ ★ ★       ★         A get at Finish (days)       -2.5.8       64%       ★ ★ ★       ★       ★         Breed arg: 3.01% (days)       Breed arg: 3.01% (days)       s	IE291181410207	gh Queen	Ashland Brandy 10		-	EVALUATION
Within Breed       Economic Indexes       €uro Value       Reliability       Across Breed         ★       Replacement       €61       47%       ★         ★ ★       Terminal       €60       49%       ★ ★         ★ ★       Dairy Beef       €50       47%       ★         ★ ★       Dairy Beef       €50       47%       ★         When Mated With:       Value       Reliability or calving difficulty when mated with beef       E125       46%       ★ ★         When Mated With:       Value       Rel       Values and reliability for calving difficulty when mated with beef       Values and reliability for calving difficulty when mated with beef       Values and reliability for calving difficulty when mated with beef         Beef cows       #4.7%       69%       Value       Reliability       Across Breed         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★ ★       Gestation Length       +2.7       45%       ★ ★ ★         Breed avg: 3.8%       +4.7%       Bays       -2.58       64%       ★ ★ ★         ★ ★       Carcass conformation (1-15 scale)       +1.47       scale       45%       ★ ★ ★         Breed avg: 0.156, Alb reeds avg: 1.7       Days			_			
☆☆☆       Terminal       €60       49%       ☆☆         ☆☆☆       Dairy Beef       €50       47%       ☆         ☆☆☆       Dairy Beef       €50       47%       ☆         When Mated With:       Values       Rel       Values and reliability for calving difficulty when mated with beef         Values and reliability for calving difficulty when mated with beef       Values and reliability for calving difficulty when mated with beef         Beef cows       ±4.7%       69%       Values and reliability for calving difficulty when mated with beef         Beef avg: 3.8%       ±4.7%       69%       Values and reliability for calving difficulty when mated with beef         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★☆☆☆       Breed avg: 3.8%       ±4.7%       69%       ☆☆☆☆       ☆☆☆         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★☆☆       Docility (1-5 scale)       ±2.7       45%       ☆☆☆☆       ☆         ★☆☆       Breed avg: 0.07.4ll breeds avg: 1.7       Days       64%       ☆ ☆ ☆ ☆ ☆       ☆         ★☆☆       Garcass conformation (1-15 scale)       ±1.47       5%       ☆ ☆ ☆ ☆       ☆       ☆				€uro Value	Reliability	Across Breed
☆☆       Dairy Beef       €50       47%       ☆         ☆☆☆☆       Deef Sub-Index       €125       46%       ★ ★ ★         When Mated With:       Value       Rel         Values and reliability for calving difficulty when mated with beef helfers are available from the animal search on www.icbf.com       Values and reliability for calving difficulty when mated with deary helfers and dairy cows are available from the animal search on www.icbf.com         Beef cows       +4.7%       69%       Value       Reliability       Across Breed         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ★★       Gestation Length       +2.7       45%       ★ ★         ★       Docility (1-5 scale)       +0.09       45%       ★ ★       ★         Breed avg: 0.07.All breeds avg: 0.02       scale       44.7%       Bareed avg: 0.02       scale         ★       Age at Finish (days)       -2.58       64%       ★ ★       ★         Breed avg: 0.15K.gAll breeds avg: 1.7       Days       64%       ★ ★       ★         Expected Daughter Breeding Performance       Expected Daughter Breeding Performance       Expected Daughter Breeding Performance         Daughter Calving Ability (diff 3 & 4%)       +4.2%       65%       Breed avg: 0.874	☆	Repla	cement	€61	47%	☆
★ ★ ★       → Beef Sub-Index       €125       46%       ★ ★         When Mated With:       Value       Rel         Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbt.com       Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbt.com         Beef cows       +4.7%       69%         Within Breed avg: 3.8%       +4.7%       69%         Within Breed avg: 2.3.All breeds avg: 2.5       Days       45%         Age at Finish (days)       +2.7       45%       ★         ★ ★       Age at Finish (days)       -2.58       64%       ★         ★ ★ ★       Carcass weight (kg)       +25.2kg       46%       ★       ★         ★ ★ ★       Carcass conformation (1-15 scale)       +1.47       45%       ★       ★         Breed avg: 0.7.8ll breeds avg: 1.5       scale       46%       ★       ★       ★         ★ ★ ★       Carcass conformation (1-15 scale)       +1.47       45%       ★       ★       ★         Breed avg: 0.3.84ll breeds avg: 1.5       scale       45%       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★       ★	$\bigstar \bigstar \bigstar$	Terr	minal	€60	49%	**
When Mated With:       Value       Rel         Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com       Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com         Beef cows Breed avg: 3.8%       +4.7%       69%         Within Breed       Key Replacement Profit Traits       Value       Reliability       Across Breed         ☆ ☆       Gestation Length Breed avg: 2.3,All breeds avg: 2.5       1.2.7       1.2.7       45%       ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	$\bigstar$	Dairy	y Beef	€50	47%	*
Values and reliability for calving difficulty when mated with beef       Values and reliability for calving difficulty         Beef cows       +4.7%       69%         Within Breed avg: 3.8%       +4.7%       69%         Within Breed avg: 2.3,All breeds avg: 2.5       Days       45%         Age at Finish (days)       +2.7       45%       ★ ★ ★         Breed avg: 0.07,All breeds avg: 0.02       scale       64%       ★ ★ ★         Breed avg: 0.07,All breeds avg: 1.7       Days       64%       ★ ★ ★         Breed avg: 2.0.15kg,All breeds avg: 18.18kg       +25.2kg       46%       ★ ★ ★         Breed avg: 1.34,All breeds avg: 1.5       scale       45%       ★ ★ ★         Breed avg: 4.85,All breeds avg: 5.03%       +4.2%       65%         Breed avg: 9.11kg,All breeds avg: 2.79kg       +9.3kg       45%       ★ ★ ★ ★ </td <td>☆☆☆☆</td> <td></td> <td>Beef Sub-Index</td> <td>€125</td> <td>46%</td> <td>☆☆☆</td>	☆☆☆☆		Beef Sub-Index	€125	46%	☆☆☆
★★       Gestation Length Breed avg: 2.3,All breeds avg: 2.5       Days       45%       ★ ★ ★         ★★★       Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02       +0.09 scale       45%       ★ ★ ★ ★ ★ ★         ★★       Age at Finish (days) Breed avg: 4.65,All breeds avg: 0.02       -2.58 Breed avg: 4.65,All breeds avg: -1.7       0ays         ★★       Age at Finish (days) Breed avg: 20.15kg,All breeds avg: -1.7       0ays       64%       ★ ★ ★         ★★       Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg       +25.2kg       46%       ★ ★ ★ ★         ★★ ★ ★       Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5       +1.47 scale       45%       ★ ★ ★         Breed avg: 4.81%,All breeds avg: 5.03%       +4.2%       65%       65%         Breed avg: 9.11kg,All breeds avg: 2.79kg       +9.3kg       45%       ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	Values and reliability for heifers are available fro <b>Beef cows</b>	or calving difficulty when r om the animal search on v	mated with beef www.icbf.com	when mated	d with dairy heifers able from the anin	s and dairy cows nal search on
★★★★       Breed avg: 2.3, All breeds avg: 2.5       Days       45%       ★ ★ ★ ★         ★★★★       Docility (1-5 scale)       +0.09       45%       ★ ★ ★ ★ ★ ★         ★★★★       Age at Finish (days)       -2.58       64%       ★ ★ ★         ★★★       Age at Finish (days)       -2.58       64%       ★ ★ ★         ★★★       Carcass weight (kg)       +25.2kg       46%       ★ ★ ★ ★         ★★★★       Carcass conformation (1-15 scale)       +1.47       45%       ★ ★ ★         Breed avg: 20.15kg,All breeds avg: 18.18kg       +25.2kg       46%       ★ ★ ★       ★         Carcass conformation (1-15 scale)       +1.47       45%       ★ ★ ★       ★         Breed avg: 4.81%,All breeds avg: 1.5       scale       45%       ★       ★         Expected Daughter Breeding Performance       Daughter Calving Ability (diff 3 & 4%)       +4.2%       65%         Breed avg: 9.11kg,All breeds avg: 2.79kg       +9.3kg       45%       ★ ★ ★ ★       ★         Daughter calving interval - Fertility       +2.43 days       39%       ★         ★       Daughter calving interval - Fertility       +2.43 days       39%       ★         Additional Information:       Myostatin Non Carrier: (Q204X).       Linear composites <td>Within Breed</td> <td></td> <td></td> <td></td> <td>Reliability</td> <td>Across Breed</td>	Within Breed				Reliability	Across Breed
★★★★       Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02       scale       45%       ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	$\bigstar$	-			45%	$\Rightarrow$
Breed avg: -4.65,All breeds avg: -1.7       Days         ★ ★ ★ ★       Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg       +25.2kg       46%       ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★	☆☆☆☆	Docility (1-5 scale	e)	+0.09	45%	☆☆☆☆☆
★★★★       Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18kg       +25.2kg       46%       ★★★★       ★★★★         ★★★★       Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5       +1.47 scale       45%       ★★★★         Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%       +4.2%       65%         ★★★       Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg       +9.3kg       45%       ★       ★       ★         ★       Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days       +2.43 days       39%       ★         Additional Information: Myostatin Non Carrier: (Q204X).       Linear composites Value Reliabil       Muscle       Image: Composite State       State	$\bigstar \bigstar$	• • •			64%	$\bigstar \bigstar \bigstar$
★★★★           Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5         scale           +1.47         scale           45%           ★★★          Expected Daughter Breeding Performance          Daughter Calving Ability (diff 3 & 4%)        +4.2%           65%          Breed avg: 4.81%,All breeds avg: 5.03%           +9.3kg           45%           ★★             Daughter Milk (kg)         Breed avg: 9.11kg,All breeds avg: 2.79kg           +9.3kg           45%           ★★             Daughter calving interval - Fertility         Breed avg: -0.87days,All breeds avg: -0.78days           +2.43 days           39%           ★             Additional Information:         Myostatin Non Carrier: (Q204X).           Linear composites Value Reliabil           Muscle	$\bigstar \bigstar \bigstar \bigstar$	Carcass weight (k	(g)		46%	☆☆☆☆☆
Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%       +4.2%       65%         ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆ ☆	☆☆☆☆	Breed avg: 1.34,All bree	eds avg: 1.5	scale	45%	☆☆☆
Breed avg: 4.81%,All breeds avg: 5.03%         ★ ★ ★       Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg       +9.3kg       45%       ★ ★ ★ ★ ★ ★         ★       Daughter calving interval - Fertility Breed avg: -0.87days,All breeds avg: -0.78days       +2.43 days       39%       ★         Additional Information: Myostatin Non Carrier: (Q204X).       Linear composites Value Reliability Skeletal       Linear composites Value Reliability					65%	
Breed avg: 9.11kg,All breeds avg: 2.79kg         Daughter calving interval - Fertility         Breed avg: -0.87days,All breeds avg: -0.78days         +2.43 days         39%         Additional Information:         Myostatin Non Carrier: (Q204X).         Muscle         Skeletal		Breed avg: 4.81%,All br	reeds avg: 5.03%			
Additional Information:         Linear composites         Value         Reliabil           Myostatin Non Carrier:         (Q204X).         Muscle         Skeletal         Image: Composite to the second sec	XXX	Breed avg: 9.11kg,All br	reeds avg: 2.79kg	+9.3kg	45%	XXXXX
Myostatin Non Carrier: (Q204X).     Muscle		Breed avg: -0.87days,Al	•	+2.43 days	39%	*
Animal not scored.	Myostatin Non Carrier:				Muscle Skeletal	ites Value Reliability

Lot 84 BAW						
ID: 372212099880		l: Simmental				
Sex: Female	DOB:	01-Sep-2023				
Owner: John Nilan	nd - Drimbane Curr	ry Co Sligo				
Breeder:						
<b>Sire:</b> Manor Park Ha F343	ansome 16	Slievenagh Extra Special 13		Kilbride Farm Ban Slienenagh Sarah	•	
Sire Verified (SNP)		Manor Park Daydream		Blackford Worzel Manor Park Tikka		GENOMIC
Dam: Cloneygowan	Temptress Posh_	Kilbride Farm Newry		Dovefields Gallan Kilbride Farm Eur		EVALUATION
Dam Verified (SNP)		Clonaghposh-Klowna		Anatrim Jacob		
Evaluation Date: Sep 202	24 Next Evaluation [			Clonagh Klowa		
Within Breed		c Indexes	€uro Value	Reliability	Acros	s Breed
$\Rightarrow$ $\Rightarrow$ $\Rightarrow$	Replac	ement	€111	48%	**	☆ ☆
☆☆☆☆☆	Term	inal	€101	51%	$\bigstar$	☆
$\bigstar \bigstar \bigstar \bigstar$	Dairy	Beef	€70	48%	☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$ \rightarrow \iota$	Beef Sub-Index	€148	48%	* * 7	☆☆
	ith: Value or calving difficulty when ma om the animal search on w +3.8%		when mate	nd reliability for ca d with dairy heifers lable from the anin www.icbf.com	s and dairy nal search	cows
	Key Replacement F	Profit Traits	Value	Reliability	Acro	ss Breed
☆	Gestation Length Breed avg: 2.3,All breeds	avg: 2.5	+3.4 Days	46%	☆	
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.09 scale	47%	**	☆☆☆
☆☆	Age at Finish (days	s)	-3.71	64%	$\star\star$	☆ ☆
	Breed avg: -4.65,All breed Carcass weight (kg Breed avg: 20.15kg,All bro	1)	Days +32.6kg	49%	**	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformat Breed avg: 1.34,All breed	tion (1-15 scale)	+1.64 scale	48%	$\bigstar \bigstar \checkmark$	
		Daughter Breeding F				
	Daughter Calving A Breed avg: 4.81%,All bree		+5.5%	66%		
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg)		+13.3kg	45%	$\star \star$	☆☆☆
*	Breed avg: 9.11kg,All bree Daughter calving in Breed avg: 0.97dava All	nterval - Fertility	+1.46 days	40%	*	
Additional Informatio		Dreeds avgU. rouays		Linear compos		e Reliability
Myostatin Non Carrier:	: (Q204X).			Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 85 TULL	YFARM RUE	3Y				
ID: 372223823410		Simmental				
Sex: Female	DOB: (	07-Sep-2023				
Owner: Michael +	Ciaran Kinahan - Ki	Icurley Tubber M	oate Co West	tmeath		
Breeder:						
<b>Sire:</b> Derreen Jack SI4950	A	uchorachan Wizard	——	Saltire Talent Ravensworth Mad	lie	
Sire Verified (SNP)	D	Derreen Beth	——	Curaheen Tyson ( Derreen Paula	(Et) G	ENOMIC
Dam: Tullyfarm Minn 372223823430514	nie Mouse 🛛 🗌 c	Clonagh Frosty King E	t	Banwy T-Rex Cloneygowan Ten		ALUATION
Dam Verified (SNP)	D	Promard Gabby Et		Cairnview Snazzy Raceview Thersa		
Evaluation Date: Sep 202 Within Breed	24 Next Evaluation Dat Economic		€uro Value	- Deliability	Aeroco	Brood
	Economic	Indexes	Euro value	Reliability	Across	Breeu
☆☆☆	Replace	ment	€122	47%	☆☆☆	☆
☆☆☆☆☆	Termir	nal	€118	49%	☆☆☆	☆
☆☆☆☆☆	Dairy B	Beef	€93	48%	$\bigstar \bigstar \bigstar$	
$\star \star \star \star \star \star$		ef Sub-Index	€154	45%	$\bigstar \bigstar \bigstar$	
	ith: Value or calving difficulty when mate om the animal search on www +2.6%		when mate	and reliability for ca of with dairy heifers ilable from the anin www.icbf.con	s and dairy co mal search on	ows
Within Breed	Key Replacement Pro	ofit Traits	Value	Reliability	Across	Breed
*	Gestation Length Breed avg: 2.3,All breeds av		+3.21 Days	60%	☆☆	
***	Docility (1-5 scale) Breed avg: 0.07,All breeds a		+0.07 scale	46%	☆☆☆	☆
$\Rightarrow \Rightarrow \Rightarrow$	Age at Finish (days)	_	-4.72	65%	$\bigstar \bigstar \bigstar$	☆
	Breed avg: -4.65,All breeds a Carcass weight (kg)	avg: -1.7	Days			
☆☆☆☆☆	Breed avg: 20.15kg,All breed		+30.7kg	45%	$\bigstar \bigstar \bigstar$	$\overrightarrow{\mathbf{x}}$
☆☆☆☆☆	Carcass conformatio Breed avg: 1.34,All breeds a	· /	+1.74 scale	45%	$\bigstar \bigstar \bigstar$	☆
		aughter Breeding P				
	Daughter Calving Ab Breed avg: 4.81%,All breeds	• • • •	+5.9%	66%		
☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds		+8kg	43%	☆☆☆	$\bigstar$
☆☆	Daughter calving inte Breed avg: -0.87days,All bre	erval - Fertility	-0.21 days	39%	☆☆	
		stylish heifer. Was sł		Linear compos Muscle Skeletal Function	ites Value	Reliability

Lot 86 DUFF						
ID: 372217979060		eed: Simmental				
Sex: Female	DC	<b>DB:</b> 11-Sep-2023				
Owner: Barry & Jo	hn Duffy - Lar	agh Ballybay Co. Moi	naghan			
Breeder:						
Sire: Clonagh Legal SI8007	Eagle	— Banwy T-Rex		Sterling Nelson 2 Skerrington Hyac		
Sire Verified (SNP)		— Clonagh Jessie Girl		Kilbride Farm Dra Knockane Wanda	-	GENOMIC
<b>Dam:</b> Duff Karissa 372217979040466		— Curaheen Wakeman	(Et)	Carnkern Titan Raceview Merle-B		EVALUATION
Dam Verified (SNP)		— Duff Classy Chick		Camus Frontier		
				Bridgemount Abb	y	
Evaluation Date: Sep 202						
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across	s Breed
$\Rightarrow \Rightarrow \Rightarrow$	Rep	lacement	€109	43%	☆☆☆	≿ ☆
☆☆☆☆☆	Т	erminal	€89	43%	☆☆☆	4
	Da	iry Beef	€83	41%	$\overleftrightarrow$	
$\dot{} \dot{}  $ }		$\mapsto$ Beef Sub-Index		40%	$\overleftrightarrow \overleftrightarrow \bigstar$	~ 🔸
When Mated Wi	ith: Value	/	€139	40%		
Values and reliability for heifers are available fro <b>Beef cows</b>	or calving difficulty whom the animal search	on www.icbf.com	when mate	nd reliability for ca d with dairy heifers able from the anir www.icbf.con	s and dairy on al search o	cows
Breed avg: 3.8%						
Within Breed	Key Replacem		Value	Reliability	Acros	s Breed
$  \bigstar \bigstar \bigstar \bigstar \bigstar$	Gestation Leng Breed avg: 2.3,All b	-	+1.24 Days	38%	$\bigstar \bigstar \checkmark$	┟☆☆
	Docility (1-5 sc		+0.15	41%	$\bigstar \bigstar \bigstar$	
	Breed avg: 0.07,All		scale	,0		
🖈	Age at Finish (	•	-0.84	59%	$\bigstar \bigstar \checkmark$	7
	Breed avg: -4.65,Al	-	Days			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	•	,All breeds avg: 18.18kg	+29.3kg	39%	$\Rightarrow \Rightarrow \checkmark$	$\mathbf{x} \mathbf{x} \mathbf{x}$
$\bigstar \bigstar \bigstar \bigstar$		rmation (1-15 scale)	+1.51	38%	$\bigstar \bigstar \checkmark$	L-
	Breed avg: 1.34,All	-	scale	0070		•
	-	cted Daughter Breeding ng Ability (diff 3 & 4%)				
	-	Ill breeds avg: 5.03%	+3.8%	58%		
$\bigstar$	Daughter Milk		+7.8kg	40%	$\Rightarrow \Rightarrow \neq$	$-\frac{1}{2}$
		All breeds avg: 2.79kg				
★	-	<b>ng interval - Fertility</b> /s,All breeds avg: -0.78days	+1.23 days	38%	$\bigstar$	
Additional Information	on:			Linear compos	ites Value	e Reliability
Myostatin Non Carrier	:: (Q204X).			Muscle		
				Skeletal		
				Function		
Animal not scored.						

Lot 87 BRO	OMFIELD R	<b>OSIE BRO</b>	WNE		( Second Se
ID: 372219834820		: Simmental			
Sex: Female	DOB:	02-Oct-2023			
Owner: Paul Mcar	dle - Aughadreena	an Broomfield Ca	astleblayney Co	Monaghan	
Breeder:					
<b>Sire:</b> Ballinalare Far SI4222	m Galaxy 15	Auchorachan Wizar	d	Saltire Talent Ravensworth Mac	lie 🌘
Sire Verified (SNP)		Raceview Tia Nicoll	ette	Glen Podge Raceview Nicolet	te-Beauty GENOMIC
Dam: Corbally Class IE151553780680	sic Vintage	Kilbride Farm Newry	y	Dovefields Gallan Kilbride Farm Eur	t EVALUATION
Dam Verified (SNP)		Corbally Vintage Ka	tie	Raceview King Corbally Katie	
Evaluation Date: Sep 202		Date: 26-Nov-2024		<u></u>	
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across Breed
☆	Replac	ement	€86	47%	☆☆
☆☆☆☆☆	Term	inal	€97	50%	☆☆☆
☆☆	Dairy	Beef	€44	48%	☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\mapsto$ $I$	Beef Sub-Index	€148	47%	$\bigstar \bigstar \bigstar \bigstar$
	ith: Value or calving difficulty when ma om the animal search on w +4.2%		when mate	and reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy cows nal search on
Within Breed	Key Replacement F	Profit Traits	Value	Reliability	Across Breed
☆☆	Gestation Length Breed avg: 2.3,All breeds	avo: 2.5	+2.67 Days	46%	☆☆☆
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.1 scale	46%	☆☆☆☆☆
☆☆☆☆	Age at Finish (days Breed avg: -4.65,All breed	;)	-5.74 Days	64%	★★★★★
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All br	)	+30.9kg	48%	☆☆☆☆☆
★★★★★	Carcass conformat Breed avg: 1.34,All breed	ion (1-15 scale)	+1.71 scale	47%	★★★★
	-	Daughter Breeding			
	Daughter Calving A Breed avg: 4.81%,All bree		+4.4%	64%	
$\bigstar \bigstar \bigstar \bigstar$	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+10.5kg	47%	☆☆☆☆☆
*	Daughter calving ir Breed avg: -0.87days,All	nterval - Fertility	+1.11 days	39%	*
Additional Informatic Myostatin Non Carrier introduction. Full siste Leader Herd Health S Animal not scored.	: (Q204X). Daughter o r was Champion Octo			Linear compos Muscle Skeletal Function	ites Value Reliability

Lot 88 CLO				,	
ID: 372219513720	538 Breed:	: Simmental			
Sex: Female	DOB:	03-Oct-2023			
	n Mcgarry - Caldra	Newtownforbes	Co Longford		
Breeder:					
<b>Sire:</b> Ranfurly Klinke SI7269	er 19 Tf	Team Celtic 11		Auchorachan Win Team Kiwi 4	iger
Sire Verified (SNP)		Ranfurly Weikel 2nd	Et	Balist South Park King F	GENOMIC
Dam: Clonguish Joe 372219513730431	leen	Kilbride Farm Delbo	y 12	Crugmelyn Brenir Kilbride Farm Dor	
		Raceview Wewry Ma 419 Et	ntilda	Seabank Flint Raceview Matilda	-Stella Et
Evaluation Date: Sep 202 Within Breed	24 Next Evaluation D Economic		€uro Value	Reliability	Across Breed
☆☆☆	Replace	ement	€114	42%	☆☆☆☆
☆☆☆☆☆	Term	inal	€104	45%	☆☆☆☆
☆☆	Dairy	Beef	€34	42%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index	€160	41%	$\overleftrightarrow \bigstar \bigstar \bigstar \bigstar \bigstar$
	or calving difficulty when mai om the animal search on ww		when mated	nd reliability for ca d with dairy heifers able from the anin www.icbf.com	s and dairy cows nal search on
Within Breed	Key Replacement P	rofit Traits	Value	Reliability	Across Breed
☆☆	Gestation Length Breed avg: 2.3,All breeds a		+2.8 Days	42%	☆☆
☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds	avg: 0.02	+0.06 scale	40%	☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -4.65,All breed		-6.72	58%	☆☆☆☆☆
☆☆☆☆☆	Carcass weight (kg) Breed avg: 20.15kg,All bre		Days +36.4kg	42%	☆☆☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformati Breed avg: 1.34,All breeds	on (1-15 scale)	+1.55 scale	39%	☆☆☆
		Daughter Breeding	g Performance		
	<b>Daughter Calving A</b> Breed avg: 4.81%,All bree	• • • •	+5.9%	55%	
☆☆☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All bree		+18.8kg	41%	☆☆☆☆☆
★★★	Daughter calving in Breed avg: -0.87days,All b	terval - Fertility	-0.63 days	35%	☆☆☆
Additional Informatic Myostatin Non Carrier	<b>on:</b> r: (Q204X). Good shap	ed red heifer		Linear compos Muscle	ites Value Reliability
				Skeletal	
				Function	
Animal not scored.					

Lot 89 ARDI	UNSAGHAN	I RUBY EYE	ES			
ID: 3722130648603		: Simmental				
Sex: Female	DOB:	05-Oct-2023				I
Owner: The Conno	olly Family - Ardur	saghan Carrigalle	n Co. Leitrim			
Breeder:						
<b>Sire:</b> Kilbride Farm E SI2099	Escalop 13	Crugmelyn Brenin 10		Raceview King Crugmelyn Lleucu	u Llwyd	
Sire Verified (SNP)		Kilbride Farm Iris 8w		Kilbride Farm Nev Kilbride Farm Iris	-	GENOMIC
Dam: Bearna-Dhear IE341135120538	g Janey	Curaheen Wakeman (I	Et)	Carnkern Titan Raceview Merle-B		EVALUATION
Dam Verified (SNP)		Bearna-Dhearg Eimer		Drumlone Anchor Dripsey Win Kim I		
Evaluation Date: Sep 202	24 Next Evaluation I	Date: 26-Nov-2024				
Within Breed	Economi	c Indexes	€uro Value	Reliability	Across	s Breed
☆	Replac	ement	€54	49%	☆	
☆☆	Term	inal	€56	49%	☆☆	
*	Dairy	Beef	€2	46%	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		Beef Sub-Index	€138	46%	☆ ☆ ≯	¥
	ith: Value or calving difficulty when ma om the animal search on we +8.3%		when mated	nd reliability for ca d with dairy heifers able from the anin www.icbf.con	s and dairy nal search	cows
Within Breed	Key Replacement P	Profit Traits	Value	Reliability	Acros	s Breed
☆	<b>Gestation Length</b> Breed avg: 2.3,All breeds	avg: 2.5	+3.05 Days	45%	☆☆	
☆☆	Docility (1-5 scale) Breed avg: 0.07,All breed		+0.05 scale	47%	$\star \star \star$	☆☆
**	Age at Finish (days Breed avg: -4.65,All breed	s)	-3.66 Days	66%	☆☆☆	≿ ☆
☆☆☆☆☆	Carcass weight (kg Breed avg: 20.15kg,All bro	)	+28.8kg	47%	***	☆☆☆
☆☆☆☆☆	Carcass conformat Breed avg: 1.34,All breed	t <b>ion (1-15 scale)</b> Is avg: 1.5	+1.61 scale	46%	☆☆☆	₹
	Expected Daughter Calving A	Daughter Breeding I bility (diff 3 & 4%)		0.40/		
	Breed avg: 4.81%,All bree		+4.2%	64%		
*	Daughter Milk (kg) Breed avg: 9.11kg,All bree	eds avg: 2.79kg	+5.9kg	48%	$\bigstar \bigstar \checkmark$	≿☆
*	Daughter calving in Breed avg: -0.87days,All I	nterval - Fertility	+1.25 days	43%	☆	
Additional Informatio Myostatin Non Carrier:	on:			Linear compos Muscle Skeletal Function	ites Value	Reliability
Animal not scored.						

			_			
		RIPPLE P E	Γ			
ID: 372219569640	715 <b>B</b> I	reed: Simmental				
Sex: Female	D	<b>OB:</b> 08-Oct-2023				
Owner: Declan + I	Ryan Callan -	Aghadreenan Broom	nfield Castleblay	ney Co Monag	ghan	
Breeder:						
Sire: Curaheen Gun SI4147	ishot P	Tiset Darwin P		Tiset Vagn P Bucklands Molly		
Sire Verified (SNP)		Curaheen Cheyenn	e Et	Hillcrest Champic Curaheen Washita		GENOMIC
Dam: Seafort Fiona IE321558080715	Р	Auroch Bullet P	———	Lamhoj Supery (F Curaheen Tatiana	~)	VALUATION
Dam Verified (SNP)		Seafort Alma		Milton Lord-Tiffar Milton Sandy (Et)	-	
Evaluation Date: Sep 20	24 Next Evalu	ation Date: 26-Nov-2024				
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across	Breed
☆☆☆	Rep	blacement	€124	50%	☆☆☆	κ 🖈
☆☆☆☆	т	erminal	€75	51%	☆☆	
*	Da	airy Beef	€15	49%	*	
		Beef Sub-Index	€134	48%	☆ ☆ ☆	-
When Mated W	ith: Valu	7	<u> </u>	4070		
Values and reliability for heifers are available fr <b>Beef cows</b> Breed avg: 3.8%	om the animal searcl	n on www.icbf.com	when mate	and reliability for ca ed with dairy heifers ilable from the anir www.icbf.con	s and dairy on al search c	cows
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Acros	s Breed
☆	Gestation Len	gth	+3.67	46%	☆	
	Breed avg: 2.3,All b Docility (1-5 so		Days +0.11	490/		A A
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All		scale	48%	$\bigstar \bigstar \bigstar$	र के के
$  \bigstar \bigstar \bigstar$	Age at Finish ( Breed avg: -4.65,A		-4.75 Days	67%	$\bigstar \bigstar \bigstar$	र 🖈
****	Carcass weigh		+24.4kg	49%	$\bigstar\bigstar\bigstar$	r 🛧
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass confo	ormation (1-15 scale)	+1.61	48%	$\bigstar \bigstar \bigstar$	~
	Breed avg: 1.34,All	breeds avg: 1.5 ected Daughter Breedin	scale	,.		۱ 
	Daughter Calv	ing Ability (diff 3 & 4%) All breeds avg: 5.03%	<u> </u>	65%		
☆☆	Daughter Milk		+8.4kg	48%	$\bigstar \bigstar \bigstar$	₹ ☆ ☆
★★★★	Daughter calv	ing interval - Fertility hys,All breeds avg: -0.78days	-2.1 days	44%	☆☆☆	τ 🖈
Additional Information	on:			Linear compos	ites Value	Reliability
	. ,	et red and white heifer. E: vinner at Tydavnet Show.		Muscle		
		sister to National Champ		Skeletal		
Thornford Nancy. Tes	ted negative for	BVD, lepto, IBR and Joh	nes	Function		
Animal not scored.						

Lot 91 RACI			OND ET P		
ID: 372217762351		d: Simmental			
Sex: Female	DOB	: 19-Oct-2023			
Owner: Peter + Ma	arion O'Connell -	Knopogue Mallo	w Co. Cork		
Breeder:					
Sire: Coose Jericho SI4657	P	Kilbride Farm Gerr P	not 15	Crugmelyn Brenir Kilbride Farm Lau	
Sire Verified (SNP)		Curaheen Bright E	yes	Carnkern Titan Raceview Merle-B	Beauty GENOMIC
Dam: Raceview K Fo 372217762310809	or Diamond 809	Kilbride Farm Delb	ioy 12	Crugmelyn Brenir Kilbride Farm Dor	n 10 EVALUATION
Dam Verified (SNP)		Raceview Fortuna	Royal ———	Hillcrest Champic Raceview Royal-D	
Evaluation Date: Sep 202	24 Next Evaluation	Et 1 Date: 26-Nov-2024			
Within Breed	Econom	nic Indexes	€uro Value	Reliability	Across Breed
☆☆	Repla	cement	€91	46%	☆☆☆
☆☆☆☆	Ter	minal	€79	49%	☆☆☆
*	Dairy	y Beef	-€63	47%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Ļ	Beef Sub-Index	€149	45%	$\bigstar \bigstar \bigstar \bigstar$
	th: Value or calving difficulty when r om the animal search on +6.5%		when mate	nd reliability for ca d with dairy heifers lable from the anir www.icbf.con	s and dairy cows nal search on
Within Breed	Key Replacement	Profit Traits	Value	Reliability	Across Breed
☆☆☆	Gestation Length Breed avg: 2.3,All breed		+2.25 Days	46%	☆☆☆
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale Breed avg: 0.07,All bree	2)	+0.18 scale	45%	☆☆☆☆☆
☆☆☆	Age at Finish (day Breed avg: -4.65,All bre	ys)	-5.35 Days	66%	☆☆☆☆
☆☆☆☆☆	Carcass weight (k Breed avg: 20.15kg,All	(g)	+28.3kg	46%	☆☆☆☆☆
	Carcass conforma Breed avg: 1.34,All bree	ation (1-15 scale)	+1.66 scale	45%	☆☆☆☆
		ed Daughter Breedir			
		Ability (diff 3 & 4%		64%	
☆☆☆	Daughter Milk (kg Breed avg: 9.11kg,All b	)	+9.3kg	42%	☆☆☆☆☆
☆☆	Daughter calving Breed avg: -0.87days,A		+0.29 days	38%	☆☆
Additional Informatio Myostatin Non Carrier Heifer with super shap Raceview Diamond	on: : (Q204X). (Heteroz	ygous Polled-Celtic).	-	Linear compos Muscle Skeletal Function	ites Value Reliability
Animal not scored.					

	SE ROISIN P				
ID: 372217613690	743 <b>Breed:</b> Simmental				
Sex: Female	<b>DOB:</b> 23-Oct-2023				
Owner: John Tuoh	y - Coose Whitegate Co Clare				
Breeder:					
<b>Sire:</b> Tulla Jaguar P F344	Curaheen Evolution	P	Auroch Bullet P Curaheen Winema	(Et)	
Sire Verified (SNP)	Tulla Felicity	———	Auroch Anto Pp Et Tulla Bridy		
Dam: Coose Moroco 372217613630556	co Et Mullyknock Gallant 1	15 Et	Anatrim Bodybuild Mullyknock Princes	ler	ALUATION
Dam Verified (SNP)	Curaheen Bright Eye	es Et	Carnkern Titan Raceview Merle-Be	auty	
Evaluation Date: Sep 202			_		
Within Breed	Economic Indexes	€uro Value	Reliability	Across	Breed
☆☆☆	Replacement	€124	43%	$\bigstar \bigstar \bigstar$	*
☆☆☆☆☆	Terminal	€87	46%	☆☆☆	-
☆☆	Dairy Beef	€40	43%	☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\stackrel{\frown}{\mapsto}$ Beef Sub-Index	€145	43%	$\bigstar \bigstar \bigstar$	$\bigstar$
	Value     Rel       or calving difficulty when mated with beef om the animal search on www.icbf.com       +5.2%       64%	when mate	nd reliability for cal d with dairy heifers able from the anim www.icbf.com	and dairy co al search or	ows
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across	Breed
☆☆☆☆	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+1.74 Days		$\bigstar \bigstar \bigstar$	·
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.1 scale	43%	$\bigstar \bigstar \bigstar$	$\sim \bigstar \bigstar$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days)	-7.99	59%	$\bigstar \bigstar \bigstar$	· 🛧 🛧
	Breed avg: -4.65,All breeds avg: -1.7 Carcass weight (kg)	Days			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 20.15kg,All breeds avg: 18.18kg	+29.3kg	44%	$\bigstar \bigstar \bigstar$	$\nabla \mathbf{x} \mathbf{x}$
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Carcass conformation (1-15 scale) Breed avg: 1.34,All breeds avg: 1.5	+1.71 scale	42%	$\bigstar \bigstar \bigstar$	* 🛧
	Expected Daughter Breeding				
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+4%	57%		
☆☆☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds avg: 2.79kg	+8.5kg	39%	$\bigstar \bigstar \bigstar$	r ☆ ☆
☆☆	<b>Daughter calving interval - Fertility</b> Breed avg: -0.87days,All breeds avg: -0.78days	+0.01 days	36%	☆☆	
Additional Information	on:		Linear composit	tes Value	Reliability
Myostatin Non Carrier	: (Q204X). (Heterozygous Polled-Celtic).		Muscle		
			Skeletal		
			Function		
Animal not scored.					

	EVIEW R CHANTE			
ID: 372217762391			to Female	
Sex: Female	<b>DOB:</b> 26-Oct-20	123		
Owner: Peter + Ma	arion O'Connell - Knopogue N	Aallow Co. Cork		
Breeder:				
Sire: Curaheen Gun: SI4147	shot P Tiset Darwin	Р	<ul> <li>Tiset Vagn P</li> <li>Bucklands Molly</li> </ul>	
Sire Verified (SNP)	Curaheen Ch	ieyenne Et	<ul> <li>Hillcrest Champic</li> <li>Curaheen Washit</li> </ul>	
<b>Dam:</b> Raceview Cha IE151420980516	antelle Vivian Raceview Vir Rayanne	nce	<ul> <li>Omorga Prince</li> <li>Raceview Rayenr</li> </ul>	EVALUATION ne Karina
Dam Verified (SNP)		vian Kim (Et) ———	— Raceview King	
Evaluation Date: Sep 202			— Ballingar Kim	
Within Breed	Economic Indexes	€uro Valu	ue Reliability	Across Breed
☆	Replacement	€70	49%	☆ ☆
☆☆☆☆☆	Terminal	€86	51%	☆☆☆
*	Dairy Beef	€11	49%	*
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\stackrel{\frown}{ ightarrow}$ Beef Sub-Index	× €157	48%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
	Value     Rel       or calving difficulty when mated with beef om the animal search on www.icbf.com       +7.1%       68%	when m	es and reliability for ca nated with dairy heifers available from the anir www.icbf.cor	s and dairy cows mal search on
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed
*	Gestation Length	+3.49	45%	*
<u>^</u> ☆☆☆☆	Breed avg: 2.3,All breeds avg: 2.5 Docility (1-5 scale)	Days +0.1	48%	☆☆☆☆☆
	Breed avg: 0.07,All breeds avg: 0.02	scale	10,0	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days) Breed avg: -4.65,All breeds avg: -1.7	-11.31 Days	66%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$
☆☆☆☆☆	Carcass weight (kg) Breed avg: 20.15kg,All breeds avg: 18.18k	kg +29kg	48%	☆☆☆☆☆
☆☆☆☆☆	Carcass conformation (1-15 sca Breed avg: 1.34,All breeds avg: 1.5	ale) +1.69 scale	48%	☆☆☆☆
	Expected Daughter Br			
	Daughter Calving Ability (diff 3 Breed avg: 4.81%,All breeds avg: 5.03%	<b>&amp; 4%)</b> +6%	65%	
☆☆	Daughter Milk (kg)	+7.8kg	48%	☆☆☆☆☆
*	Breed avg: 9.11kg,All breeds avg: 2.79kg <b>Daughter calving interval - Fert</b> Breed avg: -0.87days,All breeds avg: -0.78	• 10.00 duy	ys 44%	☆☆
			Linear compos Muscle Skeletal	sites Value Reliability
			Function	
Animal not scored.				

	EVIEW R CHA		G ET P			
ID: 372217762341	066 Breed: Si	mmental				
Sex: Female	<b>DOB:</b> 02	2-Nov-2023				
Owner: Peter + Ma	arion O'Connell - Knoj	pogue Mallow	v Co. Cork			
Breeder:						
Sire: Curaheen Gun SI4147	shot P Tise	et Darwin P	———	Tiset Vagn P Bucklands Molly		
Sire Verified (SNP)	Cur	raheen Cheyenne	• Et	Hillcrest Champio Curaheen Washita		
<b>Dam:</b> Raceview Cha IE151420980516	Nac	ceview Vince /anne		Omorga Prince Raceview Rayenn	EVALUATION	
Dam Verified (SNP)	Rac	ceview Vivian Kin	n (Et) ———	Raceview King Ballingar Kim		
Evaluation Date: Sep 202	24 Next Evaluation Date:	26-Nov-2024		U		
Within Breed	Economic In	dexes	€uro Value	Reliability	Across Breed	
☆	Replacem	ient	€78	49%	☆☆	
☆☆☆☆	Termina	al	€74	51%	☆☆	
*	Dairy Be	ef	<b>-€</b> 11	49%	*	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	ert Beef	Sub-Index	€143	<b>48</b> %	$\bigstar \bigstar \bigstar \bigstar$	
	ith: Value or calving difficulty when mated w om the animal search on www.ic +6.1%		Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement Profi	it Traits	Value	Reliability	Across Breed	
☆	<b>Gestation Length</b> Breed avg: 2.3,All breeds avg:		+3.47 Days	45%	☆	
☆☆☆☆	Docility (1-5 scale) Breed avg: 0.07,All breeds avg		+0.09 scale	48%	☆☆☆☆☆	
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Age at Finish (days)		-10.36	66%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
☆☆☆☆	Breed avg: -4.65,All breeds avg Carcass weight (kg)	-	Days +25kg	48%	☆☆☆☆☆	
	Breed avg: 20.15kg,All breeds Carcass conformation		+1.57			
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 1.34,All breeds avg	g: 1.5	scale	48%	$\bigstar \bigstar \bigstar$	
		ughter Breeding	-			
	Daughter Calving Abilit Breed avg: 4.81%,All breeds ar	• • • •	+4.9%	66%		
☆	Daughter Milk (kg) Breed avg: 9.11kg,All breeds a	ava: 2 79kg	+7.1kg	48%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
☆☆	Daughter calving interv Breed avg: -0.87days,All breed	val - Fertility	+0.22 days	44%	☆☆	
lot 93			Full sister to	Linear compos Muscle Skeletal Function	ites Value Reliability	
Animal not scored.						

Lot 95 ARDU		AN RHOND	ΑΡ				
Sex: Female		<b>DB:</b> 08-Nov-2023					
Owner: The Conno	olly Family - A	rdunsaghan Carriga	allen Co. Leitrim				
Breeder:							
<b>Sire:</b> Kilbride Farm D ZKF	)ragoon 12	— Crugmelyn Brenin	10	Raceview King Crugmelyn Lleucu	u Llwyd 🤘		
	l	— Kilbride Farm Dora	a 41b	Cairnview Snazzy Kilbride Farm Dor	ra 21t		
Dam: Parke Kansas 372222314460278		— Auroch Deuter Pp		Phs Polled World Auroch Absolute			
		— Corrib Anita		Curaheen Tyson ( Corrib Rainbow	(Et)		
Evaluation Date: Sep 202 Within Breed		ation Date: 26-Nov-2024 omic Indexes	€uro Value	Reliability	Across Breed		
☆☆☆	Rep	lacement	€117	49%	☆☆☆☆		
☆☆☆☆☆	Т	erminal	€102	50%	☆☆☆☆		
☆☆☆	Da	iry Beef	€58	47%	*		
$\bigstar \bigstar \bigstar \bigstar \bigstar$		$\mapsto$ Beef Sub-Index	€155	46%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
Values and reliability fo			when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across Breed		
*	Gestation Leng Breed avg: 2.3,All b	gth	+3.78 Days	45%	☆		
☆☆☆☆☆	Docility (1-5 sc Breed avg: 0.07,All	ale)	+0.13 scale	46%	☆☆☆☆☆		
☆☆☆☆	Age at Finish ( Breed avg: -4.65,All	days)	-5.56 Days	66%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
☆☆☆☆☆	Carcass weigh	-	+30.7kg	47%	☆☆☆☆☆		
☆☆☆☆☆		rmation (1-15 scale)	+1.82 scale	46%	☆☆☆☆		
	-	cted Daughter Breedi					
	-	ing Ability (diff 3 & 4%	<b>6)</b> +5.9%	64%			
☆☆☆	Daughter Milk Breed avg: 9.11kg,	<b>(kg)</b> All breeds avg: 2.79kg	+9.2kg	47%	☆☆☆☆☆		
*	Daughter calvi	ng interval - Fertility ys,All breeds avg: -0.78days	+1.27 days	43%	*		
Additional Informatio Myostatin Non Carrier:	n:	rozygous Polled-Celtic)		Linear compos Muscle Skeletal	ites Value Reliability		
				Function			
Animal not scored.							

Lot 96 MOU						
ID: 3722171115511		d: Simmental				
Sex: Female	DOB:	19-Nov-2023				
Owner: Joseph Kel	lly - Mount Ballyn	acally Co Clare				
Breeder:						
Sire: Banwy Wonderl SI4038	boy	Camus Brandy		Ardo Figaro Camus Vanity		
		Banwy Sexygirl		Starline New York Celtic Partygirl	er	
<b>Dam:</b> Mount Kellie 372217111520841		Kilbride Farm Glencloy 15	/	Crugmelyn Brenir Kilbride Farm Eur		
		Celtic Winnifred Et		Hillcrest Jerome E Celtic Homemake		
Evaluation Date: Sep 2024 Within Breed		Date: 26-Nov-2024	€uro Value	Reliability	Across Breed	
☆	Replac	cement	€60	31%	☆	
☆☆☆☆	Tern	ninal	€76	31%	☆☆	
☆☆	Dairy	Beef	€38	26%	*	
$\bigstar \bigstar \bigstar \bigstar$	-	Beef Sub-Index	€127	31%	$\bigstar \bigstar \bigstar$	
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+4.4%		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement I	Profit Traits	Value	Reliability	Across Breed	
	<b>Gestation Length</b> Breed avg: 2.3,All breeds		+1.46 Days	29%	$\Rightarrow \Rightarrow \Rightarrow \Rightarrow$	
$\checkmark$	Docility (1-5 scale) Breed avg: 0.07,All breed	I	+0.06 scale	33%	☆☆☆☆	
	Age at Finish (days Breed avg: -4.65,All bree		-4.9 Days	20%	☆☆☆☆	
	Carcass weight (kg Breed avg: 20.15kg,All bl	g)	+23.2kg	37%	☆☆☆☆	
	Carcass conformation	tion (1-15 scale)	+1.5 scale	35%	☆☆☆	
	-	l Daughter Breeding P				
	Daughter Calving A Breed avg: 4.81%,All bre	Ability (diff 3 & 4%) eeds avg: 5.03%	+7%	20%		
	Daughter Milk (kg) Breed avg: 9.11kg,All bre		+9.6kg	35%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	
*	Daughter calving in Breed avg: -0.87days,All	nterval - Fertility	+1.6 days	26%	☆	
Additional Information Dam is a full sister to M Animal not scored.		r E6700 October 2021		Linear compos Muscle Skeletal Function	ites Value Reliability	

Lot 97 JENN ID: 3722130541520		SIE SCARL	ET ET		
Owner: Garreth T B	8ehan - Clonago	wan Ballyfin Port	laoise Co Laois		
<b>Sire:</b> Manor Park Har F343	nsome 16	Slievenagh Extra Special 13		Kilbride Farm Bar Slienenagh Sarah	-
		Manor Park Daydre	am	Blackford Worzel Manor Park Tikka	
Dam: Jennalyn Ebony IE221283361102	/ Beauty Et	Banwy T-Rex	——	Sterling Nelson 2 Skerrington Hyac	
		Jennalyn Scarlet (E	it)	Raceview King Milton Hilary	
Evaluation Date: Sep 2024 Within Breed		Date: 26-Nov-2024	€uro Value	Reliability	Across Breed
When Mated Wit	h: Value	Rel			
Values and reliability for heifers are available from			when mate	nd reliability for ca d with dairy heifers able from the anir	s and dairy cows
Beef cows Breed avg: 3.8%	+3.7%	44%		www.icbf.con	
	Key Replacement	Profit Traits	Value	Reliability	Across Breed
	Gestation Length Breed avg: 2.3,All breed	ls avg: 2.5	+2.8 Days	22%	$\bigstar \bigstar$
	Docility (1-5 scale) Breed avg: 0.07,All bree		+0.1 scale	36%	☆☆☆☆☆
4	Age at Finish (day Breed avg: -4.65,All bree	rs)	-3.83 Days	18%	$\bigstar \bigstar \bigstar \bigstar$
<u> </u>	Carcass weight (k Breed avg: 20.15kg,All k	0/	+34.2kg	30%	☆☆☆☆☆
	Carcass conforma Breed avg: 1.34,All bree	. ,	+1.55 scale	29%	☆☆☆
		d Daughter Breedin	-		
	Daughter Calving Breed avg: 4.81%,All bro	Ability (diff 3 & 4%) eeds avg: 5.03%	+5.6%	41%	
$\frac{1}{2}$	Daughter Milk (kg) Breed avg: 9.11kg,All br		+13kg	30%	☆☆☆☆☆
	Daughter calving		+2.88 days	13%	*
Additional Information Full sister to Mandy Bea twice National Champic Healthplus Scheme. Hig Animal not scored.	n: auty sold E,800. Da on. Going back to th	am is full sister to Cri ne Milton Hilary line.	IML		

Lot 98 THO	RNFORD	<b>ROYAL NAN</b>	ICY			
ID: 372219569650		r <b>eed:</b> Simmental				
Sex: Female	D	<b>OB:</b> 06-Dec-2023				
	Ryan Callan -	Aghadreenan Broom	field Castleblay	ney Co Monag	ghan	
Breeder:						
Sire: Derreen Jack SI4950		Auchorachan Wizar	rd	Saltire Talent Ravensworth Mac	lie	
Sire Verified (SNP)		Derreen Beth	——	Curaheen Tyson ( Derreen Paula	(Et)	
Dam: Thornford Nai 372219569660626	ncy P Et	Curaheen Gunshot	Р ——	Tiset Darwin P Curaheen Cheyer		ALUATION
Dam Verified (SNP)		Seafort Fiona P		Auroch Bullet P Seafort Alma		
Evaluation Date: Sep 20						
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across	Breed
☆☆☆☆	Rep	blacement	€145	46%	☆☆☆	* ☆ ☆
☆☆☆☆	т	erminal	€81	48%	☆☆☆	-
$\bigstar$	Da	airy Beef	€42	46%	*	
$\frac{1}{2} \times \frac{1}{2} \times \frac{1}$		Beef Sub-Index	€133	45%	$\star \star \star$	
When Mated With:ValueRelValues and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.comBeef cows Breed avg: 3.8%+3.4%67%		when mate	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacem	ent Profit Traits	Value	Reliability	Across	Breed
*	Gestation Len		+3.77	45%	☆	
	Breed avg: 2.3,All I Docility (1-5 s		Days +0.21	45%		- <b>A</b> - <b>A</b>
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	Breed avg: 0.07,All	breeds avg: 0.02	scale	45 /0	$\bigstar \bigstar \bigstar$	
$\Rightarrow \Rightarrow \Rightarrow$	Age at Finish ( Breed avg: -4.65,A		-5.38 Days	65%	$\bigstar \bigstar \bigstar$	r 🗙
***	Carcass weigh		+21.1kg	46%	☆☆☆	× ★
☆☆☆☆☆		ormation (1-15 scale)	+1.74	45%	$\bigstar \bigstar \bigstar$	*
	Breed avg: 1.34,All	ected Daughter Breedin	scale g Performance		, , , , , , ,	
	Daughter Calv	ing Ability (diff 3 & 4%) All breeds avg: 5.03%	-	63%		
$\bigstar \bigstar \bigstar$	Daughter Milk		+8.5kg	43%	$\bigstar \bigstar \bigstar$	$\sim \bigstar \bigstar$
☆☆☆	Daughter calv Breed avg: -0.87da	All breeds avg: 2.79kg ing interval - Fertility ys,All breeds avg: -0.78days	-1.06 days	38%	☆☆☆	
heifer. First calf out of	ier: (Q204X) C f National Senior rizes over the su	atchy and stylish red and Heifer champion Thornfo mmer shows. Tested neg	ord Nancy.	Linear compos Muscle Skeletal Function	ites Value	Reliability

		RHIAN VI ET				
ID: 372219513790	-	reed: Simmental				
Sex: Female	D	<b>OB:</b> 16-Dec-2023				
	n Mcgarry - C	aldra Newtownforbes	s Co Longford			
Breeder:						
<b>Sire:</b> Kilbride Farm E S1476	Bantry 10	— Cairnview Snazzy	———	Popes Laird Ravensworth Moo	desty	
Sire Verified (SNP)		Kilbride Farm Fanni	9v	Seaview Prince-C Kilbride Farm Ma	ttie	GENOMIC
Dam: Brogeen Victo IE151205870363	oria	Raceview King	——	Raceview Gladiator Kilmichael Diamond Gretna House Supersonic Moyessa Cecily		
Dam Verified (SNP)		Moyessa France	——			
Evaluation Date: Sep 20.	24 Next Evalua	ation Date: 26-Nov-2024				
Within Breed	Econ	omic Indexes	€uro Value	Reliability	Across	Breed
☆	Rep	blacement	€41	50%	☆	
☆☆☆	т	erminal	€69	51%	☆☆	
☆	Da	airy Beef	€17	48%	$\bigstar$	
		Beef Sub-Index	€127	48%	☆ ☆ ☆	
When Mated W	ith: Valu	/	C127	4070		
Values and reliability for heifers are available fro <b>Beef cows</b> Breed avg: 3.8%	om the animal search	n on www.icbf.com	Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed		ent Profit Traits	Value	Reliability	Across	Breed
☆☆	Gestation Len Breed avg: 2.3,All b	gth	+2.92 Days	45%	$\bigstar$	
☆☆☆	Docility (1-5 so	cale)	+0.06	49%	x x x	- 🛧
	Breed avg: 0.07,All		scale -4.34			
$\bigstar \bigstar \bigstar$	Breed avg: -4.65,A		Days	67%	$\bigstar \bigstar \bigstar$	
☆☆☆☆	Carcass weigh Breed avg: 20.15kg	<b>nt (kg)</b> g,All breeds avg: 18.18kg	+24.4kg	49%	☆☆☆	☆
$\Rightarrow \Rightarrow \Rightarrow$	Carcass confo Breed avg: 1.34,All	broads avg: 1.5	+1.33 scale	49%	$\bigstar \bigstar$	
		ected Daughter Breeding				
	Daughter Calv	ing Ability (diff 3 & 4%) All breeds avg: 5.03%	-	66%		
☆☆	Daughter Milk		+8.1kg	49%	$\bigstar \bigstar \bigstar$	$\dot{\mathbf{x}}$
*	•	ing interval - Fertility ys,All breeds avg: -0.78days	+1.62 days	43%	☆	
Additional Information		r Pantry haifar. Haa haan	abown	Linear compos	ites Value	Reliability
successfully at Club F	· / ·	r Bantry heifer. Has been	i shown	Muscle		
succession at Oub I mais				Skeletal		
				Function		
Animal not scored.						

Lot 100 RA1	HNASHAN SEXY LAD	Y ET				
ID: 372216717050						
Sex: Female	DOB: 02-Jan-2024					
-	trick Hogan - Rathnashannagh Benr	ekerry Carlow	/ Co Carlow			
Breeder:						
<b>Sire:</b> Mullyknock Ga SI4234	Ilant 15 Et Anatrim Bodybuilder		Anatrim Viva (Et) Anatrim Theresa			
Sire Verified (SNP)	Mullyknock Princess		Raceview King Camus Lisa	GENOMIC		
Dam: Rathnashan H IE111194760333	arper Et Kilbride Farm Delboy	12	Crugmelyn Brenir Kilbride Farm Dor			
Dam Verified (SNP)	Curaheen Dancer		Sterling Viking 2n Curaheen Verona	d		
Evaluation Date: Sep 202	24 Next Evaluation Date: 26-Nov-2024 Economic Indexes		Dellekilite			
Within Breed	Economic indexes	€uro Value	Reliability	Across Breed		
☆	Replacement	€64	44%	☆☆		
☆☆☆☆☆	Terminal	€86	46%	☆☆☆		
*	Dairy Beef	€0	43%	*		
$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$	$\vdash$ Beef Sub-Index	€147	43%	$\bigstar \bigstar \bigstar \bigstar$		
Values and reliability for	+5 /% 64%		Values and reliability for calving difficulty when mated with dairy heifers and dairy cows are available from the animal search on www.icbf.com			
Within Breed	Key Replacement Profit Traits	Value	Reliability	Across Breed		
★★★	Gestation Length Breed avg: 2.3,All breeds avg: 2.5	+2.27 Days	40%	☆☆☆		
$\bigstar \bigstar \bigstar \bigstar$	Docility (1-5 scale) Breed avg: 0.07,All breeds avg: 0.02	+0.09 scale	41%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
$\bigstar \bigstar \bigstar \bigstar$	Age at Finish (days)	-6.19	60%	$\bigstar \bigstar \bigstar \bigstar \bigstar \bigstar$		
****	Breed avg: -4.65,All breeds avg: -1.7 <b>Carcass weight (kg)</b> Breed avg: 20.15kg,All breeds avg: 18.18kg	Days +30.4kg	44%	☆☆☆☆☆		
$\bigstar \bigstar \bigstar \bigstar$	Carcass conformation (1-15 scale)	+1.48	42%	$\Rightarrow$ $\Rightarrow$ $\Rightarrow$		
	Breed avg: 1.34,All breeds avg: 1.5 Expected Daughter Breeding R	scale Performance				
	Daughter Calving Ability (diff 3 & 4%) Breed avg: 4.81%,All breeds avg: 5.03%	+4.4%	61%			
☆☆	Daughter Milk (kg)	+7.7kg	39%	☆☆☆☆☆		
☆☆	Breed avg: 9.11kg,All breeds avg: 2.79kg Daughter calving interval - Fertility	+0.1 days	37%			
Additional Informatio	Breed avg: -0.87days,All breeds avg: -0.78days			☆☆		
	Calf Champion at Strokestown Show			ites Value Reliabilit		
			Muscle Skeletal			
			Function			
Animal not scored.						