

Lot 30, 31, 54, 76	Vendor John Bambrick - Baurnafea Castlewarren Co Kilkenny
17, 19	James Brady - Ballinroey Dring Co Longford
64	Nicky Byrne - Clare Oughterard Co. Galway
20	Michael Carey - Sion Hill Killucan Co Westmeath
82, 85	Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare
53	Oliver Conway - Scardaune Claremorris Co Mayo
18	Noel Creighton - Demesne Frenchpark Castlerea Co Roscommon
27, 44	John Culloty - Meenala Castleisland Co Kerry
69	Kieran Doddy - Anchory Ballymote Co Sligo
49	Michael Dowd - Aughavadden Newtowncashel Co Longford
23	James Vincent Duke - Caggle Strokestown Co Roscommon
59, 60, 77	Robert John Dunne - Corporation Lands Belturbet Co Cavan
13, 36	David Erskine - Crosses Monaghan Co Monaghan
15, 67, 71, 81	William Flynn - Tullyvillage Newbridge Ballinasloe Co Galway
45	Aidan Gath - Derrinboy Kilcormac Co Offaly
1	Conor Patrick Glynn - Carrowkeel West Inagh Co Clare
4, 5	Thomas Gormley - Carrowkeel Elphin Co Roscommon



Lot	Vendor
25	Michael Green - Dromore Feakle Co Clare
34, 74	Richard Hackett - Coolistigue Clonlara Co Clare
40, 78	Tim Higgins - Drumadorn Cloone Carrick On Shannon Co Leitrim
68	Patrick Hillary - Whitepark Woodlawn Ballinasloe Co Galway
61	Elizabeth Hughes - Pottlereagh Cootehill Co Cavan
39	Mattie Kelly - Cloughbrack Newbridge Ballinasloe Co Galway
12, 35	Gerard Lynch - Moymore Tulla Ennis Co Clare
42	David Magee - Cornacrum Ardlougher Ballyconnell Co Cavan
50	Martin Mc Connon - Corcrin Carrickmacross Co Monaghan
84	Regina Mc Nabola - Foxborough Drumsna Carrick-On-Shannon Co Leitrim
62	Sean Mccaffrey - Mullinasilla Aughacashel Carrick-On-Shannon Co Leitrim
55	Seamus Mccarron - Ardkirk Emyvale Co Monaghan
6	Patrick Mc Clean - Roughan Newtowncunningham Lifford Co Donegal
70	Peter Mc Laughlin - Lakeview Clonandra Redhills Co Cavan
63	Liam Mcweeney - Kilrush Ballinamore Co Leitrim
65	Sean Moreton - Sheafield Leitrim Po Co Leitrim
80	Liam Moreton - Ballygart Leitrim P.O. Carrick-On-Shannon Co. Leitrim



Lot	Vendor
26	Shane Muldoon - Greenhall Newtowncashel Co Longford
24	Gerard A Mulligan - Rooskeynamona Mohill Co Leitrim
58, 83	Thomas Mulligan - Currycramp Dromod Co Leitrim
8	Harry Noble - Kilcoursey Edgeworthstown Co Longford
48	Seamus O'Concheanainn - Baile An Tsagairt An Spideal Co Na Gaillimhe
75	John Anthony O'Grady - Creggane Glenamaddy Co Galway
43	Thomas O'Harte - Leonards Island Clones Co Monaghan
86	Jerry & Kay O'Keeffe - Woodlawn Grange Knocklong Co Limerick
2, 9, 16	Joseph O'Reilly - Brickeens Kenagh Co Longford
3	Jerry O'Sullivan - Cloughoula More Millstreet Co Cork
28	James Phelan - Ratanageera Garryhill Bagenalstown Co Carlow
29, 37, 52	Eamonn Quinlivan - Liscullane Tulla Co Clare
14, 22, 33, 72	Louise Quinn - Ballymoran House Edenderry Co Offaly
79	Patrick Reynolds - Killasanowl Drumsna Co Leitrim
57, 73	Martin Ryan - Copperfield House Cabra Thurles Co Tipperary
56	William Scanlon - Furmoyle Carrowniskey Westport Co Mayo
66	Andrew Joseph Walker - Ballyloughan Bruckless Donegal Po Co Donegal



Lot	Vendor
11	John Ward - Dromourneen Bantry Co Cork
10, 38, 41	Daniel Weston - Meelick Rosenallis Portlaoise Co Laois
7	Kevin Whelan - Spafield Ballykelly Borris In Ossory Portlaoise Co Laois
46, 47, 51	Alan Wood - Cloonamine House Crossmolina Co Mayo
21, 32	Fintan Young - Drumcar Dunleer Co Louth











	HCAUM 05 PATCH					
ID: 372224144230 Sex: Male						
	DOB : 28-Sep-2019					
	trick Glynn - Carrowkeel West Inagh	Co Clare				
Breeder:						
Sire: Pirate PTE	Meillard Rj	[Invincible Badine		
Sire Verified (SNP)	Banquise	[Voltaire Proie		
Dam: Loughcaum 0 IE131261350347	5 Missy Lisnagre Hansome			Cloverfield Exce Ballydownan Vio		
Dam Verified (SNP)	Loughcaum 05 Eve			Vagabond	. ,	
Evaluation Date: Mar 20			- 1	Loughcaum 05 B	Brona	
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Index Reliability		g (across ef breeds)
****	Replacement	€82		31% (Low)	***	τ
****	Terminal	€139		29% (Low)	***	***
Са	lving Difficulty (births requiring consider	able assista	nce; '	% 3 & 4)		
Wher	n Mated With:		Value	;	Reliab	ility
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+	+6.6% 30% (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		g (across ef breeds)
	Expected Progeny Perfori	mance				
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.03 scale		38% (Low)	***	t
***	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68	+34.3	kg	30% (Low)	***	***
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.03 scale		31% (Low)	***	***
	Expected Daughter Breeding	Performance	е			
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+5.2%	6	29%		
**	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-5kg		38% (Low)	*	
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.8	-3.45¢ 6days	days	29% (Low)	***	***
Additional Information	on:			Linear compos	sites Value	Reliability
Managara Ca Dan Hara	20047 4 5041 4			Muscle		
Myostatin Results = 0	⊋2U4X = 1 F94L = 1			Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 2 BRICKLAND PERCY **ID**: 372224728390586 **Breed:** Charolais Sex: Male **DOB:** 02-Oct-2019 Owner: Joseph O'Reilly - Brickeens Kenagh Co Longford Breeder: **Exclusif** Sire: Voimo Natur Lucile VMO Sire Verified (SNP) Diego Ovation Louise **Cottage Devon** Dam: Brickland Jewel **Cullaghamore Gold** IE251110720443 **Cullaghamore Victoria** Dam Verified (SNP) Indurain Newtowncashel Clenea Date: 23-May-2021 **Bluioairs Rose** Evaluation Date: Mar 2021 **Next Evaluation Date:** Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) 49% €77 $\star\star\star$ $\star\star\star$ Replacement (Average) €120 **Terminal** *** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.2% 75% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.15 48% **** **** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 54% **** +30.7kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) +1.81 48% **** Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 57% +4.2% Breed avg: 4.62%, All breeds avg: 5.37% **** *** Daughter Milk (kg) +1.9kg 49% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg Daughter calving interval (days) -0.32days 39% Breed avg: -1.34days, All breeds avg: -0.86days (Low) **Additional Information:** Myostatin Results = Q204X = 0 F94L = 0

raido	Reliability
110	53%
111	50%
96	21%
	111

Herd data quality index

N/A

Lot 3 CLOU ID: 372223923340		A PETER Breed: Charolais							
Sex: Male		OB: 14-Oct-2019							
		ghoula More Millstreet Co	Cork						
Breeder:	•	,							
Sire: Lisnagre Elite LGL	(Et)	— Domino			Aimable Anemone				
Sire Verified (SNP)		— Ballydownan Violet (Et)			Jupiter Ballydownan Sin	none (Et)			
Dam: Sheen New 372214948730342		— Fiston	Tinor Baronne						
Dam Verified (SNP)		— Sheen Godess			Cottage Devon				
Evaluation Date: Mar 20	021 Next Evalu	uation Date: 23-May-2021	L		Sheen Buttercup)			
Star Rating (Within Charolais breed)		onomic Indexes	€uro va per prog		Index Reliability		ng (across eef breeds)		
**	Re	placement	€58		32% (Low)	**			
***	Т	erminal	€131		31% (Low)	***	***		
Ca	Iving Difficulty	(births requiring considerat	ole assistar	ice;	% 3 & 4)				
Wher	n Mated With:		١	Value			Reliability		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+5	+9.6% 31% (Low)					
Breed	Beef heifers avg: 10.73%,All	breeds avg: 8.1%			oility for calving dif				
Star Rating (Within Charolais breed)	Key Repla	acement Profit Traits	Value		Reliability		ng (across eef breeds)		
		Expected Progeny Performa	ince						
***	Docility (1-5 Breed avg: 0.0	scale) 04,All breeds avg: 0.02	0.03 scale		38% (Low)	***	\		
***	Carcass we Breed avg: 33.	<mark>ight (kg)</mark> .65kg,All breeds avg: 16.68kg	+38.1	кg	31% (Low)	***	***		
****		nformation (1-15 scale) 88,All breeds avg: 1.42	+2.27 scale		31% (Low)	***	***		
	Ехр	ected Daughter Breeding Po	erformance	!					
		alving diff (% 3 & 4) 62%,All breeds avg: 5.37%	+4.7%		29%				
*	Daughter Mi Breed avg: -3.	ilk (kg) 53kg,All breeds avg: 2.39kg	-6.3kg		38% (Low)	*			
****		alving interval (days) 34days,All breeds avg: -0.86d	-2.76d lays	ays	29% (Low)	***	**		
Additional Information	on:				Linear compo	sites Value	e Reliability		
		_			Muscle				
Myostatin Results = 0	2204X = 1 F94L	= 0			Skeletal				
					Function				
					Herd data qua	lity index			
Animal not scored.					N/A				
Converight Irigh Cottle Prod	adina Fadaratia: IOF				·				

Lot 4 CARR ID: 372214166990			S PHILIP : Charolais						
Sex: Male			24-Oct-2019						
Owner: Thomas C	Gormley - Carro	wke	eel Elphin Co Roscor	nmon					
Breeder:									
Sire: Pottlereagh M CH4160	ark		Cavelands Fenian —			Noaille Cavelands Carena	a		
Sire Verified (SNP)		_	Drumhilla Aileen		_	Enfield Hara Kiri			
Dam: Carrowkeel08	Michalla Et					Drumhilla Ulrika Berlioz	E	GENOMIC EVALUATION	
IE311412370432	Nilchene Lt		Major —		<u></u>	Charmille			
Dam Verified (SNP)		_	Carrowkeel Camilla -			Enfield Plexus Carrowkeel Lara			
Evaluation Date: Mar 20)21 Next Evalua	tion D	Pate: 23-May-2021						
Star Rating (Within Charolais breed)	Econ	omic	Indexes	€uro per pro				ng (across eef breeds)	
****	Rep	lac	ement	€97		46% (Average)	***	**	
**	Te	erm	ninal	€118	8	51% (Average)	***	**	
Са	Iving Difficulty (b	oirths	requiring considerabl	e assista	ance;	% 3 & 4)			
Wher	n Mated With:				Value Reliability			ility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					+3.3% 72% (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)	Key Replac	eme	ent Profit Traits	Value		Reliability		ng (across eef breeds)	
	Ex	крес	ted Progeny Performar	nce					
***	Docility (1-5 s Breed avg: 0.04			0.04 scale		47% (Average)	***	**	
*	Carcass weig Breed avg: 33.6	•	kg) All breeds avg: 16.68kg	+28.	5kg	52% (Average)	***	***	
**	Carcass confe Breed avg: 1.88		ation (1-15 scale) reeds avg: 1.42	+1.74 scale		47% (Average)	***	**	
	Expe	cted	Daughter Breeding Per	rformand	e				
	Daughter calv Breed avg: 4.62		diff (% 3 & 4) breeds avg: 5.37%	+4.79	%	57%			
****	Daughter Milk Breed avg: -3.53) Ill breeds avg: 2.39kg	+0.3	кg	42% (Average)	**		
***			interval (days) s,All breeds avg: -0.86da	-0.86 lys	days	39% (Low)	***	+	
Additional Information	on:					Linear compos	ites Value	e Reliability	
Manager Day 19	20047 2 524	0				Muscle			
Myostatin Results = 0	√204X = 0 F94L =	U				Skeletal			
						Function			
Animal not accord						Herd data quali	ity index		
Animal not scored.						N/A			

Lot 5 CARR ID: 372214166930		08 PETRO ed: Charolais						
Sex: Male		B : 28-Oct-2019						
Owner: Thomas G	Sormley - Carrov	wkeel Elphin Co Roso	common					
Breeder:	,	•						
Sire: Knockmoyle10 CH4159) Loki Et	- Pirate			Meillard Rj Banquise			
Sire Verified (SNP)		Ashleigh Cleo (Et)		_	Doonally New			
		Ashleigh Oleo (Lt)			Ashleigh Pearl		SENOMIC	
Dam: Carrowkeel08	3 Iona	 Cavelands Fenian 			Noaille		ALUATION	
Dam Verified (SNP)					Cavelands Caren	na		
		 Carrowkeel08 Fiona 			Bova Sylvain Carrowkeel Susa	ın		
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation	ion Date: 23-May-2021	€ uro v	مبيادر	Index	Star rating	n (across	
Charolais breed)	Econo	omic Indexes	per pro				ef breeds)	
***	Repl	lacement	€71		47% (Average)	**		
***	Те	rminal	€132	2	52% (Average)	***	**	
Са	lving Difficulty (bi	rths requiring consider	able assista	ınce;	% 3 & 4)			
Wher	n Mated With:			Value Re			lity	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+5.8% 76% (High)				
Breed	Beef heifers avg: 10.73%,All bre	eeds 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			Value		Doliobility	Star rating		
Charolais breed)		ement Profit Traits pected Progeny Perforn			Reliability	all bee	ef breeds)	
					400/	A A A		
****	The state of the s	All breeds avg: 0.02	0.08 scale		48% (Average)	***	**	
**	Carcass weigh Breed avg: 33.65	nt (kg) ikg,All breeds avg: 16.68k	+31k	g	52% (Average)	***	**	
***		ormation (1-15 scale) All breeds avg: 1.42	+2.0 ² scale	1	47% (Average)	***	**	
	Eynect	ted Daughter Breeding	'	Δ	, , , , ,			
		ing diff (% 3 & 4)			570 /			
		%,All breeds avg: 5.37%	+2.99	%	57%			
*	Daughter Milk Breed avg: -3.53k	(kg) kg,All breeds avg: 2.39kg	-7.1k	g	44% (Average)	*		
**		ing interval (days) days,All breeds avg: -0.86	-0.31 6days	days	40% (Average)	***	,	
Additional Information	on:				Linear compos	sites Value	Reliability	
Manadadia Danida	20041/ 2 524	4			Muscle			
Myostatin Results = 0	2204X = 0 F94L = 1	1			Skeletal			
					Function			
					Herd data qua	lity index		
Animal not scored.					N/A			
Conveight Irigh Cottle Proc	adian Fadametian ICDF							

Lot 6 ROUG						
ID: 372223356232 Sex: Male		I: Charolais				
Sex: Male	DOB:	30-Oct-2019				
Owner: Patrick Mo	c Clean - Roughar	Newtowncunninghar	n Lifford	d Co	Donegal	
Breeder:						
Sire: Roughan Gibr FR8574755389	altar	Cristal —	[_	Romeo Tulipe	
Sire Verified (SNP)		Davril			Roughan Verygo	ood
			L		Unedemars	GENOMIC EVALUATION
Dam: Roughan Lex IE161190712133	ie	Roughan Enzo —			Champion Torpedo	
		Roughan Dorothy —			Roughan Ultimat	eum
Evaluation Date: Mar 20	Next Evaluation		L		Roughan Athena	
Star Rating (Within			€uro v		Index	Star rating (across
Charolais breed)	Economi	c Indexes	per pro	geny		all beef breeds)
****	Repla	cement	€99		44% (Average)	***
****	Tern	ninal	€151		46% (Average)	****
Са	Iving Difficulty (birth	s requiring considerable	e assista	nce;	% 3 & 4)	
Wher	n Mated With:			Value Reliability		
Breed	Beef cows avg: 5.59%,All breed	ds avg: 3.78%	+5.1% 74% (High)			
Breed	Beef heifers avg: 10.73%,All breed	ds 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	avg. 10.7370,711 breec	25 avg. 0.170	1101101010			Star rating (across
Charolais breed)		ent Profit Traits	Value		Reliability	all beef breeds)
	Expe	cted Progeny Performan	ce			
**	Docility (1-5 scal Breed avg: 0.04,All		0.02 scale		45% (Average)	***
****	Carcass weight (Breed avg: 33.65kg	(kg) All breeds avg: 16.68kg	+39.4	kg	44% (Average)	****
***	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+1.95 scale	;	43% (Average)	****
	Expected	l Daughter Breeding Per	formance	e		
	Daughter calving		+5.5%		55%	
***	Daughter Milk (k Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-1.2kç	9	43% (Average)	*
**	Daughter calving Breed avg: -1.34day	j interval (days) vs,All breeds avg: -0.86da	-0.79d	days	36% (Low)	***
Additional Information	on:				Linear compos	sites Value Reliability
					Muscle	
Myostatin Results = Q204X = 1 F94L = 1					Skeletal	
					Function	
					Herd data qua	lity index
Animal not scored.					N/A	
Conveight Irigh Cottle Proc	adinar Fadaration ICDF				N/A	

Lot 7 PREM								
ID : 372215947070 Sex : Male			Charolais 04-Nov-2019	Twir	1 to	Female		
	elan - Spafiel	d Bally	kelly Borris In Osso	ory Portla	aoise	e Co Laois		
Breeder:						Sex-Symbol		
Sire: Clenagh Jaspe CH2304	er 2		Uni –			Obligee		
Sire Verified (SNP)			Clenagh Tammy _		_	Pirate		
						Clenagh Nina	1	GENOMIC EVALUATION
Dam: Premier Lisa IE331480970412			Blelack Digger —			Balthayock Adon Galcantray Abbe		
			Premier Hazel Et —		_	Major		
Evaluation Date: Mar 20	21 Next Eval	uation Da	ate: 23-May-2021			Premier Betty (Et	1)	
Star Rating (Within Charolais breed)			Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
***			ement	€88	- go y	45% (Average)	**	
****	7	Гerm	inal	€168	3	48% (Average)	**	***
Cal	Iving Difficulty	(births	requiring considerabl	e assista	ınce;	% 3 & 4)		
When	Mated With:				Value Reliability			oility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+4.8% 72% (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 Boni	acomo	nt Profit Traits	Value		Reliability		ng (across eef breeds)
Citatolais breeu)			ed Progeny Performar			Reliability	an De	eer breeds)
4444	Docility (1-5			0.1		46%	44.	
****	Breed avg: 0.0	04,All bi	reeds avg: 0.02	scale		(Average)	XX	***
****	Carcass we Breed avg: 33	•	g) III breeds avg: 16.68kg	+43k	g	46% (Average)	**	***
****			ation (1-15 scale) reeds avg: 1.42	+2.22	2	46%	**	***
		•		scale		(Average)		
			Daughter Breeding Per	rformanc	e			
			diff (% 3 & 4) breeds avg: 5.37%	+5.59	%	56%		
**	Daughter M Breed avg: -3.) Il breeds avg: 2.39kg	-4.9k	g	43% (Average)	*	
**			interval (days) ,All breeds avg: -0.86da	-0.79 nys	days	37% (Low)	***	*
Additional Information	on:					Linear compos	sites Value	e Reliability
Musetotia Dan III.	2004V 0 F041	4				Muscle		
Myostatin Results = C	√204X = 0 F94L	. = 1				Skeletal		
						Function		
						Herd data qual	lity index	
Animal not scored.						N/A		

Lot 8 NOBL									
ID : 372216595831	1107 Bree	d: Charolais							
Sex: Male	DOB	: 02-Dec-2019							
Owner: Harry Not	ole - Kilcoursey Ed	dgeworthstown Co Lo	ngford						
Breeder:									
Sire: Nelson NEX		Indice -			Domino Bea				
Sire Verified (SNP)		Etoile _			Bastia Alouette				
Dam: Noble Matilda IE251358630984	ı	Derryolam Impeccable -			Doonally New Derryolam Diamo	ond	GENOMIC EVALUATION		
Dam Verified (SNP)		Noble Violet -		_	Major				
Evaluation Date: Mar 20	021 Next Evaluation	Date : 23-May-2021			Noble Orange				
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro va per prog		Index Reliability		ng (across eef breeds)		
***	Repla	cement	€77		48% (Average)	**	*		
***	Teri	minal	€131		50% (Average)	**	***		
Са	Iving Difficulty (birt	hs requiring considerab	le assistar	ice; '	% 3 & 4)				
Wher	n Mated With:		\	Value I			Reliability		
Breed	Beef cows avg: 5.59%,All bree	ds avg: 3.78%	+4	+4% 73% (High)					
Breed	Beef heifers avg: 10.73%,All bree	ds 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 Replacen	nent Profit Traits	Value		Reliability		ng (across eef breeds)		
,		ected Progeny Performa	nce		<u> </u>		,		
***	Docility (1-5 sca Breed avg: 0.04,All		0.07 scale		48% (Average)	**	**		
**	Carcass weight Breed avg: 33.65kg	(kg) g,All breeds avg: 16.68kg	+31.1	кg	47% (Average)	**	***		
***	Carcass conforr Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+1.87 scale		46% (Average)	**	***		
	Expecte	d Daughter Breeding Pe	rformance						
	Daughter calving Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.37%	+5.3%	1	62%				
***	Daughter Milk (P Breed avg: -3.53kg	(g) ,All breeds avg: 2.39kg	-1.5kg		47% (Average)	*			
***	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.86da	-1.75d	ays	44% (Average)	**	**		
Additional Information	on:				Linear compos	sites Valu	e Reliability		
Musetetia Dan III	20047 2 5041 2				Muscle				
Myostatin Results = 0	2204X = 0 + 94L = 0				Skeletal				
					Function				
					Herd data qua	lity index_			
Animal not scored.					N/A				
Converight Irigh Cottle Prod	ading Fodoration ICDF								

Lot 9 BRICKLAND PHILL **ID**: 372224728380593 **Breed:** Charolais Sex: Male **DOB:** 04-Dec-2019 Owner: Joseph O'Reilly - Brickeens Kenagh Co Longford Breeder: Laurel Sire: Fiston **Tinor** Odette **FSZ** Sire Verified (SNP) **Populair Baronne Tristesse Cottage Devon** Dam: Brickland Nora **Cullaghamore Gold** 372224728340524 Cullaghamore Victoria Dam Verified (SNP) **Blakestown Cedric Brickland Greta Dunlo Delightful** Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €64 50% $\star\star\star$ Replacement (Average) €123 54% **Terminal** *** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +9% 71% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0448% $\star\star\star$ $\star\star\star\star$ Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 54% **** +34kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) **** +2.1 48% **** Breed avg: 1.88,All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 61% +3% Breed avg: 4.62%, All breeds avg: 5.37% *** Daughter Milk (kg) -3.6kg 47% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg *** *** Daughter calving interval (days) -2.21days 44% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information: Linear composites** Value Reliability 55% 109 Muscle Myostatin Results = Q204X = 1 F94L = 0 100 52% Skeletal

Function

N/A

Herd data quality index

91

27%

Copyright, Irish Cattle Breeding Federation ICBF

Lot 10 SLIA ID: 372213339850	ABHBLOOM PRIVATE EY 0313 Breed: Charolais	Έ				
Sex: Male	DOB : 14-Dec-2019					
Owner: Daniel We	eston - Meelick Rosenallis Portlaoise C	o Laois				
Breeder:						
Sire: Voimo VMO	Natur –		Exclusif Lucile			
Sire Verified (SNP)	Ovation _		Diego Louise	GENOMIC		
Dam: Sliabhbloom I IE221345370210	Helena Icare _		Blason Doucette	EVALUATION		
Dam Verified (SNP)	Sliabhbloom Tammy –	Doonally Ducdenever				
Evaluation Date: Mar 20			Breemount Pame	ela		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Replacement	€132	47% (Average)	****		
****	Terminal	€173	50% (Average)	****		
Ca	lving Difficulty (births requiring considerab	le assistance;	% 3 & 4)			
Wher	Value	•	Reliability			
Breed	+4%		73% (High)			
Breed			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	nce				
****	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 breeds avg: 16.68kg	+43.9kg	48% (Average)	****		
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.19 scale	46% (Average)	****		
	Expected Daughter Breeding Pe	rformance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.4%	58%			
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	+1.5kg	48% (Average)	***		
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-2.05days	39% (Low)	***		
Additional Information	on:		Linear compo	sites Value Reliability		
Musostotia Danulta	2204V 4 F04L 2		Muscle			
Myostatin Results = 0	√√04√ = 1 LA4Γ = Ω		Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 11 COL		LÉ : Charolais					
ID : 372216382540 Sex : Male		16-Dec-2019					
Owner: John War							
Breeder:		,					
Sire: Goldstar Echo GHX		Texan-Gie -		— Po	rto rquise		
Sire Verified (SNP)		Sheehills Ula _			onally New llyboyle Nulla	(Imp 00it)	GENOMIC
Dam: Colomane Ma IE141250710506	iggie Et	Major –			rlioz armille		EVALUATION
Dam Verified (SNP)		Deeleview Eve -		— Me	illard Rj		
Evaluation Date: Mar 20	21 Next Evaluation I	Date: 23-May-2021		De	eleview. Rhon	da	
Star Rating (Within Charolais breed)		c Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
***	Replac	cement	€73		47% (Average)	**	
****	Tern	ninal	€133	3	49% (Average)	**	***
Cal	lving Difficulty (birth	s requiring considerab	le assista	nce; %	3 & 4)		
When Mated With:			,	Value		Relia	bility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	-3.8%		73° (High	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					y for calving dif from the anim		mated with beef www.icbf.com
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value		Reliability		ng (across eef breeds)
		ted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: 0.04,All		0.12 scale		47% (Average)	**	***
**	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+31.5	kg	46% (Average)	**	***
***	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+1.94 scale		47% (Average)	**	***
	Expected	Daughter Breeding Pe	rformance	e			
	Daughter calving Breed avg: 4.62%,A	diff (% 3 & 4)	+5.1%		62%		
**	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-4.6kg	9	46% (Average)	*	
***	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86da	-2.61d	-	43% (Average)	**	**
Additional Information	on:			Li	near compos	sites Valu	e Reliability
				M	luscle		
Myostatin Results = Q204X = 0 F94L = 1					keletal		
				F	unction		
Animalization				Н	erd data qua	lity index	
Animal not scored.				N	/A		

Lot 12 KNOCKMOYLE10 PICASSO **ID**: 372225773310095 **Breed:** Charolais Sex: Male **DOB:** 16-Dec-2019 Owner: Gerard Lynch - Moymore Tulla Ennis Co Clare Breeder: Domino Sire: Lisnagre Hansome **Cloverfield Excelent Cloverfield Una** HZJ Sire Verified (SNP) **Ballydownan Violet** Jupiter Ballydownan Simone (Et) (Et) Nelson Dam: Knockmoyle10 Gemma **Roundhill Doc 1068** IE131911940002 Roundhill Rimmel (Et) **Doonally New** Ashleigh Cleo (Et) Ashleigh Pearl Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €47 51% Replacement (Average) €159 53% **** **** **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.5% 74% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0554% $\star\star\star\star$ $\star\star\star\star$ Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 52% **** **** +41.2kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) **** +2.26 49% **** Breed avg: 1.88,All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 63% +5.9% Breed avg: 4.62%, All breeds avg: 5.37% Daughter Milk (kg) -8.3kg 49% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg *** *** Daughter calving interval (days) -1.82days 43% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information: Linear composites** Value Reliability 117 53% Muscle Myostatin Results = Q204X = 0 F94L = 1 116 51% Skeletal 23% **Function** 110 Herd data quality index

N/A

	DVIEW ROMEO						
ID : 372224687141		20					
Sex: Male	DOB : 04-Jan-202	20					
Owner: David Ers	kine - Crosses Monaghan Co l	Monaghan					
Breeder:							
Sire: Fiston FSZ	Tinor		Laurel Odette				
Sire Verified (SNP)	Baronne		— Populair				
		· ·	Tristesse GENOI				
Dam: Fieldview Jac IE291543021037	KIE Elgin Davinci		— Tyrol — Elgin Ultra				
Dam Verified (SNP)	Fieldview Crys	stal ———	Prime Roberto				
Evaluation Date: Mar 20			Fieldview Usefu	l (Et)			
Star Rating (Within	,	€uro v		Star rating (across			
Charolais breed)	Economic Indexes	per pro		all beef breeds)			
****	Replacement	€108	S 50% (Average)	****			
****	Terminal	€141	52% (Average)	****			
Са	lving Difficulty (births requiring co	onsiderable assista	nce; % 3 & 4)				
When Mated With:			Value	Reliability			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-4.7%	76% (High)			
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%				ifficulty when mated with beef nal search on www.icbf.com			
Star Rating (Within			B 11 1 111	Star rating (across			
Charolais breed)	Key Replacement Profit Trai		Reliability	all beef breeds)			
	Expected Progeny						
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.0	-0.01 02 scale	48% (Average)	***			
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg	+39.1	kg 51% (Average)	****			
***	Carcass conformation (1-15 s Breed avg: 1.88,All breeds avg: 1.4		de d	****			
		'					
	Expected Daughter Bro		<u>e</u>				
	Daughter calving diff (% 3 & Breed avg: 4.62%,All breeds avg: 4		63%				
****	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg:	-0.3kg	g 49% (Average)	**			
***	Daughter calving interval (da Breed avg: -1.34days,All breeds av		days 45% (Average)	***			
Additional Informati	on:		Linear compo	osites Value Reliability			
			Muscle				
Myostatin Results = 0	Q204X = 0 F94L = 0		Skeletal				
			Function				
			Herd data qua	ality index			
Animal not scored.			N/A				
Conveight Irigh Cottle Prov	adia a Fada antica IODE						

Lot 14 BAL						_	
ID: 372225370790 Sex: Male			Charolais 07-Jan-2020	Twir	ı to	Female	
Owner: Louise Qu	ıinn - Ballym	noran H	ouse Edenderry C	o Offaly			
Breeder:						Meillard Rj	
Sire: Knockmoyle10 CH4159	Coki Et		Pirate			Banquise	
Sire Verified (SNP)		·	Ashleigh Cleo (Et)			Doonally New Ashleigh Pearl	GENOMIC
Dam: Ballym Hotti T IE301515130227	「otti		Ballym Bouvreuil			Sublime Martinique	EVALUATION
Dam Verified (SNP)			Anneskeagh Vicki			Anneskeagh Sco	ott
Evaluation Date: Mar 20)21 Next Ev	aluation D]		Anneskeagh Pyra	amid
Star Rating (Within Charolais breed)	Ec	conomic	Indexes	€uro v per pro		Index Reliability	Star rating (across all beef breeds)
***	R	eplac	ement	€83		45% (Average)	***
****		Term	inal	€149)	48% (Average)	****
Ca	lving Difficult	y (births	requiring considera	ble assista	nce;	% 3 & 4)	
Wher	n Mated With:				Valu	Reliability	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				⊦3%		65% (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 Re _l	placeme	nt Profit Traits	Value		Reliability	Star rating (across all beef breeds)
		Expect	ed Progeny Perform	ance			
**	Docility (1- Breed avg: 0		reeds avg: 0.02	0.02 scale		49% (Average)	***
***	Carcass w Breed avg: 3	• •	(g) All breeds avg: 16.68kç	+33.6	Skg	47% (Average)	****
**			ation (1-15 scale) reeds avg: 1.42	+1.7 scale		47% (Average)	***
	Fy	(nected	Daughter Breeding P	erformanc	A		
	Daughter of	calving	diff (% 3 & 4) breeds avg: 5.37%	+4.89		50%	
***	Daughter I	Milk (kg)	-3.2k	g	44%	*
**			Il breeds avg: 2.39kg interval (days)	-0.33	davs	(Average)	***
			,All breeds avg: -0.86			(Low)	
Additional Information	on:					Linear compos	sites Value Reliability
Myostatin Results = N	No Result					Muscle	
-						Skeletal Function	
						Handalat	liter in along
Animal not scored.					I	Herd data qua	inty index

Lot 15 TULI								
ID : 372219297540			Charolais	Twir	1 to	Female		
Sex: Male		DOB:	11-Jan-2020					
Owner: William Fl	lynn - Tullyvi	llage N	ewbridge Ballinaslo	e Co Ga	alway	1		
Breeder:								
Sire: Carrickbrack9	6 Hutch		Thrunton Bonjovi		\Box	Solwayfirth Union		(3)
CKH Sire Verified (SNP)						Thrunton Odaisy		
<u>olie verilled (olvr.)</u>	L		Carrickbrack96 Bianca			Nelson Carrickbrack 96 l	Unique	
Dam: Tullyvillage Lo	orna .		Fiston -			Tinor	-	GENOMIC EVALUATION
IE181948130438			13.011		_	Baronne		
Dam Verified (SNP)			Tullyvillage Gawn		\Box	Dovea Alcazar		
Evaluation Date: Mar 20)21 Next Ev	aluation D	ate: 23-May-2021	_		Tully Village Baw		
Star Rating (Within Charolais breed)	E	conomic	Indexes	€uro v per pro				ting (across beef breeds)
***	R	eplac	ement	€68		48% (Average)	**	· ·
****		Term	inal	€15	5	51% (Average)	**	***
Ca	lving Difficult	y (births	requiring considerat	ole assista	ance;	% 3 & 4)		
When Mated With:				Valu	е	Reli	ability	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+6%		7 2 (Hi	2% gh)	
Breed	Beef heifer avg: 10.73%,A		s avg: 8.1%			bility for calving diffable from the animal		
Star Rating (Within								ting (across
Charolais breed)	Key Rep		nt Profit Traits	Value)	Reliability	all	beef breeds)
	D 1111 //		ted Progeny Performa					
****	, and the second	.04,All b	reeds avg: 0.02	0.1 scale		48% (Average)	**	***
****	Carcass w Breed avg: 3	•	(g) All breeds avg: 16.68kg	+40.5	5kg	52% (Average)	**	***
****			ation (1-15 scale) reeds avg: 1.42	+2.33 scale		47% (Average)	**	***
	Ex	pected	Daughter Breeding Pe	erformano	e			
			diff (% 3 & 4) breeds avg: 5.37%	+2.89	%	61%		
*	Daughter I Breed avg: -:) Il breeds avg: 2.39kg	-7.1k	g	47% (Average)	*	
***			interval (days) s,All breeds avg: -0.86d	-1.06 ays	days	43% (Average)	**	*
Additional Information		•				Linear compos	sites Val	lue Reliability
						Muscle		
Myostatin Results = 0	Q204X = 2 F94	L = 0				Skeletal		
						Function		
						Herd data qual	lity <u>index</u>	
Animal not scored.						N/A		
				· · · · · · · · · · · · · · · · · · ·		·	· · · · · · · · · · · · · · · · · · ·	_

Lot 16 BRICKLAND RASCAL **ID**: 372224728370601 **Breed:** Charolais Sex: Male **DOB:** 12-Jan-2020 Owner: Joseph O'Reilly - Brickeens Kenagh Co Longford Breeder: Savigny Sire: Coom Indurain **Doonally Donald** Tanche CH2000 Sire Verified (SNP) Vera Cruz Coom Eileen **Coom Corry Balthayock Adonis** Dam: Brickland Nadine **Blelack Digger** 372224728380536 **Galcantray Abbey** Dam Verified (SNP) **Cullaghamore Gold Brickland Lily Brickland Greta** Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Charolais breed) €131 49% **** Replacement **** (Average) €137 53% **** **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.9% 71% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) **** 0.1155% **** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 53% *** **** +34.8kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) **** +1.97 48% **** Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 60% +5.9% Breed avg: 4.62%, All breeds avg: 5.37% **** Daughter Milk (kg) -1kg 47% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg *** *** Daughter calving interval (days) -2.48days 40% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information: Linear composites** Value Reliability 107 53% Muscle Myostatin Results = Q204X = 0 F94L = 0 51% Skeletal 112 21% **Function** 101 Herd data quality index

N/A

Lot 17 PUR						
ID : 372213110370						
Sex: Male	DOB : 15-Jan-2020					
Owner: James Bra	ady - Ballinroey Dring Co Longford					
Breeder:						
Sire: Pirate PTE	Meillard Rj			Invincible Badine		
Sire Verified (SNP)	Banquise			Voltaire	6	
Down Downth Downson				Proie Doonally New		NOMIC LUATION
Dam: Purth Dancer IE251244930240	Ashleigh Admiral			Ashleigh Pearl		
Dam Verified (SNP)	Beach-Abby Precio	ous ———	_ '	Castleloma Cruis	se	
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021			Ashpark Grace		
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Index Reliability	Star rating all beef	(across breeds)
**	Replacement	€36		51% (Average)	*	
**	Terminal	€121		54% (Average)	***	*
Ca	Iving Difficulty (births requiring consid	lerable assista	ınce; '	% 3 & 4)		
When Mated With:			Value	;	Reliabili	ty
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			⊦ 5.9%	b	77% (High)	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%				oility for calving dif ble from the anim		
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value		Reliability	Star rating	(across breeds)
,	Expected Progeny Perfo					,
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.03 scale		49% (Average)	***	
*	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.6	+28.1	lkg	52% (Average)	***	**
**	Carcass conformation (1-15 scale Breed avg: 1.88,All breeds avg: 1.42		3	48% (Average)	***	*
	Expected Daughter Breedin	ng Performanc	e			
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.1°	%	65%		
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39	-6.4k	g	50% (Average)	*	
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0	+0.16	Sdays	46% (Average)	**	
Additional Information	•			Linear compos	sites_Value_F	Reliability
				Muscle		
Myostatin Results = 0			Skeletal			
				Function		
			[Herd data qua	lity index	
Animal not scored.				N/A		
Conveight Irigh Cottle Proc	adian Fadanatian IODF	·		·	-	

Lot 18 SHEEPWALK RORY **ID**: 372224840770344 **Breed:** Charolais Sex: Male **DOB:** 16-Jan-2020 Owner: Noel Creighton - Demesne Frenchpark Castlerea Co Roscommon Breeder: Laurel Sire: Fiston **Tinor** Odette **FSZ** Sire Verified (SNP) **Populair Baronne** Tristesse **Noaille** Dam: Sheepwalk Molly Cavelands Fenian IE311561540282 Cavelands Carena Dam Verified (SNP) **Enfield Plexus** Sheepwalk Freda Sheepwalk Rose Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Charolais breed) €123 49% **** Replacement **** (Average) €161 51% **** **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5% 72% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0847% **** **** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 47% **** **** +41.2kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) **** +1.98 47% **** Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 64% +1.4% Breed avg: 4.62%, All breeds avg: 5.37% *** Daughter Milk (kg) -4kg 48% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg *** *** Daughter calving interval (days) -2.78days 46% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information: Linear composites** Value Reliability 111 39% Muscle Myostatin Results = Q204X = 1 F94L = 0 108 38% Skeletal **Function** 105 28% Herd data quality index Animal scored. Scores or weaning weights NOT included in evaluation

N/A

Lot 19 PUR							
ID : 372213110380		d: Charolais					
Sex: Male	DOB:	18-Jan-2020					
Owner: James Bra	ady - Ballinroey D	ring Co Longford					
Breeder:							
Sire: Cavelands Fe	nian	Noaille -			Eddy Janina		
Sire Verified (SNP)		Cavelands Carena _		<u> </u>	Indurain	_	
Dom. Durth Como				_	Cavelands Ulrick Jason		GENOMIC VALUATION
Dam: Purth Fame IE251244980328		Mozart -			Jaffa		
Dam Verified (SNP)		Aughine Vera -		_	Doonally New		
Evaluation Date: Mar 20	Next Evaluation	Date : 23-May-2021			Killoshein Olga		
Star Rating (Within Charolais breed)		ic Indexes	€uro v per pro		Index Reliability		g (across ef breeds)
**	Repla	cement	€58		51% (Average)	**	
**	Terr	ninal	€119	9	53% (Average)	***	*
Ca	lving Difficulty (birth	ns requiring considerab	le assista	ince;	% 3 & 4)		
When Mated With:				Valu	е	Reliab	ility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-	+4.7%	6	76 % (High)	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%			l l		bility for calving diff	•	
Star Rating (Within		•					g (across
Charolais breed)		ent Profit Traits cted Progeny Performa	Value		Reliability	all be	ef breeds)
	·	<u> </u>					
****	Docility (1-5 sca Breed avg: 0.04,All	breeds avg: 0.02	0.08 scale		49% (Average)	***	* *
*	Carcass weight Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+28.2	2kg	51% (Average)	***	**
**	Carcass conforn Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+1.79 scale	9	48% (Average)	***	**
	Expected	d Daughter Breeding Pe	rformanc	e			
	Daughter calving Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.37%	+2.89	%	64%		
*	Daughter Milk (k Breed avg: -3.53kg,	(g) All breeds avg: 2.39kg	-5.6k	g	50% (Average)	*	
***	Daughter calving Breed avg: -1.34day	g interval (days) ys,All breeds avg: -0.86da	-0.92 ays	days	46% (Average)	***	T
Additional Information	on:				Linear compos	sites Value	Reliability
					Muscle		
Myostatin Results = Q204X = 0 F94L = 0					Skeletal		
					Function		
Animal not scored.				j	Herd data qual	lity index	
Converget Iriah Cottle Proc	- // F- / // IODE				N/A		

Lot 20 CHA ID: 372223020271		N REAL DEA	L				
Sex: Male		18-Jan-2020					
Owner: Michael C	arey - Sion Hill Kill	lucan Co Westmeath	1				
Breeder:							
Sire: Balthazar CF85		Verlaine -	[Port Royal Poesie		
Sire Verified (SNP)		Tetanie _	[Romain Marine		E
Dam: Goldstar Lave IE331457490367	ender Et	Goldstar Echo –	[Texan-Gie Sheehills Ula		GENOMIC VALUATION
Dam Verified (SNP)		Goldstar Caramel (Et) -	[Jupiter Cavelands Ruth		
Evaluation Date: Mar 20	Next Evaluation I	Date : 23-May-2021	_				
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro v per pro		Index Reliability		g (across ef breeds)
*	Replac	cement	€12		50% (Average)	*	
****	Tern	ninal	€152	2	51% (Average)	***	τ★★
Са	Iving Difficulty (birth	s requiring considerab	le assista	nce; º	% 3 & 4)		
When Mated With:				Value		Reliab	ility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	-8.2%)	74 % (High)	
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 Replaceme	ent Profit Traits	Value		Reliability		g (across ef breeds)
	Exped	ted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: 0.04,All b		0.1 scale		49% (Average)	***	* *
****	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+44.3	kg	48% (Average)	***	**
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+2.18 scale	1	47% (Average)	***	* *
	Expected	Daughter Breeding Pe	rformance	е			
	Daughter calving Breed avg: 4.62%,A		+6.3%	6	62%		
*	Daughter Milk (ko Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-9.2kç	9	48% (Average)	*	
*	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86da	+0.73	days	45% (Average)	**	
Additional Information	on:			ſ	Linear compos	sites Valu <u>e</u>	Reliability
				Muscle			
Myostatin Results = $Q204X = 0 F94L = 0$					Skeletal		
				_ _	Function		
Animal not scored.				ļ	Herd data qua	lity index	
, aminar not occiou.					N/A		

Lot 21 DRUMCAR RORY -G **ID**: 372213633190130 **Breed:** Charolais Sex: Male **DOB:** 22-Jan-2020 Owner: Fintan Young - Drumcar Dunleer Co Louth Breeder: Invincible Sire: Pirate Meillard Rj **Badine** PTE Sire Verified (SNP) Voltaire **Banquise** Proje **Berlioz** Dam: Drumcar Fuchsia Et Major IE261053320074 Charmille Dam Verified (SNP) **Dromiskin Stallone (Et) Dromiskin Beauty** Kiliskeen Rosabell Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €68 53% $\star\star\star$ Replacement (Average) €140 55% *** **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.8% 78% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0557% $\star\star\star\star$ $\star\star\star\star$ Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 54% **** **** +36.1kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) **** +2.04 50% **** Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 65% +4.8% Breed avg: 4.62%, All breeds avg: 5.37% *** Daughter Milk (kg) -3.3kg 49% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg *** *** Daughter calving interval (days) -1.86days 47% (Average) Breed avg: -1.34days, All breeds avg: -0.86days **Additional Information: Linear composites** Value Reliability 55% 113 Muscle Myostatin Results = Q204X = 0 F94L = 1 113 53% Skeletal **Function** 104 31% Herd data quality index Animal scored. Linear scores and weaning weights in evaluations N/A

ID: 372225370740 Sex: Male		naroiais 4-Jan-2020			
	ıinn - Ballymoran Hou	use Edenderry Co	Offaly		
Breeder:				Laurel	
Sire: Fiston FSZ	Tir	nor —		Odette	
Sire Verified (SNP)	Ba	ıronne		Populair	
				Tristesse	GENOMIC EVALUATION
Dam: Ballym New L 372225370740495	.ook Go	oldstar Hector —		Goldstar Echo Goldstar Cosmo	
Dam Verified (SNP)	Ba	ıllym Gabby —		Ballym Bouvreui	l , ,
Evaluation Date: Mar 20				Ballym Bubble	
Star Rating (Within	Economic Ir		€uro valu		Star rating (across
Charolais breed) ★★★★★	Replace		per proger €114	Reliability 48% (Average)	all beef breeds) ★★★★★
****	Termiı		€145	49% (Average)	****
Ca	lving Difficulty (births re	equiring considerable	assistance		
When Mated With:			Val	Reliability	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+5.6	6%	69% (High)
Breed	Beef heifers avg: 10.73%,All breeds a	vg: 8.1%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within	// D	Profit Traits	Valor	Ballat iller	Star rating (across
Charolais breed)	Key Replacement	Profit Traits d Progeny Performan	Value	Reliability	all beef breeds)
	·	a Frogeriy Feriorillari		460/	A A A A A
****	Docility (1-5 scale) Breed avg: 0.04,All bree	eds avg: 0.02	0.09 scale	46% (Average)	****
****	Carcass weight (kg)		+38.4kg	46%	****
	Breed avg: 33.65kg,All Carcass conformati		+2.05	(Average)	
****	Breed avg: 1.88,All bree		scale	(Average)	****
	Expected Da	nughter Breeding Per	formance		
	Daughter calving di Breed avg: 4.62%,All br		+3.1%	58%	
**	Daughter Milk (kg) Breed avg: -3.53kg,All b	preeds avg: 2.39kg	-4.3kg	47% (Average)	*
****	Daughter calving in Breed avg: -1.34days,A	terval (days) Il breeds avg: -0.86day	-3.65day (s	s 44% (Average)	****
Additional Information	on:			Linear compos	sites Value Reliability
				Muscle	
Myostatin Results = No Result				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 23 SLIA	BHBAWN	ROSSIE					
ID: 372214188031	1093 Bree	d: Charolais					
Sex: Male	DOB	: 27-Jan-2020					
Owner: James Vir	ncent Duke - Cag	gle Strokestown Co F	Roscomm	non			
Breeder:							
Sire: Roughan Linco IE161190762121	oln	Roughan Echo 2			Clinquant Tarentelle		
Sire Verified (SNP)		Roughan Gaynor			Roughan Dix De Roughan Tuna	Coe	:
Dam: Sliabhbawn M IE311307460936	listletoe Et	Ecrin Rj -			Vicomte Tombola	EVALUATIO	ON
Dam Verified (SNP)		Sliabhbawn Bailey -	[Doonally New		
Evaluation Date: Mar 20	Next Evaluation	n Date: 23-May-2021			Sliabhbawn Peni	ney	
Star Rating (Within Charolais breed)	Econon	nic Indexes	€uro v per pro		Index Reliability	Star rating (acro	
*	Repla	acement	€13		41% (Average)	*	
***	Ter	minal	€138	<u> </u>	46% (Average)	****	*
Са	Iving Difficulty (birt	hs requiring considerab	le assista	nce;	% 3 & 4)		
When Mated With:			_	Value	•	Reliability	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			4	-3.4%	o o	69% (High)	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%						ficulty when mated with al search on www.icbf.	
Star Rating (Within Charolais breed)	Key Replacer	ment Profit Traits	Value		Reliability	Star rating (acro	
		ected Progeny Performa	nce				
****	Docility (1-5 sca Breed avg: 0.04,Al		0.09 scale		43% (Average)	****	*
***	Carcass weight Breed avg: 33.65k	(kg) g,All breeds avg: 16.68kg	+32.9	kg	44% (Average)	****	*
***	Carcass confor Breed avg: 1.88,Al	mation (1-15 scale) I breeds avg: 1.42	+1.96 scale	;	43% (Average)	****	*
	Expecte	ed Daughter Breeding Pe	erformance	е			
	Daughter calvin Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.37%	+5.8%	6	54%		
**	Daughter Milk (Breed avg: -3.53kg	kg) g,All breeds avg: 2.39kg	-4.3k(9	37% (Low)	*	
*		g interval (days) ays,All breeds avg: -0.86d	+3.24 ays	days	36% (Low)	*	
Additional Information	on:				Linear compos	sites Value Reliak	oility
					Muscle		
Myostatin Results = $Q204X = 0$ F94L = 0					Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 24 ROO ID: 372219703420		ONA ROMELU d: Charolais	J			
Sex: Male		: 04-Feb-2020				
Owner: Gerard A	Mulligan - Roosk	eynamona Mohill Co L	eitrim			
Breeder:						
Sire: Rooskeynamo IE231421290656	na Jockey	Rooskeynamona — Casper		Lyonsdemesne Rooskeynamona	/ >	
Sire Verified (SNP)		Rooskeynamona <u> </u>		Bova Sylvain Rooskeynamona	GENOMIC	
Dam: Rooskeynamo IE231421280614	ona Indi	Pirate —		Meillard Rj Banquise	EVALUATION	
Dam Verified (SNP)		Rooskeynamona — Christina		Oscar Shannagh Moffa	**	
Evaluation Date: Mar 20	21 Next Evaluation					
Star Rating (Within Charolais breed)	Econon	nic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Repla	cement	€69	44% (Average)	**	
****	Ter	minal	€157	47% (Average)	****	
Са	lving Difficulty (birt	hs requiring considerable	e assistance;	% 3 & 4)		
When Mated With:			Valu	Value Reliabili		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+6.6%	6	74% (High)	
Beef heifers Breed 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 Replacer	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Exp	ected Progeny Performan	ce			
****	Docility (1-5 sca Breed avg: 0.04,Al		0.07 scale	43% (Average)	***	
****	Carcass weight Breed avg: 33.65k	(kg) g,All breeds avg: 16.68kg	+39.5kg	45% (Average)	****	
****	Carcass confor Breed avg: 1.88,Al	mation (1-15 scale) I breeds avg: 1.42	+2.31 scale	44% (Average)	****	
	Expecte	ed Daughter Breeding Per	formance			
	Daughter calvin Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.37%	+4.1%	57%		
**	Daughter Milk (Breed avg: -3.53kg	kg) g,All breeds avg: 2.39kg	-5.5kg	43% (Average)	*	
**		g interval (days) ays,All breeds avg: -0.86da	+0.39days	38% (Low)	**	
Additional Information	on:			Linear compo	sites Value Reliability	
				Muscle		
Myostatin Results = Q204X = 0 F94L = 2				Skeletal		
				Function		
A 1				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 25 FEAI		_					
ID: 372223381560		l: Charolais					
Sex: Male	DOB:	05-Feb-2020					
Owner: Michael G	reen - Dromore Fe	eakle Co Clare					
Breeder:				_			
Sire: Firoda Jason CH4082		Fiston			Tinor Baronne		
Sire Verified (SNP)		Firoda Geraldine			Meillard Rj Camross Belinda		
Dam: Feakle June		Pirate -		— ı	Meillard Rj	E	GENOMIC VALUATION
IE131694290204 Dam Verified (SNP)			L		Banquise		
<u>Dani Vermed (ONI)</u>		Feakle Hannah			Crossmolina Euro Feakle Sonia	•	
Evaluation Date: Mar 20	21 Next Evaluation	Date: 23-May-2021	6			011	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per prog		Index Reliability		g (across ef breeds)
***	Replac	cement	€61		47% (Average)	**	
****	Tern	ninal	€150		51% (Average)	***	**
Ca	lving Difficulty (birth	s requiring considerat	ole assistan	ice; º	% 3 & 4)		
When Mated With:			V	/alue	;	Reliab	ility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+6	8.1%	b	76% (High)	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					oility for calving diffi ble from the anima		
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value		Reliability		g (across ef breeds)
		cted Progeny Performa	ınce				
****	Docility (1-5 scale Breed avg: 0.04,All		0.1 scale		48% (Average)	***	**
****	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+40.8k	kg	47% (Average)	***	**
****	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) preeds avg: 1.42	+2.35 scale		47% (Average)	***	**
	Expected	Daughter Breeding Pe	erformance				
	Daughter calving Breed avg: 4.62%,A	diff (% 3 & 4) Il breeds avg: 5.37%	+3.2%	1	58%		
*	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-7.1kg		45% (Average)	*	
***	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86d	-1.72da	ays	39% (Low)	***	*
Additional Information	on:				Linear compos	ites Value	Reliability
					Muscle		
Myostatin Results = Q204X = 1 F94L = 1					Skeletal		
					Function		
				ı			
Animal not scored.				ļ	Herd data qual	ity index	
Converight Iriah Cottle Proc	dian Fadautian IODF				N/A		

Lot 26 COO	LATEGAL F	RORY									
ID: 372226071580	0082 Breed	I: Charolais									
Sex: Male	DOB:	08-Feb-2020									
Owner: Shane Muldoon - Greenhall Newtowncashel Co Longford											
Breeder:											
Sire: Doonally New CF52		Hermes —		Uran Athe							
Sire Verified (SNP)		Intruse _			Campagnard Dynamo						
Dam: Prime Favourite Et Major				GENC ————————————————————————————————————							
IE331308860217 Dam Verified (SNP)		- major			Charmille						
Daili Veillied (SNF)		Prime Sue -			Domino Prime Noelle						
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2021									
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro \ per pro		Index Reliability	Star rating (across all beef breeds)					
*	Replac	cement	-€37	1	49% (Average)	*					
***	Tern	ninal	€127	7	52% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)											
When Mated With:				Value)	Reliability					
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-	⊦10.6	%	77% (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				Star rating (a							
Charolais breed)		ent Profit Traits	Value		Reliability	all beef breeds)					
	·	cted Progeny Performai									
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02		0.07 scale		48% (Average)	***					
****	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+40.9kg		48% (Average)	****					
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42		+1.94 scale	ļ	48% (Average)	****					
Expected Daughter Breeding Performance											
	Daughter calving Breed avg: 4.62%,A	diff (% 3 & 4) Il breeds avg: 5.37%	+5.9%	6	66%						
*	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-6.1k	g	47% (Average)	*					
*	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86da	+4.43days		46% (Average)	*					
Additional Information:						sites Value Reliability					
					Muscle	onto Value Reliability					
Myostatin Results = C			Skeletal								
			Function								
Animal not scored.					Herd data qua	ility index					
Conveight Irigh Cottle Proc	ading Fodoration ICDF		N/A								

Lot 27 BLA	CKROAD	RC	OMEO									
ID: 372216838680					to	Male						
Sex: Male	DOB : 08-Feb-2020											
Owner: John Culloty - Meenala Castleisland Co Kerry												
Breeder:												
Sire: Doonally New CF52		Hermes -					Uranium Athena					
Sire Verified (SNP)		Intruse				Campagnard Dynamo						
Dam: Prime Irene					r		Meillard Rj		_	SENOMIC ALUATION		
IE331308820262		Pirate -					Banquise					
Dam Verified (SNP)		Prime Favourite Et —		_			Major					
Evaluation Date: Mar 20)21 Next Evalu	ation Da	ate: 23-May-2021		·		Prime Sue					
Star Rating (Within Charolais breed)			Indexes		€uro v per pro		Index Reliability	Sta		g (across of breeds)		
*	Rej	plac	ement		€12		49% (Average)	*				
****	Т	erm	inal		€145	,	51% (Average)	*	**	**		
Ca	Iving Difficulty ((births	requiring conside	erable	assista	nce;	% 3 & 4)					
When Mated With:				Value			Reliability					
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					+8.3%			75% (High)				
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					Values and reliability for calving difficulty when mated with beel heifers are available from the animal search on www.icbf.com							
Star Rating (Within Charolais breed) Key Replacement Profit Traits					Value Reliability					g (across of breeds)		
Onarolais breedy			ed Progeny Perfo	rmano			rtonability		an bec	i biecus)		
A A A A A	Docility (1-5				0.1		47%	_	A A	A A		
****	Breed avg: 0.0	4,All bi	reeds avg: 0.02		scale		(Average)	*	**	**		
****	Carcass wei Breed avg: 33.	veight (kg) 33.65kg,All breeds avg: 16.68kg		8kg	+38.6kg		47% (Average)	*	**	**		
***			ation (1-15 scale reeds avg: 1.42	!)	+1.99 scale		47% (Average)	*	**	**		
Expected Daughter Breeding Performance												
			diff (% 3 & 4) breeds avg: 5.37%)	+6.3%	6	66%					
*	Daughter Mi Breed avg: -3.5) Il breeds avg: 2.39k	κg	-6.6k(3	48% (Average)	*				
*			interval (days) ,All breeds avg: -0.	86day	+1.9days		46% (Average)	*				
Additional Information:						Linear compo	sites	Value	Reliability			
							Muscle	on oo	- raide	Tondishity		
Myostatin Results = Q204X = 0 F94L = 2							Skeletal					
							Function					
Animal not scored.							Herd data qua	lity in	dex			
Converight Irigh Cottle Proc	ading Fodoration ICD						N/A					

Lot 28 LOO					
ID : 372213703560		: Charolais			
Sex: Male	DOB:	15-Feb-2020			
Owner: James Ph	elan - Ratanageera	a Garryhill Bagenals	town Co (Carlow	
Breeder:					
Sire: Lapon CH4321		Howard -		BusinessArcade	
Sire Verified (SNP)		Douce _		— Tryphon — Ussia	GENOMIC
Dam: Looby Nessa 372213703520583		Roughan Jaloux -		Roughan FeodalGivanchy	EVALUATION
Dam Verified (SNP)		Looby Jill –		Looby Hilton	
Evaluation Date: Mar 20	Next Evaluation D	Date: 23-May-2021		Looby Candy	
Star Rating (Within Charolais breed)	Economic	c Indexes	€uro va per prog		Star rating (across all beef breeds)
****	Replac	cement	€103	39% (Low)	***
****	Term	ninal	€159	47% (Average)	****
Ca	lving Difficulty (births	s requiring considerab	le assistan	ce; % 3 & 4)	
Wher	n Mated With:		V	alue	Reliability
Breed	Beef cows avg: 5.59%,All breed	s avg: 3.78%	+3	3.6%	71% (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 Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expec	ted Progeny Performa	nce		
***	Docility (1-5 scale Breed avg: 0.04,All b		0.07 scale	46% (Average)	***
****	Carcass weight (I Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+37.7k	g 43% (Average)	****
***	Carcass conforma Breed avg: 1.88,All b	ation (1-15 scale) breeds avg: 1.42	+1.99 scale	43% (Average)	****
	Expected	Daughter Breeding Pe	rformance		
	Daughter calving Breed avg: 4.62%,Al	diff (% 3 & 4)	+4.7%	50%	
***	Daughter Milk (kg Breed avg: -3.53kg,A	g) All breeds avg: 2.39kg	-2.7kg	35% (Low)	*
***	Daughter calving Breed avg: -1.34days	interval (days) s,All breeds avg: -0.86da	-1.24da	ays 34% (Low)	***
Additional Information	on:			Linear compos	sites Value Reliability
Myostatin Results = 0)204X = 0 E04L = 4			Muscle	
myosiaiii Nesuiis = C	×∠∪4∧ — U Г34L = 1			Skeletal Function	
				Function	
Animal not scored.				Herd data qual	lity index
,				N/A	

Lot 29 LISC							
ID : 372213629791		: Charolais					
Sex: Male	DOB:	17-Feb-2020					
Owner: Eamonn (Quinlivan - Lisculla	ne Tulla Co Clare					
Breeder:							
Sire: Fiston FSZ		Tinor -		Laurel Odette			
Sire Verified (SNP) Baronne				PopulairTristesse			
Dam: Liscullane Lot IE131825440883	tie	Hollowtree Nickolas -		Enfield Hara KiriVern Diana			
		Liscullane Hilary -		- Pirate			
Evaluation Date: Mar 20	Next Evaluation I			Liscullane Charle	otte		
Star Rating (Within Charolais breed)		c Indexes	€uro val per proge		Star rating (across all beef breeds)		
****	Replac	cement	€93	32% (Low)	***		
****	Tern	ninal	€151	31% (Low)	****		
Са	lving Difficulty (birth	s requiring considerab	le assistand	e; % 3 & 4)			
Wher	Mated With:		Va	alue	Reliability		
Breed	Beef cows avg: 5.59%,All breed	s avg: 3.78%	+5	.8%	32% (Low)		
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 Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Exped	ted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: 0.04,All b		0.05 scale	35% (Low)	***		
****	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+37.1kg	33% (Low)	****		
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+2.1 scale	33% (Low)	****		
	Expected	Daughter Breeding Pe	erformance	·			
	Daughter calving Breed avg: 4.62%,Al	diff (% 3 & 4)	+5.3%	32%			
**	Daughter Milk (kg Breed avg: -3.53kg./	g) All breeds avg: 2.39kg	-4.5kg	34% (Low)	*		
****	Daughter calving		-2.12da	ys 32% (Low)	***		
Additional Information					sites Value Reliability		
				Muscle	Tardo Rendishity		
Myostatin Results = 0	Q204X = 0 F94L = 0			Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.	eding Federation ICRF			N/A			

		REEDSTAR					
ID : 372219788981		Breed: Charolais					
Sex: Male	D	OOB: 17-Feb-2020					
Owner: John Bam	nbrick - Baurna	afea Castlewarren C	Co Kilkenr	าy			
Breeder:							
Sire: Baurnafea Nel F359	Ison	I Love You			Folio Eurovision		
Sire Verified (SNP)		— Galaxie			Depute Delhi		
Dam: Baurnafea Ne 372219788981157	ewlook	Loulou			Filosophe Frivole		GENOMIC /ALUATION
Dam Verified (SNP)		—— Baurnafea Darling	a ——		Nevers Rj		
Evaluation Date: Mar 20)21 Next Evalu	uation Date: 23-May-2021			Baurnafea Ambia	ance (Et)	
Star Rating (Within Charolais breed)		onomic Indexes		er progeny	Index Reliability	Star rating	g (across ef breeds)
**	Re	placement		€52	38% (Low)	*	,
***	Т	Terminal Terminal	4	€143	42% (Average)	***	**
Са	Iving Difficulty	(births requiring consi	iderable as	ssistance; ^c	% 3 & 4)		
Wher	n Mated With:			Value	;	Reliabi	lity
Breed	Beef cows avg: 5.59%,All	breeds avg: 3.78%		+7.5%	D	64% (High)	
Breed	Beef heifers avg: 10.73%,All	s breeds avg: 8.1%			oility for calving dif		
Star Rating (Within Charolais breed)	Key Repla	acement Profit Traits	,	/alue	Reliability	Star rating	g (across ef breeds)
		Expected Progeny Per	formance				
****	Docility (1-5 Breed avg: 0.0	scale) 04,All breeds avg: 0.02		0.12 scale	41% (Average)	***	**
****	Carcass we Breed avg: 33.	ight (kg) .65kg,All breeds avg: 16	3.68kg	+46kg	39% (Low)	***	**
*		nformation (1-15 sca 38,All breeds avg: 1.42	′	+1.65 scale	39% (Low)	***	*
	Ехр	ected Daughter Breed	ing Perforr	mance			
		alving diff (% 3 & 4) 62%,All breeds avg: 5.37	7%	+5.4%	50%		
***	Daughter Mi Breed avg: -3.	ilk (kg) 53kg,All breeds avg: 2.3		-2kg	36% (Low)	*	
**		alving interval (days) 34days,All breeds avg: -		+0.15days	33% (Low)	**	
Additional Information	on:				Linear compo	sites Valu <u>e</u>	Reliability
 • • • • • • • • • • • • • • • • • •	2004)/ 4 == 0				Muscle		
Myostatin Results = 0	J204X = 1 F94L	= 0			Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		
Conveight Irigh Cottle Proc	ading Fadaration ICE				-		

Lot 31 BAU					
ID : 372219788991		ed: Charolais			
Sex: Male	DO	B : 18-Feb-2020			
Owner: John Bam	nbrick - Baurnaf	ea Castlewarren Co Kil	kenny		
Breeder:					
Sire: Baurnafea Ne F359	lson	- I Love You -		Folio Eurovision	
Sire Verified (SNP)		– Galaxie ₋		Depute Delhi	
Dam: Baurnafea Nig 372219788971172	ghtlight	– Loulou -		Filosophe Frivole	GENOMIC EVALUATION
Dam Verified (SNP)		Baurnafea Fatcha		- Domino	
Evaluation Date: Mar 20)21 Next Evaluat	ion Date: 23-May-2021		Baurnafea Chels	ea
Star Rating (Within Charolais breed)	Econo	omic Indexes	€uro valu per proge		Star rating (across all beef breeds)
****	Rep	lacement	€109	38% (Low)	***
****	Те	rminal	€151	42% (Average)	****
Са	Iving Difficulty (b	irths requiring considerab	le assistanc	e; % 3 & 4)	
Wher	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 5.59%,All br	eeds avg: 3.78%	+6.	8%	65% (High)
Breed	Beef heifers avg: 10.73%,All br	eeds avg: 8.1%	Values and re	eliability for calving dit	ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replac	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Ex	pected Progeny Performa	nce		
***	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.02	0.04 scale	41% (Average)	***
****	Carcass weigl Breed avg: 33.65	nt (kg) skg,All breeds avg: 16.68kg	+45.9kg	39% (Low)	****
**		ormation (1-15 scale) All breeds avg: 1.42	+1.72 scale	39% (Low)	***
	Expec	ted Daughter Breeding Pe	erformance		
		ing diff (% 3 & 4) %,All breeds avg: 5.37%	+4.7%	51%	
****	Daughter Milk Breed avg: -3.53	(kg) kg,All breeds avg: 2.39kg	-0.5kg	36% (Low)	**
***		ing interval (days) days,All breeds avg: -0.86d	-1.07da	ys 33% (Low)	***
Additional Information	on:			Linear compo	sites Value Reliability
 	2001/	_		Muscle	
Myostatin Results = 0	2204X = 1 F94L = 1	U		Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	
Conveight Irigh Cottle Proc	adinar Fadaration ICDF				

Lot 32 DRUMCAR RUARI **ID**: 372213633110131 **Breed:** Charolais Sex: Male **DOB:** 19-Feb-2020 Owner: Fintan Young - Drumcar Dunleer Co Louth Breeder: **Dingle Hofmeister** Sire: Davally Illusion (Et) **Balthalock Longbow Balthayock Etoile** CH2195 Sire Verified (SNP) **Bassingbourn Netherland Wesley Tasteful** Trefonnen Lulu **Impair** Dam: Drumcar Heroine **Pinay** IE261053390089 Mary Dam Verified (SNP) **Bova Sylvain** Aghafad Elle Carrickmacross Soda Evaluation Date: Mar 2021 23-May-2021 **Next Evaluation Date:** Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Charolais breed) €85 46% *** Replacement (Average) €129 51% $\star\star\star$ **Terminal** *** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.9% 73% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.1261% **** **** Breed avg: 0.04, All breeds avg: 0.02 scale (High) Carcass weight (kg) 51% **** **** +36.7kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) +1.68 48% \bigstar Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 53% +5.2% Breed avg: 4.62%, All breeds avg: 5.37% **** $\star\star\star$ Daughter Milk (kg) +1.4kg 44% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg *** Daughter calving interval (days) -1.07days 36% Breed avg: -1.34days, All breeds avg: -0.86days (Low) **Additional Information:** Linear composites Value Reliability 107 50% Muscle Myostatin Results = Q204X = 0 F94L = 0 47% Skeletal 112 **Function** 104 14% Herd data quality index

N/A

Animal scored. Linear scores and weaning weights in evaluations

	LYM REBEL			
ID : 372225370780	Breed: Charolais			
Sex: Male	DOB : 19-Feb-2020			
Owner: Louise Qu	inn - Ballymoran House Edenderry Co	Offaly		
Breeder:				
Sire: Ballym Mate 372225370750447	Goldstar Hector —		Goldstar Echo Goldstar Cosmo	girl (Et)
Sire Verified (SNP)	Anneskeagh Vicki		Anneskeagh Sco Anneskeagh Pyr	
Dam: Ballym Mary 372225370730445	Doonally Donald —		Savigny Tanche	
Dam Verified (SNP)	Ballym Joy —		Ballym Bouvreui	il
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021		Ballym Esprit	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€92	16% (V Low)	***
***	Terminal	€135	15% (V Low)	****
Са	lving 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%	+3.8%	%	16% (V Low)
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	ice	_	
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	-0.06 scale	25% (Low)	**
***	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+32.6kg	16% (V Low)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+2.07 scale	15% (V Low)	****
,	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4)		440/	
A A A	Breed avg: 4.62%,All breeds avg: 5.37%	+4.6%	11%	<u> </u>
***	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-3.8kg	24% (Low)	*
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-4.09days	12% (V Low)	****
Additional Information	on:		Linear compo	sites Value Reliability
			Muscle	
Myostatin Results = 0	¥2U4X = U F94L = 1		Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	mty muex
Converight Iriah Cattle Proc	d'au Endouglas IODE		IVA	

Lot 34 LIMKILN ROBERTO ET **ID**: 372216907180249 **Breed:** Charolais Sex: Male **DOB:** 20-Feb-2020 Owner: Richard Hackett - Coolistique Clonlara Co Clare Breeder: Invincible Sire: Panama Ludwig Uzes **PNZ** Sire Verified (SNP) Argenty Marquise Delphine **Domino** Dam: Limkiln Frances **Enfield Plexus** IE131680320130 Chloe Dam Verified (SNP) Mozart Limkiln Una Limkiln Nuala Evaluation Date: Mar 2021 Next Evaluation Date: 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** per progeny Reliability all beef breeds) Charolais breed) -€19 49% Replacement (Average) €123 52% *** **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +8.9% 73% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.1148% \bigstar Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 53% **** **** +39.6kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) +1.9 48% $\star\star\star$ Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 62% +4.9% Breed avg: 4.62%, All breeds avg: 5.37% \bigstar Daughter Milk (kg) -7.5kg 49% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg Daughter calving interval (days) +0.46days 42% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information:** Linear composites Value Reliability Muscle Myostatin Results = Q204X = 1 F94L = 0 Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 35 KNOCKMOYLE10 RUBEN **ID**: 372225773330097 **Breed:** Charolais Sex: Male **DOB:** 20-Feb-2020 Owner: Gerard Lynch - Moymore Tulla Ennis Co Clare Breeder: l aurel Sire: Fiston **Tinor** Odette **FSZ** Sire Verified (SNP) **Populair Baronne Tristesse Noaille** Dam: Knockmoyle10 Lela **Cavelands Fenian** IE131911980047 Cavelands Carena Dam Verified (SNP) Texan-Gie **Knockmoyle10 Hariett** Ashleigh Cleo (Et) Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €94 49% *** *** Replacement (Average) €139 52% *** **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.5% 75% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0948% **** **** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 48% **** **** +39.4kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) **** +1.98 46% **** Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 63% +1.9% Breed avg: 4.62%, All breeds avg: 5.37% $\star\star$ Daughter Milk (kg) -5.5kg 48% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg **** **** Daughter calving interval (days) -3.67days 45% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information:** Linear composites Value Reliability Muscle Myostatin Results = Q204X = 1 F94L = 0 Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 36 FIEL ID: 372224687181		ILEY ET eed: Charolais				
Sex: Male		DB : 21-Feb-2020				
Owner: David Ers	kine - Crosses	Monaghan Co Monagh	nan			
Breeder:						
Sire: Goldstar Echo GHX		— Texan-Gie			Porto Marquise	
Sire Verified (SNP)	Sire Verified (SNP) Sheehills Ula				Doonally New Ballyboyle Nulla	(Imp 00it)
Dam: Fieldview Lov IE291543081083	restruck	Anside Foreman			Balmyle Bollinge	
Dam Verified (SNP)		Fieldview Crystal		Prime Roberto		
Evaluation Data: May 20	·		1	L	Fieldview Useful	(Et)
Star Rating (Within		·	€uro v	<i>v</i> alue		Star rating (across
Charolais breed)	Econo	omic Indexes	per pro	geny		all beef breeds)
**	Rep	lacement	€49		48% (Average)	*
****	Te	erminal	€149)	51% (Average)	****
Ca	lving Difficulty (b	irths requiring considera	ble assista	ınce;	% 3 & 4)	
Wher	n Mated With:			Valu	e	Reliability
Breed	Beef cows avg: 5.59%,All br	reeds avg: 3.78%	-	+4.8% 72% (High)		
Breed	Beef heifers avg: 10.73%,All br	reeds avg: 8.1%				ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replac	ement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Ex	spected Progeny Perform	ance			
*	Docility (1-5 s Breed avg: 0.04,	cale) All breeds avg: 0.02	-0.02 scale		48% (Average)	**
***	Carcass weig Breed avg: 33.65	ht (kg) 5kg,All breeds avg: 16.68kç	+37.8	3kg	51% (Average)	****
***		ormation (1-15 scale) All breeds avg: 1.42	+2.03 scale	3	47% (Average)	****
	Exped	cted Daughter Breeding P	erformanc	е		
		ving diff (% 3 & 4) %,All breeds avg: 5.37%	+4.8%	%	61%	
**	Daughter Milk Breed avg: -3.53	k (kg) Skg,All breeds avg: 2.39kg	-5.2k	g	47% (Average)	*
***		ving interval (days) Idays,All breeds avg: -0.860	-1.28 days	days	42% (Average)	***
Additional Information	on:				Linear compos	sites Value Reliability
Musetotia Dan III	22047 0 524	0			Muscle	
Myostatin Results = Q204X = 0 F94L = 0					Skeletal	
					Function	
Animal act accord					Herd data qua	lity index
Animal not scored.					N/A	

Lot 37 LISC							
ID : 372213629721		l: Charolais					
Sex: Male	DOB:	22-Feb-2020					
Owner: Eamonn (Quinlivan - Lisculla	ne Tulla Co Clare					
Breeder:							
Sire: Fiston FSZ		Tinor			Laurel Odette		
Sire Verified (SNP) Baronne					Populair Tristesse		
Dam: Topnotch Im / IE171092940175	A Star	Ugie Euros			Goldies Banker (Ugie Rosetta	Et)	
		Thrunton Freda		— ı	Newhouse Bigal		
Evaluation Date: Mar 20	21 Next Evaluation		L		Thrunton Ballerii	na	
Star Rating (Within Charolais breed)		c Indexes	€uro va per pro		Index Reliability		g (across ef breeds)
****	Replac	cement	€135	j	28% (Low)	***	**
****	Tern	ninal	€143	3	29% (Low)	***	₹
Са	lving Difficulty (birth	s requiring considerat	ole assistar	nce; º	% 3 & 4)		
Wher	Mated With:		'	Value		Reliab	ility
Breed	Beef cows avg: 5.59%,All breed	ls avg: 3.78%	+	-5.4%		27% (Low)	
Breed	Beef heifers avg: 10.73%,All breed	ls avg: 8.1%			ility for calving dif ble from the anim		
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value		Reliability		g (across ef breeds)
	Exped	cted Progeny Performa	ince		1		
***	Docility (1-5 scale Breed avg: 0.04,All		0.04 scale		28% (Low)	***	r★
****	Carcass weight (Breed avg: 33.65kg,	<mark>kg)</mark> All breeds avg: 16.68kg	+38.5	kg	33% (Low)	***	**
***	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) preeds avg: 1.42	+1.86 scale		30% (Low)	***	**
	Expected	Daughter Breeding Pe	erformance	e			
	Daughter calving Breed avg: 4.62%,A	diff (% 3 & 4) Il breeds avg: 5.37%	+4.6%	6	27%		
****	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	+1.5kç	g	30% (Low)	***	•
****	Daughter calving		-3.86d	days	27% (Low)	***	**
Additional Information		, in the second		Γ	Linear compos	sites Value	Reliability
					Muscle		
Myostatin Results = 0)204X = 0 F94L = 1				Skeletal		
					Function		
				[Herd data qua	lity index	
Animal not scored.	adia a Fada astia a IODF				N/A		

	BHBLOOM ROCKY			
ID: 372213339880	316 Breed: Charolais			
Sex: Male	DOB: 27-Feb-2020			
Owner: Daniel We	eston - Meelick Rosenallis Portlaoise Co	Laois		
Breeder:				
Sire: Japon Sc CH5542	Glaieul —		Virgil ScEtape	
Sire Verified (SNP)	Fraise		— Cacao	
			— Buvette	GENOMIC EVALUATION
Dam: Sliabhbloom I IE221345390229	nspiring Eyes Doonally Nicefor —		— Grimaldi — Ulna	
Dam Verified (SNP)	Ballincanty Gena —		— Pirate	
Evaluation Date: Mar 20		L	Ballincanty Bern	nie
Star Rating (Within		€uro va		Star rating (across
Charolais breed)	Economic Indexes	per prog		all beef breeds)
*	Replacement	€28	41% (Average)	*
***	Terminal	€131	43% (Average)	****
Са	lving Difficulty (births requiring considerabl	e assistan	nce; % 3 & 4)	
Wher	n Mated With:	١	/alue	Reliability
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+7	7%	71% (High)
Breed	Beef heifers avg: 10.73%,All breeds avg: 8.1%	Values and heifers are	reliability for calving di available from the anim	fficulty when mated with beef nal search on www.icbf.com
Star Rating (Within	-	V-l	Dallal III	Star rating (across
Charolais breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)
	Expected Progeny Performar			
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.02 scale	36% (Low)	***
***	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+37kg	41% (Average)	****
**	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.75 scale	39% (Low)	***
	Expected Daughter Breeding Per	formance	•	
	Daughter calving diff (% 3 & 4)			
	Breed avg: 4.62%,All breeds avg: 5.37%	+5.2%	53%	
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-5.8kg	39% (Low)	*
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-0.19d ys	ays 35% (Low)	**
Additional Information	on:		Linear compo	sites Value Reliability
	2004/ 4 5041 2 11 1		Muscle	
Myostatin Results = 0	Q204X = 1 F94L = 0 Heterozygous Polled		Skeletal	
			Function	
			Herd data qua	ality index
Animal not scored.			N/A	
Constrict Irigh Cottle Drag	ading Fodoration ICDF			

Lot 39 CLO		ACK	RUBY							
ID : 372223804290)505	Breed:	: Charolais							
Sex: Male		DOB:	02-Mar-2020)						
Owner: Mattie Kel	lly - Cloughb	rack N	ewbridge Ball	linasloe	Co Ga	lway				
Breeder:										
Sire: Goldstar Echo Texan-Gie — GHX					_	Porto Marquise				
Sire Verified (SNP)	L		Sheehills Ula			_	Doonally New Ballyboyle Nulla	(Imp 00	it)	
Dam: Cloughbrack IE181942380360	Irresistible		Liscally Eti (Et)				Oldstone Egbert Liscally Blosson			
Dam Verified (SNP)			Cloughbrack Vio	olet —	[_	Jupiter			
Evaluation Date: Mar 20)21 Next Eva	aluation D	Pate: 23-May-2021	1			Cloughbrack Rit			
Star Rating (Within Charolais breed)	Ec	onomic	Indexes		€uro v per pro		Index Reliability			(across of breeds)
*	Re	eplac	ement		€34		32% (Low)	*		
***		Term	ninal		€132	2	33% (Low)	*	<u>* *</u>	**
Са	Iving Difficulty	y (births	requiring cons	siderable	assista	nce;	% 3 & 4)			
Wher	n Mated With:					Valu	е	R	eliabil	ity
Breed	Beef cows avg: 5.59%,Al		s avg: 3.78%		+	-4.6%	6	(A	40% verage	e)
Breed	Beef heifer avg: 10.73%,A	_	s avg: 8.1%				bility for calving di able from the anim			
Star Rating (Within Charolais breed)	Key Rep	olaceme	ent Profit Traits		Value		Reliability			(across f breeds)
		Expec	ted Progeny Pe	erformand	се					
***	Docility (1- Breed avg: 0		e) reeds avg: 0.02		0.03 scale		42% (Average)	*	**	
**	Carcass we	•	(g) All breeds avg: 1	6.68kg	+29.6	ikg	38% (Low)	*	**	**
****	Carcass co	onforma	ation (1-15 sc reeds avg: 1.42		+2.19 scale)	32% (Low)	*	**	**
	Ex	pected	Daughter Breed	ding Perf	ormanc	е				
			diff (% 3 & 4) breeds avg: 5.3		+4.3%	6	27%			
*	Daughter N Breed avg: -3		J) III breeds avg: 2.	.39kg	-11.2	kg	34% (Low)	*		
***			interval (days s,All breeds avg:		-2.110	days	25% (Low)	*	**	*
Additional Information	on:						Linear compo	site <u>s</u>	Value	Reliability
							Muscle			
Myostatin Results = 0	Q204X = 1 F94	L = 0					Skeletal			
							Function			
							Herd data qua	lity ind	ex	
Animal not scored.							N/A			

Lot 40 CATTANV ID: 372225644960064	IEW ROMEO Breed: Charolais				
Sex: Male	DOB: 04-Mar-2020				
	madorn Cloone Carrick On Sha	nnon Co Le	itrim		
Breeder:	nadom Gloone Gamen on Ghe				
Sire: Bivouac CH2218	Pinay —		Impair Mary		
Sire Verified (SNP)	Unamaria	_	Hernani		
	Uneperle		Opaline	GENOMIC	
Dam: Cattanview Nouveau	Blelack Digger —		Balthayock Ador		
IE231484150056			Galcantray Abbe	y	
	Doon Hyacinth —		Doon Electra		
Evaluation Date: Mar 2021 Nex Star Rating (Within	xt Evaluation Date: 23-May-2021	€uro value	Index	Star rating (across	
Charolais breed)	Economic Indexes	per progeny		all beef breeds)	
****	Replacement	€175	46% (Average)	****	
****	Terminal	€190	49% (Average)	****	
Calving Diffi	culty (births requiring considerabl	e assistance;	% 3 & 4)		
When Mated W	/ith:	Valu	е	Reliability	
Beef c Breed avg: 5.59	OWS %,All breeds avg: 3.78%	+4.3% 71% (High)			
Beef he Breed avg: 10.73	eifers 3%,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 Performar	nce		Ĺ	
	/ (1-5 scale) /g: 0.04,All breeds avg: 0.02	0.1 scale	46% (Average)	****	
	s weight (kg) vg: 33.65kg,All breeds avg: 16.68kg	+50.2kg	46% (Average)	****	
	s conformation (1-15 scale) vg: 1.88,All breeds avg: 1.42	+2.1 scale	46% (Average)	****	
	Expected Daughter Breeding Per	rformance			
	ter calving diff (% 3 & 4) vg: 4.62%,All breeds avg: 5.37%	+4.9%	57%		
	ter Milk (kg) vg: -3.53kg,All breeds avg: 2.39kg	+0.3kg	45% (Average)	**	
	ter calving interval (days) vg: -1.34days,All breeds avg: -0.86da	-3.89days	38% (Low)	****	
Additional Information:			Linear compos	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

Lot 41 SLIA ID: 372213339810		ROBBIE : Charolais			
Sex: Male		08-Mar-2020			
Owner: Daniel We	eston - Meelick Ro	senallis Portlaoise Co	o Laois		
Breeder:					
Sire: Japon Sc CH5542		Glaieul –		Virgil ScEtape	
Sire Verified (SNP)		Fraise _		CacaoBuvette	GENOMIC
Dam: Sliabhbloom I IE221345380228	melda May	Pirate –		Meillard RjBanquise	EVALUATION
Dam Verified (SNP)		Sliabhbloom Grace —		Kilbline_1 CuSliabhbloom	
Evaluation Date: Mar 20	Next Evaluation I	Date : 23-May-2021	6	lua luala	v Cton noting (conso
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per prog		<u> </u>
***	Replac	cement	€64	41% (Average	, ★★
***	Tern	ninal	€132	44% (Average	, ***
Са	lving Difficulty (birth	s requiring considerabl	e assistan	ce; % 3 & 4)	
Wher	n Mated With:		V	'alue	Reliability
Breed	Beef cows avg: 5.59%,All breed	ls avg: 3.78%	+6	5.8%	72% (High)
Breed	Beef heifers avg: 10.73%,All breed	s avg: 8.1%			g difficulty when mated with beef nimal search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliabilit	Star rating (across y all beef breeds)
	Exped	ted Progeny Performar	nce		
**	Docility (1-5 scale Breed avg: 0.04,All b		0.02 scale	37% (Low)	***
***	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+34.3k	g 41% (Average)	****
**	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+1.81 scale	39% (Low)	****
	Expected	Daughter Breeding Per	rformance		
	Daughter calving Breed avg: 4.62%,A		+4.7%	54%	
**	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-4.7kg	39% (Low)	*
***	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86da	-2.47da	ays 35% (Low)	****
Additional Information	on:			Linear com	posites Value Reliability
Myostatia Basulta N	la Pacult Hamazura	is Pollod		Muscle	
iviyosialiii Kesults = N	No Result Homozygo	us rulleu		Skeletal	
				Function	
Animal not scored.				Herd data o	juality index
Allimai not scoled.				N/A	

Lot 42 CORNEY RONALDO **ID**: 372213098811037 **Breed:** Charolais Sex: Male **DOB:** 11-Mar-2020 Owner: David Magee - Cornacrum Ardlougher Ballyconnell Co Cavan **Breeder:** Domino Sire: Nelson Indice Bea NEX Sire Verified (SNP) **Etoile Bastia** Alouette **Porto** Dam: Corney Nancy Et Texan-Gie 372213098850934 Marquise Dam Verified (SNP) Valseur **Goldstar Falkland Dolce Vita** Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €60 32% (Low) $\star\star\star$ Replacement €138 32% *** **** **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.1% 29% Breed avg: 5.59%, All breeds avg: 3.78% (Low) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.01 56% $\star\star$ $\star\star\star$ Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 36% **** **** +36.4kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Low) Carcass conformation (1-15 scale) **** +2.03 33% **** Breed avg: 1.88, All breeds avg: 1.42 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 27% +3.9% Breed avg: 4.62%, All breeds avg: 5.37% *** Daughter Milk (kg) -3.3kg 31% (Low) Breed avg: -3.53kg, All breeds avg: 2.39kg *** *** Daughter calving interval (days) -2.41days 26% Breed avg: -1.34days, All breeds avg: -0.86days (Low) **Additional Information:**

Myostatin Results = Q204X = 0 F94L = 0

Linear composites	Value	Reliability
Muscle	121	53%
Skeletal	117	51%
Function	102	28%

Herd data quality index
N/A

Animal scored. Linear scores and weaning weights in evaluations

Lot 43 CORAGHY RAGHNALL **ID**: 372213154960489 **Breed:** Charolais Sex: Male **DOB:** 17-Mar-2020 Owner: Thomas O'Harte - Leonards Island Clones Co Monaghan Breeder: Porto Sire: Goldstar Echo Texan-Gie Marquise GHX Sire Verified (SNP) **Doonally New** Sheehills Ula Ballyboyle Nulla (Imp 00it) Gene Mic Dam: Coraghy Lizymarlen Invincible FR6359985455 Elisa Dam Verified (SNP) Safran **Fantasia** Comtesse Evaluation Date: Mar 2021 23-May-2021 **Next Evaluation Date:** Star Rating (Within €uro value Star rating (across Index **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €10 49% Replacement (Average) €126 51% *** $\star\star\star$ **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +12.5% 74% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0763% $\star\star\star\star$ *** Breed avg: 0.04, All breeds avg: 0.02 scale (High) Carcass weight (kg) 50% **** **** +46kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) +1.75 47% Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 59% +6.2% Breed avg: 4.62%, All breeds avg: 5.37% \bigstar Daughter Milk (kg) -6.6kg 48% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg *** **** Daughter calving interval (days) -2.83days 40% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information:**

Myostatin Results = Q204X = 0 F94L = 0

Linear composites	Value	Reliability
Muscle	118	52%
Skeletal	114	50%
Function	129	24%

Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

Animal scored. Linear scores and weaning weights in evaluations

Lot 44 BLA	CKROAD	ROAN					
ID: 372216838620)145 Bre	ed: Charolais					
Sex: Male	DO	B : 17-Mar-2020					
Owner: John Cull	oty - Meenala C	astleisland Co Kerry					
Breeder:							
Sire: Goldstar Echo GHX)	– Texan-Gie			Porto Marquise		
Sire Verified (SNP)		- Sheehills Ula		-	Doonally New Ballyboyle Nulla	(Imp 00it)	GENOMIC
Dam: Limkiln Flora IE131680380128		Excellent			Valois Angele		EVALUATION
Dam Verified (SNP)		Limkiln Clodagh		_	Doonally Olmeto	•	
Evaluation Date: Mar 20)21 Next Evaluati	ion Date: 23-May-2021			Limkiin Olive		
Star Rating (Within Charolais breed)	Econo	omic Indexes	€uro per pro		Index Reliability		ng (across eef breeds)
**	Rep	lacement	€42		48% (Average)	*	
*	Те	rminal	€109	9	50% (Average)	**	*
Ca	lving Difficulty (bi	irths requiring conside	rable assista	ınce;	% 3 & 4)		
Wher	n Mated With:			Valu	e	Relia	bility
Breed	Beef cows avg: 5.59%,All br	eeds avg: 3.78%		+6.1%			% h)
Breed	Beef heifers avg: 10.73%,All br	eeds 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 Replac	ement Profit Traits	Value		Reliability		ng (across eef breeds)
	Ex	pected Progeny Perfor	mance				
****	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.02	0.12 scale		48% (Average)	**	***
*	Carcass weigh	nt (kg) skg,All breeds avg: 16.68	+27.8	3kg	47% (Average)	**	***
***		ormation (1-15 scale) All breeds avg: 1.42	+1.8 ⁴ scale	1	47% (Average)	**:	***
	Expec	ted Daughter Breeding	Performano	e			
		ing diff (% 3 & 4) %,All breeds avg: 5.37%	+5.59	%	63%		
*	Daughter Milk Breed avg: -3.53	(kg) kg,All breeds avg: 2.39kç	-7.5k	g	47% (Average)	*	
***		ing interval (days) days,All breeds avg: -0.8	-2.64 6days	days	44% (Average)	**	**
Additional Information	on:				Linear compo	sites Valu	e Reliability
					Muscle		
Myostatin Results = 0	Q204X = 0 F94L = 0	0			Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.				1	N/A	inty index	
Conveight Irigh Cottle Proc	ading Fodoration ICDF						

Lot 45 DER							
ID : 372214077240		ed: Charolais					
Sex: Male	DO	B : 17-Mar-2020					
Owner: Aidan Gat	th - Derrinboy Ki	ilcormac Co Offaly					
Breeder:							
Sire: Tombapik CH4202		– Jumper	[Cooper Ritournell		
Sire Verified (SNP)		- Lavande	[_	Concile Divine		
Dam: Derrinboy Luc IE301337790357	СУ	 Lisnagre Elite (Et) 	[_	Domino Ballydownan Vio	olet (Et)	
Dam Verified (SNP)		- Liscullane Doreen			Doonally Nicefor		
Evaluation Date: Mar 20)21 Next Evaluati		 I	—	Liscullane Virgin	iia	
Star Rating (Within Charolais breed)		on Date: 23-May-2021 omic Indexes	€uro v per pro		Index Reliability		g (across ef breeds)
****	Repl	acement	€135)	30% (Low)	***	***
***	Те	rminal	€132		34% (Low)	***	***
Са	lving Difficulty (bi	rths requiring considera	ble assista	nce;	% 3 & 4)		
Wher	n Mated With:			Valu	e	Reliab	ility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	+5.4% 44% (Average)			
Breed	Beef heifers avg: 10.73%,All bre	eeds avg: 8.1%		Values and reliability for calving difficulty when mated with beet heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value		Reliability		g (across ef breeds)
	Ex	pected Progeny Perform	ance				
***	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.02	0.07 scale		36% (Low)	***	**
****	Carcass weigh Breed avg: 33.65	nt (kg) kg,All breeds avg: 16.68kg	+38.4	kg	39% (Low)	***	***
***		rmation (1-15 scale) All breeds avg: 1.42	+1.86 scale		29% (Low)	***	***
	Expect	ted Daughter Breeding P	erformance	9			
		ng diff (% 3 & 4) %,All breeds avg: 5.37%	+3.8%	6	36%		
****	Daughter Milk Breed avg: -3.53k	(kg) kg,All breeds avg: 2.39kg	+3.9k	g	31% (Low)	***	**
***		ing interval (days) days,All breeds avg: -0.860	-1.93d days	days	18% (V Low)	***	**
Additional Information	on:				Linear compos	sites Value	Reliability
	20041/ 2 == ::				Muscle		
Myostatin Results = 0	2204X = 0 F94L = 0)			Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		
Converight Irigh Cottle Prod	ading Fodoration ICDE						

Lot 46 CRO ID: 372219201621		ROLEX : Charolais				
Sex: Male		18-Mar-2020				
Owner: Alan Woo	d - Cloonamine Ho	ouse Crossmolina Co	Mayo			
Breeder:						
Sire: Stimothee S3184		Domino —		Aimable Anemone		
Sire Verified (SNP)		Opale		Jaguar BroManette		
Dam: Crossmolina CIE271115291027	Judy	Inverlochy Ferdie —		Balmyle Bollinge	GENOMÍC EVALUATION	
Dam Verified (SNP)		Crossmolina Carol —		— Perou		
Evaluation Date: Mar 20	Next Evaluation I	Date : 23-May-2021		Crossmolina Mon		
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per pro		Star rating (across all beef breeds)	
*	Replac	cement	-€4	43% (Average)	*	
****	Tern	ninal	€142	45% (Average)	****	
Ca	lving Difficulty (birth	s requiring considerabl	e assistar	nce; % 3 & 4)		
Wher	Mated With:			Reliability		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+6.5% 72% (High)			
Breed	Beef heifers avg: 10.73%,All breed	s avg: 8.1%			iculty when mated with beef al search on www.icbf.com	
Star Rating (Within Charolais breed)	Kev Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
,		cted Progeny Performar		,	,	
***	Docility (1-5 scale Breed avg: 0.04,All b		0.04 scale	40% (Average)	****	
***	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+38kg	42% (Average)	****	
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+2.4 scale	41% (Average)	****	
	Expected	Daughter Breeding Per	formance)		
	Daughter calving Breed avg: 4.62%,A	diff (% 3 & 4) Il breeds avg: 5.37%	+4.1%	56%		
*	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-11.7k	kg 45% (Average)	*	
**	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86da	+0day	/s 36% (Low)	**	
Additional Information	on:			Linear compos	sites Value Reliability	
Myostatia Doculto C	2204V 4 F04L 0			Muscle		
Myostatin Results = 0	4∠U4∧ = 1 F94L = U			Skeletal		
				Function		
Animal not scored.				Herd data qual	ity index	
				N/A		

Lot 47 CRO ID: 372219201631			ROYCE Charolais					
Sex: Male			18-Mar-2020					
Owner: Alan Woo	d - Cloonam	ine Ho	use Crossmolina C	о Мауо				
Breeder:								
Sire: Whitecliffe Jar CH4061	mes	Blelack Digger ————				Balthayock Ador Galcantray Abbe		
Sire Verified (SNP)			Whitecliffe Emma			Mowbraypark Pa Whitecliffe Ursul		GENOMIC
Dam: Crossmolina I IE271115260959	Irene		Cloverfield Excelent			Domino Cloverfield Una		EVALUATION
Dam Verified (SNP)			Crossmolina Tea			Doonally New		
Evaluation Date: Mar 20)21 Next Eva	luation D	ate: 23-May-2021			Crossmolina Pau	ıla	
Star Rating (Within Charolais breed)	Ec	onomic	Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
**	Re	eplac	ement	€53		46% (Average)	*	
****		Term	inal	€174	<u> </u>	50% (Average)	**	***
Ca	Iving Difficulty	/ (births	requiring considerat	ole assista	nce;	% 3 & 4)		
Wher	n Mated With:				Valu	е	Relia	bility
Breed	Beef cows avg: 5.59%,Al		s avg: 3.78%	4	+4%			% n)
Breed	Beef heifer avg: 10.73%,A		s avg: 8.1%			bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Rep	laceme	nt Profit Traits	Value		Reliability		ng (across eef breeds)
		Expect	ted Progeny Performa	ınce				
**	Docility (1-		reeds avg: 0.02	0 scale		49% (Average)	**	*
****	Carcass we Breed avg: 33	•	kg) All breeds avg: 16.68kg	+42.3	ßkg	48% (Average)	**	***
****			ation (1-15 scale) reeds avg: 1.42	+2.14 scale	ļ.	47% (Average)	**	***
	Ex	pected	Daughter Breeding Po	erformanc	е			
			diff (% 3 & 4) breeds avg: 5.37%	+5%		56%		
*	Daughter N Breed avg: -3) Il breeds avg: 2.39kg	-8.1k	g	45% (Average)	*	
**			interval (days) s,All breeds avg: -0.86d	-0.76	days	38% (Low)	**	*
Additional Information	on:					Linear compos	sites Valu	e Reliability
						Muscle		
Myostatin Results = N	No Result					Skeletal		
						Function		
						Herd data qua	lity index	
Animal not scored.						N/A		

Lot 48 MEALMORE RONNY

ID: 372218663160112 **Breed:** Charolais

Sex: Male DOB: 20-Mar-2020



N/A



Sex: Male	DOB: 20-Mar-2020			
Owner: Seamus (D'Concheanainn - Baile An Tsagairt An	Spideal Co	Na Gaillimhe	WHPR
Breeder:				WHOLE HERD PERFORMANCE RECORDING
Sire: Texan-Gie TXG	Porto —		Loreto Lisbonne	
Sire Verified (SNP)	Marquise		Izverygood Eurovision	
Dam: Mealmore Isa IE181273080090	abelle Pirate —		Meillard Rj Banquise	
Dam Verified (SNP)	Mealmore Alva		Doonally New Windmill Sarah	
Evaluation Date: Mar 20	Next Evaluation Date: 23-May-2021			
Star Rating (Within Charolais breed)	Economic Indexes	€uro valu per proge		Star rating (across all beef breeds)
***	Replacement	€69	37% (Low)	**
***	Terminal	€136	36% (Low)	****
Са	living Difficulty (births requiring considerable	e assistance	e; % 3 & 4)	
Whe	n Mated With:	Va	lue	Reliability
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+5.9	9%	31% (Low)
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	ice		
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.05 scale	40% (Average)	***
***	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+37.8kg	41% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.92 scale	38% (Low)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+3.8%	27%	
***	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-2.1kg	42% (Average)	*
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	-2.02day ys	/S 33% (Low)	****
Additional Informati	on:		Linear compos	sites Value Reliability
Myostatia Bosulta	2204Y = 0 E04L = 0		Muscle	119 39%
Myostatin Results = 0	√√04√ = 0 LA4Γ = 0		Skeletal	127 39%
			Function	121 29%
			Herd data qual	lity index
Animal scored Score	es or weaning weights NOT included in evaluation			

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 49 AUG ID: 372216069060	HAVADDEN RICHARD 354 Breed: Charolais			
Sex: Male	DOB : 20-Mar-2020			
Owner: Michael D	owd - Aughavadden Newtowncashel C	o Longfor	d	
Breeder:				
Sire: Royal Mozard S052	Erudit –		- Argenty - Blanche	
	2451 Royal Iroise		- Gamin - Uraine	GENOMIC
Dam: Aughavadden IE251073930210	Gamine Major		- Berlioz - Charmille	EVALUATION
Dam Verified (SNP)	Aughavadden Breda —		- Padirac	
Evaluation Date: Mar 20			Ashleigh Suzann	(Et)
Star Rating (Within Charolais breed)	Economic Indexes	€uro val per proge		Star rating (across all beef breeds)
*	Replacement	€35	47% (Average)	*
***	Terminal	€127	49% (Average)	***
Cal	lving Difficulty (births requiring considerabl	le assistand	e; % 3 & 4)	
When	Mated With:	Va	Reliability	
Breed	Beef cows avg: 5.59%,All breeds avg: 3.78%	+7.2% 73% (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 Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	nce		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.08 scale	45% (Average)	****
****	Carcass weight (kg) Breed avg: 33.65kg,All breeds avg: 16.68kg	+38.4kg	y 49% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.42	+1.9 scale	45% (Average)	****
	Expected Daughter Breeding Per	rformance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%	+4.5%	61%	
**	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg	-5kg	46% (Average)	*
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da	+0.09da	ays 42% (Average)	**
Additional Information	on:		Linear compos	sites Value Reliability
Myoototia Bassita C	0204V = 0 E04L = 4		Muscle	
Myostatin Results = C	2204A = U F94L = 1		Skeletal	
			Function	
Animal not accord			Herd data qua	lity index
Animal not scored.			N/A	

Lot 50 MAY							
ID : 372223878820)421 Bre	ed: Charolais					
Sex: Male	DO	B: 20-Mar-2020					
Owner: Martin Mo	Connon - Corcr	in Carrickmacross Co	Monagha	an			
Breeder:							
Sire: Pottlereagh M CH4160	ark	- Cavelands Fenian -		-	Noaille Cavelands Carena	a	
Sire Verified (SNP)		- Drumhilla Aileen _		_	Enfield Hara Kiri Drumhilla Ulrika		
Dam: Maythorn Mal IE291029770383	lory	- Fury Action -			Domino Fury Treasure		
Dam Verified (SNP)		- Maythorn Hero -			Major ₋astra Sabrena		
Evaluation Date: Mar 20	Next Evaluation	on Date: 23-May-2021					
Star Rating (Within Charolais breed)	Econo	mic Indexes	€uro va per prog		Index Reliability		ng (across ef breeds)
****	Repl	acement	€83		30% (Low)	***	\
**	Tei	rminal	€112	•	30% (Low)	***	★
Са	lving Difficulty (bi	rths requiring considerab	le assistar	nce; %	% 3 & 4)		
Wher	n Mated With:			Value		Reliab	ility
Breed	Beef cows avg: 5.59%,All bre	eeds avg: 3.78%	+	7.7%		44% (Averaç	
Breed	Beef heifers avg: 10.73%,All bre	eeds avg: 8.1%			ility for calving difficient		
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value		Reliability		ng (across ef breeds)
	Exp	oected Progeny Performa	nce				
*	Docility (1-5 sc Breed avg: 0.04,A	cale) All breeds avg: 0.02	-0.06 scale		38% (Low)	**	
***	Carcass weigh Breed avg: 33.65l	it (kg) kg,All breeds avg: 16.68kg	+33.2	kg	30% (Low)	***	***
***		rmation (1-15 scale) All breeds avg: 1.42	+2.01 scale		30% (Low)	***	***
	Expect	ed Daughter Breeding Pe	rformance	•			
		ng diff (% 3 & 4) 5,All breeds avg: 5.37%	+4.3%	, o	31%		
****	Daughter Milk Breed avg: -3.53k	(kg) :g,All breeds avg: 2.39kg	+0.3kg	g	30% (Low)	**	
***		ng interval (days) days,All breeds avg: -0.86d	-1.99d	days	25% (Low)	***	**
Additional Information	•				Linear compos	sites <u>Value</u>	e Reliability
					Muscle		,
Myostatin Results = 0	Q204X = 1 F94L = 0				Skeletal		
					Function		
					Herd data qual	ity index	
Animal not scored.	oding Endoration ICRE				N/A		

Lot 51 CRO ID: 372219201681		A RONALDO d: Charolais				
Sex: Male		: 21-Mar-2020				
Owner: Alan Woo	d - Cloonamine H	ouse Crossmolina Co	Mayo			
Breeder:						
Sire : Lisnagre Hans HZJ	some	Cloverfield Excelent —	[Domino Cloverfield Una	ı 🎒	
Sire Verified (SNP)		Ballydownan Violet (Et)	[— Jupiter — Ballydownan S	imone (Et)	
Dam: Crossmolina CIE271115281001	June	Blelack Digger —	[Balthayock Add		
Dam Verified (SNP)		Crossmolina Agnes —	[— Doonally New		
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2021		Crossmolina R		
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro v per pro		J (
***	Repla	cement	€82	49% (Average)	***	
****	Terr	minal	€171	50% (Average)	****	
Ca	lving Difficulty (birtl	ns requiring considerabl	e assista	nce; % 3 & 4)		
Wher	Mated With:		_	Value Reliabili		
Breed	ds avg: 3.78%	+	-6.4%	76% (High)		
Breed	Beef heifers avg: 10.73%,All bree	ds avg: 8.1%			difficulty when mated with beef mal search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replacem	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expe	cted Progeny Performar	nce			
***	Docility (1-5 sca Breed avg: 0.04,All		0.04 scale	49% (Average)	****	
****	Carcass weight Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+45.3	kg 48% (Average)	****	
****	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+2.29 scale	47% (Average)	****	
	Expected	d Daughter Breeding Per	rformance	e		
	Daughter calving Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.37%	+4.7%	62%		
**	Daughter Milk (k Breed avg: -3.53kg	kg) ,All breeds avg: 2.39kg	-5.4kç	g 48% (Average)	*	
**	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.86da	-0.5da	ays 43% (Average)	***	
Additional Information	on:			Linear comp	osites Value Reliability	
M	2004)/ / 50			Muscle		
Myostatin Results = 0	2204X = 1 F94L = 1			Skeletal		
				Function		
				Herd data qu	ality index	
Animal not scored.				N/A		

Lot 52 LISC							
ID : 372213629741		: Charolais					
Sex: Male	DOB:	23-Mar-2020					
Owner: Eamonn C	Quinlivan - Lisculla	ne Tulla Co Clare					
Breeder:							
Sire: Fiston FSZ		Tinor -			_aurel Odette		
Sire Verified (SNP)		Baronne			Populair Fristesse		
Dam: Karoola Irene IE182216680588	2	Inverlochy Ferdie			Balmyle Bollinge	r	
		Karoola Amarylis -		<u> </u>	Mozart		
Evaluation Date: Mar 20	Next Evaluation I		L	F	Karoola Theodor	a	
Star Rating (Within Charolais breed)		c Indexes	€uro va per prog		Index Reliability		ing (across peef breeds)
**	Replac	cement	€49		33% (Low)	*	
****	Tern	ninal	€138		33% (Low)	**	***
Ca	lving Difficulty (birth	s requiring considerab	ole assistar	nce; %	% 3 & 4)		
Wher	Mated With:			Value		Relia	ability
Breed	Beef cows avg: 5.59%,All breed	ls avg: 3.78%	+	7.4%		33 (Lo	
Breed	Beef heifers avg: 10.73%,All breed	s avg: 8.1%			ility for calving dif		
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value		Reliability		ing (across beef breeds)
	Exped	ted Progeny Performa	nce				
***	Docility (1-5 scale Breed avg: 0.04,All b		0.06 scale		37% (Low)	**	**
****	Carcass weight (Breed avg: 33.65kg,	<mark>kg)</mark> All breeds avg: 16.68kg	+38.91	kg	37% (Low)	**	***
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+2.09 scale		34% (Low)	**	***
	Expected	Daughter Breeding Pe	erformance	•			
	Daughter calving Breed avg: 4.62%,A		+4.7%	,	31%		
***	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-3kg		33% (Low)	*	
*	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86d	+0.510	days	30% (Low)	**	
Additional Information					Linear compos	sites <u>Val</u> ı	ue Reliability
Markett B. W. C	2004)/ 2 52 // /				Muscle		
Myostatin Results = 0	2204X = 0 F94L = 1				Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.	oding Fodorstion ICDF				N/A		

Lot 53 SCA						
ID: 372214191830		d: Charolais				
Sex: Male	DOB	: 25-Mar-2020				
Owner: Oliver Cor	nway - Scardaune	e Claremorris Co May	0			
Breeder:						
Sire: Derryowen Ha IE161931490053	rvey	Roughan Echo –			Berlioz Reveuse	
Sire Verified (SNP)		Derryowen Debbie _		_	Roughan Viceroi	
					Derryowen Raqu	Ielle GENOMIC EVALUATION
Dam: Scardaune MilE271886720376	aura	Nippur –			Ficus O2jacinthe	
		Scardaune Helen 2 –		_	Excellent	
Evaluation Date: Mar 20	Next Evaluation				Scardaune Ellie	
Star Rating (Within		nic Indexes	€uro v			Star rating (across all beef breeds)
Charolais breed) ★★★★		ncement	per pro	geny	44%	* * *
**	•	minal	€118	3	(Average)	***
, , , ,			le essieta	, noo!	(Average)	
	n Mated With:	hs requiring considerab	ie assista	Valu	<u> </u>	Reliability
Wilei	Beef cows					
Breed	avg: 5.59%,All bree	eds avg: 3.78%	+5.8% 73% (High)			73% (High)
Breed	Beef heifers avg: 10.73%,All bree	eds avg: 8.1%				fficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacen	nent Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expe	ected Progeny Performa	nce			
****	Docility (1-5 sca Breed avg: 0.04,All		0.09 scale		44% (Average)	****
**	Carcass weight Breed avg: 33.65kg	(kg) g,All breeds avg: 16.68kg	+31.1	lkg	49% (Average)	****
***	Carcass conform Breed avg: 1.88,All	mation (1-15 scale) breeds avg: 1.42	+1.99 scale)	44% (Average)	****
	Expecte	d Daughter Breeding Pe	rformanc	e		
	Daughter calvin		+3.69		550/	
		All breeds avg: 5.37%	+3.07	' 0	55%	
***	Daughter Milk (I Breed avg: -3.53kg	kg) ,All breeds avg: 2.39kg	-4.1k	g 	41% (Average)	*
**		g interval (days) lys,All breeds avg: -0.86da	-0.76 ays	days	37% (Low)	***
Additional Information	on:				Linear compos	sites Value Reliability
Myostatia Basulta C)204V = 4 E04L 0				Muscle	
Myostatin Results = 0	4∠U4∧ = 1 F94L = U				Skeletal	
					Function	
Actional					Herd data qua	lity index
Animal not scored.	-dis-re-d - d - 1005				N/A	

Lot 54 BAU	RNAFEA R	OY						
ID: 372219788961	1361 Breed	d: Charolais						
Sex: Male	DOB:	28-Mar-2020						
Owner: John Bam	nbrick - Baurnafea	Castlewarren Co Kill	kenny					
Breeder:								
Sire: Baurnafea Nelson I Love You F359				FolioEurovision				
Sire Verified (SNP)		Galaxie _		− Depute − Delhi				
Dam: Baurnafea Ma IE211411891100	arie	Goldstar Echo			Texan-Gie Sheehills Ula			
Dam Verified (SNP)		Baurnafea Classic (Et)		– Ecrin Rj				
Evaluation Date: Mar 20	Next Evaluation	Date : 23-May-2021		Cottage Tasmin				
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro va per prog		Star rating (across all beef breeds)			
*	Repla	cement	€26	25% (Low)	*			
****	Terr	ninal	€151	27% (Low)	****			
Са	lving Difficulty (birth	ns requiring considerab	le assistand	ce; % 3 & 4)				
When Mated With:				alue	Reliability			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+7.3% 38% (Low)				
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 Replacement Profit Traits				Reliability	Star rating (across all beef breeds)			
		cted Progeny Performa	nce					
****	Docility (1-5 sca Breed avg: 0.04,All		0.14 scale	30% (Low)	****			
****	Carcass weight Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+45.3k	g 29% (Low)	****			
**		nation (1-15 scale)	+1.82 scale	26% (Low)	****			
	Expected	d Daughter Breeding Pe	rformance					
	Daughter calving Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.37%	+5.1%	29%				
*	Daughter Milk (k Breed avg: -3.53kg,	(g) All breeds avg: 2.39kg	-8.9kg	24% (Low)	*			
**	Daughter calving Breed avg: -1.34day	g interval (days) ys,All breeds avg: -0.86da	-0.1day	/s 21% (Low)	**			
Additional Information	on:			Linear compo	sites Value Reliability			
			Muscle					
Myostatin Results = 0	Q204X = 0 F94L = 0		Skeletal					
				Function				
				Hord data que	lity index			
Animal not scored.		Herd data qua	mty muex					
Conveight Irigh Cattle Brog	adinar Fadaration ICDF			IVA				

Lot 55 NA C ID: 372217337030			NALDINO : Charolais	Twin	to	Malo			
Sex: Male	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		01-Apr-2020	ı wiii	ιο	IVIAIC			
Owner: Seamus N	Mccarron - A	rdkirk E	Emyvale Co Monagl	han					
Breeder:									
Sire: Knockmoyle10 CH4159	O Loki Et		Pirate -		_	Meillard Rj Banquise			
Sire Verified (SNP)			Ashleigh Cleo (Et)			Doonally New Ashleigh Pearl			
Dam: Drumgowna M IE231402820405	Marylin [Tombapik -	[Jumper Lavande				
Dam Verified (SNP)			Drumgowna Bonnie -	Organdi					
Evaluation Date: Mar 20)21 Next Ev	aluation D	Date : 23-May-2021			Drumgowna Tan	ita		
Star Rating (Within Charolais breed)	E	conomic	Indexes	€uro v per pro		Index Reliability		g (across ef breeds)	
****	R	eplac	ement	€104		24% (Low)	***	**	
****		Term	ninal	€161		28% (Low)	***	***	
Са	lving Difficult	y (births	s requiring considerab	le assistar	nce;	% 3 & 4)			
Wher	n Mated With:			,	Value Reliabi			ility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+	+5.3% 30% (Low)				
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		g (across ef breeds)	
		Expec	ted Progeny Performa	nce					
****	Docility (1- Breed avg: 0		e) reeds avg: 0.02	0.14 scale		38% (Low)	***	***	
****	Carcass w Breed avg: 3	• •	kg) All breeds avg: 16.68kg	+39kg	l	30% (Low)	***	**	
****			ation (1-15 scale) reeds avg: 1.42	+2.25 scale		31% (Low)	***	***	
	Ex	cpected	Daughter Breeding Pe	erformance)				
	Daughter of	calving	diff (% 3 & 4) I breeds avg: 5.37%	+3.6%		13%			
***	Daughter I Breed avg: -		y) Ill breeds avg: 2.39kg	-3.6kg	l	31% (Low)	*		
***			interval (days) s,All breeds avg: -0.86d	-0.96d ays	lays	16% (V Low)	***	T	
Additional Information	on:					Linear compos	sites Value	Reliability	
Myoctotin Regulto - 0204V - 0 504L - 4						Muscle			
Myostatin Results = Q204X = 0 F94L = 1						Skeletal Function			
						runction			
Animal not scored.						Herd data qua	lity index		
Animai not scored.						N/A			

Lot 56 FERMOYLE ROCCO **ID**: 372223807170358 **Breed:** Charolais Sex: Male **DOB**: 03-Apr-2020 Owner: William Scanlon - Furmoyle Carrowniskey Westport Co Mayo Breeder: Gredin Sire: Sesame **Picador** Galante SXS Sire Verified (SNP) Nefle **Ulterius** Desunion **Balmyle Bollinger** Dam: Fermoyle Jane **Inverlochy Gurkha** IE272230640280 Inverlochy Volga **Doonally New Fermoyle Aine** Louisburgh Michelle Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Charolais breed) €93 48% *** Replacement *** (Average) €160 50% **** **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.9% 72% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.15 46% **** **** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 51% **** **** +41.8kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) **** +2.06 46% **** Breed avg: 1.88,All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 58% +4.6% Breed avg: 4.62%, All breeds avg: 5.37% **** \star Daughter Milk (kg) -1kg 48% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg \bigstar Daughter calving interval (days) +1.66days 41% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information:** Linear composites Value Reliability Muscle Myostatin Results = Q204X = 0 F94L = 1 Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 57 GOLDSTAR ROMEO **ID**: 372212403660477 **Breed:** Charolais Sex: Male **DOB:** 03-Apr-2020 Owner: Martin Ryan - Copperfield House Cabra Thurles Co Tipperary Breeder: Porto Sire: Goldstar Gentleman Texan-Gie Marquise IE331457470266 Sire Verified (SNP) Theodat **Goldstar Adorable** Odeur Cooper Dam: Goldstar Grace **Jumper** IE331457470282 Ritournell Dam Verified (SNP) Major **Goldstar Edelwiss Goldstar Vabelle** Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) **21%** (Low) €59 $\star\star\star$ Replacement €150 19% **** **Terminal** **** (V Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.3% 27% Breed avg: 5.59%, All breeds avg: 3.78% (Low) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.2930% **** **** Breed avg: 0.04, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 22% **** **** +45.2kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Low) Carcass conformation (1-15 scale) +1.73 19% *** Breed avg: 1.88, All breeds avg: 1.42 scale (V Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 15% +3.9% Breed avg: 4.62%, All breeds avg: 5.37% *** Daughter Milk (kg) -2.8kg 24% (Low) Breed avg: -3.53kg, All breeds avg: 2.39kg $\star\star$ Daughter calving interval (days) +0.24days 17% Breed avg: -1.34days, All breeds avg: -0.86days (V Low) **Additional Information: Linear composites** Value Reliability 116 30% Muscle Myostatin Results = Q204X = 0 F94L = 0 131 29% Skeletal **Function** 112 15%

Animal scored. Scores or weaning weights NOT included in evaluation

Herd data quality index

N/A

Lot 58 CUR	RYCRAMP	ROAR					
ID : 372224443930	893 Breed	l: Charolais					
Sex: Male	DOB:	04-Apr-2020					
Owner: Thomas M	1ulligan - Currycra	mp Dromod Co Leitr	im				
Breeder:							
Sire: Clenagh Lyle E CH4634	≣t	Domino -			Aimable Anemone		
Sire Verified (SNP)		Clenagh Tranquil _			Pirate		
			ı		Clenagh Janice	GENOMIC EVALUATION	
Dam: Currycramp Ja IE231421140636	acinta	Currycramp Horthio -			Major Shankhill Stef		
Dam Verified (SNP)		Currycramp Sylvia –			Indurain		
Evaluation Date: Mar 20	21 Next Evaluation		l		Currycramp Nao	mi	
Star Rating (Within			€uro v		Index	Star rating (across	
Charolais breed)	Economi	c Indexes	per pro	geny		all beef breeds)	
**	Replac	cement	€47		42% (Average)	*	
***	Tern	ninal	€144	1	45% (Average)	****	
Cal	lving Difficulty (birth	s requiring considerab	le assista	nce;	% 3 & 4)		
When Mated With:				Valu	e	Reliability	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+6.4% 71% (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		-				Star rating (across	
Charolais breed)		ent Profit Traits	Value		Reliability	all beef breeds)	
		cted Progeny Performa	nce				
**	Docility (1-5 scal Breed avg: 0.04,All	oreeds avg: 0.02	0 scale		45% (Average)	***	
***	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+37k	g	42% (Average)	****	
****	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) preeds avg: 1.42	+2.44 scale	ļ	41% (Average)	****	
	Expected	Daughter Breeding Pe	rformanc	e			
	Daughter calving				F70/		
		Il breeds avg: 5.37%	+4.9%	⁄o 	57%		
*	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg		-6.3k	g	40% (Average)	*	
Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86day				days	37% (Low)	***	
Additional Information	on:			Linear compo	sites Value Reliability		
					Muscle		
Myostatin Results = C			Skeletal				
			Function				
			Herd data qua	lity index			
Animal not scored.					N/A		

	FF ROCKSTAR						
ID : 372216354330782	2 Breed: Charolais						
Sex: Male	DOB: 05-Apr-2020						
Owner: Robert John I	Dunne - Corporation Lands Belturbe	t Co Cav	/an				
Breeder:							
Sire : Doonally New CF52				Uranium Athena			
Sire Verified (SNP)	Intruse			ampagnard ynamo			
Dam: Kilduff Lola		_		leillard Rj	GENOMIC EVALUATION		
IE121098570626	Pirate —	Banquise					
Dam Verified (SNP)	Kilduff Clio			ova Sylvain			
Evaluation Date: Mar 2021	Next Evaluation Date: 23-May-2021		— к	ilduff Tazmin			
Star Rating (Within Charolais breed)	Economic Indexes	€uro va per proç		Index Reliability	Star rating (across all beef breeds)		
*	Replacement	€22		50% (Average)	*		
****	Terminal	€149		52% (Average)	****		
Calving	g Difficulty (births requiring considerable	e assistan	nce; %	3 & 4)			
When Ma	Value			Reliability			
Be Breed avg	+9.5% 78% (High)						
Be Breed avg:				ficulty when mated with beef al search on www.icbf.com			
Star Rating (Within Charolais breed)		Value		Reliability	Star rating (across		
Citatolais breed)	Key Replacement Profit Traits Expected Progeny Performan			Reliability	all beef breeds)		
A A A A A D	·			400/			
Bre	ocility (1-5 scale) eed avg: 0.04,All breeds avg: 0.02	0.12 scale		48% (Average)	****		
XXXXX	arcass weight (kg) eed avg: 33.65kg,All breeds avg: 16.68kg	+39.6	k g	47% (Average)	****		
	arcass conformation (1-15 scale) eed avg: 1.88,All breeds avg: 1.42	+2.15 scale		47% (Average)	****		
	Expected Daughter Breeding Per	formance	.				
	aughter calving diff (% 3 & 4) eed avg: 4.62%,All breeds avg: 5.37%	+5.3%)	66%			
	aughter Milk (kg) eed avg: -3.53kg,All breeds avg: 2.39kg	-5.6kg		49% (Average)	*		
★ Da	+1.53d ys	days	46% (Average)	*			
Additional Information:			I	_inear comp <u>o</u>	sites Value Reliability		
	V 4 5041 4			Muscle			
Myostatin Results = Q204	X = 1 F94L = 1			Skeletal			
				Function			
Herd data quality index							
Animal not scored.	N/A						

Lot 60 KILD ID: 372216354340		RTO : Charolais					
Sex: Male		07-Apr-2020					
Owner: Robert Jo	hn Dunne - Corpor	ation Lands Belturbe	et Co Cav	<i>r</i> an			
Breeder:							
Sire: Newhouse Bigal Mowbraypark — CH2303 Torpedo				Mowbraypark Paramount Et Mowbraypark Negus			
Sire Verified (SNP)		Newhouse Ragbag		Brampton NacooNewhouse Nora	dar GENOMIC		
Dam: Kilduff Lyndse IE121098530647	Эу	Pirate ——		Meillard RjBanquise	EVALUATION		
Dam Verified (SNP)		Kilduff Isabel —		Dromiskin Vicero Kilduff Tazmin	ру		
Evaluation Date: Mar 20	Next Evaluation I	Date: 23-May-2021					
Star Rating (Within Charolais breed)	Economic	c Indexes	€uro va per prog		Star rating (across all beef breeds)		
****	Replac	ement	€185	43% (Average)	****		
****	Term	ninal	€176	45% (Average)	****		
Ca	Iving Difficulty (birth	s requiring considerabl	e assistan	ce; % 3 & 4)			
Wher	n Mated With:		V	Value Re			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+3.1% 72% (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)	Key Replaceme	ent Profit Traits	Value	Star rating (acros Value Reliability all beef breed			
	Exped	ted Progeny Performar	nce	_			
***	Docility (1-5 scale Breed avg: 0.04,All b		0.05 scale	42% (Average)	***		
****	Carcass weight (I Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+46.2k	kg 43% (Average)	****		
***	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+1.85 scale	41% (Average)	****		
	Expected	Daughter Breeding Per	rformance				
	Daughter calving Breed avg: 4.62%,Al	diff (% 3 & 4)	+3.7%				
****	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	+7.9kg	45% (Average)	****		
****	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86da	-3.09d	ays 36% (Low)	****		
Additional Information	on:			Linear compo	sites Value Reliability		
Myostatin Results – C)204X = 0 F94I - 1		Muscle				
Myostatin Results = Q204X = 0 F94L = 1				Skeletal Function			
				. 411041011			
Animal not scored.				Herd data qua	lity index		
				N/A			

Lot 61 POTTLEREAGH ROLLER ET **ID**: 372223652920362 **Breed:** Charolais Sex: Male **DOB:** 08-Apr-2020 Owner: Elizabeth Hughes - Pottlereagh Cootehill Co Cavan Breeder: Eddy Sire: Cavelands Fenian Noaille Janina **LZF** Sire Verified (SNP) Indurain **Cavelands Carena** Cavelands Ulricka Extra Dam: Drumhilla Aileen **Enfield Hara Kiri** IE291154730368 Alpine Dam Verified (SNP) **Tullyloyd Royal** Drumhilla Ulrika **Bough Lisa** Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Star rating (across Index **Economic Indexes** all beef breeds) Reliability per progeny Charolais breed) €136 50% **** Replacement **** (Average) €123 52% **Terminal** *** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.3% 74% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0450% $\star\star\star$ $\star\star\star\star$ Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 49% $\star\star\star$ **** +33.3kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) +1.71 49% *** Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 63% +3.2% Breed avg: 4.62%, All breeds avg: 5.37% **** $\star\star\star$ Daughter Milk (kg) +2.5kg50% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg **** **** Daughter calving interval (days) -3.4days 46% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information:** Linear composites Value Reliability Muscle Myostatin Results = Q204X = 0 F94L = 0 Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 62 MUL ID: 372216296730			ROBERT Charolais						
Sex: Male			14-Apr-2020						
Owner: Sean Mccaffrey - Mullinasilla Aughacashel Carrick-On-Shannon Co Leitrim									
Breeder:									
Sire: Whitecliffe James Blelack Digger — CH4061				1	Balthayock Ador Galcantray Abbe				
Sire Verified (SNP)			Whitecliffe Emma			Mowbraypark Pa Whitecliffe Ursul		GENOMIC	
Dam: Mullinasella M IE231183540513	∕lary _	Anside Foreman —			Balmyle Bollinger EVALUATION Moyness Beauty			EVALUATION	
Dam Verified (SNP)			Mullinasella Emma		_	Dovea Alcazar			
Evaluation Date: Mar 20)21 Next Eva				<u> </u>	Garracloon Susa	ın		
Star Rating (Within Charolais breed)			Indexes	€uro per pro		Index Reliability		ng (across eef breeds)	
**	Re	plac	ement	€46		44% (Average)	*		
**	-	Term	inal	€11	5	48% (Average)	**	**	
Ca	Iving Difficulty	(births	requiring consideral	ole assista	ance;	% 3 & 4)			
Wher	n Mated With:				Value			oility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					+8.4% 71% (High)				
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%						bility for calving dif			
Star Rating (Within Charolais breed) Key Replacement Profit Traits				Value	;	Reliability		ng (across eef breeds)	
		Expect	ted Progeny Performa	ance					
**	Docility (1-5 Breed avg: 0.		reeds avg: 0.02	0 scale		48% (Average)	**	\	
**	Carcass we Breed avg: 33	• `	(g) All breeds avg: 16.68kg	+31k	g	47% (Average)	**	***	
***			ation (1-15 scale) reeds avg: 1.42	+1.94 scale		46% (Average)	**	***	
	Ехі	pected	Daughter Breeding P	erformano	e				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.37%			+5.69	%	54%			
***	Daughter Milk (kg) Breed avg: -3.53kg,All breeds avg: 2.39kg			-4.2k	g	42% (Average)	*		
Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.86da					7days	37% (Low)	**		
Additional Information	on:					Linear compos	sites Valu	e Reliability	
						Muscle			
Myostatin Results = Q204X = 0 F94L = 1						Skeletal			
						Function			
Animal not accord						Herd data qua	lity index		
Animal not scored.						N/A			

Lot 63 LON								
ID: 372213108570		: Charolais						
Sex: Male	DOR:	14-Apr-2020						
Owner: Liam Mcw	veeney - Kilrush Ba	Illinamore Co Leitrim	1					
Breeder:								
Sire: Bivouac CH2218				— Impair — Mary				
Sire Verified (SNP)		Uneperle _		— Hernani — Opaline	GENOMIC			
Dam: Longstone Nic IE231242070193	cola	First -		Sylvaner EVAI Aneth				
Dam Verified (SNP)		Mulroog Dynasty -		 Meillard Rj 				
Evaluation Date: Mar 20	Next Evaluation [Date: 23-May-2021	_	Mulroog Vicki				
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per prog		Star rating (across all beef breeds)			
****	Replac	cement	€134	45% (Average)	****			
****	Term	ninal	€153	49% (Average)	****			
Ca	lving Difficulty (birth	s requiring considerab	le assistan	ce; % 3 & 4)				
Wher	n Mated With:		V	'alue	Reliability			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+2.3% 71% (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)	Key Replaceme		Value	Star rating (across Value Reliability all beef breeds)				
ĺ		ted Progeny Performa	nce					
****	Docility (1-5 scale Breed avg: 0.04,All b		0.11 scale	46% (Average)	****			
***	Carcass weight (l	kg) All breeds avg: 16.68kg	+36.1k	g 46% (Average)	****			
***	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+1.93 scale	46% (Average)	****			
	Expected	Daughter Breeding Pe	rformance					
	Daughter calving Breed avg: 4.62%,Al	diff (% 3 & 4)	+4.5%	56%				
***	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-1.6kg	45% (Average)	*			
****	Daughter calving		-3.32da	ays 37% (Low)	****			
Additional Information		<u> </u>			sites Value Reliability			
 • • • • • •			Muscle					
Myostatin Results = 0	2204X = 0 F94L = 1		Skeletal					
			Function					
.				Herd data qua	lity index			
Animal not scored.				N/A				

Lot 64 PER DE: 372226470140			BEL : Charolais						
Sex: Male			15-Apr-2020						
Owner: Nicky Byr	ne - Clare Ough	nter	ard Co. Galway						
Breeder:									
Sire: Culkenny Mur CH4562	ry	_	Tombapik -			Jumper Lavande			
Sire Verified (SNP)			Culkenny Gracie _			Pinay			
					1	Culkenny Dolore	s		SENOMIC
Dam: Perennial Lac IE182800820004	ly Clare	_	Blelack Digger -			Balthayock Ador		EV	ALUATION
Dam Verified (SNP)						Galcantray Abbe	·y		
, ,		_	Weststar Cheryl -		_	Gurtavalla Unpri	ncess		
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluat	ion [Date: 23-May-2021	€uro	value	Index	Star	ratino	g (across
Charolais breed)	Econo	omio	Indexes	per pr					of breeds)
****	Rep	lac	ement	€11	7	42% (Average)	*	**	**
****	Te	rn	ninal	€14	9	45% (Average)	*	**	**
Са	lving Difficulty (b	irth	s requiring considerab	le assist	ance;	% 3 & 4)			
When Mated With:					Valu	е	R	eliabil	lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					+2.1%	6		72% (High)	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%						bility for calving dif able from the anim	•		
Star Rating (Within	Kan Banlaa		out Bustit Turita	\/al		Daliabilia			g (across
Charolais breed)			ent Profit Traits ted Progeny Performa	Value	;	Reliability	•	ali bee	ef breeds)
A A A A			<u> </u>			400/	_	A A	
***	Docility (1-5 s Breed avg: 0.04,	All b	reeds avg: 0.02	0.06 scale	!	46% (Average)	*	**	*
****	Carcass weig Breed avg: 33.65	•	kg) All breeds avg: 16.68kg	+38k	kg	41% (Average)	*	**	**
**	Carcass confo Breed avg: 1.88,		ation (1-15 scale) preeds avg: 1.42	+1.7 scale		39% (Low)	*	**	*
	Exped	ted	Daughter Breeding Pe	erformand	e				
	Daughter calv Breed avg: 4.629		diff (% 3 & 4) I breeds avg: 5.37%	+4.6	%	53%			
****	Daughter Milk Breed avg: -3.53		g) All breeds avg: 2.39kg	+3.4	kg	40% (Average)	*	**	
**			interval (days) s,All breeds avg: -0.86d		ldays	36% (Low)	*	**	•
Additional Information	on:					Linear compo	sites	Value	Reliability
						Muscle			
Myostatin Results = Q204X = 0 F94L = 1						Skeletal			
						Function			
						Herd data qua	lity inc	lex	
Animal not scored.					_	N/A	mry IIIC	acx —	
Conveight Irigh Cottle Brog	adia a Fada satia a IODE								

Lot 65 SHE			.LS ROY0 Charolais	CE				
Sex: Male			15-Apr-2020					
Owner: Sean Mor	eton - Sheat	field Lei	trim Po Co Lei	trim				
Breeder:								
Sire: Cavelands Fell LZF	nian	I	Noaille			Eddy Janina		
Sire Verified (SNP)			Cavelands Carena			Indurain Cavelands Ulric	ka	GENOMIC
Dam: Sheafield Hop IE231264120208	oe	I	Lisnagre Elite (Et)			Domino Ballydownan Vic	olet (Et)	EVALUATION
Dam Verified (SNP)		;	Sheafield Cindy			Pirate		
Evaluation Date: Mar 20	021 Next Ev	aluation Da	ate: 23-May-2021			Clooncommon V	/iv	
Star Rating (Within Charolais breed)	Ec	conomic	Indexes		€uro value per progen			ating (across beef breeds)
****	R	eplac	ement		€130	50% (Average)	**	***
****		Term	inal		€155	53% (Average)	**	***
Ca	Iving Difficult	y (births	requiring consid	derable	assistance;	% 3 & 4)		
When Mated With:					Valu	е	Rel	iability
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%					+5%			4% igh)
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%						ability for calving ditable from the anim		
Star Rating (Within Charolais breed)	Key Re _l	olaceme	nt Profit Traits		Value	Reliability		ating (across beef breeds)
		Expect	ed Progeny Perf	ormano	e			
**	Docility (1- Breed avg: 0) eeds avg: 0.02		0.01 scale	49% (Average)	**	*
****	Carcass w Breed avg: 3	•	g) .ll breeds avg: 16.	.68kg	+39.2kg	53% (Average)	**	***
***			ation (1-15 scal eeds avg: 1.42	le)	+2.01 scale	48% (Average)	**	***
	Ex	pected I	Daughter Breedi	ng Perf	ormance			
			diff (% 3 & 4) breeds avg: 5.37	%	+2.7%	64%		
****	Daughter I Breed avg: -:) Il breeds avg: 2.39	9kg	-1.6kg	50% (Average)	*	
****			interval (days) ,All breeds avg: -(0.86day	-3.59days	46% (Average)	**	***
Additional Information	on:					Linear compo	sites Va	lue Reliability
Musekatin Day III	20047 2 524	. 4				Muscle		
Myostatin Results = 0	∡∠∪4X = 0 F94	∟=1				Skeletal		
						Function		
						Herd data qua	lity index	(
Animal not scored.						N/A		

Lot 66 WOODHEAD RAGNAR **ID**: 372215682070273 **Breed:** Charolais Sex: Male **DOB:** 17-Apr-2020 Owner: Andrew Joseph Walker - Ballyloughan Bruckless Donegal Po Co Donegal Breeder: Texan-Gie Sire: Ballym Niall **Goldstar Echo** Sheehills Ula 372225370770457 Sire Verified (SNP) Meillard Rj **Ballym Highlight Ballym Dubai Picador** Dam: Woodhead Henrietta Sesame IE161454120167 Nefle Dam Verified (SNP) **Pinay Woodhead Carla** Anneskeagh Veronica Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €101 43% **** Replacement *** (Average) €144 *** **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.4% 71% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0541% $\star\star\star\star$ $\star\star\star\star$ Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 42% *** **** +36.6kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) +1.63 40% *** \bigstar Breed avg: 1.88,All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4.9% 55% Breed avg: 4.62%, All breeds avg: 5.37% **** $\star\star$ Daughter Milk (kg) +1kg 43% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg **** **** Daughter calving interval (days) -2.96days 37% Breed avg: -1.34days, All breeds avg: -0.86days (Low) **Additional Information:** Linear composites Value Reliability Muscle Myostatin Results = Q204X = 0 F94L = 1 Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 67 TULI ID: 372219297560		E REALTA d: Charolais					
Sex: Male		18-Apr-2020					
Owner: William Fl	ynn - Tullyvillage	Newbridge Ballinaslo	e Co Ga	lway	,		
Breeder:							
Sire: Pottlereagh M CH4160	ark	Cavelands Fenian —			Noaille Cavelands Caren	na	
Sire Verified (SNP)		Drumhilla Aileen _			Enfield Hara Kiri Drumhilla Ulrika	GENOMIC	
Dam: Tullyvillage M IE181948130479	alinda	Lisnagre Hansome —			Cloverfield Excel	VALUATION	
Dam Verified (SNP)		Doon Iris —			Prime Roberto	,	
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2021	'		Bellevue Robin		
Star Rating (Within Charolais breed)		ic Indexes	€uro v per pro				g (across ef breeds)
****	Repla	cement	€105	5	46% (Average)	***	r★
***	Terr	minal	€138	3	51% (Average)	***	₹
Са	lving Difficulty (birth	ns requiring considerabl	e assista	nce;	% 3 & 4)		
When Mated With:				Valu	е	Reliab	ility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			4	⊦4.4 %	6	76% (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 Replacem	ent Profit Traits	Value		Reliability		g (across ef breeds)
	Expe	cted Progeny Performar	nce				
*	Docility (1-5 sca Breed avg: 0.04,All		-0.03 scale		47% (Average)	**	
***	Carcass weight Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+32.7	'kg	51% (Average)	***	**
***	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+1.89 scale)	46% (Average)	***	**
	Expected	d Daughter Breeding Pe	rformanc	е			
	Daughter calving Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.37%	+4%		57%		
***	Daughter Milk (k Breed avg: -3.53kg	(g) All breeds avg: 2.39kg	-2.4k	g	43% (Average)	*	
***	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.86da	-1.92	days	39% (Low)	***	r★
Additional Information	on:				Linear compos	sites Value	Reliability
Musetatia Desulta - C	20047 0 5041 0				Muscle		
Myostatin Results = 0	以∠U4X = U F94L = 0				Skeletal		
					Function		
Animal not scored.					Herd data qua	lity index	
Animai not scored.					N/A		

Lot 68 WHI7 ID: 372218642750		RICKY eed: Charolais					
Sex: Male	DO	B : 20-Apr-2020					
Owner: Patrick Hi	llary - Whitepar	k Woodlawn Ballinasloe	e Co Gal	way			
Breeder:							
Sire: Carrickbrack9	6 Hutch	— Thrunton Bonjovi -			Solwayfirth Unio Thrunton Odaisy		
Sire Verified (SNP)		— Carrickbrack96 Bianca _			Nelson Carrickbrack 96	Unique	
Dam: Whitepark Ha IE182053980426	zel	- Prime Roberto -			Indurain Prime Noelle		
		— Whitepark Dee -			Blakestown Victor	or	
Evaluation Date: Mar 20	021 Next Evaluat	tion Date: 23-May-2021			Blakestown Veri	ty	
Star Rating (Within Charolais breed)	Econe	omic Indexes	€uro v per pro				ng (across eef breeds)
*	Rep	lacement	€11		31% (Low)	*	
****	Te	erminal	€134	<u> </u>	32% (Low)	**	***
Са	lving Difficulty (b	irths requiring considerab	le assista	nce;	% 3 & 4)		
Wher	n Mated With:			Valu	е	Reliak	oility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				-4.8%	%	35% (Low	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					bility for calving dif		
Star Rating (Within Charolais breed)	Key Replac	ement Profit Traits	Value		Reliability		ng (across eef breeds)
	Ex	pected Progeny Performa	nce				
**	Docility (1-5 s Breed avg: 0.04,	cale) All breeds avg: 0.02	0 scale		38% (Low)	**	*
***	Carcass weig Breed avg: 33.65	ht (kg) 5kg,All breeds avg: 16.68kg	+33.2	kg	35% (Low)	**	***
***		ormation (1-15 scale) All breeds avg: 1.42	+2.02 scale		34% (Low)	**	***
	Exped	cted Daughter Breeding Pe	erformanc	е			
		ving diff (% 3 & 4) %,All breeds avg: 5.37%	+4.5%	6	26%		
*	Daughter Milk Breed avg: -3.53	k (kg) Bkg,All breeds avg: 2.39kg	-8.1k	9	34% (Low)	*	
*		ring interval (days) Idays,All breeds avg: -0.86d	+2.2d	lays	27% (Low)	*	
Additional Information	on:				Linear compos	sites Value	e Reliability
Musostotia Danulta C	22047 0 5041	0			Muscle		
Myostatin Results = 0	√204X = 0 F94L =	U			Skeletal		
					Function		
Animal not scored.					Herd data qua	lity index	
Allimai not scoleu.					N/A		

Lot 69 TUB							
ID : 372216113360)415 Bree	d: Charolais					
Sex: Male	DOB	: 20-Apr-2020					
Owner: Kieran Do	oddy - Anchory Ba	Illymote Co Sligo					
Breeder:							
Sire: Cavelands Fe	nian	Noaille			Eddy Janina		
Sire Verified (SNP)		Cavelands Carena			Indurain Cavelands Ulrick	ка	
Dam: Roughan Lara	a	Roughan Enzo			Champion	GENOMIC EVALUATION	
IE161190752112					Torpedo		
Dam Verified (SNP)		Roughan Fatima			Roughan Condo Roughan Charlo		
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2021					
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
****	Repla	cement	€104		48% (Average)	***	**
****	Teri	minal	€138	}	51% (Average)	***	***
Ca	lving Difficulty (birt	hs requiring consideral	ole assista	nce; '	% 3 & 4)		
When Mated With:				Value			oility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	4.7%	, 0	73% (High	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					oility for calving dif		
Star Rating (Within			Value		Doliobility		ng (across
Charolais breed)		nent Profit Traits ected Progeny Performa			Reliability	ali De	eef breeds)
	-						
***	Docility (1-5 sca Breed avg: 0.04,All		0.03 scale		46% (Average)	***	t
****	Carcass weight Breed avg: 33.65kg	(kg) g,All breeds avg: 16.68kg	+35.9	kg	50% (Average)	***	***
****	Carcass conforr Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+2.16 scale		47% (Average)	***	***
	Expecte	d Daughter Breeding P	erformance	2	, , , , ,		
	Daughter calving				0404		
		All breeds avg: 5.37%	+3.4%	o	61%		
***	Daughter Milk (F Breed avg: -3.53kg	(g) ,All breeds avg: 2.39kg	-3.2kg	3	49% (Average)	*	
****	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.86d	-3.28d	days	44% (Average)	***	***
Additional Information	on:				Linear compos	sites Value	e Reliability
					Muscle		
Myostatin Results = 0	Q204X = 0 F94L = 0				Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A	my muck	
Converight Iriah Cattle Proc							

Lot 70 AQU ID: 372223962110		ROBERTO E' I: Charolais	Т				
Sex: Male		20-Apr-2020					
Owner: Peter Mc	Laughlin - Lakevie	w Clonandra Redhills	s Co Ca	van			
Breeder:							
Sire: Doonally New CF52		Hermes -			Uranium Athena		
Sire Verified (SNP)		Intruse _			Campagnard Dynamo		GENOMIC
Dam: Aquanchoua I IE121551580403	Hanna	Mogador –			Diamant Tombola		/ALUATION
		Ballycloughan Una —			Meillard Rj		
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2021			Ballykett Hitch		
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Star rating	g (across ef breeds)
*	Replac	cement			49% (Average)	*	
****				5	52% (Average)	***	**
Cal	lving Difficulty (birth	s requiring considerab	le assista	nce; º	% 3 & 4)		
When Mated With:				Value		Reliabi	lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-	⊦8.6%)	74% (High)	
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 Replaceme	ent Profit Traits	Value		Reliability	Star rating	g (across ef breeds)
	Exped	cted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: 0.04,All to		0.13 scale	1		***	**
****	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+42.8	ßkg	48% (Average)	***	**
****	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) preeds avg: 1.42	+2.3 scale		48% (Average)	***	**
	Expected	Daughter Breeding Pe	rformanc	е			
	Daughter calving Breed avg: 4.62%,A	diff (% 3 & 4) Il breeds avg: 5.37%	+5.4%	6	64%		
*	Daughter Milk (ko Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-6.5k	g	47% (Average)	*	
*	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86da	+4.47 ays	'days	46% (Average)	*	
Additional Information	on:				Linear compos	sites Value	Reliability
Myoototia Descue	2004V 4 F04L 4				Muscle		
Myostatin Results = C	√2U4⊼ = 1 F94L = 1				Skeletal		
				_	Function		
Animal not scored.					Herd data qua	lity index	
Amma not scored.					N/A		

		GE ROMEO				
ID : 372219297570		Breed: Charolais				
Sex: Male		DOB : 21-Apr-2020				
Owner: William Fl	ynn - Tullyvill	lage Newbridge Ball	inasloe	Co Galwa	ny	
Breeder:						
Sire: Fleetwood FWO	Г	—— Sylvaner			lgloo Jupe	
Sire Verified (SNP)		Belle			Pinay	
					Ulla	GENOMIC EVALUATION
Dam: Tullyvillage No. 372219297570485	ancy	Fiston			Tinor Baronne	EVALUATION
Dam Verified (SNP)				Dovea Alcazar		
		Tullyvillage Gawr			Tully Village Bav	vn
Evaluation Date: Mar 20 Star Rating (Within)21 Next Eval	luation Date: 23-May-2021		€uro valu	e Index	Star rating (across
Charolais breed)	Eco	onomic Indexes		per proger		all beef breeds)
***	Re	placement		€70	49% (Average)	**
****	7	Terminal		€138	52% (Average)	****
Ca	lving Difficulty	(births requiring cons	iderable	assistance	e; % 3 & 4)	
When Mated With:				Val	ue	Reliability
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%				+4.7	7 %	75% (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 Repl	lacement Profit Traits	······································	Value	Reliability	all beef breeds)
		Expected Progeny Per	rrormanc			
***	, and the second	04,All breeds avg: 0.02		0.03 scale	47% (Average)	***
***	Carcass we	eight (kg) 3.65kg,All breeds avg: 16	6 68ka	+33kg	52% (Average)	****
4444		nformation (1-15 sca		+2.09	47%	
****		88,All breeds avg: 1.42		scale	(Average)	****
	Ехр	pected Daughter Breed	ling Perfo	ormance		
		alving diff (% 3 & 4) 62%,All breeds avg: 5.3	7%	+2.8%	61%	
*	Daughter M Breed avg: -3	lilk (kg) .53kg,All breeds avg: 2.3	39kg	-7.1kg	48% (Average)	*
***		alving interval (days) .34days,All breeds avg:		-2.31day	S 44% (Average)	***
Additional Information		<i>,</i> , , , , , , , , , , , , , , , , , ,				sites Value Reliability
					Muscle	Sites Value Reliability
Myostatin Results = 0	Q204X = 0 F94L	. = 0			Skeletal	
					Function	
					Lloyd data	lity in dox
Animal not scored.					Herd data qua	inty index
Conveight Iriah Cattle Proc	!' 	DE			IVA	

Lot 72 BALLY ID: 372225370720642				
Sex: Male	DOB: 22-Apr-2020			
	- Ballymoran House Edenderry Co	Offaly		
Breeder:	•	•		
Sire: Ballym Mate 372225370750447	Goldstar Hector —		Goldstar Echo Goldstar Cosmo	girl (Et)
Sire Verified (SNP)	Anneskeagh Vicki		Anneskeagh Sco Anneskeagh Pyr	
Dam: Ballym Natalie 372225370720452	Cloverfield Excelent —		Domino Cloverfield Una	
_	Ballym Dubai —		Ballym Bouvreui Anneskeagh Sha	
Evaluation Date: Mar 2021	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	16% (V Low)	**
****	Terminal	€153	15% (V Low)	****
Calving	Difficulty (births requiring considerable	assistance;	% 3 & 4)	
When Mat	ted With:	Valu	e	Reliability
Be Breed avg:	+4.1%	6	18% (V Low)	
Be Breed avg:			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		
	ocility (1-5 scale) eed avg: 0.04,All breeds avg: 0.02	-0.01 scale	22% (Low)	***
	urcass weight (kg) eed avg: 33.65kg,All breeds avg: 16.68kg	+37.7kg	16% (V Low)	****
	arcass conformation (1-15 scale) eed avg: 1.88,All breeds avg: 1.42	+2.13 scale	16% (V Low)	****
	Expected Daughter Breeding Per	formance		
	aughter calving diff (% 3 & 4) eed avg: 4.62%,All breeds avg: 5.37%	+4.3%	11%	
	nughter Milk (kg) eed avg: -3.53kg,All breeds avg: 2.39kg	-9.5kg	21% (Low)	*
	nughter calving interval (days) eed avg: -1.34days,All breeds avg: -0.86day	-3.22days	11% (V Low)	****
Additional Information:			Linear compo	sites Value Reliability
 			Muscle	
Myostatin Results = Q204	X = 1 F94L = 0		Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 73 GOLDSTAR RONALDO **ID**: 372212403680479 **Breed:** Charolais Sex: Male **DOB:** 24-Apr-2020 Owner: Martin Ryan - Copperfield House Cabra Thurles Co Tipperary Breeder: Domino Sire: Nelson Indice Bea NEX Sire Verified (SNP) **Etoile Bastia** Alouette Texan-Gie Dam: Goldstar Indira **Goldstar Echo** IE331457420311 Sheehills Ula Dam Verified (SNP) Major **Goldstar Florence Et** Merveille Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Star rating (across Index **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) **33%** (Low) €77 $\star\star\star$ Replacement $\star\star\star$ €128 32% $\star\star\star$ *** **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.9% 39% Breed avg: 5.59%, All breeds avg: 3.78% (Low) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) **** 0.0842% **** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 34% **** **** +36kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Low) Carcass conformation (1-15 scale) **** +1.95 33% **** Breed avg: 1.88, All breeds avg: 1.42 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 28% +4.3% Breed avg: 4.62%, All breeds avg: 5.37% ** Daughter Milk (kg) -4.6kg 35% (Low) Breed avg: -3.53kg, All breeds avg: 2.39kg **** **** Daughter calving interval (days) -3.23days 28% Breed avg: -1.34days, All breeds avg: -0.86days (Low)

Additional Information:

Myostatin Results = Q204X = 0 F94L = 1

Linear composites	Value	Reliability
Muscle	117	38%
Skeletal	117	37%
Function	124	30%

Herd data quality index

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 74 LIMP							(Lie Control	
ID: 372216907120 Sex: Male			: Charolais 27-Apr-2020				E. C.	
			•					
	ackett - Coolist	tigue	e Clonlara Co Clare				WHOLE HERD	PERFORMANCE RECORDING
Breeder:						Cooper		
Sire: Tombapik CH4202			Jumper —			Ritournell		
Sire Verified (SNP)			Lavande			Concile Divine		GENOMIC
Dam: Limkiln Irene IE131680340157	2		Balmyle Vagabond —			Maerdy Othello Balmyle Oregana		EVALUATION
Dam Verified (SNP)		_	Limkiln Olive —			Jupiter		
Evaluation Date: Mar 20	21 Next Evalua	tion E	Date: 23-May-2021	'		Limkiln Irene		
Star Rating (Within Charolais breed)	Econ	omi	Indexes	€uro \ per pro		Index Reliability		ing (across peef breeds)
****	Rep	lac	ement	€122	2	48% (Average)	**	***
***	Te	erm	ninal	€141		53% (Average)	**	***
Ca	lving Difficulty (b	oirth	s requiring considerabl	e assista	nce;	, , , , , , , , , , , , , , , , , , ,		
Wher	n Mated With:				Valu	е	Relia	bility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-	⊦5.3 %	6	74 (Hig		
Breed	Beef heifers avg: 10.73%,All b	reed	s avg: 8.1%			bility for calving diff		
Star Rating (Within Charolais breed)			ent Profit Traits	Value		Reliability		ing (across
Citatolais breeu)			ted Progeny Performar			Reliability	ali k	peef breeds)
*	Docility (1-5 s Breed avg: 0.04	scale ,All b	e) preeds avg: 0.02	-0.04 scale		47% (Average)	**	
****	Carcass weig	` `	Kg) All breeds avg: 16.68kg	+39.6	Skg	53% (Average)	**	***
***	Carcass confe Breed avg: 1.88		ation (1-15 scale) breeds avg: 1.42	+1.83 scale	3	47% (Average)	**	***
	Expe	cted	Daughter Breeding Per	formanc	e			
	Daughter calv	/ing		+3.7%		58%		
****	Daughter Milk Breed avg: -3.53		y) All breeds avg: 2.39kg	+3.6k	g	48% (Average)	**	**
**	Daughter calv	/ing	interval (days) s,All breeds avg: -0.86da	-0.61	days	39% (Low)	**	*
Additional Information	on:					Linear compos	ites Valu	ue Reliability
Myostatin Results = 0)204Y – 0 E04L –	0				Muscle		
wyosiaiii Resulis = C	ĸとUサハ = U 「Y4L =	U				Skeletal		
						Function		
Animal not scored.						Herd data qual	ity index	
						N/A		

Lot 75 GLE ID: 372214302850		BIN ed: Charolais					
Sex: Male		B : 29-Apr-2020					
Owner: John Anth	nony O'Grady - 0	Creggane Glenamadd	y Co Galwa	ay			
Breeder:							
Sire: Clyth Diploma S957	t	- Oldstone Egbert			Brampton Banke Oldstone Ursula	r	
		- Clyth Vanlla			Beauchamp Forr Holtstea Rebecc		
Dam: Glenree Baml IE181903240228	bi	- Prime Roberto			ndurain Prime Noelle		
		Castlemartin Rose		_ /	Altis Martell		
Evaluation Date: Mar 20)21 Next Evaluati	on Date: 23-May-2021	l	_ [Farmleigh Laura		
Star Rating (Within Charolais breed)		omic Indexes	€uro va per prog		Index Reliability		ing (across eef breeds)
**	Repl	acement	€40		30% (Low)	*	
***	Те	rminal	€133		33% (Low)	**	***
Са	lving Difficulty (bi	rths requiring considera	ble assistan	ice; %	% 3 & 4)		
Wher	n Mated With:		V	/alue		Relia	bility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+6	6.5%		31 ⁴ (Lov	
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 Replace	ement Profit Traits	Value		Reliability		ing (across eef breeds)
	Ex	pected Progeny Perform	ance				
****	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.02	0.08 scale		39% (Low)	**	***
***	Carcass weigh Breed avg: 33.65	nt (kg) kg,All breeds avg: 16.68kg	+38.1k	kg	40% (Average)	**	***
***		ormation (1-15 scale) All breeds avg: 1.42	+1.94 scale		39% (Low)	**	***
	Expect	ted Daughter Breeding P	erformance				
		ing diff (% 3 & 4) %,All breeds avg: 5.37%	+5.4%	ı	21%		
****	Daughter Milk Breed avg: -3.53k	(kg) kg,All breeds avg: 2.39kg	-0.5kg		37% (Low)	**	
*		ing interval (days) days,All breeds avg: -0.860	+1.6da	ays	20% (Low)	*	
Additional Information	on:			ı	Linear compos	sites Valu	ie Reliability
					Muscle		
Myostatin Results = 0	J204X = 1 F94L = (J			Skeletal		
					Function		
Herd da						lity index	
Animal not scored.					N/A		
Converight Irigh Cottle Prod	ading Fodoration IODE						

Lot 76 BAU							
ID : 372219788931		d: Charolais					
Sex: Male	DOB	: 30-Apr-2020					
Owner: John Bam	nbrick - Baurnafea	Castlewarren Co Kill	kenny				
Breeder:							
Sire: Baurnafea Nel F359	Ison	I Love You -		-	olio urovision		
Sire Verified (SNP)		Galaxie _			epute elhi		
Dam: Baurnafea Ja IE211411810961	net	Crossdrum Felix –			ova Sylvain rossdrum Bidd		GENOMIC EVALUATION
Dam Verified (SNP)		— Baurnafea Fidelma			ottage Scott	,	
Evaluation Date: Mar 20)21 Next Evaluation		L	— в	aurnafea Treas	ure	
Star Rating (Within		Date: 23-May-2021	€uro va		Index		ng (across eef breeds)
Charolais breed) ★★★		cement	per prog	geny	40% (Average)	★★	eer breeds)
***	Terı	minal	€142		42% (Average)	**	***
Ca	Iving Difficulty (birt	hs requiring considerab	le assistan	nce; %	3 & 4)		
When Mated With:				Value			oility
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+4	4.2%		66% (High	
Beef heifers Breed avg: 10.73%,All breeds avg: 8.1%					ity for calving dif le from the anim		
Star Rating (Within Charolais breed)	Key Replacen	nent Profit Traits	Value		Reliability		ng (across eef breeds)
	Expe	ected Progeny Performa	nce				
****	Docility (1-5 sca Breed avg: 0.04,All		0.08 scale		44% (Average)	**	***
****	Carcass weight Breed avg: 33.65kg	(kg) g,All breeds avg: 16.68kg	+39.4k	kg	40% (Average)	**	***
**	Carcass conforr Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+1.71 scale		39% (Low)	**	**
	Expecte	d Daughter Breeding Pe	rformance	!			
	Daughter calving		+3.7%		51%		
***	Daughter Milk (k Breed avg: -3.53kg	(g) ,All breeds avg: 2.39kg	-2.9kg		39% (Low)	*	
*	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.86da	+0.93c	days	34% (Low)	**	
Additional Information	on:				inear compo	sites Valu	e Reliability
					Muscle		
Myostatin Results = 0	Q204X = 0 F94L = 0				Skeletal		
				I	Function		
				F	lerd data qua	lity index	
Animal not scored.				ı	N/A		

Lot 77 KILD ID: 372216354370		0 d: Charolais					
Sex: Male		01-May-2020					
Owner: Robert Jo		ration Lands Belturbe	et Co Ca	van			
Breeder:							
Sire: Doonally New CF52		Hermes -	[Uranium Athena		
Sire Verified (SNP)		Intruse _	[Campagnard Dynamo		
Dam: Kilduff Marlen IE121098550657	e	Meillard Rj -	[<u> </u>	nvincible Badine	GENOMIC EVALUATION	
Dam Verified (SNP)		Kilduff Clio –		— ı	Bova Sylvain		
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2021			Kilduff Tazmin		
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro v per pro		Index Reliability	Star rating all bee	g (across of breeds)
**	Repla	cement	€39		49% (Average)	*	
****	Terr	ninal	€153	3	51% (Average)	***	**
Са	Iving Difficulty (birth	ns requiring considerab	le assista	nce; º	% 3 & 4)		
Wher	n Mated With:			Value			lity
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	+6.6% 77% (High)			
Breed	Beef heifers avg: 10.73%,All breed	ds 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 Replacem	ent Profit Traits	Value		Reliability	Star rating	g (across ef breeds)
	Expe	cted Progeny Performa	nce				
****	Docility (1-5 scal Breed avg: 0.04,All		0.15 scale		47% (Average)	***	**
***	Carcass weight (Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+37.9	kg	47% (Average)	***	**
****	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+2.07 scale	•	47% (Average)	***	**
	Expected	d Daughter Breeding Pe	rformance	e			
	Daughter calving		+5.1%		66%		
**	Daughter Milk (k Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-5.5kç	g	48% (Average)	*	
*	Daughter calving Breed avg: -1.34day	g interval (days) ys,All breeds avg: -0.86da	+1.84 ays	ldays	46% (Average)	*	
Additional Information	on:				Linear compos	sites Value	Reliability
Myostatin Results - O204Y - 0 E04L - 1					Muscle		
Myostatin Results = Q204X = 0 F94L = 1					Skeletal Function		
				l.			
Animal not scored. Herd data quality index							
					N/A		

Lot 78 CAT ID: 372225644980		ROLEX d: Charolais	Tradia	. 4.	C omolo			
Sex: Male		06-May-2020	IWII	1 (0	Female			
Owner: Tim Higgii	ns - Drumadorn C	loone Carrick On Sha	annon Co	o Lei	trim			
Breeder:								
Sire: Cavelands Fell	nian	Noaille –		Eddy Janina				
Sire Verified (SNP)		Cavelands Carena _			Indurain Cavelands Ulrick	GENOMIC		
Dam: Kye Ivana IE311401180215		Balthazar –			Verlaine Tetanie		ALUATION	
Dam Verified (SNP)		Kye Dolores –	[Meillard Rj			
Evaluation Date: Mar 20	Next Evaluation	Date: 23-May-2021			Kye (Bha) Patricia			
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro v per pro		Index Reliability	Star rating	g (across of breeds)	
**	Repla	cement	€45		49% (Average)	*		
**	Terr	ninal	€119	<u> </u>	50% (Average)	***	*	
Cal	lving Difficulty (birth	ns requiring considerabl	le assista	nce; '	% 3 & 4)			
Wher	n Mated With:			Value			Reliability	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-	+5.6% 72% (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) Key Replacement Profit Traits		Value		Reliability	Star rating	g (across ef breeds)		
	Expe	cted Progeny Performar	nce					
***	Docility (1-5 scal Breed avg: 0.04,All		0.04 scale		46% (Average)	***	*	
***	Carcass weight (Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+33.4	lkg	47% (Average)	***	**	
***	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+1.88 scale	3	46% (Average)	***	**	
	Expected	l Daughter Breeding Pe	rformanc	e				
	Daughter calving		+3.4%		62%			
*	Daughter Milk (k Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-5.9k <u>(</u>	g	46% (Average)	*		
***	Daughter calving Breed avg: -1.34day	g interval (days) ys,All breeds avg: -0.86da	-2.09	days	45% (Average)	***	*	
Additional Information	on:				Linear compos	sites Value	Reliability	
Myostatin Posults - O204Y - 0 E04L - 0					Muscle			
Myostatin Results = Q204X = 0 F94L = 0					Skeletal			
					Function			
Animal not scored.					Herd data qual	ity index		
					N/A			

Lot 79 COR								
ID : 372216533630)202 Bre	ed: Charolais						
Sex: Male	DO	B : 07-May-2020						
Owner: Patrick Re	eynolds - Killasa	inowl Drumsna Co Leit	rim					
Breeder:								
Sire: Cavelands Fenian Noaille					Eddy Janina			
Sire Verified (SNP) Cavelands Carena			[Indurain Cavelands Ulricka				
Dam: Corleagh Lisa IE231349590127	ı	Blelack Digger		Balthayock Adonis Galcantray Abbey				
Dam Verified (SNP)			_		Pirate			
		Bunnymore Grainne ————			Tullymoy Emily			
Evaluation Date: Mar 20	Next Evaluati	ion Date: 23-May-2021	6			011:		
Star Rating (Within Charolais breed)	Econo	omic Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)	
****	Repl	lacement	€140		32% (Low)	**	***	
****	Те	rminal	€136	,	32% (Low)	**	***	
Ca	lving Difficulty (bi	irths requiring considerat	ole assista	nce;	% 3 & 4)			
Wher	n Mated With:			Value			oility	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+	+3.6% 36% (Low)				
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 Replace	ement Profit Traits	Value		Reliability		ng (across eef breeds)	
		pected Progeny Performa	ance		<u> </u>		,	
***	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.02	0.07 scale		40% (Average)	**	**	
***	Carcass weigh	nt (kg) skg,All breeds avg: 16.68kg	+33.7	kg	37%	**	***	
***	Carcass confo	ormation (1-15 scale)	+1.84		(Low) 30%	**	***	
	Breed avg: 1.88,	All breeds avg: 1.42	scale		(Low)			
	Expec	ted Daughter Breeding Po	erformance	•				
		ing diff (% 3 & 4) %,All breeds avg: 5.37%	+4.5%	ó	29%			
***	Daughter Milk Breed avg: -3.53l	(kg) kg,All breeds avg: 2.39kg	-3.1kg)	34% (Low)	*		
****		ing interval (days) days,All breeds avg: -0.86d	-4.29d	days	27% (Low)	**	***	
Additional Information	on:				Linear compo	sites Valu	e Reliability	
					Muscle			
Myostatin Results = Q204X = 0 F94L = 1					Skeletal			
					Function			
					Herd data qua	lity index		
Animal not scored.					N/A	my muex		
Converight Irigh Cottle Brog	adia a Fada adia a IODE				.47.			

Lot 80 BAL ID: 372223897830		BEL : Charolais					
Sex: Male		16-May-2020					
		·	01	0 1			
	eton - Ballygart Lei	trim P.O. Carrick-Or	n-Snannor	Co. Leitrim			
Breeder:				Damina			
Sire: Karoola Jerry IE182216630609		Cloverfield Excelent -		DominoCloverfield Una			
Sire Verified (SNP)		Karoola Ultra		Laheens IdolKaroola (Imp.'91	f) Fine Fleu	GENOMIC	
Dam: Ballygart Hea	ther	Prime Roberto -		IndurainPrime Noelle	E	VALUATION	
Dam Verified (SNP)		Loughdoo Danielle -		Doonally New			
Evaluation Date: Mar 20	Next Evaluation I		L	Finner Priscilla			
Star Rating (Within Charolais breed)	Economic		€uro va per prog			g (across ef breeds)	
***	Replac	ement	€59	42% (Average)	**		
****	Term	ninal	€150	46% (Average)	***	***	
Ca	lving Difficulty (birth	s requiring considerab	le assistan	ce; % 3 & 4)			
Wher	Mated With:		V	alue	Reliability		
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+5	+5% 68% (High)			
Breed	Beef heifers avg: 10.73%,All breed	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 Replaceme	ent Profit Traits	Value	Reliability		g (across ef breeds)	
,		ted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: 0.04,All b		0.08 scale	39% (Low)	***	***	
***	Carcass weight (l Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+36.7k	g 45% (Average)	***	***	
***	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.42	+2.04 scale	43% (Average)	***	***	
	Expected	Daughter Breeding Pe	erformance				
	Daughter calving Breed avg: 4.62%,Al	diff (% 3 & 4)	+5.1%	56%			
**	Daughter Milk (ko		-4.8kg	39% (Low)	*		
**	Daughter calving		-0.02da	ays 38%	**		
Additional Information		o,, iii bi oodo avg0.000	ر ا	, ,	oitos Vol	Doliobilit	
				Linear compo	sites value	Reliability	
Myostatin Results = Q204X = 0 F94L = 0				Skeletal			
				Function			
				Herd data qua	lity index —		
Animal not scored. Herd data quality index N/A							
Convright Irish Cattle Bree	oding Endoration ICRE						

Lot 81 TULI ID: 372219297590	_	E RISING STAI d: Charolais	R					
Sex: Male		: 20-May-2020						
Owner: William Fl	ynn - Tullyvillage	Newbridge Ballinasloe	e Co Galway	/				
Breeder:								
Sire: Fiston FSZ				Laurel Odette				
Sire Verified (SNP)		Baronne _		Populair Tristesse	GENOMIC			
Dam: Tullyvillage M IE181948170474	lindy	Cavelands Fenian —		Noaille Cavelands Carer	EVALUATION			
Dam Verified (SNP)		Tullyvillage Heidi —		Prime Roberto Clohanmore Urs	ula			
Evaluation Date: Mar 20	021 Next Evaluation	Date : 23-May-2021						
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro value per progeny		Star rating (across all beef breeds)			
****	Repla	cement	€134	49% (Average)	****			
****	Teri	minal	€165	52% (Average)	****			
Ca	Iving Difficulty (birtl	ns requiring considerabl	e assistance;	% 3 & 4)				
When Mated With:			Valu	е	Reliability			
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			+4.4% 76% (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)	Key Replacen	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expe	cted Progeny Performar	nce					
****	Docility (1-5 sca Breed avg: 0.04,All		0.13 scale	47% (Average)	****			
****	Carcass weight Breed avg: 33.65kg	(kg) ,All breeds avg: 16.68kg	+41.6kg	50% (Average)	****			
****	Carcass conforn Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.42	+2.15 scale	47% (Average)	****			
	Expecte	d Daughter Breeding Per	rformance					
	Daughter calving Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.37%	+1.8%	64%				
***	Daughter Milk (k Breed avg: -3.53kg	kg) ,All breeds avg: 2.39kg	-3.5kg	48% (Average)	*			
****	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.86da	-3.17days	46% (Average)	****			
Additional Information	on:			Linear compo	sites Value Reliability			
Museletin Besides COOMY 0.5041 0				Muscle				
Myostatin Results = Q204X = 0 F94L = 0				Skeletal				
				Function				
				Herd data qua	lity index			
Animal not scored.				N/A				

Lot 82 BALLYFINNANE ROBERT ET **ID**: 372222289720415 **Breed:** Charolais Sex: Male **DOB:** 21-May-2020 Owner: Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare Breeder: Saint Are Sire: Jumper Cooper Ubeda **JER** Sire Verified (SNP) Venus Ritournell Idole Aigleroyal Dam: Ballydownan Jade Et **Erckmann** IE301098172009 **Bryone** Dam Verified (SNP) Major **Ballydownan Cortina** Ballydownan Simone (Et) Evaluation Date: Mar 2021 23-May-2021 **Next Evaluation Date** Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) **33%** (Low) €81 *** Replacement $\star\star\star$ €133 30% *** **Terminal** **** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +7% 43% Breed avg: 5.59%, All breeds avg: 3.78% (Average) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.1842% **** **** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 31% **** **** +39.4kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Low) Carcass conformation (1-15 scale) +1.93 30% **** $\star\star\star$ Breed avg: 1.88, All breeds avg: 1.42 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 37% +4.1% Breed avg: 4.62%, All breeds avg: 5.37% **** Daughter Milk (kg) 38% -1.1kg (Low) Breed avg: -3.53kg, All breeds avg: 2.39kg \bigstar $\star\star$ Daughter calving interval (days) +0.48days 29% Breed avg: -1.34days, All breeds avg: -0.86days (Low) **Additional Information:** Value Reliability **Linear composites** 121 39% Muscle Myostatin Results = Q204X = 0 F94L = 0 126 38% Skeletal **Function** 99 23%

Animal scored. Scores or weaning weights NOT included in evaluation

Herd data quality index

N/A

Lot 83 CUR ID: 372224443990		ROONEY I: Charolais						
Sex: Male		21-May-2020						
Owner: Thomas N	/lulligan - Currycra	mp Dromod Co Leitri	m					
Breeder:								
Sire: Pottlereagh M CH4160	ark	Cavelands Fenian —			Noaille Cavelands Caren	ds Carena		
Sire Verified (SNP)		Drumhilla Aileen			Enfield Hara Kiri			
	.				Drumhilla Ulrika Texan-Gie		GENOMIC VALUATION	
Dam: Currycramp M IE231421160753	/liranda	Goldstar Echo —			Sheehills Ula			
Dam Verified (SNP)		Currycramp Jewel —		_	Thrunton Voldemort			
Evaluation Date: Mar 20	Next Evaluation				Currycramp Darr	agh		
Star Rating (Within			€uro \	/alue	Index		g (across	
Charolais breed)	Economi	c Indexes	per pro				ef breeds)	
****	Replac	cement	€112		45% (Average)	***	r★	
***	Tern	ninal	€134	1	48% (Average)	***	* *	
Са	Iving Difficulty (birth	s requiring considerabl	e assista	nce;	% 3 & 4)			
Wher	n Mated With:			Value			Reliability	
Beef cows Breed avg: 5.59%,All breeds avg: 3.78%			-	+5.7% 71% (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					.		g (across	
Charolais breed)		ent Profit Traits	Value		Reliability	all be	ef breeds)	
		cted Progeny Performar			470/			
***	Docility (1-5 scal Breed avg: 0.04,All l		0.03 scale		47% (Average)	***	T	
***	Carcass weight (Breed avg: 33.65kg,	kg) All breeds avg: 16.68kg	+33.5	+33.5kg 46% (Average)		***	**	
****	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) preeds avg: 1.42	+2.06 scale	6	46% (Average)	***	**	
	Expected	Daughter Breeding Per	formanc	e				
	Daughter calving		+4.5%		55%			
	Breed avg: 4.62%,A	Il breeds avg: 5.37%	1 1107		3070			
***	Daughter Milk (kg Breed avg: -3.53kg,	g) All breeds avg: 2.39kg	-1.3kg		43% (Average)	*		
***	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.86da	-2.77	days	38% (Low)	***	r★	
Additional Information	on:				Linear compos	sites Value	Reliability	
					Muscle			
Myostatin Results = 0	2∠U4X = U F94L = 0				Skeletal			
					Function			
					Herd data qua	lity index		
Animal not scored.					N/A			

Lot 84 DRUMSNA RANGER **ID**: 372212691660114 **Breed:** Charolais Sex: Male **DOB:** 28-May-2020 Owner: Regina Mc Nabola - Foxborough Drumsna Carrick-On-Shannon Co Leitrim Breeder: Uranium Sire: Doonally New Hermes Athena CF52 Sire Verified (SNP) Campagnard Intruse Dynamo P.T.I Prince Dam: Drumsna Honey **Dovea Alcazar** IE231353770083 Merveille Indurain **Drumsna Uriel Drumsna Lady** Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) -€4 50% Replacement (Average) €141 52% $\star\star\star\star$ **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +7.3% 73% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 52% $\star\star$ $\star\star\star$ Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 49% **** +34.6kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) +1.75 49% Breed avg: 1.88, All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 64% +5.7% Breed avg: 4.62%, All breeds avg: 5.37% \bigstar \star Daughter Milk (kg) -8.6kg 47% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg Daughter calving interval (days) +2.1days 46% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information:** Value Reliability **Linear composites** 54% 109 Muscle Myostatin Results = Q204X = 0 F94L = 1 115 52% Skeletal **Function** 107 31% Herd data quality index Animal scored. Linear scores and weaning weights in evaluations N/A

Lot 85 BALLYFINNANE RALPH **ID**: 372222289710414 **Breed:** Charolais Sex: Male **DOB:** 28-May-2020 Owner: Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare Breeder: **Impair** Sire: Bivouac **Pinay** Mary CH2218 Sire Verified (SNP) Hernani Uneperle **Opaline Noaille** Dam: Ballyfinnane Meriel **Cavelands Fenian** IE131622010357 **Cavelands Carena** Dam Verified (SNP) Pedro **Ballyfinnane Henrietta** Prime Bess (Et) Evaluation Date: Mar 2021 23-May-2021 **Next Evaluation Date:** Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Charolais breed) **31%** (Low) €107 *** **** Replacement €140 30% **** **** **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.9% 36% (Low) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.07 41% $\star\star\star\star$ *** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 32% *** **** +36.5kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Low) Carcass conformation (1-15 scale) +1.71 31% *** Breed avg: 1.88, All breeds avg: 1.42 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 21% +4.8% Breed avg: 4.62%, All breeds avg: 5.37% *** Daughter Milk (kg) 38% -3kg (Low) Breed avg: -3.53kg, All breeds avg: 2.39kg *** **** Daughter calving interval (days) -2.94days 25% Breed avg: -1.34days, All breeds avg: -0.86days (Low) **Additional Information: Linear composites** Value Reliability 110 37% Muscle Myostatin Results = Q204X = 0 F94L = 0 113 37% Skeletal 22% **Function** 94

Animal scored. Scores or weaning weights NOT included in evaluation

Herd data quality index

N/A

ID: 372218967930279 **Breed:** Charolais Sex: Male **DOB:** 31-May-2020 Owner: Jerry & Kay O'Keeffe - Woodlawn Grange Knocklong Co Limerick Breeder: **Porto** Sire: Goldstar Echo Texan-Gie Marquise **GHX** Sire Verified (SNP) **Doonally New** Sheehills Ula Ballyboyle Nulla (Imp 00it) Vicomte Dam: Grangwood Emerald **Enfield Picasso** IE241054890144 **Tombola** Dam Verified (SNP) **Dovea Pinocchio** Grangwood Grangwood (Imp 00f) Petite Dor <u>Uniflamme</u> Evaluation Date: Mar 2021 **Next Evaluation Date:** 23-May-2021 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €40 49% Replacement (Average) €152 50% **** **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.2% (High) Breed avg: 5.59%, All breeds avg: 3.78% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.73%, All breeds avg: 8.1% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.148% **** **** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 48% $\star\star\star$ **** +34.7kg Breed avg: 33.65kg, All breeds avg: 16.68kg (Average) Carcass conformation (1-15 scale) **** +2.07 48% **** Breed avg: 1.88,All breeds avg: 1.42 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 61% +5% Breed avg: 4.62%, All breeds avg: 5.37% \bigstar Daughter Milk (kg) -8.6kg 49% (Average) Breed avg: -3.53kg, All breeds avg: 2.39kg *** *** Daughter calving interval (days) -2.24days 43% Breed avg: -1.34days, All breeds avg: -0.86days (Average) **Additional Information:** Linear composites Value Reliability Muscle Myostatin Results = Q204X = 1 F94L = 0 Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 86 GRANGWOOD ROONEY ET