

Lot 24, 40	Vendor John Bambrick - Baurnafea Castlewarren Co Kilkenny
15	Basil Bothwell - Dereskit Killeshandra Co Cavan
12	John Boyd Jnr - Woodbrook Carrick On Shannon Co Roscommon
85, 87	Marie Burke - Roxboro Ballinrobe Co Mayo
62	John J Byrne - Cronebeg Aughrim Co Wicklow
1	Mr John P Byrne - Beaugh Malin Lifford Co Donegal
2	Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare
72, 79	Peter Conlon - Moynalty Carrickmacross Co Monaghan
69, 83	John Culloty - Meenala Castleisland Co Kerry
75	Eddie Daly - Clonmahon Summerhill Co Meath
52, 54	Michael Delaney - Clonard Hse Kilbricken Co Laois
58	James Vincent Duke - Caggle Strokestown Co Roscommon
5	Patrick Dunleavy - Stickens Caragh Co Kildare
51	Michael Edgeworth - Bush Farm Dunmore East Co Waterford
3, 4	Noel Farrell - Castledaly Moate Co Westmeath
77	William Flynn - Tullyvillage Newbridge Ballinasloe Co Galway
49	Ann Gainley - Snugboro Castlebar Co Mayo



Lot 81	Vendor Aidan Gath - Derrinboy Kilcormac Co Offaly
16	Conor Patrick Glynn - Carrowkeel West Inagh Co Clare
19, 28, 50	Thomas Gormley - Carrowkeel Elphin Co Roscommon
48	Michael Grant - Umrican Buncrana Co Donegal
67	Michael Green - Dromore Feakle Co Clare
76	Richard Hackett - Coolistigue Clonlara Co Clare
17	Kieran Harty - Ballylongane Ballyheigue Co Kerry
65, 68	Elizabeth Hughes - Pottlereagh Cootehill Co Cavan
80	Thomas Keane - Island Taggard Carrowholly Westport Co Mayo
7, 10	Wesley Kellett - Fartadreen Bailieborough Co Cavan
64, 70	Mattie Kelly - Cloughbrack Newbridge Ballinasloe Co Galway
35	Michael Kiernan - Augharan Carrigallen Po Via Cavan Co Leitrim
46	Thomas Leonard - Castlehill Ballina Co Mayo
66	David Magee - Cornacrum Ardlougher Ballyconnell Co Cavan
86	Damien Maher - Camblin Roscrea Co Tipperary
41	Martin Mc Connon - Corcrin Carrickmacross Co Monaghan
43	Kevin Mc Dermott - Falmore Gleneely Lifford Co Donegal



Lot 9, 20, 21, 23	Vendor Patrick Mc Clean - Roughan Newtowncunningham Lifford Co Donegal
61	John G Mcdermott - Falmore Gleneely Innishowen Co Donegal
71	Niall Mc Nally - Derryolam Carrickmacross Co Monaghan
45	Liam Mcweeney - Kilrush Ballinamore Co Leitrim
32	John Barry Moran - Brocka Fardrum Athlone Co Westmeath
27, 30	Thomas Mulligan - Currycramp Dromod Co Leitrim
57, 60	Harry Noble - Kilcoursey Edgeworthstown Co Longford
63	Paul O'Grady - Cloonlurg Drumfin Riverstown Co Sligo
22, 38	Patrick A O'Hara - Dreenagh East Ballyheigue Co Kerry
56, 59	Thomas O'Harte - Leonards Island Clones Co Monaghan
8, 11	Joseph O'Reilly - Brickeens Kenagh Co Longford
6	Padraig O'Reilly - Bawn Killeshandra Co Cavan
44	Nigel Peavoy - Monnagh Coolrain Portlaoise Co Laois
55, 78, 88	Michael J Quin - Clenagh Newmarket On Fergus Co Clare
31	Eamonn Quinlivan - Liscullane Tulla Co Clare
18, 29, 33, 36, 42	Matt Ryan - Clonismullen Drom Borrisoleigh Thurles Co Tipperary
73, 74	Thomas Ryan - Cummermoloughney Milestone Thurles Co Tipperary



Lot	Vendor
26, 53	Mr Martin Shevlin - Nolagh Shercock Co Cavan
13	Michael Stephens - Ballinderry Cummer Tuam Co Galway
14, 39, 47	John Ward - Dromourneen Bantry Co Cork
37	Daniel Weston - Meelick Rosenallis Portlaoise Co Laois
25	Kevin Whelan - Spafield Ballykelly Borris In Ossory Portlaoise Co Laois
82, 84, 89	Alan Wood - Cloonamine House Crossmolina Co Mayo
34	Derek Woods - Makief Killeshandra Cavan Co Cavan











Lot 1 BEAU	GH PADRAIG D121 Breed: Charolais			
Sex: Male	DOB: 16-Aug-2019			
	P Byrne - Beaugh Malin Lifford Co Done	nal		
Breeder:	Dynno Doddyn Main Einord Co Dono	gai		
Sire: Goldstar Ludw CH4251	/ig Nelson	[— Indice — Etoile	
Sire Verified (SNP)	Goldstar Indira	[— Goldstar Echo — Goldstar Florence	GENOMIC
Dam: Beaugh Heidi IE161018530060	Cottage Devon —	[Texan-Gie Cottage Amelie (I 	EVALUATION
Dam Verified (SNP)	Beaugh Bridie —	[— Pirate — Beaugh Violet	
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021		-	
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Star rating (across all beef breeds)
***	Replacement	€66	44% (Average)	**
****	Terminal	€140	49% (Average)	****
Ca	lving Difficulty (births requiring considerable	e assistai	nce; % 3 & 4)	
Wher	n Mated With:	`	Value	Reliability
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+8.9% 72% (High)		
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			iculty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	се		Í
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.04 scale	47% (Average)	****
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+42.4	kg 46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.24 scale	46% (Average)	****
	Expected Daughter Breeding Per	formance	9	
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.5%	57%	
***	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-3.2kg	g 41% (Average)	*
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	-1.98c /s	days 39% (Low)	****
Additional Information	on:	Linear compos	ites Value Reliability	
Musetatia Desulta			Muscle	
Myostatin Results = 0	$\mathbf{z}\mathbf{z}\mathbf{U}4\mathbf{\Lambda} = 1 \mathbf{\Gamma}94\mathbf{L} = \mathbf{U}$		Skeletal	
			Function	
			Herd data qual	ity index
Animal not scored.		N/A		

Lot 2 BALL ID: 372222289770			PRINCE : Charolais					Charles of the second sec		
Sex: Male		DOB:	02-Sep-2019						8, ^	
Owner: Kenneth (Clarke - Ball	yfinan /	Ardnacrusha Co	o Clare	Э			W		
Breeder:										
Sire: First CH2216			Sylvaner		[Igloo Jupe			
Sire Verified (SNP)			Aneth		[Pinay Uracile		c	
Dam: Ballyfinnane I IE131622050369	Varlene Et		Panama		[Ludwig Marquise			ALUATION
<u>Dam Verified (SNP)</u>			Prime Athena (Et)		[Derryharney Out Prime Noelle	stand	ng	
Evaluation Date: Mar 20	021 Next Ev	valuation I	Date: 23-May-2021							
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro v per pro		Index Reliability	Sta		g (across ef breeds)
*	R	eplac	cement		€32		45% (Average)	*		
****		Tern	ninal		€168	}	49% (Average)	*	**	**
Ca	Iving Difficul	ty (birth	s requiring consid	derable	assista	nce; ˈ	% 3 & 4)			
When Mated With:			Value		l	Reliabi	lity			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+7.3% 71% (High)						
Breed	Beef heife avg: 10.73%,/	-	s avg: 8.1%		Values and reliability for calving difficulty when mated with bee heifers are available from the animal search on www.icbf.com					
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability	Sta		g (across of breeds)
		Expec	ted Progeny Perf	orman	се					
*	Docility (1 Breed avg: (e) preeds avg: 0.02		-0.02 scale		45% (Average)	\star	*	
****	Carcass w	veight (68ka	+51.4	kg	47% (Average)	\star	**	**
****	Carcass c	onform	ation (1-15 scal	U	+2.23 scale		46%	*	**	**
					scale		(Average)			
	E	xpected	Daughter Breedi	ng Perf	ormance	e				
			diff (% 3 & 4) I breeds avg: 5.37	%	+4%		55%			
*	Daughter Breed avg: -		g) All breeds avg: 2.39	9kg	-5.7kç	9	43% (Average)	*		
**			interval (days) s,All breeds avg: -(0.86day	-0.120 rs	days	37% (Low)	*	*	
Additional Informati										Delletille
							Linear compo	sites	_	
Myostatin Results = $Q204X = 0$ F94L = 0							Muscle		114	35%
,						Skeletal Function		114 111	34% 18%	
										1070
							Herd data qua	lity in	dex	
Animal scored. Score	imal scored. Scores or weaning weights NOT included in evaluation						N/A			

Lot 3 KILCL	EAGH PETER					
ID: 372216540830	106 Breed: Charolai	s Tw	in to	Male		
Sex: Male	DOB: 03-Sep-2	2019				
	ell - Castledaly Moate Co W	estmeath				
Breeder:				Unanium		
Sire: Doonally New CF52	Hermes		-	Uranium Athena		
<u>Sire Verified (SNP)</u>	Intruse		-	Campagnard Dynamo		
Dam: Williamstown IE361042930633	Gwen Williamstov Et	wn Eames ————	-	Jumper Merveille		
Dam Verified (SNP)	Williamstor	wn Bernard ———	_	Prime Roberto		
Evaluation Date: Mar 20	21 Next Evaluation Date: 23-Ma	ay-2021		Williamstown Ur	sula	
Star Rating (Within Charolais breed)	Economic Indexes		value rogeny		Star rating (all beef	
*	Replacement	: €20)	38% (Low)	\star	
****	Terminal	€15	54	39% (Low)	***	**
Ca	lving Difficulty (births requiring	considerable assis	tance;	% 3 & 4)		
Wher	Mated With:		Valu	e	Reliabilit	у
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78	3%	+8%		45% (Average)	
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%		Values and reliability for calving difficulty when heifers are available from the animal search or			
Star Rating (Within Charolais breed)	Key Replacement Profit T	raits Valu	le	Reliability	Star rating (all beef	(across breeds)
	Expected Proger					
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg:	0.1 ² 0.02 scal		43% (Average)	***	**
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds a	+41 +41	.3kg	40% (Average)	***	**
****	Carcass conformation (1-1 Breed avg: 1.88,All breeds avg:			40% (Average)	***	**
	Expected Daughter	Breeding Performan				
	Daughter calving diff (% 3 Breed avg: 4.62%,All breeds av	& 4) +5.5		41%		
**	Daughter Milk (kg) Breed avg: -3.53kg,All breeds a	-5.3	kg	43% (Average)	*	
*	Daughter calving interval (Breed avg: -1.34days,All breeds		93days	s 29% (Low)	*	
Additional Information	on:			Linear compo	sites Value R	eliability
		Muscle				
Myostatin Results = $Q204X = 1$ F94L = 0				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.		N/A				

Lot 4 KILCL	EAGH PAUL			
ID: 372216540840		Twin to	Male	
Sex: Male	DOB: 03-Sep-2019			
	ell - Castledaly Moate Co Westmeath			
Breeder:			Uranium	
Sire: Doonally New CF52	Hermes		Athena	
<u>Sire Verified (SNP)</u>	Intruse		Campagnard Dynamo	
Dam: Williamstown IE361042930633	Gwen Williamstown Eames — Et		Jumper Merveille	
<u>Dam Verified (SNP)</u>	Williamstown Bernard —		Prime Roberto Williamstown Ur	sula
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*	Replacement	€20	38% (Low)	*
****	Terminal	€154	39% (Low)	****
Ca	Iving Difficulty (births requiring considerable	assistance; '	% 3 & 4)	
Wher	n Mated With:	Value	9	Reliability
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+8%		45% (Average)
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	се		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.11 scale	43% (Average)	****
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+41.3kg	40% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.04 scale	40% (Average)	****
	Expected Daughter Breeding Per	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+5.5%	41%	
**	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-5.3kg	43% (Average)	*
*	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	+3.93days /s	29% (Low)	*
Additional Information	on:		Linear compo	sites Value Reliability
			Muscle	
Myostatin Results = 0	Q204X = 1 + 94L = 0		Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.		N/A		

Lot 5 CARA					
ID: 372217463480		ed: Charolais			
Sex: Male	DOE	3: 05-Sep-2019			
Owner: Patrick Du	unleavy - Sticken	is Caragh Co Kildare			
Breeder:					
Sire: Fiston FSZ		Tinor —		 Laurel Odette 	
Sire Verified (SNP)		Baronne		– Populair – Tristesse	GENOMIC
Dam: Caragh Jabel IE201145820340	la	Goldhill Guincho —		 Ballydavis Boyo Ballinwillin Betti 	(Et) EVALUATION
Dam Verified (SNP)		Caragh Belle —		 Caragh Toyboy (Ballyowen Obella 	-
Evaluation Date: Mar 20	021 Next Evaluation	-			
Star Rating (Within Charolais breed)	Econor	mic Indexes	€uro val per proge		Star rating (across all beef breeds)
****	Repla	acement	€116	48% (Average)	****
****	Ter	minal	€136	51% (Average)	****
Ca	lving Difficulty (bir	ths requiring considerable	e assistanc	ce; % 3 & 4)	
Wher	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 5.59%,All bre	eds avg: 3.78%	+4.8% 74% (High)		
Breed	Beef heifers avg: 10.73%,All bre	eds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Kev Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ected Progeny Performan			
****	Docility (1-5 sc Breed avg: 0.04,A	ale) Il breeds avg: 0.02	0.08 scale	47% (Average)	****
***	Carcass weigh Breed avg: 33.65	t (kg) (g,All breeds avg: 16.68kg	+33.1kg	g 47% (Average)	****
****		mation (1-15 scale) Il breeds avg: 1.42	+2.15 scale	47% (Average)	****
	Expect	ed Daughter Breeding Per	formance		
		ng diff (% 3 & 4) ,All breeds avg: 5.37%	+3.6%	62%	
****	Daughter Milk Breed avg: -3.53k	(kg) g,All breeds avg: 2.39kg	-1.3kg	47% (Average)	*
****		ng interval (days) ays,All breeds avg: -0.86da	-2.57da ys	ys 45% (Average)	****
Additional Informati	on:			Linear compo	sites Value Reliability
			Muscle		
Myostatin Results = 0	z = 1 + 94L = 0		Skeletal		
			Function		
				Herd data qua	lity index
Animal not scored.		N/A			

Lot 6 DERR		ID PHIL reed: Charolais					
Sex: Male		OB: 07-Sep-201	9				
Owner: Padraig C)'Reilly - Bawr	n Killeshandra Co	Cavan				
Breeder:							
Sire: Thrunton Fairf CH4035	fax	— Newhouse Big	al —		Mowbraypark To Newhouse Ragb		
Sire Verified (SNP)		— Thrunton Raqu	el		Maerdy Location Thrunton Icicle	GENOMIC	
Dam: Derrindrehid I IE121727670208	Lana	— Blelack Digger			Balthayock Ador Galcantray Abbe		
<u>Dam Verified (SNP)</u>		— Derrindrehid H	ayley —		Fury Action Derrindrehid Bel	lla	
Evaluation Date: Mar 20 Star Rating (Within	021 Next Evalu	uation Date: 23-May-20	21	€uro value	lndex	Star rating (across	
Charolais breed)	Eco	nomic Indexes		per progen		all beef breeds)	
****	Re	placement		€143	45% (Average)	****	
****	Т	erminal		€168	50% (Average)	****	
Са	Iving Difficulty	(births requiring co	nsiderable	assistance	% 3 & 4)		
When Mated With:				Valı	le	Reliability	
Breed	Beef cows avg: 5.59%,All	breeds avg: 3.78%		+5.7% 68% (High)			
Breed	Beef heifers avg: 10.73%,All	breeds avg: 8.1%		Values and reliability for calving difficulty when mated with been heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Repla	acement Profit Trait	s	Value	Reliability	Star rating (across all beef breeds)	
		Expected Progeny F	erforman	се			
****	Docility (1-5 Breed avg: 0.0	scale) 4,All breeds avg: 0.0	2	0.07 scale	44% (Average)	****	
****	Carcass wei Breed avg: 33.	ight (kg) 65kg,All breeds avg:	16.68kg	+49.5kg	52% (Average)	****	
****		nformation (1-15 s 8,All breeds avg: 1.4		+1.95 scale	44% (Average)	****	
	Exp	ected Daughter Bre	edina Perf	ormance			
	Daughter ca	lving diff (% 3 & 4 2%,All breeds avg: 5	-)	+3.7%	55%		
****	Daughter Mi Breed avg: -3.	i lk (kg) 53kg,All breeds avg: .	2.39kg	+3.1kg	43% (Average)	***	
****		lving interval (day 34days,All breeds av		-1.98days	36% (Low)	****	
Additional Informati	on:				Linear compo	sites Value Reliability	
					Muscle		
Myostatin Results = Q204X = 0 F94L = 1					Skeletal Function		
Animal not accord					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 7 WESP					
ID: 37221797812 ⁴	1034	Breed: Charolais			
Sex: Male		DOB: 07-Sep-2019			
Owner: Wesley K	ellett - Farta	dreen Bailieborough Co Ca	avan		
Breeder:					
Sire: Chic CH4065		Utrillo Mic –		 Senior Ficelle 	
Sire Verified (SNP)		Ursula		— Igloo — Larissa	GENOMIC
Dam: Weskel Merce IE121134440890	edes Et	——— Major –		— Berlioz [—] Charmille	EVALUATION
<u>Dam Verified (SNP)</u>		Weskel Rebecca		─ Lyonsdemesne ─ Weskel Linda	Norealis
Evaluation Date: Mar 20	D21 Next Ev	aluation Date: 23-May-2021			
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro va per prog		Star rating (across all beef breeds)
****	R	eplacement	€95	44% (Average)	****
****		Terminal	€140	47% (Average)	****
Ca	Iving Difficult	y (births requiring considerab	le assistan	ce; % 3 & 4)	
Whei	n Mated With:		V	alue	Reliability
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+3.1% 71% (High)		
Breed	Beef heife avg: 10.73%,	rs All breeds avg: 8.1%			fficulty when mated with beef nal search on www.icbf.com
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		Expected Progeny Performa			
****	Docility (1- Breed avg: (-5 scale)).04,All breeds avg: 0.02	0.12 scale	43% (Average)	****
****	Carcass w Breed avg: 3	veight (kg) 33.65kg,All breeds avg: 16.68kg	+39.4k	g 44% (Average)	****
**		onformation (1-15 scale) I.88,All breeds avg: 1.42	+1.73 scale	44% (Average)	****
	F	xpected Daughter Breeding Pe	rformance		
		calving diff (% 3 & 4)		500/	
		4.62%,All breeds avg: 5.37%	+4.6%	56%	
****	Daughter Breed avg: -	Milk (kg) 3.53kg,All breeds avg: 2.39kg	+1.9kg	43% (Average)	***
**		calving interval (days) 1.34days,All breeds avg: -0.86da	-0.22da ays	ays 37% (Low)	**
Additional Informati	on:	Linear compo	sites Value Reliability		
Mucatatin Deputte			Muscle		
Myostatin Results = 0	204A = 0 F9		Skeletal		
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

ID: 372224728350						
					ALCON DE	
Sex: Male		-Sep-2019				
	'Reilly - Brickeens Ken	agh Co Longford			WHOLE HERD PERFO	PR RMANCE RECORDING
Breeder:						
Sire: Fiston FSZ	Tinc	or —		— Laurel — Odette		
Sire Verified (SNP)	Baro	onne		— Populair — Tristesse	c	
Dam: Brickland Nice 372224728310521	ola Firo	da Jarrow —		 Goldstar Echo Firoda Gail 		ALUATION
<u>Dam Verified (SNP)</u>	Coo	lembley Iris —		 Lisnagre Elite (E Liscally Avril 	Et)	
Evaluation Date: Mar 20	Next Evaluation Date:	23-May-2021		LISCARY AVII		
Star Rating (Within Charolais breed)	Economic Inc	lexes	€uro va per prog		Star rating all bee	g (across ef breeds)
****	Replacen	nent	€83	50% (Average)	***	,
***	Termin	al	€130	53% (Average)	***	·★
Ca	lving Difficulty (births rec	quiring considerable	assistan	ce; % 3 & 4)		
Wher	٧	/alue	Reliabi	lity		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+8.8% 72% (High)			
Breed	Beef heifers avg: 10.73%,All breeds avg	g: 8.1%	Values and reliability for calving difficulty when mated with been heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Replacement F	Profit Traits	Value	Reliability	Star rating	g (across of breeds)
		Progeny Performan		Ronability		i biccusj
		r regeny r errerman		470/		
**	Docility (1-5 scale) Breed avg: 0.04,All breed	ds avg: 0.02	0.01 scale	47% (Average)	***	
****	Carcass weight (kg) Breed avg: 33.65kg,All bi	reeds avg: 16.68kg	+37.9k	ag 54% (Average)	***	***
****	Carcass conformatio Breed avg: 1.88,All breed		+2.33 scale	47% (Average)	$\star \star \star$	**
	Expected Day	ighter Breeding Perf	ormanco	· · ·		
			ormance			
	Daughter calving diff Breed avg: 4.62%,All bre		+3.1%	62%		
**	Daughter Milk (kg) Breed avg: -3.53kg,All br	eeds avg: 2.39kg	-4.9kg	48% (Average)	*	
****	Daughter calving inte Breed avg: -1.34days,All		-3.43da rs	ays 44% (Average)	$\star \star \star$	**
Additional Informati				Linear compo	sites Value	Reliability
				Muscle	129	55%
Myostatin Results = Q204X = 1 F94L = 1				Skeletal	129	52%
				Function	98	28%
Animal accurate times		hto in ovelvetiere		Herd data qua	ality index	
Animai scored. Linea	r scores and weaning weig	ms in evaluations		N/A		

Lot 9 ROUG	GHAN PINE					
ID: 372223356232		: Charolais				
Sex: Male	DOB:	25-Sep-2019				
	c Clean - Roughan	Newtowncunninghar	n Lifford Co	o Donegal		
Breeder:				_		
Sire: Roughan Gibr FR8574755389	altar	Cristal —		Romeo Tulipe		
Sire Verified (SNP)		Davril		Roughan Verygo Unedemars	ood	
Dam: Roughan Her IE161190721904	oine	Roughan Viceroi —	Ronsard Hautesse			
<u>Dam Verified (SNP)</u>		Roughan Dorothy —	Roughan Ultimatum Roughan Athena			
Evaluation Date: Mar 20 Star Rating (Within	021 Next Evaluation I	Date: 23-May-2021	€uro value	e Index	Star rating (across	
Charolais breed)	Economi	c Indexes	per progen		all beef breeds)	
****	Replac	cement	€85	30% (Low)	***	
****	Tern	ninal	€151	32% (Low)	****	
Са	lving Difficulty (birth	s requiring considerable	e assistance	; % 3 & 4)		
When	n Mated With:		Valu	le	Reliability	
Breed	Beef cows avg: 5.59%,All breed	ls avg: 3.78%	+4.2	41% (Average)		
Breed	Beef heifers avg: 10.73%,All breed	s avg: 8.1%		, ,	fficulty when mated with beef al search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expec	ted Progeny Performan	ce			
****	Docility (1-5 scale Breed avg: 0.04,All b		0.06 scale	36% (Low)	****	
****	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+39kg	35% (Low)	****	
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+2 scale	33% (Low)	****	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.62%,A	diff (% 3 & 4)	+5.2%	31%		
****	Daughter Milk (ko Breed avg: -3.53kg,/	g) All breeds avg: 2.39kg	-1.1kg	32% (Low)	*	
*	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86day	+1.13day	s 23% (Low)	*	
Additional Informati	on:			Linear compo	sites Value Reliability	
Mussis Desults				Muscle		
Myostatin Results = 0	J∠U4A = U F94L = 1			Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 10 WES						
ID: 372217978121		Charolais				
Sex: Male	DOB:	28-Sep-2019				
-	ellett - Fartadreen	Bailieborough Co Cav	/an			
Breeder:						
Sire: Meillard Rj MIR		Invincible —		Cariellor Durandale		
Sire Verified (SNP)		Badine		Pinochio Samara	GENOMIC	
Dam: Weskel Glend IE121134450677	da Et	Lyonsdemesne Tzar —	Domino EVALU Kilboy Frivole (Imp 91f)			
<u>Dam Verified (SNP)</u>		Crumlin Bibi —				
Evaluation Date: Mar 20	021 Next Evaluation I		Crumlin Ursula			
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Replac	cement	€74	49% (Average)	**	
***	Tern	ninal	€126	51% (Average)	****	
Са	lving Difficulty (birth	s requiring considerable	e assistance; ^d	% 3 & 4)		
Wher	n Mated With:		Value	9	Reliability	
Breed	Beef cows avg: 5.59%,All breed	ls avg: 3.78%	+6.1%	, D	74% (High)	
Breed	Beef heifers avg: 10.73%,All breed	s avg: 8.1%			ficulty when mated with beef al search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Ехрес	ted Progeny Performan	се			
****	Docility (1-5 scale Breed avg: 0.04,All b		0.07 scale	49% (Average)	****	
***	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+34kg	47% (Average)	****	
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+2.02 scale	47% (Average)	****	
	Expected	Daughter Breeding Per	formance			
	Daughter calving		+5.9%	65%		
**	Daughter Milk (ko Breed avg: -3.53kg,/	g) All breeds avg: 2.39kg	-5kg	48% (Average)	*	
****	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86day	-3.79days s	46% (Average)	****	
Additional Informati	on:			Linear compo	sites Value Reliability	
Mucatatin Deputte				Muscle		
Myostatin Results = 0	2204A = 0 F94L = 1			Skeletal		
				Function		
Animal not scored.				Herd data qua	lity index	
			N/A			

L of 11 BRIC		RCY				(197)	1. Starter			
ID: 372224728390		: Charolais								
Sex: Male		02-Oct-2019								
	000.	02 000 2010								
	'Reilly - Brickeens I	Kenagh Co Longford	1			W		PR RMANCE RECORDING		
Breeder:										
Sire: Voimo		Natur –	[Exclusif					
					Lucile					
Sire Verified (SNP)		Ovation	[Diego Louise		G			
Dam: Brickland Jew	/el	Cullaghamore Gold –	[Cottage Devon		EV	ALUATION		
IE251110720443		-	L		Cullaghamore Vi	ctoria				
Dam Verified (SNP)		Newtowncashel –	[Indurain					
Evaluation Date: Mar 20	021 Next Evaluation D	Clenea Date: 23-May-2021	_		Bluioairs Rose					
Star Rating (Within Charolais breed)	Economic	,	€uro v per pro		Index Reliability	Sta		g (across of breeds)		
***	Replac	ement	€77		49% (Average)	\star	**			
**	Term	ninal	€120)	52% (Average)	\star	**	*		
Са	lving Difficulty (births	e assista	nce; '							
	Calving Difficulty (births requiring considerable assistan When Mated With:						Value Reliability			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				6.2%	, 0		75% (High)			
Breed	Beef heifers avg: 10.73%,All breeds	s avg: 8.1%			bility for calving dif able from the anim					
Star Rating (Within						Sta	r rating	g (across		
Charolais breed)	Key Replaceme	ent Profit Traits	Value		Reliability		all bee	f breeds)		
	Expec	ted Progeny Performa	nce							
****	Docility (1-5 scale Breed avg: 0.04,All b		0.15 scale		48% (Average)	\star	**	**		
**	Carcass weight (Breed avg: 33.65kg./	(g) All breeds avg: 16.68kg	+30.7	kg	54% (Average)	\star	**	**		
	.	ation (1-15 scale)	+1.81		48%	_				
**	Breed avg: 1.88,All b		scale		(Average)	×	X X	**		
	Expected	Daughter Breeding Pe	rformance	9						
	Daughter calving Breed avg: 4.62%,All		+4.2%	, 0	57%					
****	Daughter Milk (kg Breed avg: -3 53kg A) All breeds avg: 2.39kg	+1.9k	g	49% (Average)	\star	**			
**	Daughter calving	_	-0.320		39%	+	$\star\star$			
		s,All breeds avg: -0.86da		Jays	(Low)		~ ~			
Additional Informati	on:				Linear compo	sites	Value	Reli <u>ability</u>		
					Muscle		110	53%		
Myostatin Results = 0	Q204X = 0 F94L = 0				Skeletal		111	50%		
					Function		96	21%		
					Herd data qua	lity in	dex			
Animal scored. Linea	r scores and weaning w	weights in evaluations			N/A					

	S PHOENIX ET			
ID: 372217196550				
Sex: Male	DOB: 02-Oct-2019			
	d Jnr - Woodbrook Carrick On Shannor	n Co Roscor	nmon	
Breeder:				
Sire: Pirate PTE	Meillard Rj –		Invincible Badine	
Sire Verified (SNP)	Banquise		GENOMIC	
Dam: Faus Nevada IE311453970330	Liscally Eti (Et)		Oldstone Egbert Liscally Blossom	EVALUATION
	Faus Greta –		Kilmore Crystal	
Evaluation Date: Mar 20	021 Next Evaluation Date: 23-May-2021			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)
***	Replacement	€68	48% (Average)	**
****	Terminal	€169	50% (Average)	****
Са	Iving Difficulty (births requiring considerable	e assistance	; % 3 & 4)	
Wher	n Mated With:	Valu	Je	Reliability
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+5.3	%	74% (High)
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			iculty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performa	nce		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.05 scale	46% (Average)	****
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+42.9kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.23 scale	46% (Average)	****
	Expected Daughter Breeding Pe	rformanco		
	Daughter calving diff (% 3 & 4)		0 404	
	Breed avg: 4.62%,All breeds avg: 5.37%	+4.8%	64%	
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-7.3kg	46% (Average)	*
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-2.74days	s 45% (Average)	****
Additional Information	on:		Linear compos	sites Value Reliability
Myostatin Results = 0	2204X = 0 Eq. = 1		Muscle	
			Skeletal	
			Function	
Animal not accord			Herd data qual	ity index
Animal not scored.			N/A	

Lot 13 BAL										
ID: 372213666332	2466		: Charolais							
Sex: Male		DOB:	07-Oct-2019							
Owner: Michael S	Stephens - B	allinder	ry Cummer Tua	ım Co	Galwa	у				
Breeder:										
Sire: Carrickbrack9 CKH	6 Hutch		Thrunton Bonjovi		[Solwayfirth Unio Thrunton Odaisy			
Sire Verified (SNP)			Carrickbrack96 Bia	nca	[Nelson Carrickbrack 96	Unique		GENOMIC
Dam: Ballinderry Ma IE181602042051	aria		Vexour Gareth		[Dingle Hofmeiste Vexour Doodle	er	EV	ALUATION
Dam Verified (SNP)			Doon Blossom		Doonally New					
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021				Doon Murphy'S Miracle					
Star Rating (Within Charolais breed)			: Indexes		€uro v per pro		Index Reliability			g (across ef breeds)
**	Replacement				€55		49% (Average)	*	★	
****		Term	ninal		€153	6	52% (Average)	*	**	**
Са	lving Difficult	y (births	s requiring consid	erable	assista	nce;	% 3 & 4)			
Wher	When Mated With:							Value Reliabilit		
Breed	Beef cows avg: 5.59%,A	-	s avg: 3.78%		+	·6.6%	6		72% (High)	
Breed	Beef heife avg: 10.73%,	-	s avg: 8.1%				bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits		Value Reliability					g (across ef breeds)
			ted Progeny Perfo	ormanc						
****	Docility (1- Breed avg: (e) vreeds avg: 0.02		0.1 scale		46% (Average)	*	**	**
****	Carcass w Breed avg: 3	U ((g) All breeds avg: 16.6	68kg	+41.4	kg	52% (Average)	*	**	**
****	Carcass c	onform	ation (1-15 scale preeds avg: 1.42		+2.41 scale		46% (Average)	*	**	**
							(/			
		<u> </u>	Daughter Breedin	g Perf	ormance	e				
			diff (% 3 & 4) I breeds avg: 5.37%	6	+4.2%	6	59%			
**	Daughter Breed avg: -) Ill breeds avg: 2.39	kg	-4.8k(9	46% (Average)	*		
*			interval (days) s,All breeds avg: -0	.86day	+1.53 s	days	41% (Average)	*		
Additional Informati	on:						Linear compos	sites	Value	Reliability
Musetatia Deculta		41 4					Muscle			
Myostatin Results = 0	J2047 = 1 F9	4L = 1					Skeletal			
							Function			
							Herd data qua	lity inc	lex	
Animal not scored.	al not scored.						N/A			

Lot 14 COL									
ID: 372216382530)658		Charolais						
Sex: Male		DOR:	08-Oct-2019						
Owner: John War	d - Dromou	rneen B	antry Co Cork						
Breeder:									
Sire: Clenagh Lyle CH4634	Et	Domino				Aimable Anemone			
Sire Verified (SNP)			Clenagh Tranquil			Pirate Clenagh Janice		GENOMIC	
Dam: Cottage Gem IE341478911991	ma	Utrillo Mic			—	— Senior EVAL — Ficelle			
<u>Dam Verified (SNP)</u>	Verified (SNP)					Baurnafea Bacca	ırat		
Evaluation Date: Mar 20)21 Next Ev	aluation D	Cottage Emilie Et ate: 23-May-2021		Cottage Tasmin				
Star Rating (Within Charolais breed)			Indexes		iro value [·] progeny	Index Reliability		g (across ef breeds)	
****	R	Replacement				44% (Average)	***	*	
****		Term	inal	€	163	47% (Average)	***	$\star\star$	
Ca	Iving Difficul	ty (births	requiring consider	able ass	istance;	% 3 & 4)			
Wher	n Mated With	:			Valu	е	Reliab	ility	
Breed	Beef cow avg: 5.59%,A	-	s avg: 3.78%		+7.4%	6	71% (High)		
Breed	Beef heife avg: 10.73%,	-	s avg: 8.1%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kov Ro	nlacama	nt Profit Traits	Va	alue	Reliability		g (across ef breeds)	
			ted Progeny Perform			Renability		er breeus)	
***	Docility (1 Breed avg: (e) reeds avg: 0.02	-	.04 cale	45% (Average)	***	τ★	
*****	Carcass w Breed avg: 3	• •	(g) All breeds avg: 16.68	ka +4	48.3kg	44% (Average)	***	**	
****			ation (1-15 scale) reeds avg: 1.42	14	2.09 cale	42% (Average)	***	**	
	E	vnactad	Daughter Breeding	Porform	anco				
		-	diff (% 3 & 4)						
			breeds avg: 5.37%	+3	3.8%	57%			
****	Daughter Breed avg: -) Il breeds avg: 2.39kg		2.4kg	41% (Average)	*		
★★★★ Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86d					2.94days	37% (Low)	***	**	
Additional Information	on:					Linear compos	sites Value	Reliability	
Mucotatia Desulta	<u>>>04∨ 4 ⊏0</u>					Muscle			
Myostatin Results = 0	2047 = 1 F9	4∟ = 0				Skeletal			
						Function			
						Herd data qua	lity index		
Animal not scored.						N/A			

Lot 15 DER ID: 372213285241 Sex: Male Owner: Basil Both Breeder: Sire: Liseron	1023	Breed DOB:	: Charolais 17-Oct-2019			Sesame	Contraction of the second seco	IOLE HERD PERFO		
CH4320 <u>Sire Verified (SNP)</u>			Gaffe			Tragedie Tombapik Bobine			SENOMIC	
Dam: Dereskit Nual 372213285240900 Dam Verified (SNP)	2213285240900			Bivouac			— Pinay EV — Uneperle			
Evaluation Date: Mar 20)21 Next Ev	aluation [Cloug Jodie Et Date: 23-May-2021	1		Burradon Talism Lisnagre Dorata				
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro value per progen		Sta		g (across ef breeds)	
****	R	eplac	cement		€126	43% (Average)	*	**	**	
***		Term	ninal		€128	51% (Average)	*	**	*	
			s requiring cons	siderable						
Wher	n Mated With:	_	_			Value Reliability				
Breed	Beef cows avg: 5.59%,A	-	ls avg: 3.78%		+4.19	%		70% (High)		
Breed	Beef heife avg: 10.73%,A	-	s avg: 8.1%			bility for calving dif able from the anim				
Star Rating (Within Charolais breed)	Key Rej		ent Profit Traits ted Progeny Pe	rforman	Value	Reliability	Sta		g (across of breeds)	
**	Docility (1-			TOrmand	0.01	58%	+	**		
* *	Breed avg: 0).04,All b	preeds avg: 0.02		scale	(Average)	•			
***	Carcass w Breed avg: 3	U (kg) All breeds avg: 1	6.68kg	+32.5kg	52% (Average)	*	**	**	
**			ation (1-15 sc preeds avg: 1.42	ale)	+1.8 scale	47% (Average)	*	**	***	
	Ex	cpected	Daughter Breed	ding Perf	ormance					
			diff (% 3 & 4) I breeds avg: 5.3	57%	+3.8%	51%				
****	Daughter I Breed avg: -:		g) All breeds avg: 2.	39kg	+1.1kg	38% (Low)	*	*		
***			interval (days s,All breeds avg:		-1days ′s	35% (Low)	*	**		
Additional Information	on:					Linear compo	sites	Value	Reliability	
Myostatin Results = 0	7204X - 0 F94	41 – 0				Muscle		107	52%	
	x2077 - 0 1 34	⊤∟ – ∪				Skeletal Function		115 99	50% 17%	
								33	11 /0	
Animal scored. Linea	r scores and w	eaning v	weights in evalua	ations		Herd data qua	lity in	dex		
Convright Irich Cottle Prov			_			N/A				

	GHCAUM 05 PEPSI						
ID: 372224144290 Sex: Male	0406 Breed: Charolais DOB: 20-Oct-2019						
	trick Glynn - Carrowkeel West Inag	gh Co Clare					
Breeder:		_	— Impair				
Sire: Bivouac CH2218	Pinay		Mary				
Sire Verified (SNP)	Uneperle	[— Hernani — Opaline	GENOMIC			
Dam: Loughcaum 0 IE131261390350	5 Millie Doonally New	[— Hermes — Intruse	EVALUATION			
Dam Verified (SNP)	Ennistymon Freda	[Blackhead Ambassador Pbch				
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021		Ennistymon Dol				
Star Rating (Within Charolais breed)	Economic Indexes	€uro va per pro		Star rating (across all beef breeds)			
****	Replacement	€93	46% (Average)	****			
****	Terminal	€164	49% (Average)	****			
Ca	Iving Difficulty (births requiring consid	derable assistar					
Wher	Mated With:	١	/alue	Reliability			
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+	4.9%	72% (High)			
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			fficulty when mated with beef nal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expected Progeny Perf		Renability	all beer breeus)			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.05 scale	46% (Average)	****			
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.	+40.11	kg 46% (Average)	****			
****	Carcass conformation (1-15 scal Breed avg: 1.88,All breeds avg: 1.42		46% (Average)	****			
	Expected Daughter Breeding	ng Performance	N				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37	+4.1%					
***	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39	-3.9kg	46% (Average)	*			
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -(-1.22d).86days	lays 39% (Low)	***			
Additional Informati	on:		Linear compo	sites Value Reliability			
Muostatia Desulta			Muscle				
Myostatin Results = 0	λ204Λ = Ι Γ94L = U		Skeletal				
			Function				
Animal not scored.			Herd data qua	lity index			
			N/A				

	ANTIC (HHK) PAUDIE 2			
ID: 372222248831 Sex: Male	1963 Breed: Charolais DOB: 22-Oct-2019			
	arty - Ballylongane Ballyheigue Co Kerry			
Breeder:			Exclusif	
Sire: Voimo VMO	Natur —		Lucile	
Sire Verified (SNP)	Ovation		Diego Louise	à
	Maira		GENOMIC	
Dam: Atlantic (Hhk) IE191227231615	Doonally New —			
Dam Verified (SNP)	Atlantic Upnose —		Indurain Skidoo Hypnose	
Evaluation Date: Mar 20	021 Next Evaluation Date: 23-May-2021			
Star Rating (Within Charolais breed)	Economic Indexes	€uro valu per proge		Star rating (across all beef breeds)
***	Replacement	€73	46% (Average)	**
****	Terminal	€146	49% (Average)	****
Ca	Iving Difficulty (births requiring considerable	e assistance	e; % 3 & 4)	
Wher	n Mated With:	Va	lue	Reliability
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+3.8	8%	73% (High)
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan		Kenability	an beer breeus)
*****	Docility (1-5 scale)	0.09	46%	****
	Breed avg: 0.04,All breeds avg: 0.02	scale	(Average)	
***	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+34.6kg	46% (Average)	****
**	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.72 scale	46% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.4%	59%	
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	+1.9kg	45% (Average)	***
*	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	+1.4days	s 40% (Average)	*
Additional Informati	· · · ·			sites Value Reliability
			Muscle	
Myostatin Results = 0	J204X = 0 + 94L = 0		Skeletal	
			Function	
Animal not scored.			Herd data qual	lity index
Animai not scored.			N/A	

Lot 18 KILV								
ID: 372217889811			: Charolais					
Sex: Male		DOB:	23-Oct-2019					
-	n - Clonismul	llen Dr	om Borrisoleigh Th	urles Co	Tipp	erary		
Breeder:								
Sire: Cloverfield Ex	celent		Domino		-	Aimable Anemone		
Sire Verified (SNP)			Cloverfield Una			Pirate Cloverfield Princ	ess	GENOMIC
Dam: Kilvilcorris Ge IE331352730700	enette		Doonally New		-	Hermes Intruse		EVALUATION
<u>Dam Verified (SNP)</u>			Kilvilcorris Becka			Indurain Kilvilcorris Ivana	1	
Evaluation Date: Mar 20 Star Rating (Within	021 Next Eva	aluation I	Date: 23-May-2021	€uro	value	Index	Star ra	ating (across
Charolais breed)	Ec	conomi	c Indexes	per pro				beef breeds)
**	Re	eplac	cement	€41		50% (Average)	\star	
****		Tern	ninal	€16	2	51% (Average)	**	***
Са	Iving Difficulty	y (birth	s requiring considera	ble assista	ance;	% 3 & 4)		
When	n Mated With:			_	Valu	е	Rel	iability
Breed	Beef cows avg: 5.59%,A		s avg: 3.78%		+5.89	6		5% igh)
Breed	Beef heifer avg: 10.73%,A		s avg: 8.1%			bility for calving di able from the anim		en mated with beef on www.icbf.com
Star Rating (Within Charolais breed)	Key Rep	olaceme	ent Profit Traits	Value)	Reliability		ating (across beef breeds)
		Expec	ted Progeny Perform	ance				
*	Docility (1- Breed avg: 0		e) preeds avg: 0.02	-0.01 scale		49% (Average)	**	*
****	Carcass we Breed avg: 3	• •	k <mark>g)</mark> All breeds avg: 16.68k	+39.7	7kg	48% (Average)	**	***
*****			ation (1-15 scale) preeds avg: 1.42	+2.2 ² scale		49% (Average)	**	***
	Ex	pected	Daughter Breeding F	erformanc	e			
			diff (% 3 & 4) I breeds avg: 5.37%	+5.79	%	65%		
*	Daughter N Breed avg: -3		g) All breeds avg: 2.39kg	-9.8k	g	50% (Average)	\star	
***							**	**
Additional Informati	on:					Linear compo	sites Va	alue Reliability
Myostatin Results = 0	/lyostatin Results = Q204X = 0 F94L = 1					Skeletal		
						Function		
						Herd data qua	lity index	K
Animal not scored.						N/A		

		EL08 PHILIP				
ID: 372214166990 Sex: Male		Breed: Charolais DOB: 24-Oct-2019				
Sex. Wale		DOB. 24-001-2019				
	Gormley - Ca	arrowkeel Elphin Co R	Roscomr	mon		
Breeder:					Noaille	
Sire: Pottlereagh M CH4160	ark	Cavelands Fenian	ı —		Cavelands Carena	a 🧯
Sire Verified (SNP)	l	Drumhilla Aileen		——	Enfield Hara Kiri Drumhilla Ulrika	GENOMIC
Dam: Carrowkeel08 IE311412370432	3 Michelle Et	——— Major		—	EVALUATION	
Dam Verified (SNP)		—— Carrowkeel Camil	la —			
Star Rating (Within Charolais breed)	E	conomic Indexes		€uro value per progen		Star rating (across all beef breeds)
****	R	eplacement		€97	46% (Average)	****
**	Terminal		€118	51% (Average)	****	
Са	Iving Difficult	y (births requiring consi	iderable	assistance;	% 3 & 4)	
Wher	n Mated With:			Valu	le	Reliability
Breed	Beef cows avg: 5.59%,A	S II breeds avg: 3.78%		+3.39	%	72% (High)
Breed	Beef heife avg: 10.73%,A	rs All breeds avg: 8.1%				iculty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Rei	placement Profit Traits	·	Value	Reliability	Star rating (across all beef breeds)
		Expected Progeny Per	formanc		Rendering	
***	Docility (1- Breed avg: 0	5 scale) 0.04,All breeds avg: 0.02		0.04 scale	47% (Average)	****
*	Carcass w Breed avg: 3	reight (kg) 33.65kg,All breeds avg: 16	.68ka	+28.5kg	52% (Average)	****
**	Carcass co	onformation (1-15 sca .88,All breeds avg: 1.42		+1.74 scale	47% (Average)	****
	Ex	mantad Daughtar Bradi	ing Dorfe		(1101490)	
		<pre>cpected Daughter Breedi calving diff (% 3 & 4)</pre>			F7 0/	
		1.62%,All breeds avg: 5.37	7%	+4.7%	57%	
****	Daughter I Breed avg: -:	Vilk (kg) 3.53kg,All breeds avg: 2.3	9kg	+0.3kg	42% (Average)	**
***		calving interval (days) 1.34days,All breeds avg: -		-0.86days	39% (Low)	***
Additional Informati	on:				Linear compos	ites Value Reliability
Myostatin Results = 0)204X = 0 FQ	41 = 0			Muscle	
	2077 - 0 T 3'				Skeletal Function	
Animal not scored.					Herd data qual	ity index
					N/A	

Lot 20 ROU	GHAN	PHE	LIX 2								
ID: 372223356262	2664		: Charolais								
Sex: Male		DOB:	30-Oct-2019								
Owner: Patrick M	c Clean - Ro	oughan	Newtowncunni	ngharr	h Lifford (Co [Donegal				
Breeder:											
Sire: Roughan Dix I FR7121558539	De Coe		Vivaldi				Taffetas Opera				
Sire Verified (SNP)			Tirelire				Driginal Iuppe		GENOMIC		
Dam: Roughan Ivor IE161190771966	reen	Roughan Galant —		Eldorado Trejolie			EVALUATION				
		Roughan Citadelle					Roughan Unique Roughan Sue				
Evaluation Date: Mar 20 Star Rating (Within	021 Next Ev	valuation I	Date: 23-May-2021		€uro val	ue	Index	Star rat	ing (across		
Charolais breed)	E	conomi	c Indexes		per proge	eny	Reliability		eef breeds)		
**	R	eplac	cement		€57		44% (Average)	$\star\star$			
****							47% (Average)	$\star\star$	***		
Ca	Iving Difficul	ty (birth	s requiring consid	lerable	assistand	:e; %	% 3 & 4)				
When	When Mated With: Value Reliability										
Breed	Beef cow avg: 5.59%,	-	ls avg: 3.78%					73 (Hig			
Breed	Beef heife avg: 10.73%,		s avg: 8.1%				ility for calving diff				
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits		Value		Reliability		ing (across eef breeds)		
		-	ted Progeny Perf	ormanc	e						
****	Docility (1 Breed avg:		e) preeds avg: 0.02		0.09 scale		46% (Average)	**	***		
****	Carcass w Breed avg: 3	• •	<mark>kg)</mark> All breeds avg: 16.	68kg	+37.9kç	9	45% (Average)	**	***		
****			ation (1-15 scal	e)	+1.95 scale		44% (Average)	$\star\star$	***		
	E	xpected	Daughter Breedir	ng Perf	ormance						
			diff (% 3 & 4) Il breeds avg: 5.379	%	+5.3%		55%				
****	Daughter Breed avg:		g) All breeds avg: 2.39)kg	-1.7kg		43% (Average)	★			
*						ays	36% (Low)	*			
Additional Informati	Additional Information:							sites Valu	ıe Reliability		
Myostatin Results = $Q204X = 1 F94L = 0$							Muscle				
iviyostatin Results = 0	JZU4X = 1 F9	94L = 0					Skeletal				
							Function				
Animal not scored.							Herd data qua	lity index			
					N/A						

	GHAN PROFIT 2						
ID: 372223356282							
Sex: Male	DOB: 30-Oct-2019						
	c Clean - Roughan Newtowncunningha	am Lifford C	o Donegal				
Breeder:			Damas				
Sire: Roughan Gibr FR8574755389	altar Cristal ·		Romeo Tulipe				
Sire Verified (SNP)	Davril		Roughan Verygo Unedemars	od GENOMIC			
Dam: Roughan Geo IE161190741716	orgina Roughan Divin ·		Sesame Lunette	EVALUATION			
	Roughan Pamela		0539 Roughan (9 Roughan Isobel	95f) Jourdain			
Evaluation Date: Mar 20	021 Next Evaluation Date: 23-May-2021	Cure vel		Ctor roting (coroor			
Star Rating (Within Charolais breed)	Economic Indexes	€uro valı per proge		Star rating (across all beef breeds)			
****	Replacement	€108	44% (Average)	****			
****	Terminal	€151	47% (Average)	****			
Са	lving Difficulty (births requiring consideral	ole assistanc	e; % 3 & 4)				
Wher	n Mated With:	Va	Value Reliability				
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+5.4% 74% (High)				
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expected Progeny Performa						
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.09 scale	46% (Average)	****			
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+41.5kg	45% (Average)	****			
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.84 scale	43% (Average)	****			
	Expected Daughter Breeding Pe	erformance					
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+5.9%	55%				
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-0.5kg	45% (Average)	**			
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86d	-3.21day lays	/s 37% (Low)	****			
Additional Information	on:		Linear compo	sites Value Reliability			
Mucototio Desulta	2204Y = 0 E041 0		Muscle				
Myostatin Results = 0	x204Λ = 0 Γ94L = 0		Skeletal				
			Function				
Animal not secred			Herd data qua	lity index			
Animal not scored.			N/A				

	ENA PETER									
ID: 372224758180										
Sex: Male	DOB: 31-Oct-2019									
Owner: Patrick A O'Hara - Dreenagh East Ballyheigue Co Kerry										
Breeder:										
Sire: Bivouac CH2218	Pinay	[— Impair — Mary							
Sire Verified (SNP)	Uneperle	[— Hernani — Opaline	GENOMIC						
Dam: Dreena Mint IE191222740812	Dreena Idealist	[— Pirate — Dreena Faye	EVALUATION						
Dam Verified (SNP)	Dreena Hilda 3	[— Pistil — Dreena Vanessa							
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021	€uro v		Stor rating (ooroog						
Star Rating (Within Charolais breed)	Economic Indexes	per pro		Star rating (across all beef breeds)						
****	Replacement	€99	46% (Average)	****						
****	Terminal	€166	49% (Average)	****						
Са	lving Difficulty (births requiring considera	ble assista	nce; % 3 & 4)							
Wher	n Mated With:		Value	Reliability						
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+4.4% 75% (High)							
				ficulty when mated with beef al search on www.icbf.com						
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)						
	Expected Progeny Perform									
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	-0.06 scale	47% (Average)	**						
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68k	g +44.2	kg 45% (Average)	****						
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.04 scale	46% (Average)	****						
	Expected Daughter Breeding F	Performance	6							
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.8%								
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-2.7k	g 46% (Average)	*						
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86	-1.690 days	days 38% (Low)	****						
Additional Information	on:		Linear compos	sites Value Reliability						
Mucatatia Data Ita			Muscle							
Myostatin Results = $Q204X = 0$ F94L = 0			Skeletal							
			Function							
		Herd data qua	lity index							
Animal not scored.		N/A								

	GHAN PRIN								
ID: 372223356292 Sex: Male		Charolais 31-Oct-2019							
	c Clean - Roughan I	Newtowncunninghan	n Lifford Co	Donegal					
Breeder: Sire: Roughan Gibr	altar 🖂 d	Cristal —		Romeo Tulipe					
FR8574755389 Sire Verified (SNP)	(Davril		Roughan Verygo Unedemars	od				
Dam: Roughan Mia IE161190792248	F	Roughan Dix De Coe —		Vivaldi Tirelire	GENOMÍC EVALUATION				
Dam Verified (SNP)	F	Roughan Delightful —		Roughan Verygo Derryowen Amy	ood				
Evaluation Date: Mar 20 Star Rating (Within	021 Next Evaluation Da	ate: 23-May-2021	€uro value	, ,	Star rating (across				
Charolais breed)	Economic	Indexes	per progeny		all beef breeds)				
***	Replace	ement	€68	44% (Average)	$\star\star$				
****	Term	inal	€158	46% (Average)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:		Valu	e	Reliability				
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+6.2% 74% (High)						
Breed	Beef heifers avg: 10.73%,All breeds	avg: 8.1%	Values and reliability for calving difficulty when mated with been heifers are available from the animal search on www.icbf.com						
Star Rating (Within Charolais breed)	Key Replacemer	nt Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
		ed Progeny Performan		itenability					
****	Docility (1-5 scale) Breed avg: 0.04,All br		0.06 scale	44% (Average)	****				
****	Carcass weight (k Breed avg: 33.65kg,A	g) Il breeds avg: 16.68kg	+44.2kg	44% (Average)	****				
***	Carcass conforma Breed avg: 1.88,All br		+1.89 scale	43% (Average)	****				
	Expected [Daughter Breeding Perf	ormance						
	Daughter calving o Breed avg: 4.62%,All		+6%	55%					
****	Daughter Milk (kg) Breed avg: -3.53kg,Al		-1.7kg	43% (Average)	*				
*	Daughter calving i Breed avg: -1.34days	nterval (days) ,All breeds avg: -0.86day	+0.76days	36% (Low)	**				
Additional Information	on:			Linear compos	sites Value Reliability				
Myostatin Results – ()204X = 0 F941 - 1		Muscle						
Myostatin Results = $Q204X = 0$ F94L = 1				Skeletal Function					
Animal not scored.				Herd data qua	lity index				
				N/A					

Lot 24 BAU			ACHA							
ID: 372219788921			: Charolais							
Sex: Male		DOB:	02-Nov-2019							
Owner: John Bambrick - Baurnafea Castlewarren Co Kilkenny										
Breeder:										
Sire: Bourgogne CH2437			Pacha		[Ludwig Manette			
Sire Verified (SNP)			Noblesse		[Irlandaise Hardie		GE	
Dam: Baurnafea No 372219788941153	ozay		Loulou		[Filosophe Frivole			LUATION
<u>Dam Verified (SNP)</u>		Baurnafea Herese 2			Baurnafea Elvis					
Evaluation Date: Mar 20	021 Next Eva	aluation [Date: 23-May-2021							,
Star Rating (Within Charolais breed)	Ec	conomi	c Indexes		€uro v per pro		Index Reliability			(across breeds)
****	R	eplac	cement		€129		42% (Average)	**	*	**
****		Tern	ninal		€135)	46% (Average)	**	*	**
Ca	Iving Difficult	y (birth	s requiring cons	iderable	assista	nce; '	% 3 & 4)			
When Mated With: Value Reliability							ty			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+4.6% 69% (High)						
Breed	Beef heifer avg: 10.73%,A		s avg: 8.1%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com					
Star Rating (Within Charolais breed)	Key Rej	placeme	ent Profit Traits		Value		Reliability			(across breeds)
		Expec	ted Progeny Per	rformand	e					
****	Docility (1- Breed avg: 0		e) preeds avg: 0.02		0.12 scale		42% (Average)	**	*	**
****	Carcass w Breed avg: 3	U (k <mark>g)</mark> All breeds avg: 16	6.68kg	+36.7	kg	43% (Average)	**	*	**
**			ation (1-15 sca preeds avg: 1.42	ale)	+1.74 scale	1	43% (Average)	**	*	★
	Ex	pected	Daughter Breed	lina Perf	ormance	9				
	Daughter of	calving	diff (% 3 & 4) I breeds avg: 5.3		+3.5%		53%			
****	Daughter I Breed avg: -:		g) All breeds avg: 2.3	39kg	+1.3k	g	42% (Average)	**	-	
**			interval (days) s,All breeds avg:		-0.690 s	days	35% (Low)	**	*	
Additional Informati	on:						Linear compos	sites Va	lue F	Reliability
						Muscle				
Myostatin Results = $Q204X = 0$ F94L = 0							Skeletal			
							Function			
							Herd data qual	ity <u>inde</u> z	د	
Animal not scored.						N/A				

Lot 25 PRE	MIER P	IRAT	Έ							
ID: 372215947070			: Charolais		Twin to Female					
Sex: Male		DOB:	04-Nov-2019							
Owner: Kevin Whelan - Spafield Ballykelly Borris In Ossory Portlaoise Co Laois										
Breeder:										
Sire: Clenagh Jaspo CH2304	er 2		Uni		[Sex-Symbol Obligee			
Sire Verified (SNP)			Clenagh Tammy		[Pirate Clenagh Nina		GENOMIC	
Dam: Premier Lisa IE331480970412			Blelack Digger		[Balthayock Adon Galcantray Abbe		EVALUATION	
			Premier Hazel Et		[Major Premier Betty (Et)		
Evaluation Date: Mar 20 Star Rating (Within	021 Next Ev	aluation D	Date: 23-May-2021		€uro v	alue	Index	Star rat	ing (across	
Charolais breed)	E	conomic	c Indexes		per pro				peef breeds)	
****	R	eplac	cement		€88		45% (Average)	$\star\star$	*	
****		Term	ninal		€168	3	48% (Average)	$\star\star$	***	
Са	Iving Difficul	ty (birthe	s requiring consi	derable	assista	nce;	% 3 & 4)			
When Mated With: Value Reliability								bility		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+4.8% 72% (High)						
Breed	Beef heife avg: 10.73%,/	-	s avg: 8.1%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com					
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability		ing (across beef breeds)	
		Expec	ted Progeny Perf	ormanc	e					
****	Docility (1 Breed avg: (e) preeds avg: 0.02		0.1 scale		46% (Average)	**	***	
****	Carcass w Breed avg: 3	U (k <mark>g)</mark> All breeds avg: 16.	.68kg	+43k(g	46% (Average)	$\star\star$	***	
****			ation (1-15 scal preeds avg: 1.42	le)	+2.22 scale	2	46% (Average)	**	***	
	F	xnected	Daughter Breedi	na Perf	ormanc	e				
	Daughter	calving	diff (% 3 & 4) I breeds avg: 5.37		+5.5%		56%			
**	Daughter	Milk (kg			-4.9k	g	43% (Average)	*		
**			interval (days) s,All breeds avg: -(0.86day	-0.79 s	days	37% (Low)	**	*	
Additional Information	on:						Linear compos	site <u>s Valı</u>	ue R <u>eliability</u>	
						Muscle				
Myostatin Results = $Q204X = 0$ F94L = 1							Skeletal			
							Function			
							Herd data qual	ity index		
Animal not scored.						N/A				

Lot 26 NOL								
ID: 372212099250	0187	Breed: Charolais						
Sex: Male		DOB: 08-Nov-2019						
Owner: Mr Martin	Shevlin - N	olagh Shercock Co Cavan						
Breeder:								
Sire: Newhouse Bigal Mowbraypark CH2303 Torpedo				Mowbraypark Paramount Et Mowbraypark Negus				
Sire Verified (SNP) Newhouse Ragbag				Brampton Nacodar				
Dam: Hillcrest Heat IE121035010082	her 2	Noaille			Eddy Janina	E	EVALUATION	
		Hillcrest Flora			Dromiskin Vicero	ру		
Evaluation Date: Mar 20	021 Next Ev	valuation Date: 23-May-2021			Hillcrest Tara			
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro				ng (across eef breeds)	
****	R	eplacement	€150	0	41% (Average)	***	***	
****		Terminal	€159	9	44% (Average)	***	***	
Ca	Iving Difficul	ty (births requiring consideral	ole assista	ance;	% 3 & 4)			
Wher		Value Reliability						
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+5.3% 69% (High)				
Breed	Beef heife avg: 10.73%,/	rs All breeds avg: 8.1%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value		Reliability		ng (across eef breeds)	
		Expected Progeny Performa			Renability			
****	Docility (1 Breed avg: (-5 scale) 0.04,All breeds avg: 0.02	0.08 scale		39% (Low)	***	***	
****	Carcass w Breed avg: 3	/eight (kg) 33.65kg,All breeds avg: 16.68kg	+46.5	ōkg	42% (Average)	***	***	
**		onformation (1-15 scale) 1.88,All breeds avg: 1.42	+1.77 scale		40% (Average)	***	**	
	<u> </u>	venoted Doughtor Prooding P	orformono					
		xpected Daughter Breeding P						
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.37%	+3.99	%	52%			
****	Daughter Breed avg: -	Milk (kg) 3.53kg,All breeds avg: 2.39kg	+6.3	kg	41% (Average)	***	***	
****		calving interval (days) 1.34days,All breeds avg: -0.86c	-2.72 lays	days	35% (Low)	***	**	
Additional Informati	on:				Linear compos	sites Value	e Reliability	
					Muscle			
Myostatin Results = $Q204X = 0$ F94L = 1					Skeletal			
					Function			
					Herd data qua	lity index		
Animal not scored.					N/A			

		MP POWERFUL	ET							
ID: 372224443990	0882	Breed: Charolais								
Sex: Male		DOB: 15-Nov-2019								
Owner: Thomas Mulligan - Currycramp Dromod Co Leitrim										
Breeder:										
Sire: Doonally New CF52		Hermes –	[Uranium Athena					
Sire Verified (SNP)		Intruse	[Campagnard Dynamo			GENOMIC			
Dam: Currycramp C IE231421180367	Clare 1	Oscar –	[Major Toise	EVALUATION				
		Shankhill Trisha –			Jupiter					
Evaluation Date: Mar 20)21 Next Ev	valuation Date: 23-May-2021	_		Shankhill Lovela	te				
Star Rating (Within Charolais breed)		conomic Indexes	€uro v per pro		Index Reliability		ing (across beef breeds)			
*	R	eplacement	€3		51% (Average)	\star				
***		Terminal	€128	}	54% (Average)	$\star\star$	**			
Ca	Iving Difficul	ty (births requiring considerabl	e assista	nce; 🤅	% 3 & 4)					
Wher	n Mated With	:		Value Reliability						
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	+8.9% 75% (High)						
Breed	Beef heife avg: 10.73%,/	rs All breeds avg: 8.1%	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com							
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Value		Reliability		ing (across beef breeds)			
		Expected Progeny Performar	nce							
****	Docility (1 Breed avg: (-5 scale) 0.04,All breeds avg: 0.02	0.1 scale		49% (Average)	$\star\star$	***			
****	Carcass w	veight (kg) 33.65kg,All breeds avg: 16.68kg	+35.7	kg	54% (Average)	$\star\star$	***			
****	Carcass c	onformation (1-15 scale) 1.88,All breeds avg: 1.42	+2.06 scale		49% (Average)	**	***			
		U			(Average)					
	E	xpected Daughter Breeding Pe	rformance	e						
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.37%	+4.9%	0	66%					
*	Daughter Breed avg: -	Milk (kg) 3.53kg,All breeds avg: 2.39kg	-10.3	kg	50% (Average)	*				
*		calving interval (days) 1.34days,All breeds avg: -0.86da	+2.55 lys	days	47% (Average)	*				
Additional Informati	on:				Linear compo	sites Val	ue Reliability			
					Muscle					
Myostatin Results = $Q204X = 1 F94L = 0$					Skeletal					
					Function					
	[Herd data qua	lity index							
Animal not scored.					N/A					

Lot 28 CAR										
ID: 372214166960			: Charolais							
Sex: Male	C	OOB:	16-Nov-2019							
Owner: Thomas C	Gormley - Car	rowke	eel Elphin Co Roso	comn	non					
Breeder:										
Sire: Anside Forem S1377	an		Balmyle Bollinger		[Dingle Hofmeiste Balmyle Tinsle	r		
Sire Verified (SNP)			Moyness Beauty		——[Fairway Valdiema Moyness Parfait	In	G	
Dam: Carrowkeel08 IE311412340396	3 Libby		Goldstar Echo		——[Texan-Gie Sheehills Ula			ALUATION
<u>Dam Verified (SNP)</u>			Carrowkeel Camilla		[Enfield Plexus			
Evaluation Date: Mar 20	021 Next Eval	uation F		-	L		Carrowkeel Lara			
Star Rating (Within Charolais breed)			c Indexes		€uro v per pro		Index Reliability) (across of breeds)
*	Re	plac	cement		-€3		46% (Average)	\star		
**	7	Ferm	ninal		€115		50% (Average)	\star	**	*
Ca	Iving Difficulty	(births	s requiring consider	able a	issista	nce;	% 3 & 4)			
When Mated With: Value Reliability							ity			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+	• 9 .1%	6		75% (High)		
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%							bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Key Repl	laceme	ent Profit Traits		Value		Reliability	Sta		g (across of breeds)
		Expec	ted Progeny Perforn	nance	;					
****	Docility (1-5 Breed avg: 0.0		e) preeds avg: 0.02		0.07 scale		46% (Average)	\star	**	*
**	Carcass we Breed avg: 33	U (k g) All breeds avg: 16.68k	kg	+31.5	kg	49% (Average)	\star	**	**
****			ation (1-15 scale) preeds avg: 1.42		+2.21 scale		46% (Average)	\star	**	**
	Exc	ected	Daughter Breeding	Perfo	rmance	e				
	•		diff (% 3 & 4)							
			l breeds avg: 5.37%		+5.7%	ó	56%			
**	Daughter M Breed avg: -3.		g) All breeds avg: 2.39kg		-5.2kç	3	45% (Average)	*		
*			interval (days) s,All breeds avg: -0.86	6days	+1.56	days	38% (Low)	*		
Additional Information	on:						Linear compos	ites	Value	Reliability
							Muscle			
Myostatin Results = $Q204X = 0$ F94L = 0							Skeletal			
							Function			
							Herd data qual	ity in	dex	
Animal not scored.	nimal not scored.						N/A			

Lot 29 KILV							
ID: 372217889851		eed: Charolais					
Sex: Male	DC	DB: 16-Nov-2019					
-	n - Clonismuller	Drom Borrisoleigh	Thurles Co	Tippe	erary		
Breeder:							
Sire: Blelack Digger S956	r	 Balthayock Adonis 			Balmyle Thunder Balthayock Peac		
Sire Verified (SNP)		 Galcantray Abbey 			Blelack Montgon Blelack Rachel	nery	GENOMIC
Dam: Kilvilcorris Ma IE331352760967	adison	— Doonally New			Hermes Intruse	I	EVALUATION
Dam Verified (SNP)		— Kilvilcorris Daffodil			Excellent Kilvilcorris Amrli	ie	
Evaluation Date: Mar 20	021 Next Evalua	tion Date: 23-May-2021	€uro	voluo	Indox	Ctor rotio	
Star Rating (Within Charolais breed)	Econ	omic Indexes	per pro		Index Reliability		ng (across eef breeds)
****	Rep	lacement	€90		48% (Average)	***	k
****	Τe	erminal	€143	3	49% (Average)	***	***
Ca	lving Difficulty (b	pirths requiring conside	erable assista	ance;	% 3 & 4)		
Wher	n Mated With:			Valu	e	Reliat	oility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+4.5%	6	73% (High	
Breed	Beef heifers avg: 10.73%,All bi	reeds avg: 8.1%			bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Replac	cement Profit Traits	Value	•	Reliability		ng (across eef breeds)
	E>	cpected Progeny Perfo	rmance				
****	Docility (1-5 s Breed avg: 0.04	s cale) ,All breeds avg: 0.02	0.09 scale		47% (Average)	***	***
****	Carcass weig Breed avg: 33.6	ht (kg) 5kg,All breeds avg: 16.6	8kg +37.4	4kg	46% (Average)	***	***
***		ormation (1-15 scale ,All breeds avg: 1.42	e) +1.88 scale	-	46% (Average)	**7	***
	Exped	cted Daughter Breeding	g Performanc	e			
		/ing diff (% 3 & 4) %,All breeds avg: 5.37%	+5.69	%	62%		
****	Daughter Milk Breed avg: -3.53	k (kg) 3kg,All breeds avg: 2.39l	+0.5k	<g< td=""><td>47% (Average)</td><td>**</td><td></td></g<>	47% (Average)	**	
**		ving interval (days) łdays,All breeds avg: -0.	+0.40 86days	days	43% (Average)	**	
Additional Information	on:				Linear compo	sites Value	e Reliability
					Muscle		
Myostatin Results = 0	204X = 0 F94L =	= 0			Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

		PADDY POWI	ER							
ID: 372224443980		I: Charolais								
Sex: Male	DOB:	19-Nov-2019								
Owner: Thomas N	/lulligan - Currycra	mp Dromod Co Leitrir	n							
Breeder:										
Sire: Lisnagre Elite	(Et)	Domino —		Aimable Anemone						
Sire Verified (SNP)		Ballydownan Violet (Et)		Jupiter Ballydownan Sin	none (Et)	GENOMIC				
Dam: Currycramp H IE231421140578	lailey	Currycramp Bertie —	Doonally New EVALUATION Currycramp Susan							
<u>Dam Verified (SNP)</u>		Shankhill Trisha —	Jupiter							
Evaluation Date: Mar 20	021 Next Evaluation	Date: 23-May-2021	Shankhill Lovelate							
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progeny			ig (across ef breeds)				
**	Repla	€36	49% (Average)	★						
***	Tern	€127	51% (Average)	***	**					
Ca	Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	e Reliability									
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+8.8%	6	73% (High					
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%				bility for calving dif able from the anim	•					
Star Rating (Within Charolais breed)		ent Profit Traits cted Progeny Performan	Value	Reliability		ig (across ef breeds)				
	Docility (1-5 scal		0.07	48%						
****	Breed avg: 0.04,All	preeds avg: 0.02	scale	(Average)	***					
****	Carcass weight (Breed avg: 33.65kg	kg) All breeds avg: 16.68kg	+35.2kg	48% (Average)	***	***				
****	Carcass conform Breed avg: 1.88,All	ation (1-15 scale) preeds avg: 1.42	+2.28 scale	48% (Average)	***	***				
	Expected	Daughter Breeding Per	formance							
	Daughter calving Breed avg: 4.62%,Å	l diff (% 3 & 4) Il breeds avg: 5.37%	+4.8%	64%						
*	Daughter Milk (k Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-9kg	48% (Average)	*					
**	Daughter calving Breed avg: -1.34day	i interval (days) /s,All breeds avg: -0.86day	-0.35days s	45% (Average)	***	۲				
Additional Informati	on:			Linear compo	sites Value	Reliability				
				Muscle						
Myostatin Results = 0	z = 1 + 94L = 0			Skeletal						
				Function						
	Herd data quality index									
Animal not scored.			N/A							

Lot 31 LISC										
ID: 372213629781	1038		Charolais							
Sex: Male		DOR:	27-Nov-2019							
Owner: Eamonn (Quinlivan - L	isculla	ne Tulla Co Clai	re						
Breeder:										
Sire: Bivouac CH2218			Pinay		Impair Mary					
Sire Verified (SNP)	ire Verified (SNP)		Uneperle				Hernani Opaline		GENOMIC	
Dam: Liscullane Myrtle IE131825490905			Cavelands Fenian				Noaille Cavelands Caren	EVALUATION		
			Liscullane Honey				Fury Action Liscullane Vogue	e		
Evaluation Date: Mar 20	D21 Next Ev	aluation D	Date: 23-May-2021		€uro v		Index		ing (ooro	
Star Rating (Within Charolais breed)	E	conomic	c Indexes		euro v per pro				ing (acro beef bree	
****	R	eplac	cement		€139	•	46% (Average)	$\star\star$	***	k
****		Term	ninal		€154	۱ 	49% (Average)	$\star\star$	***	k
Са	Iving Difficul	ty (birth	s requiring consid	lerable	assista	nce;	% 3 & 4)			
Wher	n Mated With:	:				Value	9	Relia	bility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				-	⊦3.9 %	6	71 (Hig			
Breed	Beef heife avg: 10.73%,	-	s avg: 8.1%				bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability		ing (acro beef bree	
		Expec	ted Progeny Perfo	ormanc	e:					
***	Docility (1 Breed avg: (e) preeds avg: 0.02		0.04 scale		46% (Average)	**	**	
****	Carcass w Breed avg: 3	U (k <mark>g)</mark> All breeds avg: 16.0	68kg	+38.4	lkg	46% (Average)	$\star\star$	***	k
***			ation (1-15 scale preeds avg: 1.42	e)	+1.92 scale	2	46% (Average)	**	***	k
	F	xpected	Daughter Breedir	na Perf	ormanc	e				
		-	diff (% 3 & 4)				F7 0/			
			l breeds avg: 5.37%	%	+3.9%	/o	57%			
***	Daughter Breed avg: -		g) All breeds avg: 2.39	9kg	-3.4k	g	45% (Average)	*		
****			interval (days) s,All breeds avg: -0).86day	-3.25 s	days	39% (Low)	**	***	K
Additional Information	on:						Linear compos	ites Val	ue Reliab	ility
Mucotatia Desulta							Muscle			
Myostatin Results = 0	J204X = 0 F9	4∟ = 0					Skeletal			
							Function			
							Herd data qual	ity index		
Animal not scored.							N/A			

	CCA POWERFUL GENET	ICS ET	•					
ID: 372226059520 Sex: Male)155 Breed: Charolais DOB: 29-Nov-2019							
Sex: Wale	DOB: 29-1000-2019							
Owner: John Barr	y Moran - Brocka Fardrum Athlone Co V	Vestmeath						
Breeder:								
Sire: Domino OMD	Aimable —	———	Flambeau Jointive					
	Anemone		Sahel Pirouette	GENOMIC				
Dam: Celtic India (E IE221152640584	Et) Jupiter		EVALUATION					
Dam Verified (SNP)	Celtic Starlight —		yd (Imp.'94d)					
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021		•					
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)				
*	Replacement	€23	50% (Average)	*				
*****	Terminal	€153	53% (Average)	****				
Са	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)					
When Mated With: Value Reliability								
Breed	+8.69	6	75% (High)					
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	Expected Progeny Performan	се						
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.03 scale	48% (Average)	***				
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+40.1kg	52% (Average)	****				
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.51 scale	48% (Average)	****				
	Expected Daughter Breeding Per	ormance						
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+5.9%	67%					
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-9.3kg	48% (Average)	*				
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	+0.33days	s 45% (Average)	**				
Additional Information	on:		Linear compo	sites Value Reliability				
Marchalla Dan Harrow			Muscle					
Myostatin Results = 0	J204A = 1 F94L = 0		Skeletal					
			Function					
			Herd data qua	lity index				
Animal not scored.			N/A					

Lot 33 KILV								
ID: 372217889841		Breed: Charolai						
Sex: Male	L	OB: 03-Dec-2	2019					
Owner: Matt Ryar	n - Clonismull	en Drom Borris	oleigh Thurl	es Co Ti	ippe	rary		
Breeder:								
Sire: Blelack Diggel S956	r	— Balthayock	Adonis —			Balmyle Thunder Balthayock Peac		
Sire Verified (SNP)		— Galcantray	Abbey			Blelack Montgon Blelack Rachel	nery	GENOMIC
Dam: Kilvilcorris Lu IE331352770902	cinda	— Meillard Rj				nvincible Badine		EVALUATION
Dam Verified (SNP)	/erified (SNP) Kilvilcorris Genette –			Doonally New				
Evaluation Date: Mar 20	021 Next Eval	uation Date: 23-Ma	y-2021		ł	Kilvilcorris Beck		
Star Rating (Within Charolais breed)	Eco	onomic Indexes		€uro va per prog		Index Reliability		ing (across eef breeds)
****	Re	placement	:	€115		48% (Average)	$\star\star$	***
****	7	Ferminal		€152		49% (Average)	$\star\star$	$\star \star \star$
Ca	Iving Difficulty	(births requiring	considerable	assistan	ice; %	% 3 & 4)		
Wher	٧	Value R			bility			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+5	5.6%		72° (Higl		
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%)			ility for calving dif ble from the anim		
Star Rating (Within Charolais breed)	Key Ren	acement Profit T	raits	Value		Reliability		ing (across eef breeds)
		Expected Proger				rtonability		
****	Docility (1-5 Breed avg: 0.0	scale))4,All breeds avg:	0.02	0.06 scale		48% (Average)	**:	**
****	Carcass we Breed avg: 33	ight (kg) .65kg,All breeds a	ıva: 16.68ka	+41.9k	kg	47% (Average)	**	***
***	Carcass col	nformation (1-1 38,All breeds avg:	5 scale)	+1.86 scale		47% (Average)	**	***
	Evr	ected Daughter I	Brooding Porf			(
	•	alving diff (% 3				0.4.9.4		
		52%,All breeds av		+5.5%		61%		
****	Daughter M Breed avg: -3.	ilk (kg) 53kg,All breeds av	vg: 2.39kg	+0kg		47% (Average)	**	
****		alving interval (34days,All breeds		-1.95da	ays	42% (Average)	**;	**
Additional Informati	on:				I	Linear compo	sites Valu	e Reliability
Myostatin Results = 0		- 0				Muscle		
	ϫ <u>ϫ</u> υ ή Λ = υ ΓΫ4Ι	0				Skeletal		
					L	Function		
Animal not scored.						Herd data qua	lity index	
						N/A		

Lot 34 MAK								
ID: 372222821410								
Sex: Male	DOB: 04-Dec-2019							
	oods - Makief Killeshandra Cavan Co Ca	avan						
Breeder:								
Sire: Fiston FSZ	Tinor	[Laurel Odette					
Sire Verified (SNP)	Baronne	[— Populair — Tristesse	GENOMIC				
Dam: Makief Jodie IE121263820619	Blelack Digger —	[Balthayock Adonis 	EVALUATION.				
Dam Verified (SNP)	Monagh Gail 2	[Pirate					
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021	-	Monagh Ella					
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Star rating (across all beef breeds)				
*****	Replacement	€139	50% (Average)	*****				
****	Terminal	€144	52% (Average)	****				
Ca	lving Difficulty (births requiring considerabl	e assista	nce; % 3 & 4)					
When Mated With: Value Reliability								
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	-	⊦6%	76% (High)				
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%		d reliability for calving diffic e available from the animal					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value		Star rating (across all beef breeds)				
	Expected Progeny Performar		Rendonity					
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.04 scale	48% (Average)	****				
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+38.5	ikg 48% (Average)	****				
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.94 scale	47% (Average)	****				
	Expected Daughter Breeding Per	formanc	e					
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+2.8%						
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-1.5k	g 48% (Average)	*				
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-4.370	days 45% (Average)	****				
Additional Information	on:		Linear composi	tes Value Reliability				
Mucatatia Resulta	2204Y = 1 = 504I = 1		Muscle					
Myostatin Results = 0	x204A = 1 F94L = 1		Skeletal					
			Function					
Animal not scored.			Herd data qualit	y index				
			N/A					

Lot 35 GAL		IME J: Charolais			
Sex: Male		12-Dec-2019			
Owner: Michael K	iernan - Augharar	n Carrigallen Po Via C	avan Co Le	itrim	W H P R
Breeder:					WHOLE HERD PERFORMANCE RECORDING
Sire: Liseron CH4320		Castor —		Sesame Tragedie	
Sire Verified (SNP)		Gaffe		Tombapik Bobine	GENOMIC
Dam: Drumbess Ev IE121190830211	elyn	Dromiskin Viceroy —		Doonally New Dromiskin Prince	EVALUATION
Dam Verified (SNP)		Drumbess. Orla —		Jupiter Highgrove (Bsl)	
Evaluation Date: Mar 20	021 Next Evaluation	Date: 23-May-2021		· ·	-
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro value per progen		Star rating (across all beef breeds)
***	Repla	cement	€69	45% (Average)	**
***	Terr	ninal	€131	51% (Average)	****
Са	lving Difficulty (birth	s requiring considerable	e assistance;	% 3 & 4)	
When	n Mated With:	Valu	e	Reliability	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+8%		76% (High)
Breed	Beef heifers avg: 10.73%,All bree	ds avg: 8.1%			fficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		cted Progeny Performan	ce		
**	Docility (1-5 sca Breed avg: 0.04,All		0 scale	49% (Average)	***
****	Carcass weight Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+37kg	48% (Average)	****
*****	Carcass conforn Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+2.15 scale	47% (Average)	****
	Expected	Daughter Breeding Per	formance		
	Daughter calving		+4.3%	54%	
****	Daughter Milk (k Breed avg: -3.53kg	g) All breeds avg: 2.39kg	-1.3kg	42% (Average)	*
*	Daughter calving		+1.08days	s 37% (Low)	*
Additional Informati	<u> </u>	y		,	sites Value Reliability
				Muscle	
Myostatin Results = 0	Q204X = 1 F94L = 0			Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 36 KILV							
ID: 37221788986 ⁻ Sex: Male		d: Charolais : 14-Dec-2019					
	_						
Breeder:	n - Cionismulien D	rom Borrisoleigh Thur	les Co Tipp	erary			
Sire: Fiston		Tinor —		Laurel			
FSZ		Tillor —		Odette			
Sire Verified (SNP)		Baronne		Populair Tristesse	GENOMIC		
Dam: Kilvilcorris Jul IE331352740858	liette	Blelack Digger —		Balthayock Ador Galcantray Abbe			
Dam Verified (SNP)		Kilvilcorris Georgina —		Excellent			
Evaluation Date: Mar 20	021 Next Evaluation	Date: 23-May-2021		Kilvilcorris Desi			
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro value per progen		Star rating (across all beef breeds)		
****	Repla	cement	€135	49% (Average)	****		
****	Terr	minal	€158	50% (Average)	****		
Са	lving Difficulty (birth	hs requiring considerable	e assistance;	J (J)			
When Mated With: Value Reliability							
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				%	73% (High)		
Breed	Beef heifers avg: 10.73%,All bree	ds avg: 8.1%			fficulty when mated with beef al search on www.icbf.com		
Star Rating (Within Charolais breed)	Key Renlacem	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		ected Progeny Performan		Rendonity			
****	Docility (1-5 sca Breed avg: 0.04,All		0.09 scale	48% (Average)	****		
****	Carcass weight Breed avg: 33.65kg	(kg) J,All breeds avg: 16.68kg	+42.1kg	47% (Average)	****		
****	Carcass conforn Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+2 scale	47% (Average)	****		
	Expected	d Daughter Breeding Per	formance				
	Daughter calving		+2.2%	63%			
****	Daughter Milk (k	<u> </u>	-0.9kg	48% (Average)	*		
***	Daughter calving		-1.83days	45% (Average)	****		
Additional Informati	<u> </u>				sites Value Reliability		
Musstatia Data Ita				Muscle			
Myostatin Results = 0	√204⊼ = 0 F94L = 0			Skeletal			
				Function			
Animal not scored.				Herd data qua	lity index		
				N/A			

	BHBLOOM PRI		Ē		
ID: 372213339850					
Sex: Male	DOB: 14-D				
	eston - Meelick Rosenalli	s Portlaoise Co	Laois		
Breeder:				Exclusif	
Sire: Voimo VMO	Natur			Lucile	
Sire Verified (SNP)	Ovatio	n		Diego Louise	GENOMIC
Dam: Sliabhbloom I IE221345370210	Helena Icare			Blason Doucette	EVALUATION
<u>Dam Verified (SNP)</u>	Sliabh	bloom Tammy —		Doonally Ducder Breemount Pame	
Evaluation Date: Mar 20 Star Rating (Within	21 Next Evaluation Date: 2	€uro value	Index	Star rating (across	
Charolais breed)	Economic Index	(es	per progeny		all beef breeds)
****	Replaceme	ent	€132	47% (Average)	****
****	Terminal		€173	50% (Average)	****
Ca	lving Difficulty (births requi	ring considerable	assistance;	% 3 & 4)	
Whe	n Mated With:		Valu	е	Reliability
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+4% 73% (High)		
Breed	Beef heifers avg: 10.73%,All breeds avg: 8	8.1%			fficulty when mated with bee al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Pro	fit Traite	Value	Reliability	Star rating (across all beef breeds)
		ogeny Performance		Renability	all beer breeus)
****	Docility (1-5 scale) Breed avg: 0.04,All breeds	avg: 0.02	0.12 scale	47% (Average)	****
****	Carcass weight (kg) Breed avg: 33.65kg,All bree	eds avg: 16.68kg	+43.9kg	48% (Average)	****
****	Carcass conformation Breed avg: 1.88,All breeds		+2.19 scale	46% (Average)	****
	Expected Daugh	ter Breeding Perf	ormance		
	Daughter calving diff (% Breed avg: 4.62%,All breed	63&4)	+4.4%	58%	
****	Daughter Milk (kg) Breed avg: -3.53kg,All bree	ds avg: 2.39kg	+1.5kg	48% (Average)	***
****	Daughter calving interv Breed avg: -1.34days,All br		-2.05days	39% (Low)	****
Additional Informati	on:			Linear compo	sites Value Reliability
Myostatin Results = 0	204X - 1 = 041 = 0			Muscle	
	x2077 - 1 1 JHL - U			Skeletal Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Lot 38 DRE							
ID: 372224758150		ed: Charolais					
Sex: Male	DO	B: 15-Dec-2019					
	O'Hara - Dreena	agh East Ballyheigue C	o Kerry				
Breeder:							
Sire: Sesame SXS		- Picador -			Gredin Galante		
Sire Verified (SNP)		– Nefle .			Ulterius Desunion		
Dam: Dreena Louis IE191222720793	e	- Doonally New -		1	Hermes ntruse	E١	ALUATION
<u>Dam Verified (SNP)</u>		- Dreena Countess (Et)		Jumper			
Evaluation Date: Mar 20	021 Next Evaluati	on Date: 23-May-2021			Merveille		
Star Rating (Within Charolais breed)	Econo	omic Indexes	€uro ∖ per pro		Index Reliability	Star rating all bee	g (across ef breeds)
***	Repl	acement	€77		47% (Average)	***	
****	Те	rminal	€136	6	49% (Average)	***	$\star\star$
Ca	lving Difficulty (bi	rths requiring considerat	ole assista	ince; 9	% 3 & 4)		
Wher	n Mated With:			Value)	Reliabi	lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-	+5.8%	•	76% (High)	
Breed	Beef heifers avg: 10.73%,All bro	eeds avg: 8.1%			ility for calving dif ble from the anim		
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value		Reliability	Star rating	g (across ef breeds)
		pected Progeny Performa			Renability		ei bieeus)
*****	Docility (1-5 so Breed avg: 0.04,/	cale) All breeds avg: 0.02	0.13 scale		47% (Average)	***	**
****	Carcass weigh Breed avg: 33.65	nt (kg) kg,All breeds avg: 16.68kg	+36.5	ōkg	46% (Average)	***	**
***		rmation (1-15 scale) All breeds avg: 1.42	+1.92 scale	2	46% (Average)	***	**
	Expec	ted Daughter Breeding Pe	erformanc	e			
	Daughter calvi	ng diff (% 3 & 4) 6,All breeds avg: 5.37%	+4.9%		60%		
****	Daughter Milk Breed avg: -3.53	(kg) ‹g,All breeds avg: 2.39kg	+0.5k	¢g	47% (Average)	**	
*		ing interval (days) days,All breeds avg: -0.86d	+1.44 ays	ldays	41% (Average)	*	
Additional Informati	on:				Linear compo	sites V <u>alue</u>	Reliability
Myostatin Results = 0)204X - 0 E04L -	0			Muscle		
	x2047 = 0 F34L =	U			Skeletal Function		
Animal not scored.					Herd data qua	lity index	
					N/A		

Lot 39 COL								
ID: 372216382540	0667	Breed: Charolai						
Sex: Male		DOB: 16-Dec-2	2019					
Owner: John War	d - Dromou	meen Bantry Co	Cork					
Breeder:						_		
Sire: Goldstar Echo GHX)	Texan-Gie		[Porto Marquise		
Sire Verified (SNP)		——— Sheehills U	la	[Doonally New Ballyboyle Nulla	(Imp 00it)	GENOMIC
Dam: Colomane Ma IE141250710506	aggie Et	—— Major	_	Berlioz EVALUATION Charmille				
Dam Verified (SNP)		Deeleview I	Eve —	Meillard Rj				
Evaluation Date: Mar 20	021 Next Ev	aluation Date: 23-Ma	y-2021			Deeleview. Rhon		
Star Rating (Within Charolais breed)	E	conomic Indexes		€uro v per pro		Index Reliability		ing (across beef breeds)
***	R	eplacement		€73		47% (Average)	$\star\star$	
****		Terminal		€133	}	49% (Average)	$\star\star$	***
Ca	Iving Difficult	y (births requiring	considerable	assista	nce;	% 3 & 4)		
When Mated With: Value Reliability							bility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	-3.8%	6	73 (Hig		
						bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Re	placement Profit T	raits				ing (across beef breeds)	
		Expected Proger	y Performan	се				
****	Docility (1 Breed avg: (-5 scale) 0.04,All breeds avg:	0.02	0.12 scale		47% (Average)	**	***
**	Carcass w Breed avg: 3	v <mark>eight (kg)</mark> 33.65kg,All breeds a	vg: 16.68kg	+31.5	ikg	46% (Average)	**	***
****		onformation (1-1 .88,All breeds avg:		+1.94 scale	ļ	47% (Average)	**	***
	E,	pected Daughter I	Breeding Perf	ormance	A			
		calving diff (% 3				000/		
		1.62%,All breeds ave		+5.1%	6	62%		
**	Daughter Breed avg: -	Vilk (kg) 3.53kg,All breeds av	vg: 2.39kg	-4.6kį	9	46% (Average)	*	
****		calving interval (1.34days,All breeds		-2.610 (s	days	43% (Average)	**	**
Additional Information	on:					Linear compos	sites <u>Va</u> lı	le Reliability
Mussis Desults (41 4				Muscle		
Myostatin Results = 0	J204X = 0 F9	4L = 1				Skeletal		
						Function		
						Herd data qua	lity index	
Animai not scored.	Animal not scored.							

Lot 40 BAU									
ID: 372219788921		reed: Ch							
Sex: Male	D	OB: 17	'-Dec-2019						
Owner: John Barr	nbrick - Baurna	afea Cas	stlewarren Co Ki	lkenny					
Breeder:									
Sire: Sicilien S2014		— Exc	lusif			Till Reinette			
Sire Verified (SNP)	ed (SNP) Palourde					Meillard Rj Meduse		GENOMIC	
Dam: Baurnafea Nu 372219788951195	uala Et	— Loι	llou			Filosophe Frivole		EVALUATION	
Dam Verified (SNP) Baurnafea Clas			ırnafea Classic (Et)			Ecrin Rj Cottage Tasmin			
Evaluation Date: Mar 20	021 Next Evalu	ation Date:	23-May-2021	€uro	value	-	<u>Ctor rot</u>		
Star Rating (Within Charolais breed)	Eco	nomic In	dexes	€uro per pro				ng (across eef breeds)	
***	Re	placer	nent	€74		45% (Average)	$\star\star$		
****	Т	ermin	al	€137	7	49% (Average)	**	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Va						alue Reliabi		bility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-	+3.1% 70% (High)					
					bility for calving diff able from the anima				
Star Rating (Within Charolais breed)	Key Repla	acement I	Profit Traits	Value		Reliability		ng (across eef breeds)	
		Expected	Progeny Perform	ance					
****	Docility (1-5 Breed avg: 0.0		ds avg: 0.02	0.1 scale		45% (Average)	**;	***	
***	Carcass wei Breed avg: 33.	• • • • /	reeds avg: 16.68kg	+34.3	3kg	46% (Average)	**	***	
**	Carcass cor Breed avg: 1.8		on (1-15 scale) ds avg: 1.42	+1.75 scale		46% (Average)	**:	**	
	Exp	ected Dau	ughter Breeding P	erformanc	e				
	Daughter ca	lving diff		+4.39		56%			
***	Daughter Mi Breed avg: -3.8		reeds avg: 2.39kg	-3.7k	g	44% (Average)	*		
*	★ Daughter calving interval (days) + Breed avg: -1.34days,All breeds avg: -0.86days				days	38% (Low)	*		
Additional Informati	on:					Linear compos	sites Valu	e Reliability	
						Muscle			
Myostatin Results = $Q204X = 1$ F94L = 0						Skeletal			
						Function			
Herd data quality index									
Animal not scored.						N/A			

Lot 41 MAY	THORN PEDRO							
ID: 372223878850								
Sex: Male	DOB: 17-Dec-2019							
Owner: Martin Mo	Connon - Corcrin Carrickmacross Co N	lonagha	in					
Breeder:								
Sire: Fiston FSZ	Tinor	[— Laurel — Odette					
Sire Verified (SNP)	Baronne	[— Populair — Tristesse	GENOMIC				
Dam: Maythorn Her IE291029730289	O Major —	[— Berlioz — Charmille	EVALUATION				
Dam Verified (SNP)	Lastra Sabrena —	[— Mogador					
Evaluation Date: Mar 20	021 Next Evaluation Date: 23-May-2021		Loughduff Gears					
Star Rating (Within Charolais breed)	Economic Indexes	€uro va per prog		Star rating (across all beef breeds)				
****	Replacement	€92	49% (Average)	***				
***	Terminal	€131	51% (Average)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When	n Mated With:	Value	Reliability					
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+7.4% 75% (High					
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	Expected Progeny Performan	се						
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.02 scale	48% (Average)	***				
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+37kg	48% (Average)	****				
*****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.11 scale	48% (Average)	****				
	Expected Daughter Breeding Per	formance)					
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+3.1%						
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-1kg	49% (Average)	*				
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	-2.02d	lays 46% (Average)	****				
Additional Informati	on:		Linear compos	sites Value Reliability				
Mucatatia Deculta			Muscle					
Myostatin Results = 0	$\sqrt{2} \sqrt{4} \sqrt{2} = 1 \sqrt{2} \sqrt{4} = 0$		Skeletal					
		Function						
Animal not accord			Herd data qua	lity index				
Animal not scored.		N/A						

Lot 42 KILV	ILCORRIS PAUL								
ID: 372217889891									
Sex: Male	DOB: 19-Dec-2019								
Owner: Matt Ryar	n - Clonismullen Drom Borrisoleigh Thur	les Co Tipp	berary						
Breeder:									
Sire: Fiston FSZ	Tinor		Laurel Odette						
Sire Verified (SNP)	Baronne		Populair Tristesse	GENOMIC					
Dam: Kilvilcorris Ivy IE331352730782	Pirate —		Meillard Rj Banquise	EVALUATION					
<u>Dam Verified (SNP)</u>	Kilvilcorris Ertha		Doonally New Kilvilcorris U-Be	auty					
Evaluation Date: Mar 20	021 Next Evaluation Date: 23-May-2021			,					
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)					
****	Replacement	€102	49% (Average)	****					
****	Terminal	€158	50% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Valu	le	Reliability					
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+6.5% 73% (High)						
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
	Expected Progeny Performan	се		,					
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.07 scale	48% (Average)	****					
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+41.3kg	47% (Average)	****					
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.08 scale	47% (Average)	****					
	Expected Daughter Breeding Per	formance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+2.5%	64%						
**	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-5.5kg	49% (Average)	*					
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	-1.83days	s 46% (Average)	****					
Additional Information	on:		Linear compo	sites Value Reliability					
			Muscle						
Myostatin Results = 0	J204X = 1 + 94L = 0		Skeletal						
			Function						
	Herd data quality index								
Animal not scored.			N/A						

	ERMOTTS PAU								
ID: 372226806080 Sex: Male	0004 Breed: Cha DOB: 28-I								
	Dermott - Falmore Gler	neely Lifford Co E	Donegal						
Breeder:			_	– Otawa					
Sire: Diplo Gir S3229	Rubis	· · · · · ·		Larra					
Sire Verified (SNP)	Viper	e		— Printemps — Superstar	GENOMIC				
Dam: Ballynabreen IE161089990211	Irish Girl Prime	e Roberto —	C	 Indurain Prime Noelle 	EVALUATION				
Dam Verified (SNP)	Bally	nabreen Carol —		 Doonally New Ballynabreen Urs 	sula				
Evaluation Date: Mar 20 Star Rating (Within	21 Next Evaluation Date:	23-May-2021	€uro va	,	Star rating (across				
Charolais breed)	Economic Inde	exes	per prog		all beef breeds)				
**	Replacem	ent	€38	42% (Average)	\star				
****	Termina	l	€140	45% (Average)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When	n Mated With:	alue	Reliability						
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+4.2% 69% (High)						
Breed	Beef heifers avg: 10.73%,All breeds avg:	8.1%			ficulty when mated with beef al search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replacement Pr	ofit Traits	Value	Reliability	Star rating (across all beef breeds)				
		rogeny Performan		Kendonity	an beer breeus)				
***	Docility (1-5 scale) Breed avg: 0.04,All breeds	s avg: 0.02	0.03 scale	38% (Low)	***				
****	Carcass weight (kg) Breed avg: 33.65kg,All bre	eds avg: 16.68kg	+38.6k	g 46% (Average)	****				
*	Carcass conformation Breed avg: 1.88,All breeds		+1.41 scale	38% (Low)	***				
	Expected Daug	hter Breeding Perf	ormance						
	Daughter calving diff (Breed avg: 4.62%,All bree		+5%	54%					
*	Daughter Milk (kg) Breed avg: -3.53kg,All bre	eds avg: 2.39kg	-7.9kg	43% (Average)	*				
**	Daughter calving inter Breed avg: -1.34days,All b	-0.1day rs	/S 34% (Low)	**					
Additional Informati	on:			Linear compos	sites Value Reliability				
Myostatin Results = 0	0204X = 0 F94I = 0		Muscle						
			Skeletal Function						
Animal not scored.]	Herd data qua	lity index				
l									

Lot 44 MON									
ID: 372219867390	0670		: Charolais						
Sex: Male		DOB:	02-Jan-2020						
Owner: Nigel Pea	voy - Monn	agh Co	olrain Portlaoise C	o Laois					
Breeder:									
Sire: Derryolam Imp CH2066	beccable		Doonally New		-	Hermes Intruse			
Sire Verified (SNP)			Derryolam Diamond		Enfield Hara Kiri Meath Sheena			GENOMIC	
Dam: Monagh Hetty IE221155220440	y Et		Major		Berlioz Charmille		E	EVALUATION	
Dam Verified (SNP)			Monagh Rose		Gicomte Gicomte Monagh Louise				
Evaluation Date: Mar 20	021 Next E	valuation [Date: 23-May-2021	1		-			
Star Rating (Within Charolais breed)	E	conomi	c Indexes		value ogeny	Index Reliability		ng (across eef breeds)	
**	R	eplac	cement	€47	1	48% (Average)	\star		
****		Tern	ninal	€14	3	50% (Average)	***	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:					Value Reliability			oility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+5.5% 73% (High)					
					bility for calving diff able from the anima				
Star Rating (Within Charolais breed)	Key Re	eplaceme	ent Profit Traits	Valu	e	Reliability		ng (across eef breeds)	
		Expec	ted Progeny Perform	nance					
**	Docility (1 Breed avg:		e) preeds avg: 0.02	0 scale)	49% (Average)	***	k	
***	Carcass v Breed avg:	• •	<mark>kg)</mark> All breeds avg: 16.68k	g +34.	5kg	48% (Average)	***	***	
****			ation (1-15 scale) preeds avg: 1.42	+2.0 scale		47% (Average)	***	***	
	E	xpected	Daughter Breeding I	Performan	се				
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.37%	+5.3		61%			
*	Daughter Breed avg:		g) All breeds avg: 2.39kg	-5.9	٨g	47% (Average)	*		
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day				1days	41% (Average)	**		
Additional Information	on:					Linear compos	sites Value	e Reliability	
						Muscle			
Myostatin Results = Q204X = 1 F94L = 0					Skeletal				
					Function				
Herd data quality index									
Animal not scored.						N/A			

ID: 372213108570 Sex: Male)227	Breed: Charolais DOB: 03-Jan-2020							
Owner: Liam Mcw	veeney - Kil	rush Ballinamore Co Leitrim							
Breeder:									
Sire: Carrickbrack9 CKH	6 Hutch	Thrunton Bonjovi –	[Solwayfirth Union Thrunton Odaisy				
Sire Verified (SNP)		Carrickbrack96 Bianca _	[Nelson Carrickbrack 96	Unique	Ģ		
Dam: Longstone Emily IE231242080112		Prime Roberto –	Indurain Evaluation			ALUATION			
		Longstone Tess –	Doonally New						
Evaluation Date: Mar 20	021 Next Ev	valuation Date: 23-May-2021			Longstone Hilary				
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro		Index Reliability			g (across ef breeds)	
**	R	eplacement	€49		49% (Average)	\star			
*****		Terminal			50% (Average)	\star	**	**	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	_	Value Reliability			lity				
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			4	⊦5.6%	, D		73% (High)		
Breed	Beef heife avg: 10.73%,	rs All breeds avg: 8.1%			bility for calving dif able from the anim				
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Star rating (a Value Reliability all beef b						
		Expected Progeny Performa	nce						
***	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	0.03 scale		49% (Average)	\star	**		
****		veight (kg) 33.65kg,All breeds avg: 16.68kg	+41.6	ŝkg	48% (Average)	*	**	**	
****		onformation (1-15 scale) 1.88,All breeds avg: 1.42	+2.13 scale	}	48% (Average)	*	**	**	
	E	xpected Daughter Breeding Pe	rformanc	e					
		calving diff (% 3 & 4)	+4.3%		59%				
		4.62%,All breeds avg: 5.37%	+4.37	/0	59%				
*	Daughter Breed avg:	Milk (kg) ·3.53kg,All breeds avg: 2.39kg	-6.7k	g	50% (Average)	*			
★ Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86days					43% (Average)	*			
Additional Information	on:				Linear compos	sites	Value	Reliability	
Myostatin Results = Unable to read results					Muscle				
			Skeletal						
		Function							
Animal not scored.					Herd data qua	lity ind	dex		
		N/A							

Lot 46 CILI		de Charalaia							
ID: 372217610770 Sex: Male		l: Charolais 03-Jan-2020							
Owner: Thomas L Breeder:	eonard - Castienii	I Ballina Co Mayo							
Sire: Scardaune Ma	ark	Derryowen Harvey —		Roughan Echo	. ()				
CH4491 <u>Sire Verified (SNP)</u>				Derryowen Debb Nelson	ie				
		Scardaune Gena	Scardaune Ellie GENOM						
Dam: Cilin Isult IE271132750420		Cottage Devon —			EVALUATION				
	Cilin Daisy			Padirac					
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2021		Cilin Muireann					
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro valu per progen		Star rating (across all beef breeds)				
***	Repla	cement	€77	44% (Average)	***				
****	Terr	ninal	€150	50% (Average)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Val	Reliability						
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+7% 74% (High)					
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					ficulty when mated with beef al search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Star rating (across Value Reliability all beef breeds						
		cted Progeny Performan		Rendonity					
****	Docility (1-5 scal Breed avg: 0.04,All		0.07 scale	45% (Average)	****				
*****	Carcass weight Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+43.7kg	50% (Average)	****				
****		nation (1-15 scale)	+2.22 scale	43% (Average)	****				
	Expected	Doughtor Brooding Dor		(
	Daughter calving	I Daughter Breeding Per		- 40/					
		Il breeds avg: 5.37%	+3.8%	54%					
***	Daughter Milk (k Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-3.2kg	38% (Low)	*				
**	Daughter calving Breed avg: -1.34da	+0.08day	/s 37% (Low)	**					
Additional Information	on:			Linear compos	sites Value Reliability				
Myostatin Results = 0	204X = 0 F94I = 0		Muscle						
			Skeletal Function						
Animal not scored.				Herd data qua	lity index				
				N/A					

Lot 47 COL									
ID: 372216382560	0669		: Charolais						
Sex: Male		DOB:	04-Jan-2020						
Owner: John War	rd - Dromou	rneen E	Bantry Co Cork						
Breeder:									
Sire: Clenagh Lyle Et CH4634		Domino			-	Aimable Anemone			
Sire Verified (SNP)		Clenagh Tranquil			Pirate Clenagh Janice			GENOMIC	
Dam: Galbally Ice L IE371218330889	₋ady	Repair —			Jumper Ile		E	VALUATION	
<u>Dam Verified (SNP)</u>		Galbally Caroline (Et)			Meillard Rj				
Evaluation Date: Mar 20	021 Next E	valuation I	Date: 23-May-2021	1		Tombreane Nora			
Star Rating (Within Charolais breed)	E	conomi	c Indexes		o value rogeny			ig (across ef breeds)	
**	R	eplac	cement	€57	7	44% (Average)	$\star\star$		
****		Term	ninal	€1	54	47% (Average)	***	$\star \star \star$	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:					Value Reliabili			ility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+6.5% 74% (High)					
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					bility for calving dif able from the anim				
Star Rating (Within Charolais breed)	Kov Pr	nlacom	ent Profit Traits	Valu	Star rating (acrose Value Reliability all beef breeds				
	Ney Ne		ted Progeny Perforn			Reliability		er breeds)	
*	Docility (1			-0.0		46%	**		
	Breed avg: Carcass v		breeds avg: 0.02	scal	-	(Average)			
****	Breed avg:	33.65kg,	All breeds avg: 16.68k	42 g	.4kg	44% (Average)	***	***	
****			ation (1-15 scale) preeds avg: 1.42	+2.4 scal		42% (Average)	***	***	
	E	xpected	Daughter Breeding I	Performar	nce				
	Daughter	calving	diff (% 3 & 4) I breeds avg: 5.37%	+4.		58%			
*	Daughter Breed avg:		g) All breeds avg: 2.39kg	-6.4	kg	42% (Average)	*		
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day			-2.7	'days	38% (Low)	***	**	
Additional Informati				- (Linear compos	sites Value	Reliability	
						Muscle			
Myostatin Results = $Q204X = 0$ F94L = 0					Skeletal				
						Function			
		Herd data qua	lity index						
Animal not scored.		N/A							

	HERMORE RONALDO E	Т							
ID: 372214864070									
Sex: Male	DOB: 04-Jan-2020								
	Grant - Umrican Buncrana Co Donegal								
Breeder:									
Sire: Enfield Plexus PXU	5 Domino		Aimable Anemone						
Sire Verified (SNP)	Chloe		Souverain Penelope	GENOMIC					
Dam: Maghermore IE161139870147	Vera Doonally New		Hermes Intruse	EVALUATION					
<u>Dam Verified (SNP)</u>	Ballylast Nell —		Demense Fernar	ndo					
Evaluation Date: Mar 20	021 Next Evaluation Date: 23-May-2021		Tir O Neill Lucy						
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)					
**	Replacement	€46	51% (Average)	*					
****	Terminal	€150	54% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Value	Value Reliability						
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+5.7%	, D	75% (High)					
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			fficulty when mated with beef al search on www.icbf.com					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
	Expected Progeny Performan	ce							
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.06 scale	50% (Average)	****					
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+37.9kg	55% (Average)	****					
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.85 scale	50% (Average)	****					
	Expected Daughter Breeding Per	formance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+6.4%	65%						
***	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-2.9kg	50% (Average)	*					
*	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	+0.6days s	46% (Average)	**					
Additional Informati	on:		Linear compo	sites Value Reliability					
			Muscle						
Myostatin Results = 0	J204X = 1 + 94L = 0		Skeletal						
			Function						
Herd data quality index									
Animal not scored.			N/A						

	GBORO REDWOOD								
ID: 372213532150									
Sex: Male	DOB: 05-Jan-2020								
Owner: Ann Gain	ley - Snugboro Castlebar Co Mayo								
Breeder:									
Sire: Tombapik CH4202	Jumper	[Cooper Ritournell						
Sire Verified (SNP)	Lavande	[— Concile — Divine	GENOMIC					
Dam: Snugboro Ho IE271654110440	lly Cottage Devon —	GENOMIC Texan-Gie EVALUATIO Cottage Amelie (Et)							
Dam Verified (SNP) Cuillmore Vera			Mogador Cuillmore Rita						
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021								
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Star rating (across all beef breeds)					
****	Replacement	€89	47% (Average)	***					
****	Terminal	€141	49% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Value	Reliability						
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	-	+5.7% 72% (High)						
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			ifficulty when mated with beef nal search on www.icbf.com					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
	Expected Progeny Performan	се							
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.08 scale	47% (Average)	****					
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+40.6	kg 47% (Average)	****					
**	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.82 scale		****					
	Expected Doughter Preeding Per		· · · · ·						
	Expected Daughter Breeding Per								
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+3.7%	6 58%						
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	+1.1k	g 48% (Average)	**					
*	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	+0.85 s	days 40% (Average)	**					
Additional Informati	on:		Linear compo	osites Value Reliability					
Mucatatin Deputta			Muscle						
Myostatin Results = 0	$\sqrt{2} \sqrt{4} \sqrt{2} \sqrt{1} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} 2$		Skeletal						
			Function						
			Herd data qua	ality index					
Animal not scored.		N/A							

Lot 50 CAR			8 RATATC	DUI	_LE	ET				
Sex: Male	0101		07-Jan-2020							
Owner: Thomas G	Formley - C	_		scom	mon					
Breeder:	Jonniey - Oa			30011	mon					
Sire: Blelack Digger	r		Balthayock Adonis		{		Balmyle Thunder Balthayock Peac		(
Sire Verified (SNP)			Galcantray Abbey		{		Blelack Montgon Blelack Rachel	nery		NOMIC
Dam: Carrowkeel C IE311405590238	amilla		Enfield Plexus		[Domino Chloe		EVAL	UATION
Dam Verified (SNP)			— Carrowkeel Lara —				Doonally Ducder Loughinlea Avril			
Evaluation Date: Mar 20	021 Next Ev	aluation D	Date: 23-May-2021		<i>C</i>		-			(
Star Rating (Within Charolais breed)	E	conomic	c Indexes		€uro v per pro					(across breeds)
*****	R	eplac	ement		€118	3	50% (Average)	**	\star	* *
***		Term	ninal		€125	5	52% (Average)	**	\star	★
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
Wher	n Mated With:					Value Reliability			у	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+4.7% 73% (High)						
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%						bility for calving dif able from the anim				
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability			(across breeds)
		Expec	ted Progeny Perfo	rmanc	e					
****	Docility (1 Breed avg: (e) preeds avg: 0.02		0.06 scale		49% (Average)	**	*	★
***	Carcass w Breed avg: 3	• •	<g)< b=""> All breeds avg: 16.66</g)<>	8kg	+33.2	2kg	52% (Average)	**	*	★★
*			ation (1-15 scale preeds avg: 1.42)	+1.68 scale	3	48% (Average)	**	*	★
	E	xpected	Daughter Breeding	a Perfe	ormanc	е				
	Daughter	calving	diff (% 3 & 4) I breeds avg: 5.37%		+6%	-	62%			
****	Daughter Breed avg: -) All breeds avg: 2.39k	g	+4.3k	g	50% (Average)	**	*	*
					-1.48 s	days	43% (Average)	**	*	*
Additional Information	on:						Linear compos	sites Va	alue R	eliability
Myostatin Results = $Q204X = 0$ F94L = 0						Muscle				
V = V = V = V = V							Skeletal Function			
Herd data quality index										
Animal not scored.						l 	Herd data qua	itty Index		

Lot 51 DUN									
ID: 372225577630		I: Charolais							
Sex: Male	DOB:	10-Jan-2020							
	dgeworth - Bush F	Farm Dunmore East C	o Waterfor	ď					
Breeder:									
Sire: Repair REP		Jumper —		Cooper Ritournell					
Sire Verified (SNP)		lle		Cardinal Futee					
Dam: Ballyglan Deirdre Lacken View Billy —			Doonally Nicefor Ballylemon Melinda						
Dam Verified (SNP) Ballyglan Tara				Dovea Pinocchio					
Evaluation Date: Mar 20	021 Next Evaluation	Date: 23-May-2021		Parkswood Nand	;y				
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro valu per proger		Star rating (across all beef breeds)				
**	Replac	€56	32% (Low)	**					
**	Tern	ninal	€114	35% (Low)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Val	alue Reliability						
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+7.2% 31% (Low)						
					ficulty when mated with beef al search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	Expec	cted Progeny Performan	се						
***	Docility (1-5 scal Breed avg: 0.04,All		0.03 scale	37% (Low)	***				
***	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+32.7kg	40% (Average)	****				
***	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+1.84 scale	39% (Low)	****				
	Expected	Daughter Breeding Per	formance						
	Daughter calving	_	+5.8%	25%					
***	Daughter Milk (k		-2.9kg	38% (Low)	*				
***					***				
Additional Information	on:			Linear compo	sites Value Reliability				
				Muscle					
Myostatin Results = 0	$y^{2}04X = 1 F94L = 0$		Skeletal						
			Function						
Herd data quality inde									
Animal not scored.			N/A						

Lot 52 CLO			ERT (ET) : Charolais							
Sex: Male	2740		14-Jan-2020							
Owner: Michael D)elanev - Clo			Laoi	ç					
Breeder:		Jiarai			0					
Sire: Goldstar Ludw CH4251	vig		Nelson				Indice Etoile			
Sire Verified (SNP)			Goldstar Indira				Goldstar Echo Goldstar Florenc	e Et	G	ENOMIC
Dam: Grangwood N FR0338946437	/liss		Galardo				Eclat Boulette		EV	ALUATION
Dam Verified (SNP)			Esquisse				Chambord Aquarelle			
Evaluation Date: Mar 20	021 Next Ev	aluation I	Date: 23-May-2021		C		•	010		
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro \ per pro			Sta) (across of breeds)
**	R	eplac	cement		€52		43% (Average)	\star		
****		Tern	ninal		€173	3	48% (Average)	\star	$\star\star$	**
Ca	Iving Difficult	ty (birth	s requiring conside	erable	assista	nce;	% 3 & 4)			
When Mated With: Value Reliability										
Beef cows Breed avg: 5.59%,All breeds			ls avg: 3.78%		-	⊦5.4 %	6		69% (High)	
Breed	Beef heife avg: 10.73%,	-	s avg: 8.1%				bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kev Re	nlacem	ent Profit Traits		Value		Reliability	Sta		g (across of breeds)
			ted Progeny Perfor	rmanc						i breedsj
*	Docility (1- Breed avg: (e) preeds avg: 0.02		-0.01 scale		45% (Average)	★	**	-
****	Carcass w Breed avg: 3	• •	<mark>kg)</mark> All breeds avg: 16.68	8kg	+53.5	ōkg	46% (Average)	\star	**	**
**			ation (1-15 scale) preeds avg: 1.42)	+1.76 scale	6	46% (Average)	*	**	*
	E	xpected	Daughter Breeding	g Perfo	ormanc	е				
			diff (% 3 & 4) Il breeds avg: 5.37%	,	+6%		52%			
**	Daughter Breed avg: -		g) All breeds avg: 2.39k	g	-4.7k	g	40% (Average)	*		
****			interval (days) s,All breeds avg: -0.8	86day:	-2.73 3	days	35% (Low)	*	**	*
Additional Information: Linear composites Value Reli								Reliability		
Myostatin Results = $Q204X = 0$ F94L = 0							Muscle			
							Skeletal Function			
Animal not scored.	Animal not scored. Herd data quality index									

Lot 53 NOL		DY									
ID: 372212099260	0188		Charolais								
Sex: Male		DOB:	20-Jan-2020								
Owner: Mr Martin	Shevlin - No	olagh Sl	nercock Co Cav	/an							
Breeder:											
Sire: Newhouse Big CH2303	gal		Mowbraypark Forpedo		[Mowbraypark Pa Mowbraypark Ne		nt Et		
Sire Verified (SNP)		—— I	Newhouse Ragbag		[Brampton Nacod Newhouse Nora	lar	6	ENOMIC	
Dam: Hillcrest Lucir IE121035040093	nda 2	v	/osgien Vf		[Orient Legion			ALUATION	
		I	Hillcrest Heather 2		{		Noaille				
Evaluation Date: Mar 20	D21 Next Ev	aluation Da	ate: 23-May-2021		·		Hillcrest Flora				
Star Rating (Within Charolais breed)	E	conomic			€uro v per pro		Index Reliability) (across f breeds)	
****	Replacement						40% (Average)	*	**	$\star\star$	
****		Term	inal		€183	3	43% (Average)	*	**	$\star\star$	
Ca	Iving Difficult	y (births	requiring conside	erable	assista	nce;	% 3 & 4)				
When Mated With: Value Reliability									ity		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					-	⊦3. 5 %	6		66% (High)		
Breed	Beef heife avg: 10.73%,A	-	avg: 8.1%				(High) reliability for calving difficulty when mated with beef available from the animal search on www.icbf.com Star rating (across				
Star Rating (Within Charolais breed)	Key Rei	nlacemei	nt Profit Traits		Value		Reliability			(across f breeds)	
			ed Progeny Perfo	rmanc			itenability			i biccusj	
****	Docility (1- Breed avg: 0) eeds avg: 0.02		0.09 scale		39% (Low)	*	**	**	
****	Carcass w Breed avg: 3	• •	g) Il breeds avg: 16.6	i8ka	+50.1	kg	41% (Average)	*	**	**	
***	Carcass co	onforma	tion (1-15 scale eeds avg: 1.42		+1.85 scale	5	39% (Low)	*	**	$\star\star$	
		mented F				-	(2011)				
		•	Daughter Breeding	g Perio	ormanc	e					
			diff (% 3 & 4) breeds avg: 5.37%	, D	+3.8%	6	51%				
****	Daughter I Breed avg: -) I breeds avg: 2.39I	kg	+7kg		40% (Average)	*	**	**	
★★★★ Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da						days	34% (Low)	*	**	*	
Additional Informati	on:						Linear compos	sites	Value	Reliability	
Myostatin Results = $Q204X = 0$ F94L = 1							Muscle				
WYUSIAUU RESUUS = QZU4A = U FY4L = 1							Skeletal				
							Function				
							Herd data qua	lity inc	dex		
Animal not scored.							N/A				

Lot 54 CLO									
ID: 372223793942 Sex: Male		ed: Charolais : 23-Jan-2020							
	elaney - Clonard	Hse Kilbricken Co La	ois						
Breeder:			_	— Indice					
Sire: Goldstar Ludw CH4251	vig	Nelson –		Etoile					
<u>Sire Verified (SNP)</u>		Goldstar Indira _		— Goldstar Echo — Goldstar Florenc					
Dam: Grangwood M FR0338946437	/liss	Galardo –		— Eclat — Boulette	GENOMIC EVALUATION				
Dam Verified (SNP)		Esquisse –		— Chambord					
Evaluation Date: Mar 20	021 Next Evaluatio	-		Aquarelle					
Star Rating (Within Charolais breed)		nic Indexes	€uro va per prog		Star rating (across all beef breeds)				
***	Repla	acement	€61	43% (Average)	**				
*****	Ter	minal	€182	48% (Average)	****				
Са	Iving Difficulty (bir	ths requiring considerab	le assistan						
When Mated With: Value Reliability									
Breed	Beef cows avg: 5.59%,All bree	eds avg: 3.78%	+6	6.9%	69% (High)				
Breed	Beef heifers avg: 10.73%,All bree	eds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replace	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
		ected Progeny Performa		rionability					
****	Docility (1-5 sca Breed avg: 0.04,Al		0.08 scale	45% (Average)	****				
****	Carcass weight Breed avg: 33.65k	: (kg) g,All breeds avg: 16.68kg	+57.3k	kg 46% (Average)	****				
*	Carcass confor Breed avg: 1.88,A	mation (1-15 scale) I breeds avg: 1.42	+1.68 scale	46% (Average)	****				
	Expecte	ed Daughter Breeding Pe	rformance	· · · ·					
		ng diff (% 3 & 4)	+6.1%						
		All breeds avg: 5.37%	+0.176	JZ /0					
***	Daughter Milk (Breed avg: -3.53kg	kg) g,All breeds avg: 2.39kg	-3.4kg	40% (Average)	*				
****		n <mark>g interval (days)</mark> ays,All breeds avg: -0.86da	-2.28da	ays 35% (Low)	****				
Additional Informati	on:			Linear compos	sites Value Reliability				
Myostatin Results = 0	204X = 0 F94I - 0		Muscle						
	x = 0 + 7 = 0 $1 = 0 + 2 + 1 = 0$		Skeletal Function						
Animal not scored.				Herd data qual	lity index				
				N/A					

ID: 372222988950	NAGH RASCAL 0603 Breed: Charolais							
					1000			
Sex: Male	DOB: 23-Jan-2020							
Owner: Michael J	Quin - Clenagh Newmarket On Fergus	Co Cla	e		WH			
Breeder:								
Sire: Chic CH4065	Utrillo Mic —			Senior Ficelle				
Sire Verified (SNP)	Ursula			Igloo Larissa				
Dam: Clenagh Myrt IE131188170494	le Pirate —			Meillard Rj Banquise			ALUATION	
	Clenagh Inca —			Thrunton Bonjov	/i			
				Clenagh Fifi Et				
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date: 23-May-2021	€uro ∖	/alue	Index	Sta	r rating	g (across	
Charolais breed)	Economic Indexes	per pro	geny	Reliability			f breeds)	
****	Replacement	€133	3	46% (Average)	\star	$\star\star$	**	
*****	Terminal	€193	3	50% (Average)	\star	$\star\star$	**	
Ca	Iving Difficulty (births requiring considerable	e assista	nce;	% 3 & 4)				
Wher	n Mated With:		Value	;	F	Reliabil	lity	
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	-	+2.5%	, 0		74% (High)		
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			eliability for calving difficulty when mated with beef ailable from the animal search on www.icbf.com Star rating (across				
Star Rating (Within								
Charolais breed)	Key Replacement Profit Traits	Value		Reliability		all bee	f breeds)	
	Expected Progeny Performan	1						
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.13 scale		53% (Average)	*	$\star\star$	**	
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+47.8	ßkg	49% (Average)	★	**	**	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.99 scale)	46% (Average)	★	**	***	
	Expected Doughter Presding Der	formono	•					
	Expected Daughter Breeding Per							
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.7%	6	56%				
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-2.4k	g	45% (Average)	*			
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-1.64 ys	days	37% (Low)	*	**	*	
Additional Information	on:			Linear compo	sit <u>es</u>	Value	Reli <u>ability</u>	
				Muscle		126	52%	
Myostatin Results = 0	Q204X = 0 F94L = 1			Skeletal		120	49%	
				Function		79	18%	
Animal scored. Linear	r scores and weaning weights in evaluations			Herd data qua	lity in	dex		
	Copyright Irish Cattle Breeding Enderation ICBE							

				T					1
Lot 56 COR				. 1			(in the second s		
ID: 372213154960		ed: Charolais	`				100		
Sex: Male	DO	B: 26-Jan-2020	J						
Owner: Thomas C	D'Harte - Leonar	ds Island Clone	s Co Mo	naghan	Ì		W		
Breeder:									
Sire: Utrillo Mic URO		– Senior		[Neici Datte			
Sire Verified (SNP)		– Ficelle		[Calembour 5887 Orpheline	107559		
Dam: Ursula FR0311263244		– Igloo		[Abricot Fraiche		EV	ALUATION
		– Larissa		[
Evaluation Date: Mar 20	021 Next Evaluati	on Date: 23-May-202	21						
Star Rating (Within Charolais breed)	Econo	omic Indexes		€uro v per pro			Sta		
****	Repl		€87		48% (Average)	\star	$\star\star$	-	
***	★★★ Terminal							**	*
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	Valu	e	Reliability						
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					-6.3%	6	ty all beef breeds) (a) (***********************************		
Breed	Beef heifers avg: 10.73%,All bro	eeds avg: 8.1%							
Star Rating (Within Charolais breed)	Kev Replace	ement Profit Traits		Value		Reliability	Sta		
		pected Progeny P							i biccus)
	Docility (1-5 so			-0.02		61%			
★		All breeds avg: 0.02	2	scale		(High)	*	*	
****	Carcass weigh Breed avg: 33.65	nt (kg) ikg,All breeds avg: ′	16.68kg	+37.5	ikg	53% (Average)	\star	**	**
*		ormation (1-15 so All breeds avg: 1.42		+1.48 scale	5	49% (Average)	\star	**	-
	Expos	ted Daughter Bree	ding Porf	ormana	•				
	•								
		ing diff (% 3 & 4) 6,All breeds avg: 5.3		+5.6%	6	57%			
****	Daughter Milk Breed avg: -3.53	(kg) kg,All breeds avg: 2	2.39kg	+3.1k	g	47% (Average)	*	**	-
****		ing interval (days days,All breeds avg		-2.35 's	days	39% (Low)	*	**	*
Additional Information	on:					Linear compo	sites_	Value	Reli <u>abilitv</u>
						Muscle		106	54%
Myostatin Results = $Q204X = 1$ F94L = 0						Skeletal		117	52%
						Function		72	24%
Animal scored. Linear	r scores and weari	na weights in evalu	ations			Herd data qua	lity in	dex	
Convright Irigh Cottle Brad			010113			N/A			

Lot 57 NOB	LE REBE	L					
ID: 372216595871		ed: Charolais					
Sex: Male	DOI	3: 27-Jan-2020					
Owner: Harry Not	ole - Kilcoursey E	Edgeworthstown Co Lor	ngford				
Breeder:							
Sire: Goldstar Echo GHX		Texan-Gie —	[— Porto — Marquise			
Sire Verified (SNP)		Sheehills Ula	[— Doonally New — Ballyboyle Nulla	(Imp 00it) GENOMIC		
Dam: Noble Fleece IE251358620703		- Major —	[— Berlioz — Charmille	EVALUATION		
<u>Dam Verified (SNP)</u>		Noble Bun —	[Noble Setter Noble Nacre 			
Evaluation Date: Mar 20	021 Next Evaluation	on Date: 23-May-2021	<i>c</i>				
Star Rating (Within Charolais breed)	Econo	mic Indexes	€uro va per proo		Star rating (across all beef breeds)		
***	Repl	acement	€67	49% (Average)	**		
***	Te	rminal	€132	50% (Average)	****		
Ca	Iving Difficulty (bi	rths requiring considerabl	e assistar	nce; % 3 & 4)			
When Mated With: Value Reliability							
Breed	Beef cows avg: 5.59%,All bre	eds avg: 3.78%	+	5.3%	72% (High)		
Breed	Beef heifers avg: 10.73%,All bre	eds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com		
Star Rating (Within Charolais breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		pected Progeny Performar					
****	Docility (1-5 sc Breed avg: 0.04,A	ale) Ill breeds avg: 0.02	0.07 scale	48% (Average)	****		
**	Carcass weigh Breed avg: 33.65	t (kg) ‹g,All breeds avg: 16.68kg	+31.9	kg 48% (Average)	****		
***		rmation (1-15 scale) Il breeds avg: 1.42	+1.93 scale	48% (Average)	****		
	Expect	ed Daughter Breeding Per	formance)			
	Daughter calvi	ng diff (% 3 & 4) ,All breeds avg: 5.37%	+4.9%				
***	Daughter Milk Breed avg: -3.53k	(kg) g,All breeds avg: 2.39kg	-4.2kg	49% (Average)	*		
***		ng interval (days) lays,All breeds avg: -0.86da	-1.58d ys	lays 44% (Average)	****		
Additional Information: Linear composites Value Reliability							
Myostatin Results = 0)204X - 0 E04L - 4		Muscle				
	x2047 = 0 1°94L = 1	,		Skeletal Function			
Animal not scored.				Herd data qua	lity index		
				N/A			

Lot 58 SLIA										
ID: 37221418803 ⁻ Sex: Male	1093		Charolais 27-Jan-2020							
Owner: James Vi	ncent Duke	- Caggle	e Strokestown Co	o Roso	comm	on				
Breeder:							Clinguant			
Sire: Roughan Linc IE161190762121	oln	F	Roughan Echo 2		[Clinquant Tarentelle			
Sire Verified (SNP)		F	Roughan Gaynor		[Roughan Dix De Roughan Tuna	Coe	G	ENOMIC
Dam: Sliabhbawn N IE311307460936	listletoe Et	E	Ecrin Rj		[Vicomte Tombola		EV	ALUATION
<u>Dam Verified (SNP)</u>		s	Sliabhbawn Bailey		[Doonally New Sliabhbawn Penr			
Evaluation Date: Mar 20	D21 Next E	valuation Da	te: 23-May-2021							
Star Rating (Within Charolais breed)	E	conomic	Indexes		€uro v er pro		Index Reliability	Sta		(across f breeds)
*	R	eplace	ement		€13		41% (Average)	\star		
****		Termi	inal		€138		46% (Average)	\star	**	$\star\star$
Ca	Iving Difficul	ty (births	requiring conside	rable a	ssista	nce; '	% 3 & 4)			
When Mated With: Value Reliability								ity		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					+	3.4%	Ď		69% (High)	
Breed	Beef heife avg: 10.73%,	-	avg: 8.1%				bility for calving dif ble from the anim			
Star Rating (Within Charolais breed)	Kay De		A Drafit Traita		Value		Deliebility	Sta		(across
Charolais breed)	Rey Re		nt Profit Traits ed Progeny Perfori				Reliability		all bee	f breeds)
****	Docility (1	-5 scale))		0.09		43%	*	**	$\star\star$
		•	eeds avg: 0.02		scale		(Average)			
***	Carcass v Breed avg:	0	g <i>)</i> Il breeds avg: 16.68	kg	+32.9	kg	44% (Average)	*	$\star\star$	$\star\star$
****			tion (1-15 scale) eeds avg: 1.42		+1.96 scale		43% (Average)	\star	**	**
	E	xpected D	Daughter Breeding	Perfor	mance	9				
	Daughter	calving c	diff (% 3 & 4) breeds avg: 5.37%		+5.8%		54%			
**	Daughter Breed avg:		l breeds avg: 2.39kg		-4.3kg	9	37% (Low)	*		
*			nterval (days) All breeds avg: -0.8		+3.24	days	36% (Low)	*		
Additional Informati	on:						Linear compos	sites	Value	Reliability
Myostatin Results – (Myostatin Results = $Q204X = 0$ F94L = 0						Muscle			
	$\frac{1}{10000000000000000000000000000000000$						Skeletal Function			
Animal not scored.							Herd data qua	lity in	dex	

ID: 372213154970 Sex: Male	DOB: 27-Jan-2020 O'Harte - Leonards Island Clones Co Monaghan						Neici Datte Calembour 5887 Orpheline Abricot Fraiche	107555	G	PR PR COMMICE RECORDING	
Evaluation Date: Mar 20)21 Next I	Evaluation I	Date: 23-May-202	21	Euro		Index	Sto	r rotine	(00*000	
Star Rating (Within Charolais breed)		Economi	c Indexes		€uro v per pro			Sta		(across f breeds)	
****	Replacement						48% (Average)	\star	$\star\star$		
****	★★★★ Terminal						52% (Average)	\star	**	**	
Ca	Iving Difficu	ılty (birth	s requiring con	siderable	assista	nce;					
Wher	n Mated Witl	h:				Valu	e		Reliabil	ity	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					-	-6.6 %	6	Reliability 71% (High) ng difficulty when mated with beet animal search on www.icbf.com			
Breed	Beef heif avg: 10.73%		ls avg: 8.1%								
Star Rating (Within	-		-		Malua		Dellekille	Sta		(across	
Charolais breed)	кеу к		ent Profit Traits		Value		Reliability		all bee	f breeds)	
*	Docility (1-5 scale	e)		-0.02		61%	\star	*		
	Breed avg: Carcass		preeds avg: 0.02 kg)	2	scale		(High)				
****		• •	All breeds avg:	16.68kg	+39.4	kg	53% (Average)	*	**	**	
**			ation (1-15 so preeds avg: 1.42		+1.75 scale	5	49% (Average)	*	**	*	
		Expected	Daughter Bree	eding Perf	ormanc	е					
	Daughter	r calving	diff (% 3 & 4 Il breeds avg: 5.)	+5.3%		57%				
****	Daughter Breed avg:		g) All breeds avg: 2	2.39kg	+2.7k	g	47% (Average)	\star	**		
****	Daughter	r calving	interval (day	s)	-2.480 rs	days	39% (Low)	★	**	*	
Additional Information	on:	-					Linear compo	sites	Value	Reliabilitv	
							Muscle		112	54%	
Myostatin Results = $Q204X = 1$ F94L = 0							Skeletal		116	52%	
							Function		77	24%	
							Herd data qua	litv in	dex		
Animal scored. Linea			weights in evalu	ations			N/A				
Converight Irigh Cattle Prov	adina. Fadanatia										

Lot 60 NOB										
ID: 372216595891	1120		: Charolais							
Sex: Male		DOB:	28-Jan-2020							
Owner: Harry Not	ole - Kilcour	sey Ed	geworthstown (Co Lon	gford					
Breeder:										
Sire: Cloverfield Ex	celent		Domino				Aimable Anemone			
Sire Verified (SNP)			Cloverfield Una				Pirate Cloverfield Princ	ess	G	
Dam: Noble Ina IE251358670831			Major				Berlioz Charmille		EVA	LUATION
Dam Verified (SNP)		Noble Trina Noble Trina Noble Trina				Horace Noble Misty				
Evaluation Date: Mar 20 Star Rating (Within	D21 Next Ev	aluation D	Date: 23-May-2021		€uro v		Index	Star	rating	(across
Charolais breed)	E	conomi	c Indexes		per pro					f breeds)
**	R	eplac	cement		€37		49% (Average)	\star		
***		Term	ninal		€127	7	51% (Average)	*7	★ ★	★
Ca	Iving Difficul	ty (birth	s requiring cons	iderable	assista	nce;	% 3 & 4)			
When Mated With: Value Reliability										
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					•	⊦7%			74% High)	
Breed	Beef heife avg: 10.73%,		s avg: 8.1%				bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits		Value		Reliability			(across f breeds)
			ted Progeny Per	formanc						
*	Docility (1 Breed avg: (e) preeds avg: 0.02		-0.06 scale		48% (Average)	*7	*	
****	Carcass w Breed avg: 3	• •	k <mark>g)</mark> All breeds avg: 16	6.68kg	+35.6	ôkg	48% (Average)	*7	★★	$\star\star$
**			ation (1-15 sca preeds avg: 1.42	ale)	+1.73 scale	3	47% (Average)	*7	★★	*
	E	xpected	Daughter Breed	ing Perf	ormanc	e				
			diff (% 3 & 4) I breeds avg: 5.37	7%	+5.2%	6	63%			
***	Daughter Breed avg: -		g) All breeds avg: 2.3	39kg	-3.1k	g	48% (Average)	*		
***			interval (days) s,All breeds avg:		-0.95 s	days	45% (Average)	*7	★★	
Additional Information	on:						Linear compo	sites \	/alue	Reliability
Muostatin Results – $0.204X = 0.504I = 1$							Muscle			
Myostatin Results = $Q204X = 0$ F94L = 1							Skeletal			
						Function				
							Herd data qua	lity ind	ex	
Animal not scored.							N/A			

Lot 61 BAL				DO						
ID: 372214103750 Sex: Male	0330		: Charolais 29-Jan-2020							
Owner: John G M	Icdermott - I	Falmore	Gleneely Inn	ishower	n Co De	oneg	al			
Breeder: Sire: Grifondor S3228		[Extra				Saumon Valeriane			
Sire Verified (SNP)			Stella				Maxwell Japonaise	é		ě.
Dam: Deeleview Gla IE161311570476	adys		Fury Action				Domino Fury Treasure		EV	
			Deeleview Unity				Oscar Deeleview Roset	te	Star rating (across all beef breed Star value to breed Reliability 71% (High) culty when mated with b search on www.icbf.cc Star rating (across all beef breed Star value to breed *	
Evaluation Date: Mar 20 Star Rating (Within	021 Next Ev	valuation D	ate: 23-May-2021	1	€uro∖	value	Index	Sta	r ratino	a (across
Charolais breed)	E	conomic	Indexes		per pro					
*	R	eplac	ement		€20		43% (Average)	\star		
**		Term	ninal		€122	2	47% (Average)	★	**	*
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
Wher	n Mated With	:				Value	9	F	Reliabi	lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					-	+11.8	%			
Breed	Beef heife avg: 10.73%,	-	s avg: 8.1%							
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability	Sta		
		Expect	ted Progeny Pe	rformand	ce					
**	Docility (1 Breed avg:		e) reeds avg: 0.02		0.01 scale		40% (Average)	★	**	-
****	Carcass v Breed avg:	• •	k g) All breeds avg: 1	6.68kg	+46.2	2kg	48% (Average)	\star	**	**
*			ation (1-15 sc reeds avg: 1.42	ale)	+1.67 scale	7	42% (Average)	*	**	*
	E	xpected	Daughter Breed	ding Perf	ormanc	е				
			diff (% 3 & 4) breeds avg: 5.3	7%	+5.3%	%	53%			
****	Daughter Breed avg:) Il breeds avg: 2.	39kg	-2.6k	g	44% (Average)	*		
★★Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86days						ays	35% (Low)	*	**	•
Additional Information	on:						Linear compo	sites	Value	Reliability
iviyostatin Results = L	Myostatin Results = Unable to read results						Skeletal			
						Function				
Animal not scored.							Herd data qua	lity in	dex	

Lot 62 CRO										
ID: 372212256610 Sex: Male)499	Breed: Charolais DOB: 30-Jan-2020								
Sex. Wale		DOB. 30-Jan-2020								
-	rne - Crone	beg Aughrim Co Wicklo	W							
Breeder:										
Sire: Vosgien Vf VVF		Orient			Grimaldi Hutte					
Sire Verified (SNP)		Legion			Illimite Hollande	G	ENOMIC			
Dam: Kilkenny Nan IE211272231212	dita	Gemini Fenton			Enfield Newlook Gemini Ulani	EV	ALUATION			
Dam Verified (SNP)		Kilkenny Ina			Ellewood Great					
Evaluation Date: Mar 20	021 Next Ev	valuation Date: 23-May-2021			Kilkenny Dea					
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro ∖ per pro		Index Reliability					
****	R	eplacement	€87		44% (Average)	$\star\star\star$				
**		Terminal	€115	5	47% (Average)	$\star\star\star$	\star			
Ca	Iving Difficul	ty (births requiring conside	erable assista	nce;	% 3 & 4)					
When	n Mated With	:		Value	9	reat a ex Star rating (across all beef breeds) (e) **** Reliability Reliability fg9% (High) ng difficulty when mated with beef animal search on www.icbf.com Star rating (across all beef breeds) (***********************************				
Breed	-	⊦4.9%	0	Star rating (across all beef breeds) ★ ★ ★ ★ ★ ★ ★ Reliability Reliability 69% (High) fficulty when mated with beef arating (across all beef breeds) Star rating (across all beef breeds) ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ sites Value Reliability sites Value Reliability a a a a a a a a a a a a a a a a a a a						
Breed	Beef heife avg: 10.73%,	r s All breeds avg: 8.1%			eliability for calving difficulty when mated with beef vailable from the animal search on www.icbf.com					
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value		Reliability					
		Expected Progeny Perfor					i breedby			
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	0.05 scale		44% (Average)	***	*			
**		veight (kg) 33.65kg,All breeds avg: 16.68	+29.2	2kg	44% (Average)	***	**			
*	Carcass c	onformation (1-15 scale 1.88,All breeds avg: 1.42		3	44% (Average)	***	*			
	E	xpected Daughter Breeding	Porformano	0						
		•								
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.37%	+5.2%	%	55%					
****	Daughter Breed avg:	Milk (kg) ·3.53kg,All breeds avg: 2.39k	-0.4kg	g	43% (Average)	**				
***		calving interval (days) 1.34days,All breeds avg: -0.8	-1.42 86days	days	36% (Low)	***				
Additional Information: Linear composites										
Myostatin Results = 0	7204X - 0 E0	41 – 0			Muscle					
	x2077 - 0 FS				Skeletal Function					
Animal not scored.					Herd data qual	ity index				
			N/A							

	ONLURG RISING							
ID: 372223529040								
Sex: Male	DOB: 01-Feb-2020							
Owner: Paul O'Gr	ady - Cloonlurg Drumfin Riverstown Co	Sligo						
Breeder:								
Sire: Drumcullen Jj CH2354	Vexour Granville —		Blelack Crusade Maerdy Umbellif					
Sire Verified (SNP)	Curraclough Vivian		Malicieux Rochestown Ria					
Dam: Cloonlurg Mill IE321146650215	lie — Fiston —		Tinor Baronne					
Dam Verified (SNP)	Railway Dana		Mozart					
Evaluation Date: Mar 20	021 Next Evaluation Date: 23-May-2021		Railway Avena					
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)				
****	Replacement	€88	24% (Low)	***				
****	Terminal	€137	25% (Low)	****				
Ca	lving Difficulty (births requiring considerabl	e assistance;	% 3 & 4)					
When Mated With: Value Reliability								
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+5.59	%	Star rating (across all beef breeds) ★ ★ ★ ★ ★ ★ ★ ★ Reliability Reliability 31% (Low) fficulty when mated with beef all beef breeds) Star rating (across all beef breeds) ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ Star rating (across all beef breeds) star rating (across all beef breeds) star * ★ ★ ★ ★ star * ★ ★ ★ ★ ★ ★ star * ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ star * ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★				
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			31% (Low) g difficulty when mated with beef inimal search on www.icbf.com Star rating (across				
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability					
	Expected Progeny Performar		Reliability	all beer breeds)				
****	Docility (1-5 scale)	0.07	34%	****				
	Breed avg: 0.04,All breeds avg: 0.02	scale	(Low)	~ ~ ^ ^				
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+37.3kg	28% (Low)	****				
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.13 scale	27% (Low)	****				
	Expected Daughter Breeding Per	formance						
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.6%	13%					
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-1.5kg	30% (Low)	*				
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-1.99days	5 14% (V Low)	****				
Additional Information	on:		Linear compo	sites Value Reliability				
			Muscle					
Myostatin Results = 0	$\frac{1}{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} \sqrt{2} $		Skeletal					
			Function					
			Herd data qua	lity index				
Animal not scored.			N/A					

	UGHBRACK RAMBO				
ID: 372223804260 Sex: Male	0502 Breed: Charolais DOB: 02-Feb-2020				
	lly - Cloughbrack Newbridge Ballinasloe	Co Galwa	У		
Breeder:			Impair		
Sire: Bivouac CH2218	Pinay —		Mary		
Sire Verified (SNP)	Uneperle		Hernani Opaline		
Dam: Cloughbrack	Matilda Balmyle Vagabond		Maerdy Othello Balmyle Oregan	a	
<u>Dam Verified (SNP)</u>	Cloughbrack Venos		Indurain Cloughbrack Pe	rdita	
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation Date: 23-May-2021	€uro valu	J		
Charolais breed)	Economic Indexes	per progen		Star rating (across all beef breeds)	
*****	Replacement	€147	27% (Low)	****	
****	Terminal	€146	30% (Low)	****	
Ca	Iving Difficulty (births requiring considerable	assistance	; % 3 & 4)		
Wher	n Mated With:	Val	Value Reliability		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+3.4% 31% (Low)		
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan				
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.02 scale	37% (Low)	***	
***	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+34.7kg	37% (Low)	****	
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.84 scale	31% (Low)	****	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.2%	19%		
*****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	+0.9kg	31% (Low)	**	
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	-2.81day	s 15% (V Low)	****	
Additional Information	on:		Linear compo	sites Value Reliability	
Myostatin Results = 0	2204X = 0 F94I = 1		Muscle		
			Skeletal Function		
Animal not scored.			Herd data qua	lity index	
1			N/A		

LOT 03 PU I ID: 372223652950	TLEREAGH ROVER								
Sex: Male									
Sex: waie	DOB: 03-Feb-2020								
	Hughes - Pottlereagh Cootehill C	co Cavan		WHOLE HERD PERFORMANCE RECORDING					
Breeder:									
Sire: Pottlereagh M CH4160	ark Cavelands Fenia	n	 Noaille Cavelands Carer 	na 🧯					
Sire Verified (SNP)	Drumhilla Aileen		 Enfield Hara Kiri Drumhilla Ulrika 	GENOMIC					
Dam: Kilsarn Meliss IE121492360093	a Fiston		— Tinor [—] Baronne	EVALUATION					
Dam Verified (SNP)	Kilsarn Gaga		- Excellent						
Freekratien Data Mar 20		L	Cavan Una						
Evaluation Date: Mar 20 Star Rating (Within		€uro va	lue Index	Star rating (across					
Charolais breed)	Economic Indexes	per prog	eny Reliability	all beef breeds)					
****	Replacement	€123	47% (Average)	****					
*****	Terminal	€166	52% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When	n Mated With:	V	/alue	Reliability					
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			4.1%	74% (High)					
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%				ficulty when mated with beef al search on www.icbf.com					
Star Rating (Within				Star rating (across					
Charolais breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)					
	Expected Progeny Pe								
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	-0.01 scale	61% (High)	***					
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16	6.68kg +40.2k	g 51% (Average)	****					
****	Carcass conformation (1-15 sca Breed avg: 1.88,All breeds avg: 1.42	ale) +2.17 scale	48% (Average)	****					
	Expected Daughter Breed								
	· · ·								
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.3	7% +2.8%	56%						
**	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.3	-4.8kg	44% (Average)	*					
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg:		ays 39% (Low)	****					
Additional Informati	on:		Linear compos	sites Value Reliability					
			Muscle	119 52%					
Myostatin Results = 0	Q204X = 1 F94L = 0		Skeletal	107 49%					
			Function	97 20%					
		tions	Herd data qua	lity index					
Animai scored. Linea	r scores and weaning weights in evalua	10113	N/A						

Lot 66 COR			эт				1.00 M	100	
ID: 372213098871			Charolais		Twin to	Mala			
Sex: Male	1004		05-Feb-2020		I WIN to	wale			
		DOB.	03-1 60-2020						
Owner: David Mag	gee - Corna	acrum A	rdlougher Ball	lyconne	ll Co Cava	n	w		PR RMANCE RECORDING
Breeder:									
Sire: Doonally New CF52			Hermes			Uranium Athena			
Sire Verified (SNP)			Intruse			Campagnard Dynamo			
Dam: Corney Joyce)		Thrunton Bonjov	'i —		Solwayfirth Unio			ALUATION
Dam Verified (SNP)			Corney Flos			Mozart			
						Corney Doris Et			
Evaluation Date: Mar 20 Star Rating (Within	021 Next Ev	valuation E	Date: 23-May-2021		€uro value	e Index	Sta	r rating	g (across
Charolais breed)	=	conomi	c Indexes		per progen		0114		f breeds)
*	R	eplac	ement		-€24	51% (Average)	★		
****		Term	ninal		€135	53% (Average)	★	$\star\star$	**
Ca	Iving Difficul	ty (birth	s requiring cons	siderable	assistance	; % 3 & 4)			
Wher	n Mated With	:			Valu	/alue Reli			lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+7.5	%		73% (High)			
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%				ability for calving di lable from the anim					
Star Rating (Within							Sta		g (across
Charolais breed)	Key Re	-	ent Profit Traits		Value	Reliability		all bee	f breeds)
		-	ted Progeny Pe	rformand					
****	Docility (1 Breed avg:		e) preeds avg: 0.02		0.09 scale	64% (High)	*	**	**
****	Carcass w Breed avg: 3	• •	k g) All breeds avg: 10	6.68kg	+36.1kg	52% (Average)	\star	**	**
****			ation (1-15 sca preeds avg: 1.42	ale)	+1.98 scale	48% (Average)	\star	**	**
	_						I		
		-	Daughter Breed	ling Perf	ormance				
			diff (% 3 & 4) I breeds avg: 5.3	7%	+6.3%	64%			
*	Daughter Breed avg:		j) All breeds avg: 2.3	39kg	-8.9kg	49% (Average)	*		
*			interval (days s,All breeds avg:		+3.67day	s 46% (Average)	\star		
Additional Information			9			Linear compo	citos	Value	Poliability
							Siles		Reliability
Myostatin Results = $Q204X = 1 F94L = 0$						Muscle Skeletal		108 109	55% 53%
						Function		109	53% 32%
								.•/	
Animal scored. Linear scores and weaning weights in evaluations					Herd data qua	lity in	dex		
Animal scored. Linear			weights in evalua	luons		N/A			

Lot 67 FEA					
ID: 372223381560					
Sex: Male	DOB: 05-Feb-2020				
Owner: Michael G	Freen - Dromore Feakle Co Clare				
Breeder:					
Sire: Firoda Jason CH4082	Fiston		Tinor Baronne		
Sire Verified (SNP)	Firoda Geraldine		Meillard Rj Camross Belinda	GENOMIC	
Dam: Feakle June IE131694290204	Pirate —		Meillard Rj Banquise	EVALUATION	
<u>Dam Verified (SNP)</u>	Feakle Hannah		Crossmolina Euro Feakle Sonia)	
Evaluation Date: Mar 20	21 Next Evaluation Date: 23-May-2021				
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Replacement	€61	47% (Average)	**	
****	Terminal	€150	51% (Average)	****	
Ca	Iving Difficulty (births requiring considerable	assistance;	% 3 & 4)		
Wher	n Mated With:	Value	Value Reliability		
Breed	+8.1%	o l	76% (High)		
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			culty when mated with beef I search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performance				
*****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.1 scale	48% (Average)	****	
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+40.8kg	47% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.35 scale	47% (Average)	****	
		Scale	(Average)		
	Expected Daughter Breeding Perf	ormance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+3.2%	58%		
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-7.1kg	45% (Average)	*	
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	-1.72days ^{/s}	39% (Low)	****	
Additional Information	on:		Linear compos	ites Value Reliability	
Musetatia Desulta			Muscle		
Myostatin Results = 0	x204A = 1 F94L = 1		Skeletal		
			Function		
			Herd data quali	ity index	
Animal not scored.			N/A		

Lot 68 POT		СН					(100)	1000	
ID: 372223652960			: Charolais						
Sex: Male			06-Feb-2020						
Owner: Elizabeth	Hughes - Pot	ttlerea	agh Cootehill Co	Cava	n			N H	P R
Breeder:							w	HOLE HERD PERFO	RMANCE RECORDING
Sire: Pottlereagh M CH4160	ark		Cavelands Fenian			Noaille Cavelands Carei	าล		
<u>Sire Verified (SNP)</u>			Drumhilla Aileen			Enfield Hara Kiri Drumhilla Ulrika			à
Dam: Pottlereagh N IE121187080319	loreen		Pirate			Meillard Rj Banquise			GENOMIC ALUATION
Dam Verified (SNP)			Mullacash Gusty			Leagaun Ennis			
Evaluation Date: Mar 20	021 Next Eval	uation D	Date: 23-May-2021			Lyonsdemesne	Verena	Ì	
Star Rating (Within Charolais breed)	Ecc	onomio	c Indexes		€uro value per progen		Sta		g (across ef breeds)
****	Re	plac	cement		€112	47% (Average)	\star	**	*
****	Г	Ferm	ninal		€149	52% (Average)	\star	$\star\star$	**
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:				Valu	Value Reliability			lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+2.9	%		72% (High)			
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					ability for calving di ilable from the anim				
Star Rating (Within Charolais breed)	Key Ren	aceme	ent Profit Traits		Star rating (ac Value Reliability all beef br				
			ted Progeny Perfo	ormand		Ronability			i breeds)
	Docility (1-5				0.02	61%	_		
**	Breed avg: 0.0	04,All b	preeds avg: 0.02		scale	(High)	×	**	
****	Carcass we Breed avg: 33	• •	kg) All breeds avg: 16.6	8kg	+35.4kg	51% (Average)	*	**	**
***			ation (1-15 scale preeds avg: 1.42	e)	+1.85 scale	48% (Average)	\star	**	**
	Evn	actod	Daughtor Broadin	a Porf	ormanco				
			Daughter Breedin	g ren					
			diff (% 3 & 4) I breeds avg: 5.37%	/ 0	+3.7%	55%			
****	Daughter M Breed avg: -3.		g) All breeds avg: 2.39	kg	-2.3kg	44% (Average)	*		
****			interval (days) s,All breeds avg: -0	.86day	-2.21days	5 39% (Low)	*	**	*
Additional Informati	on:					Linear compo	sit <u>es</u>	Value	Reliability
						Muscle		105	53%
Myostatin Results = $Q204X = 0$ F94L = 1						Skeletal		108	51%
					Function		103	21%	
						1:4			
Animal scored. Linea	r scores and we	aning v	weights in evaluatio	ns		Herd data qua	lity in	dex	
L	oding Endoration ICE	-	-			N/A			

	CKROAD ROMEO					
ID: 372216838680		Twin to	Male			
Sex: Male	DOB: 08-Feb-2020					
Owner: John Cull	oty - Meenala Castleisland Co Kerry					
Breeder:						
Sire: Doonally New CF52	Hermes		Uranium Athena			
Sire Verified (SNP)	Intruse		Campagnard Dynamo	GENOMIC		
Dam: Prime Irene IE331308820262	Pirate —		Meillard Rj Banquise	EVALUATION		
Dam Verified (SNP)	Prime Favourite Et		Major Prime Sue			
Evaluation Date: Mar 20 Star Rating (Within	021 Next Evaluation Date: 23-May-2021	€uro value	Index	Star rating (across		
Charolais breed)	Economic Indexes	per progeny		all beef breeds)		
*	Replacement	€12	49% (Average)	*		
****	Terminal	€145	51% (Average)	****		
Са	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Wher	n Mated With:	Value	Value Reliability			
Breed	+8.3%	0	75% (High)			
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			fficulty when mated with beef al search on www.icbf.com		
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Expected Progeny Performan	се				
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.1 scale	47% (Average)	****		
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+38.6kg	47% (Average)	****		
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.99 scale	47% (Average)	****		
	Expected Daughter Breeding Peri	ormance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+6.3%	66%			
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-6.6kg	48% (Average)	*		
*	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	+1.9days	46% (Average)	*		
Additional Informati	on:		· -	sites Value Reliability		
			Muscle			
Myostatin Results = 0	Q204X = 0 F94L = 2		Skeletal			
			Function			
	Herd data quality index					
Animal not scored.			N/A			

	UGHBRACK ROYAL					
ID: 372223804280 Sex: Male	D504 Breed: Charolais DOB: 11-Feb-2020					
	lly - Cloughbrack Newbridge Ballinasloe	e Co Galwa	ау			
Breeder:			- Porto			
Sire: Goldstar Echo GHX) Texan-Gie		Marquise			
Sire Verified (SNP)	Sheehills Ula	Doonally New Ballyboyle Nulla (Imp 00it)				
Dam: Doon Irene IE181698350752	Grimaldi —		Berlioz Charmille			
Dam Verified (SNP)	Doon Caitlin		Lyonsdemesne	Tzar		
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021		Doon Penelope			
Star Rating (Within Charolais breed)	Economic Indexes	€uro valı per proge		Star rating (across all beef breeds)		
$\star\star$	Replacement	€36	31% (Low)	*		
***	Terminal	€132	32% (Low)	****		
Ca	lving Difficulty (births requiring considerabl	e assistanc	e; % 3 & 4)			
Wher	n Mated With:	Va	Value Reliability			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+6% 38% (Low)			
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			fficulty when mated with beef al search on www.icbf.com		
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Expected Progeny Performar	ice				
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.14 scale	40% (Average)	****		
***	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+32.4kg	37% (Low)	****		
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.02 scale	31% (Low)	****		
	Expected Daughter Breeding Per	formance	- · · ·			
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+5.2%	26%			
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-10.2kg	33% (Low)	*		
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-2.16day	ys 24% (Low)	****		
Additional Informati	on:		Linear compo	sites Value Reliability		
Mucetatin Populto	Q204X = 0 F94L = No Result		Muscle			
			Skeletal Function			
Animal not scored.			Herd data qua	lity index		
			N/A			

Lot 71 DER ID: 372212074080 Sex: Male	AVOLAM ROBE 0401 Breed: Char DOB: 18-F	rolais							
Owner: Niall Mc N Breeder:	lally - Derryolam Carrick	macross Co Mo	naghan			WHOLE HERD PERFOR			
Sire : Fiston FSZ	Tinor			— Laur — Odet					
Sire Verified (SNP)	Baron	ne		– Popu – Trist		G	ENOMIC		
Dam: Derryolam La IE291004880262	ura Doona	Illy New —		— Hern — Intru		EV	ALUATION		
Dam Verified (SNP)	Derryo	blam Diamond —			eld Hara Kiri h Sheena				
Evaluation Date: Mar 20 Star Rating (Within		23-May-2021	€uro va		Index	Star rating			
Charolais breed) $\star \star \star \star \star$	Economic Index Replaceme		per prog €110		eliability 51%	all bee	f breeds)		
****	Terminal		€186		Average)	$\star \star \star$			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:		Value			Reliabil	ity		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+4	.6%		73% (High)			
Breed	Beef heifers avg: 10.73%,All breeds avg: 8					ficulty when ma al search on ww			
Star Rating (Within Charolais breed)	Key Replacement Pro Expected Pro	ofit Traits ogeny Performanc	Value ce	R	eliability	Star rating all bee	l (across f breeds)		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds		0.15 scale	(4	48% Average)	***	$\star\star$		
****	Carcass weight (kg) Breed avg: 33.65kg,All bree		+45.9k	q	51% Average)	***	**		
****	Carcass conformation Breed avg: 1.88,All breeds		+2.21 scale	(4	47% Average)	***	**		
	Expected Daugh	nter Breeding Perf	ormance						
	Daughter calving diff (% Breed avg: 4.62%,All breed		+2.6%		64%				
**	Daughter Milk (kg) Breed avg: -3.53kg,All bree	ds avg: 2.39kg	-5.3kg	(A	49% Average)	*			
***	Daughter calving interv Breed avg: -1.34days,All br		-1.06da s	-	46% Average)	***			
Additional Informati	on:			Line	ear compos	sites Value	Reliability		
Myostatin Results = 0	Q204X = 2 F94L = 0				scle eletal				
					nction				
					d data qual	lity index			
Animal not scored.				N/A					

Lot 72 BONDI ID: 372222818620272					Contraction of the second				
Sex: Male	DOB: 18-Feb-2020					8.			
Owner: Peter Conlon	- Moynalty Carrickmacross Co Mona	aghan				ΝH	PR		
Breeder:					v	HOLE HERD PERFO	RMANCE RECORDING		
Sire: Jumper JER	Cooper —	[Saint Are Ubeda					
<u>Sire Verified (SNP)</u>	Ritournell	[Venus Idole					
Dam: Bondi Mona Lisa IE291030320209	Et Alwent Goldbar (Et)	[Blelack Digger Alwent Daffodil		EV	ALUATION		
<u>Dam Verified (SNP)</u>	Corona Belinda —	[Dromiskin Stallo Corona Senorita	-)			
Evaluation Date: Mar 2021 Star Rating (Within	Next Evaluation Date: 23-May-2021	€uro v	alue	Index	Sta	r ratino	g (across		
Charolais breed)	Economic Indexes	per pro					f breeds)		
**	Replacement	€56		49% (Average)	\star	\star			
****	Terminal	€135		52% (Average)	\star	$\star\star$	**		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Ma	ted With:	Value Reliab			Reliabi	lity			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			7.5%	, 0		73% (High)			
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%				bility for calving dif able from the anim					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Star rating (ac Value Reliability all beef bre							
	Expected Progeny Performan	се							
	ocility (1-5 scale) eed avg: 0.04,All breeds avg: 0.02	0.01 scale		52% (Average)	*	**	-		
	arcass weight (kg) eed avg: 33.65kg,All breeds avg: 16.68kg	+41.4	kg	51% (Average)	\star	**	**		
	arcass conformation (1-15 scale) eed avg: 1.88,All breeds avg: 1.42	+1.8 scale		48% (Average)	*	**	**		
	Expected Daughter Breeding Per	formance	•						
	aughter calving diff (% 3 & 4) eed avg: 4.62%,All breeds avg: 5.37%	+4.9%		59%					
	aughter Milk (kg) eed avg: -3.53kg,All breeds avg: 2.39kg	-1.9kg	9	47% (Average)	*				
	aughter calving interval (days) eed avg: -1.34days,All breeds avg: -0.86day	+0.17 s	days	42% (Average)	*	*			
Additional Information:				Linear compo	sites	Value	Reliabilitv		
			Muscle		110	54%			
Myostatin Results = Q204			Skeletal		118	52%			
			Function		94	26%			
		Herd data qua	lit <u>v</u> in	dex					
Animal scored. Linear sco	pres and weaning weights in evaluations			N/A					

Lot 73 KILC							
ID: 372214052270 Sex: Male	J617	Breed: Charolais DOB: 18-Feb-2020					
	Ryan - Cumr	nermoloughney Milestone	Thurles C	Co Ti	pperary		
Breeder:		_	r		Lancier		
Sire: Dovea Gin To GTN	nic	Soprano	[Jodelle		
Sire Verified (SNP)		—— Tisane	[Radieux Hemisphere			GENOMIC
Dam: Kilcommon Nora Et IE331214630570		Goldstar Echo	[Texan-Gie Sheehills Ula			ALUATION
	l	——— Kilcommon Vera (Et)	[Oscar		_	
Evaluation Date: Mar 20	021 Next Ev	aluation Date: 23-May-2021			Clarkstown Olive		
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro		Index Reliability	Star ratin all be	g (across ef breeds)
**	R	eplacement	€36		48% (Average)	\star	
****		Terminal	€138	•	50% (Average)	***	$\star\star$
Ca	lving Difficult	y (births requiring considera	ble assista	nce; '	% 3 & 4)		
Wher	n Mated With:			Value Reliabil			lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	4.3%	, D	72% (High)	
Breed	Beef heife avg: 10.73%,A	rS \ll breeds avg: 8.1%			bility for calving dif	•	
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value		Reliability		g (across ef breeds)
		Expected Progeny Perform					
****	Docility (1- Breed avg: 0	5 scale) .04,All breeds avg: 0.02	0.11 scale		46% (Average)	***	**
**	Carcass w Breed avg: 3	eight (kg) 3.65kg,All breeds avg: 16.68kg	+30kg	9	46% (Average)	***	**
***		onformation (1-15 scale) .88,All breeds avg: 1.42	+1.84 scale		46% (Average)	***	**
	E	pected Daughter Breeding P	erformance	e			
	Daughter of	calving diff (% 3 & 4) .62%,All breeds avg: 5.37%	+6.7%		63%		
*	Daughter I Breed avg: -	Milk (kg) 3.53kg,All breeds avg: 2.39kg	-8.2kg	9	46% (Average)	*	
***	Daughter of	calving interval (days) 1.34days,All breeds avg: -0.86	-1.31o days	days	45% (Average)	***	
Additional Informati	on:				Linear compo	sites <u>Value</u>	Reliability
		41 0			Muscle		
iviyostatin Results = 0	Myostatin Results = $Q204X = 0$ F94L = 0				Skeletal		
				l	Function		
Animal not accord Herd data quality index							
Animal not scored.					N/A		

Lot 74 KILC								
ID: 372214052220	0620	Breed: Charola						
Sex: Male		DOB: 19-Feb	-2020					
Owner: Thomas F	Ryan - Cumi	mermoloughney	Milestone T	hurles C	Co Tippera	ary		
Breeder:								
Sire: Utrillo Mic URO		Senior		[— Neici — Datte			
Sire Verified (SNP)		Ficelle		[— Calemb — Orpheli	our 588710 ne	7559	GENOMIC
Dam: Kilcommon H IE331214660490	Dam: Kilcommon Helena		oonally New			Hermes EVAL Intruse		
		Kilcommo	on Vera (Et) —	[— Oscar — Clarkst	own Olive		
Evaluation Date: Mar 20	021 Next Ev	valuation Date: 23-N	1ay-2021	Euro v		Indox	Stor roti	
Star Rating (Within Charolais breed)	E	conomic Indexes		€uro v per pro	geny Reli	ability		ng (across eef breeds)
***	R	eplacemen	t	€67	(Av	7% erage)	**	
*****		Terminal		€154		9% erage)	**7	***
Са	Iving Difficul	ty (births requirin	g considerable	assista	nce; % 3 &	4)		
When Mated With:					Value Reliability			oility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	7.7%		73% (High		
Breed	Beef heife avg: 10.73%,	rs All breeds avg: 8.1	%		d reliability for available from			nated with beef www.icbf.com
Star Rating (Within Charolais breed)	Key Re	placement Profit	Traits	Value	Reli	ability		ng (across eef breeds)
		Expected Proge	eny Performan	се				
****	Docility (1 Breed avg: (-5 scale)).04,All breeds avg	j: 0.02	0.13 scale		6% erage)	**7	***
****	Carcass w Breed avg: 3	veight (kg) 33.65kg,All breeds	avg: 16.68kg	+42kg		7% erage)	**7	***
****		onformation (1- 1.88,All breeds avg		+2.05 scale		7% erage)	**7	***
	E	xpected Daughter	Breeding Perf	I				
		calving diff (% 3 4.62%,All breeds a		+4.1%	6 5	9%		
**	Daughter Breed avg: -	Milk (kg) 3.53kg,All breeds	avg: 2.39kg	-4.9kg	g 4 (Ave	5% erage)	*	
*		calving interval 1.34days,All breed		+1.3d /s		1% erage)	*	
Additional Information	on:				Linea	r composi	tes <u>Valu</u>	e Reliability
		41 0			Muscl			
Myostatin Results = 0	Myostatin Results = $Q204X = 0$ F94L = 0				Skelet			
					Funct	ion		
Herd data quality index								
Animal not scored.					N/A			

Lot 75 CLO	NMAHC	ON RAMBO 1				and a	North Contraction of the Contrac	
ID: 372223839450		Breed: Charolais				and the second		
Sex: Male		DOB: 20-Feb-2020					8, 1	
Owner: Eddie Dal	ly - Clonmal	non Summerhill Co Meath	I			WH	OLE HERD PERFC	
Breeder:								
Sire: Doonally New CF52		Hermes	[Uranium Oranium Athena				
Sire Verified (SNP)		Intruse			Campagnard Dynamo		c	
Dam: Clonmahon A IE281493040097	lice	Erudit	[Argenty Blanche				ALUATION
<u>Dam Verified (SNP)</u>		Ferrans Naomi	[Enfield Hara Kir				
Evaluation Date: Mar 20	D21 Next Ev	valuation Date: 23-May-2021	1		Ballykett Julia			
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro		Index Reliability			g (across ef breeds)
**	R	eplacement	€58		52% (Average)	\star	★	
****		Terminal	€150)	55% (Average)	\star	**	**
Ca	Iving Difficul	ty (births requiring considera	able assista	nce;	% 3 & 4)			
When Mated With:				Value Relial			Reliabi	lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	·6.3%	ō		77% (High)	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					bility for calving diffable from the animatic			
Star Rating (Within				Star rating (across				
Charolais breed)	Key Re	placement Profit Traits	Value		Reliability		all bee	ef breeds)
		Expected Progeny Perform	nance					
****	Docility (1 Breed avg: (-5 scale) 0.04,All breeds avg: 0.02	0.07 scale		55% (Average)	*	**	*
****	Carcass w Breed avg: 3	v <mark>eight (kg)</mark> 33.65kg,All breeds avg: 16.68k	+39.3	kg	53% (Average)	\star	**	**
**		onformation (1-15 scale) 1.88,All breeds avg: 1.42	+1.8 scale		51% (Average)	\star	**	**
	E	xpected Daughter Breeding I	Performance	e				
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.37%	+5.8%	/ 0	66%			
***	Daughter Breed avg: -	Milk (kg) ·3.53kg,All breeds avg: 2.39kg	-2.9kç	9	51% (Average)	\star		
**		calving interval (days) 1.34days,All breeds avg: -0.86	-0.470	days	47% (Average)	\star	**	•
Additional Information	0							
	011.				Linear compos	sites	_	Reliability
Myostatin Results = 0	Q204X = 1 F9	4L = 0			Muscle		116	56%
					Skeletal Function		118 107	54% 33%
							.07	
Animal scored. Linear scores and weaning weights in evaluations					Herd data qual	ity in	dex	
Converight Irich Cottle Bree					N/A			

Lot 76 LIMM		BFR	TO FT					Lug and	
ID: 372216907180			Charolais					and the second second	
Sex: Male			20-Feb-2020						
Owner: Richard H	lackett - Coo	olistigue	e Clonlara Co (Clare				WHOLE HERD	HPR PERFORMANCE RECORDING
Breeder:									
Sire: Panama PNZ			Ludwig		[Invincible Uzes		
Sire Verified (SNP)			Marquise		[Argenty Delphine		GENOMIC
Dam: Limkiln Franc IE131680320130	es		Enfield Plexus		[Domino Chloe		EVALUATION
Dam Verified (SNP)			Limkiln Una		[Mozart Limkiln Nuala		
Evaluation Date: Mar 20	021 Next Ev	aluation D	Date: 23-May-2021						
Star Rating (Within Charolais breed)	E	conomic	: Indexes		€uro v per pro		Index Reliability		ing (across beef breeds)
*	R	eplac	ement		-€19		49% (Average)	*	
**		Term			€123	_	52% (Average)	**	**
Ca	Iving Difficult	ty (births	s requiring consi	derable	assista	nce;	% 3 & 4)		
Wher	n Mated With:	_	_		_	Value			ıbility
Breed	Beef cows avg: 5.59%,A	-	s avg: 3.78%		+	8.9%	0	73 (Hig	
Breed	Beef heife avg: 10.73%,	-	s avg: 8.1%				bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability		ing (across beef breeds)
		Expec	ted Progeny Per	formand	e				
*	Docility (1- Breed avg: (e) breeds avg: 0.02		-0.11 scale		48% (Average)	*	
****	Carcass w Breed avg: 3	U ((g) All breeds avg: 16	.68kg	+39.6	kg	53% (Average)	$\star\star$	***
***			ation (1-15 sca breeds avg: 1.42	le)	+1.9 scale		48% (Average)	$\star\star$	***
	E	xpected	Daughter Breedi	ng Perf	ormance)			
	Daughter	calving	diff (% 3 & 4) I breeds avg: 5.37		+4.9%		62%		
*	Daughter Breed avg: -) Ill breeds avg: 2.3	9kg	-7.5kg)	49% (Average)	*	
*			interval (days) s,All breeds avg: -	0.86day	+0.46 s	days	42% (Average)	**	
Additional Information	on:						Linear compo	sites Val	ie Reliability
							Muscle		
Myostatin Results = $Q204X = 1$ F94L = 0							Skeletal		
							Function		
							Herd data qua	lity <u>index</u>	
Animal not scored.							N/A		

Lot 77 TULI		AGE	RAMBO							
ID: 372219297570	0568		: Charolais							
Sex: Male		DOB:	02-Mar-2020							
Owner: William Fl	lynn - Tullyv	/illage N	lewbridge Ballina	asloe	Co Ga	lway				
Breeder:										
Sire: Tombapik CH4202			Jumper		[Cooper Ritournell			
Sire Verified (SNP)			Lavande		[Concile Divine		G	
Dam: Tullyvillage Le IE181948180434	eanne		Doonally New		[Hermes Intruse			ALUATION
<u>Dam Verified (SNP)</u>			Bridgeview Angel		[Jupiter 3883 Bridgeview	Obao		
Evaluation Date: Mar 20	021 Next E	valuation [Date: 23-May-2021				•			,
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro v per pro		Index Reliability			(across f breeds)
***	R	eplac	cement		€64		47% (Average)	*	*	
****		Tern	ninal		€139)	52% (Average)	*	**	**
Са	Iving Difficul	ty (birth	s requiring conside	erable	assista	nce; '	% 3 & 4)			
Wher	n Mated With	:				Value	;	R	eliabil	ity
Breed	Beef cow avg: 5.59%,	-	ls avg: 3.78%		+	·10%			76% (High)	
Breed	Beef heife avg: 10.73%,		s avg: 8.1%				bility for calving difultion bility for calving difultion bility from the anim			
Star Rating (Within Charolais breed)	Key Re	eplaceme	ent Profit Traits		Value		Reliability			g (across of breeds)
		Expec	ted Progeny Perfo	ormanc	e					
****	Docility (1 Breed avg:		e) preeds avg: 0.02		0.05 scale		48% (Average)	*	**	*
****	Carcass v Breed avg:	• •	<mark>kg)</mark> All breeds avg: 16.6	i8kg	+45.8	kg	52% (Average)	*	**	**
****			ation (1-15 scale preeds avg: 1.42	e)	+2.09 scale	1	47% (Average)	*	**	**
	E	xpected	Daughter Breedin	g Perf	ormanc	e				
			diff (% 3 & 4) Il breeds avg: 5.37%	, D	+3.8%	6	59%			
****	Daughter Breed avg:		g) All breeds avg: 2.39I	kg	+1.4k	g	47% (Average)	*	**	
*			interval (days) s,All breeds avg: -0.	.86day	+1.29 s	days	40% (Average)	*		
Additional Informati	on:						Linear compo	sites	Value	Reliability
							Muscle			
Myostatin Results = 0	J204X = 1 F9	94L = 0					Skeletal			
							Function			
							Herd data qua	lity inc	lex	
Animal not scored.							N/A			

ID: 372222988920		: Charolais			and a second sec	
Sex: Male	DOB:	05-Mar-2020				
	Quin - Clenagh Ne	wmarket On Fergus	Co Clare		WHOLE HERD PERFO	RMANCE RECORDING
Breeder:						
Sire: Texan-Gie TXG		Porto —		 Loreto Lisbonne 		
Sire Verified (SNP)		Marquise		 Izverygood Eurovision 		GENOMIC
Dam: Clenagh Clas IE131188140285	sic	Doonally New —		 Hermes Intruse 	EV	ALUATION
<u>Dam Verified (SNP)</u>		Clenagh Tranquil —		 Pirate Clenagh Janice 		
Evaluation Date: Mar 20 Star Rating (Within	021 Next Evaluation D	ate: 23-May-2021	€uro va	lue Index	Star rating	n (across
Charolais breed)	Economic	: Indexes	per prog			of breeds)
***	Replac	ement	€69	51% (Average)	**	
****	Term	ninal	€143	53% (Average)	***	**
Ca	lving Difficulty (births	s requiring considerable	e assistan	ce; % 3 & 4)		
Wher	n Mated With:		V	alue	Reliabi	lity
Breed	Beef cows avg: 5.59%,All breed	s avg: 3.78%	+5	.7%	77% (High)	
Breed	Beef heifers avg: 10.73%,All breeds	s avg: 8.1%		reliability for calving dif		
Star Rating (Within Charolais breed)	Key Replaceme	ont Profit Traits	Value	Reliability	Star rating	g (across of breeds)
		ted Progeny Performan		Rendomey		i biecus)
*	Docility (1-5 scale Breed avg: 0.04,All b		-0.08 scale	57% (Average)	*	
****	Carcass weight (Breed avg: 33.65kg,	(g) All breeds avg: 16.68kg	+37.8k	g 52% (Average)	***	**
****	Carcass conforma Breed avg: 1.88,All b		+2.08 scale	49% (Average)	***	**
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.62%,All	diff (% 3 & 4)	+4.6%	63%		
***	Daughter Milk (kg Breed avg: -3.53kg,A	l) Il breeds avg: 2.39kg	-3.5kg	50% (Average)	★	
****	Daughter calving Breed avg: -1.34days	interval (days) s,All breeds avg: -0.86da	-2.16da	ays 44% (Average)	***	*
Additional Information	on:			Linear compo	sites_Value	Reliability
				Muscle	125	56%
Myostatin Results = 0	Q204X = 0 F94L = 1		Skeletal	123	54%	
			Function	126	30%	
Animal scored. Linea	r scores and weaning v	veights in evaluations		Herd data qua	lity index	
Convright Irigh Cottle Prov		-		N/A		

Lot 79 BON ID: 372222818640	DI RONALDO D274 Breed: Charolais				
Sex: Male	DOB: 07-Mar-2020				
Owner: Peter Cor	lon - Moynalty Carrickmacross Co Mon	aghan			
Breeder:					
Sire : Doonally New CF52	Hermes		Uranium Athena		
Sire Verified (SNP)	Intruse		Campagnard Dynamo	GENOMIC	
Dam: Bondi Jessica IE291030390173	Fiston —		Tinor Baronne	EVALUATION	
Dam Verified (SNP)	Bondi Frosty —		Pirate		
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021		Corona Belinda		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Replacement	€76	52% (Average)	***	
****	Terminal	€193	54% (Average)	****	
Ca	Iving Difficulty (births requiring considerable	e assistance;	% 3 & 4)		
Wher	n Mated With:	Value	e	Reliability	
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+7.8% 75% (High)			
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com	
Star Rating (Within				Star rating (across	
Charolais breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)	
	Expected Progeny Performan	ce			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.14 scale	52% (Average)	****	
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+49.8kg	52% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.53 scale	49% (Average)	****	
	Expected Daughter Breeding Per	formance			
	· · · · · · · · · · · · · · · · · · ·				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.5%	64%		
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-7kg	49% (Average)	*	
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	+0.45days	46% (Average)	**	
Additional Information	on:		Linear compos	sites Value Reliability	
			Muscle	123 55%	
Myostatin Results = 0	Q204X = 1 F94L = 1		Skeletal	113 53%	
			Function	102 32%	
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	lity index	
Convright Irish Cattle Bree			N/A		

Lot 80 CUIL										
ID: 372219498350			Charolais							
Sex: Male	L	JOB:	17-Mar-2020							
Owner: Thomas K	Keane - Island	Tagg	ard Carrowholl	ly Wes	tport C	o Ma	ауо			
Breeder:										
Sire: Doonally New CF52		— I	Hermes				Uranium Athena			
Sire Verified (SNP)		— I	ntruse				Campagnard Dynamo		G	ENOMIC
Dam: Cuillmore Mar IE272335920232	rta	Pirate —				Meillard Rj Banquise				ALUATION
Dam Verified (SNP)		Cuillmore Jackie –				Enfield Plexus Cuillmore Alaska				
Evaluation Date: Mar 20	021 Next Eval	uation Da	ate: 23-May-2021		C			01-0		
Star Rating (Within Charolais breed)	Eco	onomic	Indexes		€uro \ per pro		Index Reliability) (across of breeds)
*	Re	plac	ement		€18		49% (Average)	\star		
****		「erm	inal		€153	3	51% (Average)	\star	**	$\star\star$
Са	Iving Difficulty	(births	requiring consid	derable	assista	nce;	% 3 & 4)			
Wher	n Mated With:					Value	e	F	Reliabil	ity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					-	F6.6%	0		77% (High)	
Breed	Beef heifers avg: 10.73%,All		avg: 8.1%				bility for calving diff able from the animation			
Star Rating (Within Charolais breed)	Key Repl	acemei	nt Profit Traits		Value		Reliability	Sta) (across of breeds)
		Expect	ed Progeny Perf	ormand	e					
****	Docility (1-5 Breed avg: 0.0) eeds avg: 0.02		0.06 scale		47% (Average)	\star	**	*
****	Carcass we Breed avg: 33	U (<mark>g)</mark> Il breeds avg: 16.	68kg	+36.9)kg	46% (Average)	\star	**	**
****			ition (1-15 scal eeds avg: 1.42	e)	+1.99 scale)	47% (Average)	\star	**	**
	Exp	ected [Daughter Breedi	ng Perf	ormanc	е				
	Daughter ca	alving	diff (% 3 & 4) breeds avg: 5.37		+4.8%		66%			
*	Daughter M Breed avg: -3.) I breeds avg: 2.39	9kg	-7.2k	g	48% (Average)	*		
*			nterval (days) ,All breeds avg: -(0.86day	+1.91 s	days	46% (Average)	*		
Additional Information	on:						Linear compos	sites	Value	Reliability
							Muscle			
Myostatin Results = Q204X = 1 F94L = 0							Skeletal			
							Function			
							Herd data qual	ity in	dex	
Animal not scored.							N/A			

	RINBOY RIFLE			
ID: 372214077240				
Sex: Male	DOB: 17-Mar-2020			
Owner: Aidan Gat	th - Derrinboy Kilcormac Co Offaly			
Breeder:				
Sire: Tombapik CH4202	Jumper		Cooper Ritournell	
Sire Verified (SNP)	Lavande		Concile Divine	
Dam: Derrinboy Luc IE301337790357	CY Lisnagre Elite (Et) —		Domino Ballydownan Vio	blet (Et)
<u>Dam Verified (SNP)</u>	Liscullane Doreen		Doonally Nicefor	
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€135	30% (Low)	****
***	Terminal	€132	34% (Low)	****
Ca	Iving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	e	Reliability
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+5.4%	6	44% (Average)
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%			fficulty when mated with beef nal search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.07 scale	36% (Low)	****
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+38.4kg	39% (Low)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.86 scale	29% (Low)	****
		l		
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+3.8%	36%	
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	+3.9kg	31% (Low)	****
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day	-1.93days /s	18% (V Low)	****
Additional Informati	on:		Linear compo	sites Value Reliability
			Muscle	
Myostatin Results = 0	J204X = 0 + 94L = 0		Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 82 CRO					
ID: 372219201621		ed: Charolais			
Sex: Male	DO	B: 18-Mar-2020			
	d - Cloonamine	House Crossmolina	Co Mayo		
Breeder:					
Sire: Stimothee S3184		– Domino	[AimableAnemone	
Sire Verified (SNP)		– Opale	[— Jaguar Bro — Manette	GENOMIC
Dam: Crossmolina	Judy	 Inverlochy Ferdie 	[Balmyle Bolling Inverlochy Une 	EVALUATION.
<u>Dam Verified (SNP)</u>		- Crossmolina Carol	[— Perou — Crossmolina Mo	ona
Evaluation Date: Mar 20	021 Next Evaluat				
Star Rating (Within Charolais breed)	Econo	omic Indexes	€uro v per pro		Star rating (across all beef breeds)
*	Rep	lacement	-€4	43% (Average)	*
****	Те	rminal	€142	45% (Average)	****
Ca	lving Difficulty (bi	irths requiring consider	able assista	nce; % 3 & 4)	
Wher	n Mated With:			Value	Reliability
Breed	Beef cows avg: 5.59%,All br	eeds avg: 3.78%	+	6.5%	72% (High)
Breed	Beef heifers avg: 10.73%,All br	eeds avg: 8.1%			ifficulty when mated with beef nal search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replac	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		pected Progeny Perform			
***	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.02	0.04 scale	40% (Average)	****
****	Carcass weigl Breed avg: 33.65	nt (<mark>kg)</mark> ikg,All breeds avg: 16.68k	sg +38kg	y 42% (Average)	****
****		ormation (1-15 scale) All breeds avg: 1.42	+2.4 scale	41% (Average)	****
	Expec	ted Daughter Breeding	Performance	9	
	Daughter calv	ing diff (% 3 & 4) 6,All breeds avg: 5.37%	+4.1%		
*	Daughter Milk Breed avg: -3.53	(kg) kg,All breeds avg: 2.39kg	-11.7	(g 45% (Average)	*
**		ing interval (days) days,All breeds avg: -0.86	+0day Sdays	/S 36% (Low)	**
Additional Information	on:			Linear compo	osites Value Reliability
				Muscle	
Myostatin Results = 0	2204X = 1 F94L =	0		Skeletal	
				Function	
				Herd data qua	ality index
Animal not scored.				N/A	

Lot 83 BLA					
ID: 372216838630		I: Charolais			
Sex: Male	DOB:	19-Mar-2020			
Owner: John Cull	oty - Meenala Cas	tleisland Co Kerry			
Breeder:					
Sire: Bivouac CH2218		Pinay –		– Impair [–] Mary	
Sire Verified (SNP)		Uneperle _		— Hernani — Opaline	GENOMIC
Dam: Prime Ingrid E IE331308890252	Et	Hermes –		— Uranium [—] Athena	EVALUATION
<u>Dam Verified (SNP)</u>		Monearla Threasa –		 Celtic Newtime Monearla Polly 	
Evaluation Date: Mar 20	021 Next Evaluation	Date: 23-May-2021	C	·	O tom notice of loops of
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro va per prog		Star rating (across all beef breeds)
***	Repla	cement	€62	47% (Average)	**
****	Terr	ninal	€170	50% (Average)	****
Са	Iving Difficulty (birth	s requiring considerab	le assistan	ce; % 3 & 4)	
Wher	n Mated With:		V	alue	Reliability
Breed	Beef cows avg: 5.59%,All breed	ds avg: 3.78%	+5	%	75% (High)
Breed	Beef heifers avg: 10.73%,All breed	ds avg: 8.1%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expe	cted Progeny Performa	nce		
****	Docility (1-5 scal Breed avg: 0.04,All		0.05 scale	48% (Average)	****
****	Carcass weight (Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+44.1k	g 47% (Average)	****
****	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+1.95 scale	47% (Average)	****
	Expected	I Daughter Breeding Pe	rformance		
	Daughter calving		+5.1%	60%	
**	Daughter Milk (k Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-4.6kg	46% (Average)	*
*	Daughter calving Breed avg: -1.34day	g interval (days) /s,All breeds avg: -0.86da	+1.82d	ays 39% (Low)	*
Additional Information	on:			Linear compos	sites Value Reliability
Mucototic Dec. Its.				Muscle	
Myostatin Results = 0	√204X = 1 F94L = 0		Skeletal		
				Function	
Animal nat accord				Herd data qua	lity index
Animal not scored.				N/A	

Lot 84 CRO										
ID: 372219201671			Charolais							
Sex: Male		DOB:	20-Mar-2020							
Owner: Alan Woo	d - Cloonam	ine Hou	use Crossmolir	na Co I	Mayo					
Breeder:										
Sire: Doonally New CF52		—— I	Hermes		[Uranium Athena			
Sire Verified (SNP)	L	I	Intruse		[Campagnard Dynamo		GE	
Dam: Crossmolina I IE271115211060	Lizzie		Tombapik		[Jumper Lavande			UATION
<u>Dam Verified (SNP)</u>	[Crossmolina Grace	e 2 —	[Prime Roberto Crossmolina Car	ol		
Evaluation Date: Mar 20	021 Next Eva	luation Da	ate: 23-May-2021		<u> </u>			-	4	
Star Rating (Within Charolais breed)	Ec	onomic	Indexes		€uro v per pro		Index Reliability			(across breeds)
**	Re	eplac	ement		€57		49% (Average)	**		
****		Term	inal		€147		51% (Average)	**	*	**
Са	Iving Difficulty	/ (births	requiring consid	lerable	assista	nce; '	% 3 & 4)			
When	n Mated With:					Value	•	Rel	iabilit	зy
Breed	Beef cows avg: 5.59%,Al		s avg: 3.78%		+	8.6%	, D		'6% igh)	
Breed	Beef heifer avg: 10.73%,A	-	avg: 8.1%				bility for calving dif ble from the anim			
Star Rating (Within Charolais breed)	Key Rep	laceme	nt Profit Traits		Value		Reliability			(across breeds)
		Expect	ed Progeny Perf	ormanc	e					
****	Docility (1- Breed avg: 0) reeds avg: 0.02		0.14 scale		48% (Average)	**	*	**
****	Carcass we Breed avg: 33	• •	g) Il breeds avg: 16.0	68ka	+42kg	ļ	47% (Average)	**	*	**
****	Carcass co	onforma	ation (1-15 scal eeds avg: 1.42		+2.07 scale		47% (Average)	**		**
		n a a t a d I					(Nonago)			
		•	Daughter Breedir							
			diff (% 3 & 4) breeds avg: 5.379	%	+5.1%	D	64%			
****	Daughter N Breed avg: -3) Il breeds avg: 2.39	9kg	-1.5kg)	48% (Average)	*		
*			interval (days) ,All breeds avg: -0).86day:	+1.58 s	days	45% (Average)	*		
Additional Informati	on:						Linear compo	site <u>s</u> Va	alu <u>e</u> R	eliability
Mucotatin Desults		0					Muscle			
Myostatin Results = 0	J204A = 1 F94	+∟ = U					Skeletal			
							Function			
Animal not scored.							Herd data qua	lity inde	ĸ	
Animai not scored.							N/A			

		ROUGH ROMEO			(The second seco	_
ID: 372223123030	0118	Breed: Charolais			The second second	
Sex: Male		DOB: 24-Mar-2020			Ľ,	
Owner: Marie Bur	ke - Roxbor	o Ballinrobe Co Mayo			WHOLE HERD PERFOR	
Breeder:						
Sire: Major MJR		Berlioz		Saint Are Tresorerie		
Sire Verified (SNP)		Charmille		Vauban Tanche		
Dam: Prime Lauren IE331308810278	Et	Bowerhouses Topper		Tattenhall Impeo Goldies Haquen		
		Prime Sue		Domino Prime Noelle		
Evaluation Date: Mar 20	D21 Next Ev	valuation Date: 23-May-2021	€uro value	Indox	Stor roting	(001000
Star Rating (Within Charolais breed)	E	conomic Indexes	per progeny	Index Reliability	Star rating all bee	f breeds)
*	R	eplacement	-€8	33% (Low)	*	
**		Terminal	€123	32% (Low)	$\star\star\star$	*
Ca	Iving Difficul	ty (births requiring considerable	e assistance;	% 3 & 4)		
Wher	n Mated With:		Valu	9	Reliabil	ity
Breed	Beef cow avg: 5.59%,A	S III breeds avg: 3.78%	+7.6%	6	34% (Low)	
Breed	Beef heife avg: 10.73%,	rs All breeds avg: 8.1%		bility for calving di able from the anim		
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value	Reliability	Star rating	(across f breeds)
		Expected Progeny Performan		Rendonity	an bee	i biecusj
***	Docility (1 Breed avg: (-5 scale) 0.04,All breeds avg: 0.02	0.04 scale	46% (Average)	***	\star
****	Carcass w Breed avg: 3	veight (kg) 33.65kg,All breeds avg: 16.68kg	+41.5kg	35% (Low)	***	**
***		onformation (1-15 scale) 1.88,All breeds avg: 1.42	+1.84 scale	34% (Low)	***	**
		xpected Daughter Breeding Per			L	
		· · · · ·				
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.37%	+4.6%	32%		
***	Daughter Breed avg: -	Milk (kg) 3.53kg,All breeds avg: 2.39kg	-4.2kg	34% (Low)	*	
*		calving interval (days) 1.34days,All breeds avg: -0.86da	+3.02days	31% (Low)	*	
Additional Informati	on:			Linear compo	sites Value	Reliability
				Muscle	112	55%
Myostatin Results = 0	J204X = 0 F9	4L = 0		Skeletal	131	53%
				Function	113	31%
	· · · · ·		Herd data qua	lity index		
Animal scored. Linea	r scores and v	veaning weights in evaluations		N/A		

Lot 86 FAIR										
ID: 372215402410)597		: Charolais							
Sex: Male		DOB:	30-Mar-2020							
Owner: Damien M	laher - Cam	blin Rc	oscrea Co Tippo	erary						
Breeder:										
Sire: Pottlereagh M CH4160	ark		Cavelands Feniar	n —	[Noaille Cavelands Caren	a		
Sire Verified (SNP)			Drumhilla Aileen		[Enfield Hara Kiri Drumhilla Ulrika			
Dam: Liscally My Fa IE231024060252	air Lady 6 Et		Balmyle Vagabon	d —	[Maerdy Othello Balmyle Oregana			
			Liscally Blossom		[Padirac Liscally Rosewoo	od I (Et)		
Evaluation Date: Mar 20	021 Next Ev	aluation I	Date: 23-May-2021				-	. ,		
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro v per pro		Index Reliability			(across f breeds)
****	R	eplac	cement		€96		27% (Low)	\star	**	★
****		Term	ninal		€136	5	31% (Low)	\star	**	$\star\star$
Ca	Iving Difficult	y (birth	s requiring consi	iderable	assista	nce;	% 3 & 4)			
Wher	n Mated With:					Value	e	R	eliabili	ity
Breed	Beef cows avg: 5.59%,A	-	s avg: 3.78%		+	-5.9%	6		34% (Low)	
Breed	Beef heife avg: 10.73%,A		s avg: 8.1%				bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	,	Value		Reliability			(across f breeds)
			ted Progeny Per	formand						
*	Docility (1- Breed avg: 0		e) preeds avg: 0.02		-0.03 scale		36% (Low)	*	*	
****	Carcass w Breed avg: 3	U (k g) All breeds avg: 16	6.68kg	+37.9	kg	34% (Low)	*	**	$\star\star$
***			ation (1-15 sca preeds avg: 1.42	ıle)	+1.93 scale		34% (Low)	*	**	$\star\star$
	E	coected	Daughter Breed	ing Perf	ormance	e				
		•								
			diff (% 3 & 4) I breeds avg: 5.37	7%	+3.5%	6	23%			
****	Daughter I Breed avg: -		g) All breeds avg: 2.3	39kg	-1.3k	9	27% (Low)	*		
****			interval (days) s,All breeds avg: ·		-2.050 s	days	20% (Low)	*	**	*
Additional Information	on:						Linear compos	ites `	Value I	Reliability
							Muscle			
Myostatin Results = 0	Q204X = 0 F9	4L = 0					Skeletal			
							Function			
							Herd data qual	ity i <u>nd</u>	ex	
Animal not scored.							N/A			

Lot 87 ROC	KSBOF	OUGH ROCK	Y			Charles and the second	_
ID: 372223123040	0119	Breed: Charolais				The second	
Sex: Male		DOB: 30-Mar-2020					
	ke - Roxbor	o Ballinrobe Co Mayo				WHOLE HERD PE	HPR RFORMANCE RECORDING
Breeder:							
Sire: Pirate PTE		——— Meillard Rj		_	Invincible Badine		
Sire Verified (SNP)		Banquise		-	Voltaire Proie		
Dam: Rocksboroug IE271258720097	h Martina Et	Doonally New		_	Hermes Intruse		
		Derromasoo Sally			Doonally Prince		
Evaluation Date: Mar 20)21 Next Ev	valuation Date: 23-May-2021			Drumshambo Ho	ound	
Star Rating (Within Charolais breed)		conomic Indexes		o value progeny	Index Reliability		ng (across eef breeds)
***	R	eplacement	€7	1	34% (Low)	$\star\star$	
****		Terminal	€1	68	34% (Low)	***	***
Ca	Iving Difficult	y (births requiring consid	derable assis	stance;	% 3 & 4)		
Wher	n Mated With:			Value	e	Reliat	oility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+5.5%	/o	33% (Low	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Koy Po	placement Profit Traits	Valu	10	Reliability		ng (across eef breeds)
	Key Ke	Expected Progeny Perf		1C	Reliability		er preeus)
****	Docility (1	-5 scale)	0.1	2	45%	***	***
	•	0.04,All breeds avg: 0.02	sca	le	(Average)		
****	Carcass w Breed avg: 3	/eight (kg) 33.65kg,All breeds avg: 16.	68kg +41	.4kg	38% (Low)	***	***
***		onformation (1-15 scal 1.88,All breeds avg: 1.42	e) +1. sca		34% (Low)	***	***
	E	xpected Daughter Breedi	ng Performa	nce			
	Daughter	calving diff (% 3 & 4) 4.62%,All breeds avg: 5.37	+5.		33%		
***	Daughter Breed avg: -	Milk (kg) 3.53kg,All breeds avg: 2.3	-3.2 9kg	2kg	33% (Low)	*	
***		calving interval (days) 1.34days,All breeds avg: -(98days	33% (Low)	***	k
Additional Information	on:				Linear compo	sites Value	e Reliability
					Muscle	109	55%
Myostatin Results = 0			Skeletal	114	53%		
					Function	107	32%
					Herd data qua	lity index	
Animal scored. Linea	r scores and w	eaning weights in evaluati	ons		N/A		

Lot 88 CLE ID: 372222988980 Sex: Male	0614 E	Breed:	ER Charolais 08-Apr-2020								
Owner: Michael J Quin - Clenagh Newmarket On Fergus Co Clare											
Breeder:							WHOLE HERD P	ERFORMANCE RECORDING			
Sire : Texan-Gie TXG		— Р	Porto –	[Loreto Lisbonne					
Sire Verified (SNP)		N	larquise _	[Izverygood Eurovision		GENOMIC			
Dam: Clenagh Cortina IE131188130292		Dromiskin Viceroy —		[Doonally New Dromiskin Princess		EVALUATION				
		— c	Clenagh Tara –	[Hermes Clenagh Grace					
Evaluation Date: Mar 20 Star Rating (Within	021 Next Eval	uation Da	te: 23-May-2021	€uro v	alua	Index	Star rati	ng (across			
Charolais breed)	Ecc	onomic	Indexes	per pro				eef breeds)			
*	Re	place	ement	€13		50% (Average)	\star				
****	7	erm i	inal	€151		51% (Average)	$\star\star$	★ ★★			
Ca	Iving Difficulty	(births	requiring considerab	e assista	nce; ˈ	% 3 & 4)					
When Mated With:					Value		Relia	bility			
Beef cows Breed avg: 5.59%,All b			preeds avg: 3.78%		+4.6%		76° (Higi				
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%				Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com							
Star Rating (Within Charolais breed)	Key Repl	acemen	t Profit Traits	Value		Reliability		ng (across eef breeds)			
			ed Progeny Performa	nce							
***	Docility (1-5 Breed avg: 0.0		eeds avg: 0.02	0.03 scale		48% (Average)	**	*			
****	Carcass we Breed avg: 33	• • •	g) I breeds avg: 16.68kg	+38.5	kg	48% (Average)	**:	***			
****			tion (1-15 scale) eeds avg: 1.42	+2.11 scale		47% (Average)	**	***			
Expected Daughter Breeding Performance											
	Daughter ca	alving c	liff (% 3 & 4) preeds avg: 5.37%	+5.4%		63%					
*	Daughter M Breed avg: -3.		breeds avg: 2.39kg	-5.6kg	9	49% (Average)	*				
*			nterval (days) All breeds avg: -0.86da	+3.66 iys	days	44% (Average)	*				
Additional Informati		Linear compos	sites Valu	e Reliability							
						Muscle					
Myostatin Results = $Q204X = 0$ F94L = 0						Skeletal					
						Function					
Animal not scored.						Herd data quality index					
		N/A									

Lot 89 CROSSMOLINA RAMBO											
ID: 372219201641		I: Charolais									
Sex: Male	DOB:	19-Apr-2020									
Owner: Alan Wood - Cloonamine House Crossmolina Co Mayo											
Breeder:											
Sire: Berry Mic XBY		Valseur —		— Port Royal — Manille							
Sire Verified (SNP)		Samba		— President — Langre	GENOMIC						
Dam: Crossmolina I IE271115241063	Linda Et	Harestone Hercules —		 Goldies Estate Harestone Celes 	EVALUATION						
Dam Verified (SNP)		Crossmolina Bertie —		— Doonally New							
Evaluation Date: Mar 2021 Next Evaluation Date: 23-May-2021 Crossmolina Stephnie											
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per prog		Star rating (acros all beef breed						
*	Replac	cement	-€12	42% (Average)	*						
***	Tern	ninal	€128	46% (Average)	****						
Ca	Iving Difficulty (birth	s requiring considerable	e assistan	ice; % 3 & 4)							
Wher	n Mated With:	٧	/alue	Reliability							
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+9	9.3%	68% (High)						
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%			Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com								
Star Rating (Within Charolais breed)	Koy Poplacom	ent Profit Traits	Value	Reliability	Star rating (acros all beef breed						
		cted Progeny Performan		Renability		us)					
****	Docility (1-5 scal Breed avg: 0.04,All		0.05 scale	42% (Average)	****						
****	Carcass weight (.	+41.9k	4.40/	****	٢					
**		ation (1-15 scale)	+1.81 scale	44%	****	r					
			1	(Average)							
		Daughter Breeding Per	formance								
	Daughter calving Breed avg: 4.62%,A	diff (% 3 & 4) breeds avg: 5.37%	+4.9%	51%							
***	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-4.1kg	42% (Average)	*						
*	Daughter calving Breed avg: -1.34day	ı <mark>interval (days)</mark> /s,All breeds avg: -0.86da	+3.66c	days 34% (Low)	*						
Additional Informati	on:	Linear compo	sites Value Reliabi	lity							
Myostatin Results = 0			Muscle								
	x204A = 1 F34L = 1		Skeletal								
		Function									
Animal not accord		Herd data quality index									
Animal not scored.		N/A									

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