

Lot 31, 35	Vendor John Bambrick - Baurnafea Castlewarren Co Kilkenny
38, 47, 83	Basil Bothwell - Dereskit Killeshandra Co Cavan
85	John Boyd Jnr - Woodbrook Carrick On Shannon Co Roscommon
14, 40	Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare
19, 39	James Cogavin - Suckfield Ballinasloe Co Roscommon
24	Rory Cullen - Esker South Killoe Co Longford
59, 67	Ciaran Daly - Tawnytallan Tullaghan Leitrim Co Leitrim
45, 48, 49, 51	Patrick Daveron - Inchiquin Ower Co Galway
66	James Donovan - Ballygowan Kilmoganny Co Kilkenny
8	Michael Dowd - Aughavadden Newtowncashel Co Longford
68, 73, 81	David Erskine - Crosses Monaghan Co Monaghan
91	Gerard Farrell - Portanure Newtowncashel Co Longford
53	Padraig Farrell - Aughavoneen Fardrum Athlone Co Westmeath
11	John Farrell - Boyanna Moate Co Westmeath
22	Thomas & Karl Farrell - Cornadrung Aughnacliffe Co Longford
63	Brendan Feeney - Scurmore Enniscrone Co Sligo
107	Mr Martin Fitzgerald - Iskancullen Carron Kilfenora Co Clare



Lot 79, 105	Vendor Thomas & Eamon Flanagan - Derrylamogue Rosenallis Co Laois
76, 84, 94	Mr John Fleury - Coagh Killyon Birr Co Offaly
16	William Flynn - Tullyvillage Newbridge Ballinasloe Co Galway
93	Jim Geoghegan - Lisnagree Streamstown Mullingar Co Westmeath
106	Seamus Gleeson - Mullaghahill Killurine Tullamore Co Offaly
82	John Grace - Ballyhiskey Carrigatoher Nenagh Co Tipperary
15	Michael Green - Dromore Feakle Co Clare
21, 23	Charles Harkin Jnr - Shroughan Falcarragh Co Donegal
1, 30	Tim Higgins - Drumadorn Cloone Carrick On Shannon Co Leitrim
18	Patrick Hillary - Whitepark Woodlawn Ballinasloe Co Galway
69	Basil + Victoria Kells - Bohora Derrylane Killeshandra Co Cavan
46, 52	Michael Kiernan - Augharan Carrigallen Po Via Cavan Co Leitrim
97	Noel Laverty - Drumacrib Castleblayney Co Monaghan
61, 65	Patsy Lynch - Terryrone Moville Lifford Co Donegal
3	David Magee - Cornacrum Ardlougher Ballyconnell Co Cavan
88	Mogue Mahon - Knockanure Bunclody Enniscorthy Co Wexford
80	Christopher Marron - Corbane Shantonagh Castleblayney Co Monaghan



Lot 28, 29, 42	Vendor Vincent Mc Brien - Camber Corriga Co Leitrim
20, 23, 42	Vincent we bleft 'Gamber Gornga Go Leitinn
13	Sean Mccaffrey - Mullinasilla Aughacashel Carrick-On-Shannon Co Leitrim
26, 58	John G Mcdermott - Falmore Gleneely Innishowen Co Donegal
90	John P Mc Donald - Tinnegarney Bagenalstown Co Carlow
100	Michael Mc Girl - Drumany Aughnasheelin Carrick-On-Shannon Co Leitrim
5, 6	Peter Mc Givney - Cloonagh Dring Co Longford
37, 101	Thomas Mc Gowan Jr - Coolnashanna Rooskey Co Roscommon
72	Stephen Mcgrenaghan - Rinboy Kindrum Letterkenny Co Donegal
92, 96	Tommy Mclaughlin - Ballygorman Malinhead Lifford Co Donegal
108	Peter Mc Laughlin - Lakeview Clonandra Redhills Co Cavan
41, 60	Adrian Morrin - Killimor East The Neale Ballinrobe Co Mayo
71, 98	Michael Murphy - Coolycarney House Ballindaggin Enniscorthy Co Wexford
78, 99	Richard Nerney - Windmill Road Elphin Co Roscommon
25	Seamus O'Dwyer - Gurrane Templederry Nenagh Co Tipperary
56	John Anthony O'Grady - Creggane Glenamaddy Co Galway
54, 57	Michael O'Hara - Cloongrehan Cootehall Boyle Co Roscommon
102, 103, 109	Patrick A O'Hara - Dreenagh East Ballyheigue Co Kerry



Lot 104	Vendor Jerry & Kay O'Keeffe - Woodlawn Grange Knocklong Co Limerick
36, 50	Michael Oates - Kilvoy Mantua Castlerea Co Roscommon
70, 75, 77	Nigel Peavoy - Monnagh Coolrain Portlaoise Co Laois
55	George Price - Willowfield Road Ballinamore Co Leitrim
2, 4, 12	Michael J Quin - Clenagh Newmarket On Fergus Co Clare
44, 62	Eamonn Quinlivan - Liscullane Tulla Co Clare
17, 20, 27, 33	Louise Quinn - Ballymoran House Edenderry Co Offaly
10, 74, 87, 89	Martin Ryan - Copperfield House Cabra Thurles Co Tipperary
43	Francis Ryan - Fahy Rosscahill Co Galway
95	William Scanlon - Furmoyle Carrowniskey Westport Co Mayo
86	John Searson - Sheehills Roscrea Co Tipperary
9	Mr Martin Shevlin - Nolagh Shercock Co Cavan
64	Andrew Joseph Walker - Ballyloughan Bruckless Donegal Po Co Donegal
7, 32, 34	John Ward - Dromourneen Bantry Co Cork















Lot 1 CATT							
ID: 372225644960 Sex: Male		l: Charolais 04-Mar-2020					
	ns - Drumadorn C	loone Carrick On Sha	nnon Co Le	eitrim			
Breeder:				Impair			
Sire: Bivouac CH2218		Pinay —		Mary			
Sire Verified (SNP)		Uneperle		Hernani Opaline	GENOMIC		
Dam: Cattanview N IE231484150056	ouveau	Blelack Digger —		Balthayock Adon Galcantray Abbey	is EVALUATION		
		Doon Hyacinth —		Noaille			
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021		Doon Electra			
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro value per progen		Star rating (across all beef breeds)		
*****	Repla	cement	€181	46% (Average)	****		
****	Terr	ninal	€187	49% (Average)	****		
Ca	lving Difficulty (birth	s requiring considerable	assistance	; % 3 & 4)			
Wher	n Mated With:		Valu	ıe	Reliability		
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				+4.2% 72% (High)			
Breed	Beef heifers avg: 10.89%,All breed	ds avg: 8.16%	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 (across all beef breeds)		
		cted Progeny Performan		Ronability			
****	Docility (1-5 scal Breed avg: 0.04,All		0.1 scale	46% (Average)	****		
****	Carcass weight Breed avg: 33.75kg	(kg) ,All breeds avg: 16.78kg	+49.5kg	46% (Average)	****		
****	Carcass conform Breed avg: 1.89,All	nation (1-15 scale) breeds avg: 1.42	+2.1 scale	46% (Average)	****		
	Expecter	I Daughter Breeding Per	formance				
	Daughter calving		+5.2%	58%			
****	Daughter Milk (k		-0.2kg	45% (Average)	**		
****	Daughter calving		-3.83days	5 40% (Average)	****		
Additional Information					ites Value Reliability		
				Muscle			
Myostatin Results =	Q204X = 0 F94L = 1			Skeletal			
				Function			
Animal not scored.				Herd data qual	ity index		
				N/A			

		•						
ID: 372222988920	AGH ROCKET					(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
Sex: Male		-Mar-2020						
Owner: Michael J	е		W					
Breeder:								
Sire: Texan-Gie TXG	Por	to —	[Loreto Lisbonne			
Sire Verified (SNP)	Mai	quise	[Izverygood Eurovision			
Dam: Clenagh Clas	sic Doo	onally New —	[Hermes Intruse			ALUATION
Dam Verified (SNP)		nagh Tranquil —	ſ		Pirate			
Freekretten Dete Ore Of			L		Clenagh Janice			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date:	23-Nov-2021	€uro v	alue	Index	Sta	r rating	g (across
Charolais breed)	Economic Ind	dexes	per pro	geny	Reliability			f breeds)
***	Replacer	nent	€62		51% (Average)	\star	*	
****	Termin	al	€143	1	53% (Average)	\star	$\star\star$	**
Ca	lving Difficulty (births re	quiring considerable	e assista	nce; ˈ	% 3 & 4)			
Wher	Mated With:			Value	9		Reliabi	lity
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+5.8% 77% (High)					
Breed	Beef heifers avg: 10.89%,All breeds av	g: 8.16%	Values and reliability for calving difficulty when mated with bee heifers are available from the animal search on www.icbf.com					
Star Rating (Within						Sta		g (across
Charolais breed)	Key Replacement I		Value		Reliability		all bee	f breeds)
		Progeny Performan						
*	Docility (1-5 scale) Breed avg: 0.04,All bree	ds avg: 0.02	-0.08 scale		57% (Average)	*		
****	Carcass weight (kg) Breed avg: 33.75kg,All b	reeds avg: 16.78kg	+38.4	kg	52% (Average)	\star	**	**
****	Carcass conformation Breed avg: 1.89,All bree		+2.09 scale		49% (Average)	\star	**	***
	Expected Day	ughter Breeding Per	formance	`				
	Daughter calving diff Breed avg: 4.62%,All bre		+4.7%	, D	64%			
***	Daughter Milk (kg) Breed avg: -3.52kg,All bi	reeds avg: 2.39kg	-4kg		50% (Average)	*		
***	Daughter calving inte Breed avg: -1.34days,All		-1.690 ys	days	44% (Average)	*	**	*
Additional Information	<u> </u>				Linear compo	sitos	Value	Roliability
						ones	126	56%
Myostatin Results =	Q204X = 0 F94L = 1				Skeletal		126	56% 54%
					Function		126	30%
		htalia and a Co			Herd data qua	lity in	dex	
	r scores and weaning weig	ints in evaluations			N/A			

ID: 372213098811 Sex: Male	IEY RONALDO 1037 Breed: Charolais DOB: 11-Mar-2020 gee - Cornacrum Ardlougher Ballyconne	ell Co C	avar		Community of		PR
Breeder:					w	HOLE HERD PERFC	RMANCE RECORDING
Sire: Nelson NEX Sire Verified (SNP)	Indice	{		Domino Bea			
	Etoile	[Bastia Alouette		ć	
Dam: Corney Nancy 372213098850934	y Et Texan-Gie	{		Porto Marquise		-	ALUATION
Dam Verified (SNP)	Goldstar Falkland —	[Valseur Dolce Vita			
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021						
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Index Reliability	Sta		g (across ef breeds)
***	Replacement	€73		50% (Average)	\star	\star	
***	Terminal	€125	5	52% (Average)	\star	$\star\star$	*
Ca	Iving Difficulty (births requiring considerable	e assista	nce;	- ·			
Wher	Valu			Reliabi	lity		
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+5.6% 72% (High)				
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%	Values and reliability for calving difficulty when mated with be heifers are available from the animal search on www.icbf.com					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value Reliability			Sta		g (across ef breeds)
	Expected Progeny Performan	ce					
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.01 scale		63% (High)	*	**	-
***	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+33.6	ikg	50% (Average)	*	**	**
****	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+2 scale		48% (Average)	*	**	**
	Expected Daughter Breeding Per	formanc	۵				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+4.4%	6	62%			
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-2.4k	9	48% (Average)	*		
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	-2.28 ys	days	44% (Average)	*	**	*
Additional Information				Linear compo	sites	Value	Reliability
-	Carrier; NT821 Non Carrier			Muscle		121	53%
iviyostatin Results =	Q204X = 0 F94L = 0			Skeletal		117	51%
				Function		103	28%
				Herd data qua	litv.in	dex	
Animal scored. Linea	r scores and weaning weights in evaluations			N/A	inty III	dex	
Convright Irish Cattle Bree				N/A			

Lot 4 CLEN	0612 Breed	l: Charolais				
Sex: Male	DOB:	12-Mar-2020				
	Quin - Clenagh No	ewmarket On Fergus	Co Clare	9	WHOLE HERD PERFORMANCE RECORDING	
Breeder:						
Sire: Texan-Gie TXG		Porto —		— Loreto — Lisbonne		
Sire Verified (SNP)		Marquise		IzverygoodEurovision	GENOMIC	
Dam: Clenagh Mac IE131188190496	ey	Lisnagre Elite (Et) —	[— Domino — Ballydownan Vi	EVALUATION	
Dam Verified (SNP)		Clenagh Classic —		 Doonally New Clenagh Tranqu 	uil	
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021	C			
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per prog		0 (
**	Replac	cement	€50	49% (Average)	*	
**	Tern	ninal	€119	51% (Average)	****	
Ca	Iving Difficulty (birth	s requiring considerable	e assistan	ice; % 3 & 4)		
Wher	n Mated With:	٧	Value Reliability			
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+5.9% 76% (High)			
Breed	Beef heifers avg: 10.89%,All breed	ls avg: 8.16%	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 Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expec	cted Progeny Performan	се			
**	Docility (1-5 scal Breed avg: 0.04,All I		0.01 scale	46% (Average)	***	
***	Carcass weight (Breed avg: 33.75kg,	kg) All breeds avg: 16.78kg	+32.9k	kg 47% (Average)	****	
****	Carcass conform Breed avg: 1.89,All I	ation (1-15 scale) preeds avg: 1.42	+2.01 scale	46% (Average)	****	
	Expected	Daughter Breeding Per	formance			
	Daughter calving		+4.9%			
*	Daughter Milk (k Breed avg: -3.52kg,/	g) All breeds avg: 2.39kg	-6.6kg	47% (Average)	*	
★★★★ Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85days				ays 44% (Average)	****	
Additional Information	on:			Linear compo	osites Value Reliability	
Myostatin Results = $Q204X = 0$ F94L = 0				Muscle		
iviyostatin Results = 1	Q204Λ = 0 F94L = 0			Skeletal		
				Function		
Animal not scored.				Herd data qu	ality index	
				N/A		

	INALAGHT/					
ID: 372213150090		Charolais				
Sex: Male	DOB:	13-Mar-2020				
	Givney - Cloonagh	Dring Co Longford				
Breeder:				Lourol		
Sire: Fiston FSZ		Tinor —		Laurel Odette		
Sire Verified (SNP)		Baronne		Populair Tristesse	GENOMIC	
Dam: Mullinalaghta IE251234730697	Lena	Cavelands Fenian —		Noaille Cavelands Caren	EVALUATION	
Dam Verified (SNP)		Mullinalaghta Beth —		Meillard Rj Towerview Ursal	a	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation E	Date: 23-Nov-2021	€uro valu	e Index	Star rating (across	
Charolais breed)	Economic	c Indexes	per progen		all beef breeds)	
****	Replac	cement	€126	49% (Average)	*****	
****	Term	ninal	€135	51% (Average)	****	
Ca	lving Difficulty (births	s requiring considerabl	e assistance	; % 3 & 4)		
Wher	n Mated With:		Valu	ae	Reliability	
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+4.5% 75% (High)			
Breed	Beef heifers avg: 10.89%,All breed	s avg: 8.16%	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 Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		ted Progeny Performar				
****	Docility (1-5 scale Breed avg: 0.04,All b		0.1 scale	48% (Average)	****	
***	Carcass weight (I Breed avg: 33.75kg,/	kg) All breeds avg: 16.78kg	+33.7kg	47% (Average)	****	
****	Carcass conform Breed avg: 1.89,All b	ation (1-15 scale) preeds avg: 1.42	+2.09 scale	47% (Average)	****	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.62%,Al	diff (% 3 & 4)	+2.1%	63%		
***	Daughter Milk (kg Breed avg: -3.52kg,A	g) All breeds avg: 2.39kg	-4kg	46% (Average)	*	
****	Daughter calving Breed avg: -1.34days	interval (days) s,All breeds avg: -0.85da	-4.11days ys	S 46% (Average)	****	
Additional Information	on:			Linear compos	sites Value Reliability	
Muostatin Resulte – 4	$\Omega_{204X} = 1 E_{041} = 0$			Muscle		
Myostatin Results = $Q204X = 1$ F94L = 0				Skeletal Function		
Animal not scored.				Herd data qua	lity index	
				N/A		

		ITA ROVER					
ID: 372213150010 Sex: Male		eed: Charolais DB: 16-Mar-2020					
Sex. Wale	D	JB. 10-101a1-2020					
Owner: Peter Mc	Givney - Cloor	hagh Dring Co Longford					
Breeder:							
Sire: Fiston		— Tinor –	[— Laurel — Odette			
Sire Verified (SNP)		— Baronne _	[— Populair — Tristesse			
Dam: Mullinalaghta IE251234790612	Isabella	— Mullinalaghta Frankie -	[— Hollowtree Nick			
Dam Verified (SNP)		— Mullinalaghta Beth -	[— Meillard Rj — Towerview Ursa	la		
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evalua	ation Date: 23-Nov-2021	€uro v	alue Index	Star rating (across		
Charolais breed)	Econ	nomic Indexes	per pro		all beef breeds)		
****	Rep	olacement	€81	49% (Average)	***		
***	Т	erminal	€128	51% (Average)	****		
Ca	lving Difficulty (I	oirths requiring considerab	le assista	nce; % 3 & 4)			
Wher	n Mated With:		1	Value	Reliability		
Breed	Beef cows avg: 5.7%,All br	eeds avg: 3.89%	+	+5.7% 76% (High)			
Breed	Beef heifers avg: 10.89%,All b	reeds avg: 8.16%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Kev Repla	cement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		xpected Progeny Performa					
****	Docility (1-5 s Breed avg: 0.04	scale) I,All breeds avg: 0.02	0.13 scale	47% (Average)	****		
**	Carcass weig Breed avg: 33.7	g <mark>ht (kg)</mark> /5kg,All breeds avg: 16.78kg	+31.7	kg 47% (Average)	****		
****		ormation (1-15 scale) All breeds avg: 1.42	+2.1 scale	46% (Average)	****		
	Expe	cted Daughter Breeding Pe	erformance	•			
		ving diff (% 3 & 4) %,All breeds avg: 5.36%	+3.6%	64%			
**	Daughter Mill Breed avg: -3.5	k (kg) 2kg,All breeds avg: 2.39kg	-5.3kg	g 48% (Average)	*		
****		ving interval (days) 4days,All breeds avg: -0.85d	-2.16c ays	days 46% (Average)	****		
Additional Informati	on:			Linear compo	sites Value Reliability		
Myostatin Results = $Q204X = 1$ F94L = 0				Muscle			
wyosialin Results =	₩204Λ = Ι Γ94L	. – 0		Skeletal			
				Function			
Animal not scored.				Herd data qua	ality index		
				N/A			

Lot 7 COLO										
ID: 372216382530			: Charolais							
Sex: Male		DOB:	18-Mar-2020							
Owner: John War	d - Dromour	neen E	Bantry Co Cork							
Breeder:										
Sire: Blelack Immac CH2332	culate		Blelack Digger		[Balthayock Adon Galcantray Abbey		(
Sire Verified (SNP)			Blelack Gretel		[Goldies Dynamite Blelack Vicky)	GEI	NOMIC
Dam: Cottage Gem IE341478911991	ima		Utrillo Mic		[Senior Ficelle		EVAL	UATION
Dam Verified (SNP)			Cottage Emilie Et		[Baurnafea Bacca	rat		
Evaluation Date: Sep 20	021 Next Ev	aluation [Date: 23-Nov-2021				Cottage Tasmin			
Star Rating (Within Charolais breed)	E	conomie	c Indexes		€uro v per pro		Index Reliability			(across breeds)
****	R	eplac	cement		€119)	42% (Average)	$\star\star$	*	**
****		Term	ninal		€158	6	45% (Average)	$\star\star$	*	★★
Са	Iving Difficult	y (birth:	s requiring conside	rable	assista	nce;	% 3 & 4)			
When	n Mated With:				Value Reliabilit			abilit	у	
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				+6.3% 71% (High)						
Breed	Beef heife avg: 10.89%,A		s avg: 8.16%		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 Rei	nlaceme	ent Profit Traits		Value		Reliability			(across breeds)
			ted Progeny Perfor	manc			Rendonity	an	Deel	bieeus)
****	Docility (1-				0.09		42%	$\star\star$	*	**
	Carcass w		breeds avg: 0.02		scale		(Average) 43%			
****	Breed avg: 3	33.75kg,	All breeds avg: 16.78		+47.3	kg	(Average)	**		××
**			ation (1-15 scale) preeds avg: 1.42)	+1.8 scale		40% (Average)	**	*	★★
	Ex	cpected	Daughter Breeding	Perf	ormance	e				
			diff (% 3 & 4) I breeds avg: 5.36%		+5%		54%			
****	Daughter I Breed avg: -:		g) All breeds avg: 2.39k	g	+3.2k	g	41% (Average)	**	*	
***	Daughter o Breed avg: -	calving 1.34day	interval (days) s,All breeds avg: -0.8	35day	-1.640 s	days	36% (Low)	**	*	*
Additional Informati	on:						Linear compos	sites Va	lue R	eliability
	-	- 41 -					Muscle			
Myostatin Results = Q204X = 2 F94L = 0							Skeletal			
							Function			
							Herd data qual	ity index		
Animal not scored.							N/A			

Lot 8 AUGH									
ID: 372216069070)355		: Charolais						
Sex: Male		DOR:	28-Mar-2020						
Owner: Michael D	owd - Augh	avadde	en Newtowncashe	l Co Lon	gford				
Breeder:						Dingle Hofmeiste			
Sire: Anside Forem S1377	an		Balmyle Bollinger		-	Balmyle Tinsle	31		
Sire Verified (SNP)			Moyness Beauty		-	Fairway Valdiem Moyness Parfait			ENOMIC
Dam: Aughavadder IE251073960262	n Jessy		Doonally Nicefor		-	Grimaldi Ulna		EVA	LUATION
Dam Verified (SNP)			Aughavadden Gina Et	:	-	Domino Croghan Rosema	ary		
Evaluation Date: Sep 20	021 Next Ev	aluation [Date: 23-Nov-2021	Euro	o value	-	-	roting	(201000
Star Rating (Within Charolais breed)	E	conomi	c Indexes		rogeny				(across f breeds)
**	R	eplac	cement	€47	7	46% (Average)	\star		
**		Tern	ninal	€12	21	49% (Average)	\star	$\star\star$	★
Ca	Iving Difficult	y (birth	s requiring consider	able assis	tance;	% 3 & 4)			
When	n Mated With:				Valu	e	R	Reliabili	ity
Breed	Beef cows avg: 5.7%,Al	-	avg: 3.89%		+7.4% 72% (High)				
Breed	Beef heife avg: 10.89%,		s avg: 8.16%		Values and reliability for calving difficulty wh heifers are available from the animal search				
Star Rating (Within Charolais breed)	Kev Re	nlaceme	ent Profit Traits	Valu	Ie	Reliability			(across f breeds)
			ted Progeny Perform						i biccus)
****	Docility (1 Breed avg: (e) preeds avg: 0.02	0.0 scal		46% (Average)	\star	**	*
***	Carcass w Breed avg: 3	• •	kg) All breeds avg: 16.78ł	(g +34	.1kg	49% (Average)	\star	**	$\star\star$
****			ation (1-15 scale) preeds avg: 1.42	+2.2 scal		45% (Average)	\star	**	$\star\star$
	E	xpected	Daughter Breeding	Performar	nce				
			diff (% 3 & 4) Il breeds avg: 5.36%	+4.8	8%	58%			
***	Daughter Breed avg: -		g) All breeds avg: 2.39kg	-3.1	kg	45% (Average)	*		
*			interval (days) s,All breeds avg: -0.8		64days	s 38% (Low)	*	*	
Additional Informati	on:					Linear compo	sites	Value I	Reliability
						Muscle			
Myostatin Results =	Q204X = 1 F	94∟ = 0				Skeletal			
						Function			
						Herd data qua	lity in	dex	
Animal not scored.						N/A			

Lot 9 NOLA									
ID: 372212099290			Charolais						
Sex: Male		DOR:	01-Apr-2020						
Owner: Mr Martin	Shevlin - No	olagh S	hercock Co Cava	an					
Breeder:									
Sire: Hillcrest Nero 372212222540100	2	Fiston —			—	Tinor Baronne			
Sire Verified (SNP)	Ĺ		Hillcrest Heather 2			Noaille Hillcrest Flora		GENOMIC	
Dam: Tonyglasson IE291243380039	Impression		Lisnagre Elite (Et)		—	Domino Ballydownan Vio	olet (Et)	EVALUATION	
<u>Dam Verified (SNP)</u>	Golfview Aoife					Doonally Olmeto Moneymore Lupin			
Evaluation Date: Sep 20	021 Next Eva	aluation D	Date: 23-Nov-2021	C					
Star Rating (Within Charolais breed)	Ec	conomic	: Indexes		ro value progeny	Index Reliability		ng (across eef breeds)	
**	R	eplac	ement	€:	55	42% (Average)	$\star\star$		
****		Term	ninal	€1	143	44% (Average)	**7	***	
Са	lving Difficult	y (births	s requiring conside	rable assi	istance;	% 3 & 4)			
When	n Mated With:				Value	9	Relia	oility	
Breed	Beef cows avg: 5.7%,All	-	avg: 3.89%		+10%		689 (High		
Breed	Beef heifer avg: 10.89%,A		s avg: 8.16%			oility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Rep	olaceme	ent Profit Traits	Va	lue	Reliability		ng (across eef breeds)	
		Expec	ted Progeny Perfor	mance					
****	Docility (1- Breed avg: 0		e) reeds avg: 0.02		05 ale	39% (Low)	**7	★★	
****	Carcass w Breed avg: 3	• •	(g) All breeds avg: 16.78	3kg +4	15.6kg	41% (Average)	**7	***	
****			ation (1-15 scale) preeds avg: 1.42		2.13 ale	38% (Low)	**7	***	
	Ex	pected	Daughter Breeding	Performa	ance				
			diff (% 3 & 4) I breeds avg: 5.36%	+3	3.5%	57%			
*	Daughter N Breed avg: -3) Il breeds avg: 2.39k		kg	39% (Low)	\star		
***			interval (days) s,All breeds avg: -0.8		.25days	38% (Low)	**7	k	
Additional Informati	on:					Linear compos	sites Valu	e Re <u>liability</u>	
	0004)	241 4				Muscle			
Myostatin Results =	Q204X = 1 FS	94L = 1				Skeletal			
						Function			
						Herd data qua	lity index		
Animal not scored.						N/A			

Lot 10 GOLDST					(THE O	20075	
ID: 372212403660477	Breed: Charolais				The second		
Sex: Male	DOB: 03-Apr-2020					4 ~	
Owner: Martin Ryan - C	opperfield House Cabra Thurles C	Co Tippe	erary				
Breeder:							AMARKE RECORDING
Sire: Goldstar Gentleman S3795	Texan-Gie —	[orto Iarquise			
<u>Sire Verified (SNP)</u>	Goldstar Adorable	Theodat Odeur				c	
Dam: Goldstar Grace IE331457470282	Jumper —	[ooper itournell		EV	ALUATION
Dam Verified (SNP)	Goldstar Edelwiss —	ſ	— M	lajor			
Evaluation Date: Sep 2021	Next Evaluation Date: 23-Nov-2021		G	oldstar Vabelle			
Star Rating (Within Charolais breed)	Economic Indexes	€uro va per proo		Index Reliability	Sta		g (across of breeds)
**	Replacement	€50		44% (Average)	\star		
**	Terminal	€122		48% (Average)	\star	$\star\star$	*
Calving D	ifficulty (births requiring considerable	e assistar	nce; %	63&4)			
When Mated	With:	١	alue		F	Reliabi	lity
	COWS 7%,All breeds avg: 3.89%	+7.1% 71% (High)					
	heifers .89%,All breeds avg: 8.16%			lity for calving dif le from the anim			
Star Rating (Within Charolais breed) K	ey Replacement Profit Traits	Value		Reliability	Sta		g (across ef breeds)
	Expected Progeny Performan	се					
	ity (1-5 scale) avg: 0.04,All breeds avg: 0.02	0.25 scale		43% (Average)	*	**	**
	ass weight (kg) avg: 33.75kg,All breeds avg: 16.78kg	+39.3	kg	49% (Average)	\star	**	**
	ass conformation (1-15 scale) l avg: 1.89,All breeds avg: 1.42	+1.54 scale		42% (Average)	\star	**	*
	Expected Daughter Breeding Per	formance					
Пац	phter calving diff (% 3 & 4)			FF 0/			
	avg: 4.62%,All breeds avg: 5.36%	+3.6%)	55%			
	ghter Milk (kg) avg: -3.52kg,All breeds avg: 2.39kg	-1.9kg		43% (Average)	*		
	ghter calving interval (days) l avg: -1.34days,All breeds avg: -0.85day	+0.390 /s	days	36% (Low)	*	*	
Additional Information:			L	_inear compos	sites	Value	Reliability
Myostatin:F94L Non Carrier; Myostatin Results = Q204X				Muscle		118	52%
				Skeletal Function		127 112	49% 18%
			_			112	10 /0
Animal scored Lincor scores	and weaping weights in evaluations		ŀ	Herd data qua	lity in	dex	
	and weaning weights in evaluations			N/A			

Lot 11 GLE					
ID: 372222124830	0357	Breed: Charolais			
Sex: Male		DOB: 07-Apr-2020			
	ell - Boyann	a Moate Co Westmeath			
Breeder:					
Sire: Fiston FSZ		— Tinor —		Laurel Odette	
Sire Verified (SNP)		Baronne		GENOMIC	
Dam: Williamstown IE361042990713	Ita	——— Burradon Talisman —		Blelack Prince Burradon Juicey	EVALUATION
Dam Verified (SNP)		—— Williamstown Vache —		Oscar Tittour Raquel	
Evaluation Date: Sep 20	021 Next Ev	aluation Date: 23-Nov-2021	Curre vielu	•	Oton noting (compact
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro value per progen		Star rating (across all beef breeds)
****	R	eplacement	€111	49% (Average)	****
*****		Terminal	€159	51% (Average)	****
Са	Iving Difficult	y (births requiring considerabl	e assistance	; % 3 & 4)	
When	n Mated With:		Valu	le	Reliability
Breed	Beef cow avg: 5.7%,Al	S I breeds avg: 3.89%	+4.7	72% (High)	
Breed	Beef heife avg: 10.89%,	rs All breeds avg: 8.16%			iculty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	-	Expected Progeny Performar	nce		
*	Docility (1 Breed avg: (-5 scale) 0.04,All breeds avg: 0.02	-0.05 scale	47% (Average)	**
****	Carcass w Breed avg: 3	reight (kg) 33.75kg,All breeds avg: 16.78kg	+42.4kg	48% (Average)	****
****		onformation (1-15 scale) I.89,All breeds avg: 1.42	+2.36 scale	47% (Average)	****
	F,	spected Daughter Breeding Per	formance		
		calving diff (% 3 & 4)		000/	
		4.62%,All breeds avg: 5.36%	+2.3%	63%	
****	Daughter Breed avg: -	Milk (kg) 3.52kg,All breeds avg: 2.39kg	-1.5kg	48% (Average)	*
***		calving interval (days) 1.34days,All breeds avg: -0.85da	-1days ys	45% (Average)	***
Additional Informati	on:			Linear compos	sites Value Reliability
Mucetatin Populto	∩204¥ – 4 ⊑	941 – 0		Muscle	
Myostatin Results =	$\sqrt{2}$	J+L = U		Skeletal	
				Function	
Animal not accord				Herd data qual	ity index
Animal not scored.				N/A	

Lot 12 CLE	0614 Bre	ed: Charolais			
Sex: Male	DO	B: 08-Apr-2020			
	Quin - Clenagh	Newmarket On Fergus	Co Clare	9	WHOLE HERD PERFORMANCE RECORDING
Breeder:					
Sire: Texan-Gie TXG		- Porto –		 Loreto Lisbonne 	
Sire Verified (SNP)		- Marquise _	[IzverygoodEurovision	GENOMIC
Dam: Clenagh Cort IE131188130292	ina	- Dromiskin Viceroy -	[Doonally New Dromiskin Pri 	
		- Clenagh Tara –	[e	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	on Date: 23-Nov-2021	€uro va	alue Inde	x Star rating (across
Charolais breed)	Econo	mic Indexes	per prog		U (
*	Repl	acement	€9	50% (Average	, \star
****	Те	rminal	€151	51% (Average	, ★★★★★
Са	Iving Difficulty (bi	rths requiring considerab	le assistan	ice; % 3 & 4)	
Wher	n Mated With:		١	/alue	Reliability
Breed	Beef cows avg: 5.7%,All bree	+'	4.4%	76% (High)	
Breed	Beef heifers avg: 10.89%,All bre	eeds avg: 8.16%		, ,	difficulty when mated with beef nimal search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value	Reliabilit	Star rating (across y all beef breeds)
	Exi	pected Progeny Performa	nce		
***	Docility (1-5 sc Breed avg: 0.04,	cale) All breeds avg: 0.02	0.04 scale	48% (Average)	****
****	Carcass weigh Breed avg: 33.75	nt (kg) kg,All breeds avg: 16.78kg	+39.1	(Average)	****
****		rmation (1-15 scale) All breeds avg: 1.42	+2.13 scale	47% (Average)	****
	Expect	ed Daughter Breeding Pe	rformance		
	Daughter calvi	ng diff (% 3 & 4) 6,All breeds avg: 5.36%	+5.4%		
*	Daughter Milk Breed avg: -3.52k	(kg) ‹g,All breeds avg: 2.39kg	-5.5kg	49% (Average)	*
*		ng interval (days) days,All breeds avg: -0.85da	+4.16c	days 45% (Average)	*
Additional Informati	on:			Linear com	posites Value Reliability
				Muscle	
Myostatin Results =	Q204X = 0 F94L =		Skeletal		
			Function		
Animal not scored.					juality index
	adian Fadaratian IODF			N/A	

Lot 13 MUL										
ID: 372216296730 Sex: Male)583		: Charolais							
Sex: waie		DOD:	14-Apr-2020							
	caffrey - Mu	llinasilla	a Aughacashel Carı	ick-On-Sl	hann	on Co Leitri	m			
Breeder:						Balthayock Ador	nie			
Sire: Whitecliffe Jar CH4061	nes		Blelack Digger		1	Galcantray Abbe				
Sire Verified (SNP)			Whitecliffe Emma		Mowbraypark Paramount (E Geno					
Dam: Mullinasella N IE231183540513	lary		Anside Foreman		Balmyle Bollinger EVALUA Moyness Beauty					
Dam Verified (SNP)	m Verified (SNP) Mullinasella Emma					Dovea Alcazar Garracloon Susan				
Evaluation Date: Sep 20 Star Rating (Within	021 Next Ev	aluation l	Date: 23-Nov-2021	€uro \		Index	Stor rot	ing (across		
Charolais breed)	E	conomi	c Indexes	per pro				beef breeds)		
**	R	eplac	cement	€48		45% (Average)	\star			
**		Tern	ninal	€115	5	48% (Average)	**	**		
Ca	Iving Difficul	ty (birth	s requiring considera	ble assista	ince;	% 3 & 4)				
Whei	n Mated With	:		_	Value	9	Relia	ıbility		
Breed	Beef cow avg: 5.7%,Al	-	avg: 3.89%	-	+8.8% 71 (Hig					
Breed	Beef heife avg: 10.89%,		s avg: 8.16%			bility for calving dif able from the anim				
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value	1	Reliability		ing (across beef breeds)		
		Expec	ted Progeny Perform	ance						
*	Docility (1 Breed avg:		e) preeds avg: 0.02	-0.02 scale		48% (Average)	**			
**	Carcass w Breed avg: 3	• •	<mark>kg)</mark> All breeds avg: 16.78kç	+31.9)kg	47% (Average)	**	***		
****			ation (1-15 scale) preeds avg: 1.42	+1.96 scale	6	46% (Average)	**	***		
	E	xpected	Daughter Breeding P	erformanc	е					
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.36%	+5.7%		56%				
***	Daughter Breed avg:		g) All breeds avg: 2.39kg	-3.9k	g	43% (Average)	*			
**			interval (days) s,All breeds avg: -0.85	+0.26 Jays	Sdays	37% (Low)	**			
Additional Informati						Linear compo	sites Valu	ue Reliability		
Myostatin:F94L Carri Myostatin Results =						Muscle				
	$\forall z \cup \forall \Lambda = U \Gamma$	J-1∟ = I				Skeletal				
						Function				
Animal not accord						Herd data qua	lity index			
Animal not scored.						N/A				

Lot 14 BAL	LYFINNANE RICHARD0411Breed: Charolais			Contraction of the second seco		
Sex: Male	DOB: 15-Apr-2020					
Owner: Kenneth (Clarke - Ballyfinan Ardnacrusha Co Clare	е				
Breeder:						
Sire: Jumper JER	Cooper —		Saint Are Ubeda			
Sire Verified (SNP)	Ritournell		Venus Idole			
Dam: Limkiln Mary IE131680390194	Alwent Goldbar (Et) —		Blelack Digger Alwent Daffodil	EV	ALUATION	
<u>Dam Verified (SNP)</u>	Limkiln Haven —		Mozart Limkiln Nuala			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro value	Index	Star rating	a (across	
Charolais breed)	Economic Indexes	per progeny			f breeds)	
**	Replacement	€50	50% (Average)	*		
***	Terminal	€124	53% (Average)	$\star\star\star$	*	
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Wher	n Mated With:	Valu	e	Reliabi	lity	
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+6.1%	6	75% (High)		
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%		bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating all bee	g (across of breeds)	
	Expected Progeny Performan	се				
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.13 scale	60% (High)	***	**	
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+36.5kg	52% (Average)	***	**	
*	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.69 scale	48% (Average)	***	*	
	Expected Daughter Breeding Per	formance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+4.8%	61%			
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-2.6kg	48% (Average)	*		
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85day	-0.08days	43% (Average)	**		
Additional Information	on:		Linear compo	sites <u>Value</u>	Reliability	
			Muscle	97	54%	
Myostatin Results =	Q204X = 0 F94L = 0		Skeletal	116	52%	
			Function	94	26%	
			Herd data qua	lity index		
Animal scored. Linea	r scores and weaning weights in evaluations	1	N/A			
Convright Irish Cattle Brog	dian Fadaratian IODE					

Lot 15 FEA					
ID: 372223381520		d: Charolais			
Sex: Male	DOB	: 17-Apr-2020			
Owner: Michael G	Green - Dromore F	eakle Co Clare			
Breeder:				Maillard Di	
Sire: Cavelands Lev CH4252	vi	Pirate —		Meillard Rj Banquise	
Sire Verified (SNP)		Cavelands Holly 2		Doonally New Cavelands Vivier	nne GENOMIC
Dam: Feakle Isabel IE131694260192	le	Cloverfield Excelent —		Domino Cloverfield Una	EVALUATION
Dam Verified (SNP)		Feakle Uma —		Excellent Feakle Orla	
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021	Cure velue		Stor roting (corose
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro value per progeny		Star rating (across all beef breeds)
****	Repla	cement	€83	47% (Average)	***
****	Terr	ninal	€151	51% (Average)	****
Ca	Iving Difficulty (birth	ns requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	e	Reliability
Breed	Beef cows avg: 5.7%,All breed	s avg: 3.89%	+6.19	%	76% (High)
Breed	Beef heifers avg: 10.89%,All bree	ds avg: 8.16%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Kev Replacem	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		cted Progeny Performan	се		
****	Docility (1-5 sca Breed avg: 0.04,All		0.06 scale	48% (Average)	****
****	Carcass weight Breed avg: 33.75kg	(kg) ,All breeds avg: 16.78kg	+37.6kg	47% (Average)	****
****	Carcass conforn Breed avg: 1.89,All	nation (1-15 scale) breeds avg: 1.42	+2.26 scale	47% (Average)	****
	Expected	d Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.36%	+4.3%	60%	
**	Daughter Milk (k Breed avg: -3.52kg	(g) All breeds avg: 2.39kg	-5kg	44% (Average)	*
****	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.85day	-2.18days	40% (Average)	****
Additional Informati	on:				sites Value Reliability
Mucatatia Data Ita				Muscle	
Myostatin Results =	Q204X = 1 F94L = 1			Skeletal	
				Function	
Animal not accord				Herd data qua	lity index
Animal not scored.				N/A	

Lot 16 TULI								
ID: 372219297560)575		Charolais					
Sex: Male		DOB:	18-Apr-2020					
Owner: William Fl	lynn - Tully\	/illage N	ewbridge Ballina	sloe (Co Galwa	у		
Breeder:						Necille		
Sire: Pottlereagh M CH4160	ark		Cavelands Fenian			Noaille Cavelands Carer	na	
<u>Sire Verified (SNP)</u>			Drumhilla Aileen			Enfield Hara Kiri Drumhilla Ulrika		GENOMIC
Dam: Tullyvillage M IE181948130479	lalinda		Lisnagre Hansome	Cloverfield Excelent Ballydownan Violet (Et)				EVALUATION
Dam Verified (SNP)			Doon Iris		Prime Roberto Bellevue Robin			
Evaluation Date: Sep 20	021 Next E	valuation D	ate: 23-Nov-2021				Ctor roti	
Star Rating (Within Charolais breed)	E	Economic	Indexes		€uro value per progen			ng (across eef breeds)
****	R	eplac	ement		€99	47% (Average)	$\star\star$	**
****		Term	inal		€138	52% (Average)	$\star\star$	***
Са	lving Difficul	ty (births	requiring conside	erable a	assistance			
Wher	n Mated With	:			Valu	le	Relia	bility
Breed	Beef cow avg: 5.7%,A	-	avg: 3.89%		+4.7	%	77° (Higl	
Breed	Beef heife avg: 10.89%,		s avg: 8.16%			ability for calving dif ilable from the anim		
Star Rating (Within Charolais breed)	Kev Re	eplaceme	ent Profit Traits		Value	Reliability		ng (across eef breeds)
			ted Progeny Perfor	mance				
*	Docility (1 Breed avg:		e) reeds avg: 0.02		-0.01 scale	47% (Average)	**	*
***	Carcass v Breed avg:	• •	k g) All breeds avg: 16.78	Bkg	+32.8kg	52% (Average)	**;	***
***			ation (1-15 scale) reeds avg: 1.42)	+1.91 scale	46% (Average)	**;	***
	E	xpected	Daughter Breeding	a Perfo	rmance			
	Daughter	calving	diff (% 3 & 4) breeds avg: 5.36%		+3.8%	59%		
***	Daughter Breed avg:		l) Il breeds avg: 2.39k	g	-3.4kg	45% (Average)	*	
***			interval (days) s,All breeds avg: -0.8	85days	-1.72days	s 39% (Low)	**	**
Additional Informati		1 Non Co				Linear compo	sites Valu	e Reliability
Myostatin:F94L Non Myostatin Results =						Muscle		
		· · - ·		Skeletal Function				
							124	
Animal not scored.]	Herd data qua	inty index	

Lot 17 BAL	LYM REU	JBE	EN							
ID: 372225370790			: Charolais		Twin	to	Male			
Sex: Male	D	OB:	18-Apr-2020							
Owner: Louise Qu	uinn - Ballymo	ran H	louse Edenderr	ry Co C	Offaly					
Breeder:										
Sire: Ballym Louis X IE301515140351	Xiv		Ballym Henri		[Pinay Ballym Esprit			
Sire Verified (SNP)		Ballym Hope			[Utrillo-Bp Ballym Duchess			G	ENOMIC
Dam: Ballym Marial IE301515150410	h	Goldstar Hector —			{		Goldstar Echo Goldstar Cosmog	jirl (Et		ALUATION
			Ballym Highness		[Ballym Bouvreuil Ballym Cantata			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evalu	ation D	Date: 23-Nov-2021		€uro v	alue	Index	Sta	r rating	(across
Charolais breed)	Eco	nomic	c Indexes		per pro					f breeds)
****	Re	plac	ement		€109)	40% (Average)	\star	$\star\star$	*
****	Т	erm	ninal		€171		43% (Average)	\star	**	$\star\star$
Ca	Iving Difficulty	(births	s requiring consi	derable	assista	nce;	% 3 & 4)			
Whei	n Mated With:					Value	9	F	Reliabil	ity
Breed	Beef cows avg: 5.7%,All b	reeds	avg: 3.89%		•	-3.2%	0		69% (High)	
Breed	Beef heifers avg: 10.89%,All		s avg: 8.16%				bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Key Repla	aceme	ent Profit Traits		Value		Reliability	Sta		(across f breeds)
		Expec	ted Progeny Perf	ormanc	;e					
****	Docility (1-5 Breed avg: 0.0		e) preeds avg: 0.02		0.13 scale		40% (Average)	*	**	**
****	Carcass wei Breed avg: 33.	•	<g)< b=""> All breeds avg: 16.</g)<>	.78kg	+40.2	kg	40% (Average)	\star	**	**
****			ation (1-15 sca preeds avg: 1.42	le)	+2.14 scale		40% (Average)	\star	**	**
	Exp	ected	Daughter Breedi	na Perf	ormanc	е				
	Daughter ca	lving	diff (% 3 & 4) I breeds avg: 5.36		+4.5%		53%			
**	Daughter Mi Breed avg: -3.) All breeds avg: 2.3	9kg	-5.4k	g	38% (Low)	\star		
***			interval (days) s,All breeds avg: -(0.85day	-1.56 s	days	36% (Low)	*	**	*
Additional Informati	on:						Linear compos	ites	Value	Reliability
Muostatia Desulta							Muscle			
Myostatin Results =	Q204X = 0 F94	∟=2					Skeletal			
							Function			
							Herd data qual	ity in	dex	
Animal not scored.							N/A			

Lot 18 WHI									
ID: 372218642750)695		: Charolais						
Sex: Male		DOB:	20-Apr-2020						
	llary - White	epark W	oodlawn Ballinaslo	e Co Gal	way				
Breeder:						O - have firstly that is			
Sire: Carrickbrack9 CKH	6 Hutch	_	Thrunton Bonjovi		Solwayfirth Unio Thrunton Odaisy				
Sire Verified (SNP)			Carrickbrack96 Bianca		Nelson Carrickbrack 96 Unique				
Dam: Whitepark Ha IE182053980426	izel		Prime Roberto	Indurain EVALUATION Prime Noelle					
			Whitepark Dee	Blakestown Victor					
Evaluation Date: Sep 20	021 Next Ev	valuation D	Date: 23-Nov-2021			Blakestown Veri	ty		
Star Rating (Within Charolais breed)		conomi	c Indexes	€uro per pro					g (across ef breeds)
*	R	eplac	cement	€6		48% (Average)	★		
****		Term	ninal	€15	7	49% (Average)	★	**	**
Са	Iving Difficul	ty (birth	s requiring consideral	ole assista	ance;	% 3 & 4)			
Wher	n Mated With	:			Valu	e	F	Reliabi	lity
Breed	avg: 3.89%		+3.9%	6		74% (High)			
Breed	Beef heife avg: 10.89%,		s avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value	•	Reliability	Sta		g (across ef breeds)
		Expec	ted Progeny Performa	ince					
**	Docility (1 Breed avg:		e) preeds avg: 0.02	0 scale		47% (Average)	★	**	
****	Carcass v Breed avg:	• •	k g) All breeds avg: 16.78kg	+38.3	3kg	47% (Average)	\star	**	**
****			ation (1-15 scale) preeds avg: 1.42	+2.08 scale		46% (Average)	★	**	**
	F	vnected	Daughter Breeding Po	orformanc	•				
		•							
			diff (% 3 & 4) I breeds avg: 5.36%	+3.9	%	62%			
*	Daughter Breed avg:		g) All breeds avg: 2.39kg	-9kg		47% (Average)	*		
*			interval (days) s,All breeds avg: -0.85c	+3.6 ays	5days	S 44% (Average)	*		
Additional Informati		4 Nov 04				Linear compo	sites	Value	Reliability
Myostatin:F94L Non Myostatin Results =			amer			Muscle			
			Skeletal						
						Function			1
Animal not accord						Herd data qua	lity in	dex	
Animal not scored.						N/A			

	KFIELD RASCAL			
ID: 372217882010				
Sex: Male	DOB: 20-Apr-2020			
Owner: James Co	ogavin - Suckfield Ballinasloe Co Roscor	mmon		
Breeder:				
Sire: Bivouac CH2218	Pinay —		Impair Mary	
Sire Verified (SNP)	Uneperle		Hernani Opaline	Š
Dam: Western Naoi 372215147230362	se Chic		Utrillo Mic Ursula	GENOMIC EVALUATION
Dam Verified (SNP)	Western Infinity —			
Evaluation Date: Sep 20	Next Evaluation Date: 23-Nov-2021		Western Galaxy	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)
*****	Replacement	€169	46% (Average)	*****
****	Terminal	€168	49% (Average)	****
Ca	lving Difficulty (births requiring considerable	e assistance;	; % 3 & 4)	
Wher	n Mated With:	Valı	Ie	Reliability
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+2.3	%	72% (High)
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			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	ce		
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.04 scale	46% (Average)	****
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+41kg	46% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.85 scale	45% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+4.5%	58%	
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	+1.7kg	46% (Average)	***
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85day	-3.34days	39% (Low)	****
Additional Information	• • • •			sites Value Reliability
			Muscle	
Myostatin Results =	Q204X = 0 F94L = 0		Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 20 BAL										
ID: 372225370720			Charolais							
Sex: Male		DOB:	22-Apr-2020							
Owner: Louise Qu	uinn - Ballym	oran H	ouse Edender	ry Co C	Offaly					
Breeder:										
Sire: Ballym Mate 372225370750447		Goldstar Hector ——			Goldstar Echo Goldstar Cosmogirl (Et)					
Sire Verified (SNP)	L	Anneskeagh Vicki		Anneskeagh Scott Anneskeagh Pyram						
Dam: Ballym Natalie 372225370720452	e	Cloverfield Excelent —			Domino Cloverfield Una			EV	ALUATION	
			Ballym Dubai				Ballym Bouvreui Anneskeagh Sha			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Eva	aluation D	ate: 23-Nov-2021		€uro va	مىال	Index	Star	rating	(across
Charolais breed)	Ec	onomic	Indexes		per prog		Reliability			f breeds)
**	Re	eplac	ement		€44		40% (Average)	\star		
****	•	Term	inal		€170		43% (Average)	*7	★ ★	$\star\star$
Ca	Iving Difficulty	y (births	requiring consi	iderable	assistan	ce; %	% 3 & 4)			
Wher	n Mated With:				V	'alue		R	eliabil	ity
Breed	Beef cows avg: 5.7%,All		avg: 3.89%		+7	7.4%		(68% High)	
Breed	Beef heifer avg: 10.89%,A	-	s avg: 8.16%				ility for calving dif			
Star Rating (Within Charolais breed)	Key Rep	olaceme	nt Profit Traits		Value		Reliability			g (across of breeds)
		Expect	ted Progeny Per	formanc	ce					
*	Docility (1- Breed avg: 0.		e) reeds avg: 0.02		-0.03 scale		38% (Low)	*7	★	
****	Carcass we Breed avg: 33	U (k <mark>g)</mark> All breeds avg: 16	.78kg	+46.4k	g	39% (Low)	\star	**	**
****			ation (1-15 sca reeds avg: 1.42	le)	+2.41 scale		39% (Low)	*7	**	**
	Ex	pected	Daughter Breedi	ing Perf	ormance					
			diff (% 3 & 4) breeds avg: 5.36	\$%	+5.2%		56%			
*	Daughter N Breed avg: -3) Il breeds avg: 2.3	9kg	-10.3kg	g	38% (Low)	*		
****			interval (days) ,All breeds avg: -		-4.01da ′s	ays	36% (Low)	*7	**	**
Additional Informati		N -					Linear compos	sites V	Value	Reliability
Myostatin:F94L Non			rrier				Muscle			
Myostatin Results =	Q204X = 1 F9	94L = 0					Skeletal			
							Function			
							Herd data qua	lity ind	ex	
Animal not scored.							N/A			

Lot 21 CIII	CASHEL RIVE	D			(and the second se			
ID: 372222097640								
Sex: Male DOB: 29-Apr-2020								
Owner: Charles Harkin Jnr - Shroughan Falcarragh Co Donegal								
Breeder:								
Sire: Roughan Nixo	n Rou	ughan Gibraltar —		Cristal				
IE161190782404				Davril				
Sire Verified (SNP)	Rou	ughan Daisy		Roughan Viceroi				
				Roughan Ursula	GENOMIC EVALUATION			
Dam: Tulleyview Gi IE161797380049	acie Lyc	onsdemesne Tzar —		Domino Kilboy Frivole (In	np 91f)			
Dam Verified (SNP)				Lascar				
		Tulleyview Beauty		Anneskeagh Reg	gina			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date:	23-Nov-2021	€uro value	Index	Star rating (across			
Charolais breed)	Economic Ind	dexes	per progen		all beef breeds)			
****	Replacer	nent	€81	43% (Average)	***			
***	Termin	al	€129	44% (Average)	****			
Ca	lving Difficulty (births re	quiring considerable	assistance;					
When	n Mated With:		Valu	e	Reliability			
Breed	Beef cows avg: 5.7%,All breeds avg	g: 3.89%	+4.6% 72% (High)					
Dural	Beef heifers		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com					
	avg: 10.89%,All breeds av	g: 8.16%	heifers are avai	able from the anim				
Star Rating (Within Charolais breed)	Key Replacement I	Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expected	Progeny Performane	се					
*	Docility (1-5 scale)		-0.01	43%	***			
~	Breed avg: 0.04,All bree	ds avg: 0.02	scale	(Average)	~ ~ ~			
***	Carcass weight (kg)		+34.9kg	41%	*****			
	Breed avg: 33.75kg,All b Carcass conformation			(Average)				
***	Breed avg: 1.89,All bree		+1.85 scale	39% (Low)	****			
Expected Daughter Breeding Performance								
	Daughter calving diff	(% 3 & 4)	+5.4%	55%				
	Breed avg: 4.62%,All bre		+J.4 /0	5570				
****	Daughter Milk (kg) Breed avg: -3.52kg,All bi	reeds avg: 2.39kg	-1.8kg	43% (Average)	*			
****	Daughter calving inte Breed avg: -1.34days,All		-2.87days rs	37% (Low)	****			
Additional Information: Linear composites Value Reliability								
			Muscle					
Myostatin Results = $Q204X = 0$ F94L = 0				Skeletal				
				Function				
					1:4 :			
Animal not scored.				Herd data qua	inty index			
			N/A					

Lot 22 CUL	LYFAD ROCKY Breed: Charolais	Tv	win to	Female				
Sex: Male	DOB: 01-May-2	DOB: 01-May-2020						
Owner: Thomas & Karl Farrell - Cornadrung Aughnacliffe Co Longford								
Breeder: John Mu	ırray - Cullyfad Killoe Co Long	gford						
Sire: Mullinroe Nod 372223250210395	dy Fiston			Tinor Baronne				
Sire Verified (SNP)	Rosanna Ele	gance		Cyrano 27767		ENOMIC		
Dam: Cullyfad Isla IE251368860308	Claregal Feli	x Et		Pirate Knockane Tequil		ALUATION		
Dam Verified (SNP)	Cullyfad Von			Malicieux Vern Rita				
Evaluation Date: Sep 20 Star Rating (Within	21 Next Evaluation Date: 23-Nov-		iro value	Index	Star rating	(across		
Charolais breed)	Economic Indexes		progeny	Reliability		f breeds)		
****	Replacement		93	41% (Average)	***	*		
****	Terminal	€1	139	44% (Average)	***	**		
Са	lving Difficulty (births requiring o	considerable assi	sistance; 9	% 3 & 4)				
When Mated With: Value Reliability								
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+3.4% 68% (High)					
Beef heifers Breed avg: 10.89%,All breeds avg: 8.16%			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 Tra	aits Va	alue	Reliability	Star rating all bee	(across f breeds)		
	Expected Progeny	y Performance		1				
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0		.08 cale	42% (Average)	***	**		
***	Carcass weight (kg) Breed avg: 33.75kg,All breeds av	rg: 16.78kg +3	32.9kg	41% (Average)	***	**		
***	Carcass conformation (1-15 Breed avg: 1.89,All breeds avg: 1	40 /	1.92 cale	39% (Low)	***	**		
	Expected Daughter B	reeding Performa	ance					
	Daughter calving diff (% 3 & Breed avg: 4.62%,All breeds avg		4.1%	55%				
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg		2.8kg	39% (Low)	*			
***	Daughter calving interval (de Breed avg: -1.34days,All breeds a		.71days	37% (Low)	***	*		
Additional Information	Additional Information:							
				Muscle				
Myostatin Results = $Q204X = 0$ F94L = 1				Skeletal				
				Function				
				Herd data qual	ity index			
Animal not scored.		N/A						

	CASHEL ROMAN				AND A A A A A A A A A A A A A A A A A A			
ID: 372222097650								
Sex: Male								
Owner: Charles H	WHPR							
Breeder:					WHOLE HERD PERFORMANCE RECORDING			
Sire: Roughan Nixo IE161190782404	n Roughan Gibraltar –		Cristal Davril					
Sire Verified (SNP)	Roughan Daisy	{		Roughan Viceroi Roughan Ursula				
Dam: Culcashel Jne IE161638810398	Fiston –	{		Tinor Baronne	EVALUATION			
Dam Verified (SNP)	Ballyshannan Vera –	[Dovea Gin Tonic Ballyshannan San					
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021			-				
Star Rating (Within Charolais breed)	Economic Indexes	€uro ∖ per pro		Index Reliability	Star rating (across all beef breeds)			
****	Replacement	€99		43% (Average)	$\star\star\star\star$			
****	Terminal	€160)	44% (Average)	****			
Ca	lving Difficulty (births requiring considerabl	e assista	nce; 🤅	% 3 & 4)				
Wher	n Mated With:		Value Reliabili					
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+6% 73% (High)					
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%	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 Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)			
	Expected Progeny Performar			Renability				
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.02 scale		43% (Average)	***			
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+44.8	ßkg	41% (Average)	****			
****	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+2 scale		39% (Low)	****			
Expected Daughter Breeding Performance								
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%		+3.6% 50					
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-1.2k	g	41% (Average)	*			
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	-0.32	days	37% (Low)	***			
Additional Informati	on:		Linear compos	sites Value Reliability				
				Muscle				
Myostatin Results = $Q204X = 1$ F94L = 0				Skeletal				
				Function				
	Herd data qua	lity index						
Animal not scored.			N/A					

Lot 24 GLE	RA RIANO							
ID: 372225409450		d: Charolais						
Sex: Male	DOE	: 02-May-2020						
Owner: Rory Cullen - Esker South Killoe Co Longford								
Breeder:								
Sire: Glera Oran CH6310		Cavelands Fenian —		Noaille Cavelands Caren	a 🧯			
<u>Sire Verified (SNP)</u>		Glera Ikea		Oldstone Egbert Maerdy Ela	GENOMIC			
Dam: Roughan Luc IE161190752145	ille	Roughan Enzo –		Champion Torpedo	EVALUATION			
<u>Dam Verified (SNP)</u>		Roughan Genesis —		Roughan Echo 2 Roughan Urica				
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluatio	n Date: 23-Nov-2021	€uro value	e Index	Star rating (across			
Charolais breed)	Econor	nic Indexes	per progen		all beef breeds)			
****	Repla	acement	€81	41% (Average)	***			
****	Ter	minal	€147	43% (Average)	****			
Ca	Iving Difficulty (bir	ths requiring considerabl	e assistance;	; % 3 & 4)				
Wher	n Mated With:		Valu	ie	Reliability			
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+4.1% 66% (High)					
Breed	Beef heifers avg: 10.89%,All bree	eds avg: 8.16%	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	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Exp	ected Progeny Performar	nce					
*	Docility (1-5 sca Breed avg: 0.04,A		-0.01 scale	41% (Average)	***			
****	Carcass weight Breed avg: 33.75k	(kg) g,All breeds avg: 16.78kg	+38.1kg	40% (Average)	****			
****	Carcass confor Breed avg: 1.89,A	mation (1-15 scale) I breeds avg: 1.42	+1.95 scale	38% (Low)	****			
	Expecte	ed Daughter Breeding Pe	formance					
	Daughter calvir Breed avg: 4.62%	ig diff (% 3 & 4) All breeds avg: 5.36%	+3%	54%				
***	Daughter Milk (Breed avg: -3.52kg	kg) g,All breeds avg: 2.39kg	-3.2kg	40% (Average)	*			
***		i g interval (days) ays,All breeds avg: -0.85da	-1.42days	36% (Low)	****			
Additional Informati			Linear compos	sites Value Reliability				
Myostatin:F94L Non (Muscle					
Myostatin Results = $Q204X = 0$ F94L = 0				Skeletal				
			Function					
Animal not accord			Herd data qua	lity index				
Animal not scored.			N/A					

Lot 25 CAS	TLEOTT	ΓOW	AY ROB					
ID: 372214051731		: Charolais						
Sex: Male		DOB:	02-May-2020					
Owner: Seamus O'Dwyer - Gurrane Templederry Nenagh Co Tipperary								
Breeder:						Edd.		
Sire: Cavelands Fe	nian		Noaille			Eddy Janina		
Sire Verified (SNP)			Cavelands Carena		-	Indurain Cavelands Ulrick	a	GENOMIC
Dam: Castleottoway IE331144511039	y Minnie		Castleottoway Ike		-	Thrunton Bonjov Castleottoway Sa		EVALUATION
Dam Verified (SNP)		Castleottoway Hetty			Cloverfield Excelent Castleottoway Daffodil			
Evaluation Date: Sep 20 Star Rating (Within Charolais breed)		aluation E conomic	Date: 23-Nov-2021	€uro per pre				ating (across I beef breeds)
****	Re	eplac	cement	€90		48% (Average)	**	*
***		Term	ninal	€13	2	49% (Average)	**	***
Са	Iving Difficulty	y (birth	s requiring considera	ble assista	ance;	% 3 & 4)		
Wher	n Mated With:				Valu	ie	Rel	iability
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				+5.6% 72% (High)				
Breed	Beef heifer avg: 10.89%,A		s avg: 8.16%			ability for calving diff lable from the anima		
Star Rating (Within Charolais breed)	Key Rer	laceme	ent Profit Traits	Value	`	Reliability		ating (across I beef breeds)
			ted Progeny Perform			rendonity	an	
*	Docility (1- Breed avg: 0		e) preeds avg: 0.02	-0.01 scale		47% (Average)	**	*
***	Carcass we Breed avg: 3	U (kg) All breeds avg: 16.78k	+33k	g	46% (Average)	**	***
***			ation (1-15 scale) preeds avg: 1.42	+1.92 scale		46% (Average)	**	***
Expected Daughter Breeding Performance								
			diff (% 3 & 4) I breeds avg: 5.36%	+2.9	%	62%		
***	Daughter N Breed avg: -3)) All breeds avg: 2.39kg	-3.7k	g	47% (Average)	*	
****	Daughter o Breed avg: -1	alving	interval (days) s,All breeds avg: -0.85	-3day days	ys	45% (Average)	**	***
Additional Information:						Linear compos	sites Va	alue Reliability
Myostatin Results = $Q204X = 0$ F94L = 0						Muscle		
					Skeletal Function			
Animal not scored.					L	Herd data qual	itty inde	X

Lot 26 BAL				Y						
ID: 372214103790	0334		Charolais							
Sex: Male		DOB:	04-May-2020							
Owner: John G M	lcdermott - l	almore	e Gleneely Innisl	howen	Co Do	oneg	al			
Breeder:							Tayan Cia			
Sire: Goldstar Othe CH5446	llo		Goldstar Echo		[Texan-Gie Sheehills Ula)
Sire Verified (SNP)			Goldstar Haidi		[Theodat Dentelle		GENON	
Dam: Ballynabreen IE161089980144	Fidelma Et		Oldstone Egbert		[Brampton Banker Oldstone Ursula	r	EVALUA	ΓΙΟΝ
<u>Dam Verified (SNP)</u>			Lyonsdemesne Val	mai —	[Indurain Lyonsdemesne C	Ormulu		
Evaluation Date: Sep 20 Star Rating (Within	021 Next E	aluation D	Date: 23-Nov-2021		€uro v	value	Index	Star ra	ating (ad	cross
Charolais breed)	E	conomi	c Indexes		per pro				beef br	
**	R	eplac	cement		€39		44% (Average)	\star		
****		Term	ninal		€171		47% (Average)	$\star\star$	**	′★
Са	Iving Difficul	ty (birth	s requiring consid	lerable	assista	nce;	% 3 & 4)			
When Mated With: Value							9	Reliability		
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				4	⊦8%			2% igh)		
Breed	Beef heife avg: 10.89%,	-	s avg: 8.16%				bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Kov Po	nlacomo	ent Profit Traits		Value		Reliability		ating (ad beef br	
	ney ne		ted Progeny Perfo	ormanc			Reliability	dli	Deel Di	eeus)
****	Docility (1 Breed avg:		e) preeds avg: 0.02		0.11 scale		43% (Average)	**	**	· ★
****	Carcass v Breed avg:	U (k g) All breeds avg: 16.7	78kg	+50.4	lkg	46% (Average)	**	**	*
****			ation (1-15 scale preeds avg: 1.42	e)	+2.33 scale	3	40% (Average)	**	**	· ★
	F	xpected	Daughter Breedin	na Perfo	ormanc	e				
	Daughter	calving	diff (% 3 & 4) I breeds avg: 5.36%		+6.5%		57%			
*	Daughter Breed avg:			lkg	-7.8k(g	41% (Average)	*		
**	Breed avg: -3.52kg,All breeds avg: 2.39kg ★★ Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85days							**	*	
Additional Informati	on:						Linear compos	ites Va	lue Reli	ability
Myostatin Results =	∩204¥ – 1 ⊑	941 - 0					Muscle			
		J ⊣ ∟ – U					Skeletal Function			
Animal not scored.							Herd data qual	ity index		
							N/A			

Lot 27 BAL							
ID: 372225370780 Sex: Male		ed: Charolais B: 04-May-2020					
		·	<i></i> .				
	uinn - Ballymora	n House Edenderry (Co Offaly				
Breeder:	<i></i>				Pinay		
Sire: Ballym Louis > IE301515140351	XIV	 Ballym Henri 			Ballym Esprit		
Sire Verified (SNP)		 Ballym Hope 			Utrillo-Bp Ballym Duchess		GENOMIC
Dam: Ballym Louisa IE301515190331	a	- Goldstar Hector			Goldstar Echo Goldstar Cosmo		EVALUATION
		– Ballym Dubai		1	Ballym Bouvreuil Anneskeagh Sha		
Evaluation Date: Sep 20	021 Next Evaluat	on Date: 23-Nov-2021	- Cure v				
Star Rating (Within Charolais breed)	Econo	omic Indexes	€uro ∖ per pro		Index Reliability		ng (across eef breeds)
***	Rep	lacement	€63		41% (Average)	$\star\star$	
****	Те	rminal	€140)	45% (Average)	**	***
Са	Iving Difficulty (bi	rths requiring consider	able assista	ance;			
Wher	n Mated With:	Value Reliability					
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			-	+6.3%	, 0	749 (High	
Breed	Beef heifers avg: 10.89%,All br	eeds avg: 8.16%			bility for calving diff able from the animation		
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value	<u>)</u>	Reliability		ng (across eef breeds)
		pected Progeny Perform					
****	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.02	0.11 scale		42% (Average)	**7	***
****	Carcass weigh Breed avg: 33.75	nt (kg) skg,All breeds avg: 16.78k	+36.6	6kg	42% (Average)	**7	***
***		ormation (1-15 scale) All breeds avg: 1.42	+1.87 scale	7	39% (Low)	**7	***
	Expec	ted Daughter Breeding	Performanc	e			
	Daughter calv	ing diff (% 3 & 4) 6,All breeds avg: 5.36%	+6.19		55%		
*	Daughter Milk Breed avg: -3.52	(kg) kg,All breeds avg: 2.39kg	-6.1k	g	39% (Low)	*	
****		ing interval (days) days,All breeds avg: -0.85	-2.22 ōdays	days	36% (Low)	**7	**
Additional Informati	on:			Linear compos	sites Valu	e Reliability	
Myostatin Results =		- 1			Muscle		
	<u>α</u> ευτλ – υ Γ34L :				Skeletal Function		
Animal not scored.]	Herd data qual	lity index	
l					N/A		

Lot 28 CAM	IBER R	OB							
ID: 372222188050)477	Breed	: Charolais	Twir	n to	Male			
Sex: Male		DOB:	05-May-2020						
Owner: Vincent M	lc Brien - Ca	amber (Corriga Co Leitrim						
Breeder:									
Sire: Mandela Jasp F385	er		Bova Sylvain –			Oriental Jacobine			
Sire Verified (SNP)			Mandela Danna Et _			Major Mandela Viral (E	t)		
Dam: Camber Leora	а		Kilvilcorris Eric -	Doonally New Kilvilcorris Valerie					
<u>Dam Verified (SNP)</u>			Camber Eilish -	Lyonsdemesne Pat			Pat		
Evaluation Date: Sep 20	021 Next Ev	aluation I	Date: 23-Nov-2021	6			01-		
Star Rating (Within Charolais breed)	E	conomi	c Indexes	€uro v per pro			Sta		g (across ef breeds)
**	R	eplac	cement	€56		22% (Low)	\star	\star	
***		Tern	ninal	€131	1	21% (Low)	\star	**	**
Ca	Iving Difficul	ty (birth	s requiring considerab	le assista	ince;	% 3 & 4)			
Wher	Value Reliability								
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			-	+4.8%	6		16% (V Low)		
						bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value)	Reliability	Sta		g (across ef breeds)
		Expec	ted Progeny Performa	nce					
***	Docility (1 Breed avg: (e) preeds avg: 0.02	0.04 scale		34% (Low)	*	**	*
***	Carcass w Breed avg: 3	• •	kg) All breeds avg: 16.78kg	+33.2	2kg	27% (Low)	\star	**	***
***			ation (1-15 scale) preeds avg: 1.42	+1.83 scale		24% (Low)	\star	**	***
	E	xpected	Daughter Breeding Pe	rformanc	e				
			diff (% 3 & 4) I breeds avg: 5.36%	+3.99	%	12%			
****	Daughter Breed avg: -		g) All breeds avg: 2.39kg	-2.2k	g	20% (Low)	*		
*			interval (days) s,All breeds avg: -0.85d	+2.14 ays	1days	5 24% (Low)	*		
Additional Information	on:					Linear compo	sites	Value	Reliability
	.					Muscle			
Myostatin Results =	Q204X = 0 F	94L = 0				Skeletal			
						Function			
						Herd data qua	lit <u>y</u> in	dex	
Animal not scored.	imal not scored.								

Lot 29 CAM	BER R	OBE	RT						
ID: 372222188060)478		: Charolais	Twi	n to	Male			
Sex: Male		DOB:	05-May-2020						
Owner: Vincent M	lc Brien - Ca	amber (Corriga Co Leitrim						
Breeder:									
Sire: Mandela Jasp F385	er		Bova Sylvain		-	Oriental Jacobine			
Sire Verified (SNP)			Mandela Danna Et		-	Major Mandela Viral (Et	t)		
Dam: Camber Leora IE231395040344	а		Kilvilcorris Eric		-	Doonally New Kilvilcorris Valer	ie		
<u>Dam Verified (SNP)</u>			Camber Eilish		-	Lyonsdemesne F C Arrow Olive	Pat		
Evaluation Date: Sep 20 Star Rating (Within	021 Next Ev	aluation I	Date: 23-Nov-2021	€uro	value	Index	Sta	r ratino	(across
Charolais breed)	E	conomi	c Indexes	per pr					f breeds)
**	R	eplac	cement	€56		22% (Low)	\star	★	
***		Tern	ninal	€13	1	21% (Low)	\star	$\star\star$	$\star\star$
Са	Iving Difficul	ty (birth	s requiring considera	able assist	ance;	% 3 & 4)			
Wher		Valu	е	F	Reliabil	ity			
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				+4.8%	6		16% (V Low)		
						bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value	•	Reliability) (across f breeds)
		Expec	ted Progeny Perforn	nance					
***	Docility (1 Breed avg: (e) preeds avg: 0.02	0.04 scale		34% (Low)	*	**	*
***	Carcass w Breed avg: 3	• •	<mark>kg)</mark> All breeds avg: 16.78k	g +33.	2kg	27% (Low)	\star	**	**
***			ation (1-15 scale) preeds avg: 1.42	+1.8 scale		24% (Low)	\star	**	**
	E	xpected	Daughter Breeding I	Performan	e				
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.36%	+3.9		12%			
****	Daughter Breed avg: -		g) All breeds avg: 2.39kg	-2.2	g	20% (Low)	★		
*			interval (days) s,All breeds avg: -0.85		4days	3 24% (Low)	*		
Additional Information	on:					Linear compos	sites	Value	Reliability
	000414					Muscle			
Myostatin Results =	Q204X = 0 F	94L = 0				Skeletal			
						Herd data quality index			
Animal not scored.	imal not scored.								

Lot 30 CAT		EW R	OLEX						
ID: 372225644980	0066		: Charolais		Twir	n to	Female		
Sex: Male		DOB:	06-May-2020)					
Owner: Tim Higgi	ns - Drumao	dorn Cl	oone Carrick C	On Shar	non C	o Le	itrim		
Breeder:									
Sire : Cavelands Fe	nian		Noaille				Eddy Janina		
Sire Verified (SNP)			Cavelands Caren	ia	{		Indurain Cavelands Ulricka	a	GENOMIC
Dam: Kye Ivana IE311401180215			Balthazar				Verlaine Tetanie		EVALUATION
Dam Verified (SNP)			Kye Dolores				Meillard Rj	_	
Evaluation Date: Sep 20	021 Next Ev	valuation I	Date: 23-Nov-2021				Kye (Bha) Patricia		
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro \ per pro		Index Reliability		ng (across eef breeds)
**	R	epla	cement		€53		49% (Average)	\star	
**		Tern	ninal		€121		50% (Average)	$\star\star\star$	**
Ca	Iving Difficul	ty (birth	s requiring cons	siderable	assista	nce;	% 3 & 4)		
When Mated With: Value Reliability							bility		
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			avg: 3.89%		-	⊦5%		739 (Higl	
						bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Key Re	placem	ent Profit Traits		Value		Reliability		ng (across eef breeds)
		Expec	ted Progeny Pe	rformand	e				
***	Docility (1 Breed avg:		e) preeds avg: 0.02		0.03 scale		46% (Average)	**	★
***	Carcass w Breed avg: 3	• •	kg) All breeds avg: 10	6.78kg	+33.6	ŝkg	47% (Average)	**7	***
***			ation (1-15 sca preeds avg: 1.42	ale)	+1.9 scale		47% (Average)	$\star\star$	***
	E	xpected	Daughter Breed	lina Perf	ormanc	е			
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.3		+3.3%		63%		
*	Daughter Breed avg:		g) All breeds avg: 2.3	39kg	-5.7k	g	46% (Average)	*	
****			interval (days s,All breeds avg:		-2.62 s	days	45% (Average)	**;	**
Additional Informati							Linear compos	ites Valu	e Reliability
Myostatin:F94L Non (Myostatin Results =			arrier				Muscle		
		J - -∟ = U					Skeletal Function		
Animal not scored.							Herd data qual	ity index	
							N/A		

		A RESTFULL					
ID: 372219788961	1378	Breed: Charolais					
Sex: Male		DOB: 08-May-2020					
Owner: John Barr	nbrick - Baur	mafea Castlewarren Co K	ilkenny				
Breeder:							
Sire: Baurnafea Ora 372219788961238	ange	Loulou		-	Filosophe Frivole		
Sire Verified (SNP)	l	Avon Grace			Dromiskin Bestn Furrow Trudy	nate	
Dam: Baurnafea Nu 372219788951170	Jance	Loulou			Filosophe Frivole		
Dam Verified (SNP)		Baurnafea Elizabeth			Baurnafea Bacca Cottage Athena (
Evaluation Date: Sep 20	021 Next Ev	aluation Date: 23-Nov-2021			_		
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro		Index Reliability		g (across ef breeds)
****	R	eplacement	€79		22% (Low)	***	7
****		Terminal	€139	9	26% (Low)	***	$\star\star$
Ca	Iving Difficult	y (births requiring considera	ble assista	ince;	% 3 & 4)		
Wher	n Mated With:		Value Reliability				
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			-	+6.7%	0	36% (Low)	
Beef heifers Breed avg: 10.89%,All breeds avg: 8.16%					oility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value	<u>.</u>	Reliability		g (across ef breeds)
		Expected Progeny Perform	ance				,
****	Docility (1- Breed avg: 0	-5 scale)).04,All breeds avg: 0.02	0.11 scale	0.11 279		***	**
****	Carcass w Breed avg: 3	eight (kg) 33.75kg,All breeds avg: 16.78kg	+43.4	4kg	28% (Low)	***	**
*		onformation (1-15 scale) .89,All breeds avg: 1.42	+1.53 scale	3	25% (Low)	***	٢
	E	pected Daughter Breeding F	Performanc	e			
		calving diff (% 3 & 4)	+5.3%		25%		
		1.62%,All breeds avg: 5.36%	+0.07	/0	2370		
****	Daughter I Breed avg: -	Vilk (kg) 3.52kg,All breeds avg: 2.39kg	-0.8k	g	22% (Low)	*	
**		calving interval (days) 1.34days,All breeds avg: -0.85	-0.67 days	days	19% (V Low)	***	٢
Additional Informati	on:			Linear compos	sites Value	Reliability	
Mucatatin Deculta		041 0			Muscle		
wyosialin Results =	/lyostatin Results = Q204X = 0 F94L = 0						
			Function				
					Herd data qua	lity index	
Animal not scored.			N/A				

Lot 32 COL	OMANE	RONALDO					
ID: 372216382560	0693	Breed: Charolais					
Sex: Male		DOB: 08-May-2020					
	d - Dromou	rneen Bantry Co Cork					
Breeder:				_			
Sire: Goldstar Echo GHX)	Texan-Gie —		Porto Marquise			
Sire Verified (SNP)		Sheehills Ula		Doonally New Ballyboyle Nulla	(Imp 00it)		
Dam: Colomane Na 372216382550552	adine	Alwent Goldbar (Et) —		Blelack Digger Alwent Daffodil	EVALUATION		
Dam Verified (SNP)		Deeleview Eve —	C	Meillard Rj			
Evaluation Date: Sep 20	021 Next Ev	valuation Date: 23-Nov-2021		Deeleview. Rhor	nda		
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro value per progen		Star rating (across all beef breeds)		
*	R	eplacement	€30	47% (Average)	*		
***		Terminal	€126	49% (Average)	****		
Ca	Iving Difficul	ty (births requiring considerable	e assistance;	% 3 & 4)			
Wher	n Mated With	Valu	Value Reliability				
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+8.49	%	72% (High)		
Breed	rs All breeds avg: 8.16%			fficulty when mated with beef nal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performan	ice				
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	0.09 scale	46% (Average)	****		
****	Carcass w Breed avg: 3	veight (kg) 33.75kg,All breeds avg: 16.78kg	+35.5kg	46% (Average)	****		
***		onformation (1-15 scale) 1.89,All breeds avg: 1.42	+1.87 scale	46% (Average)	****		
	E	xpected Daughter Breeding Per	formance				
	Daughter	calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+6.8%	61%			
*	Daughter	-	-6.1kg	46% (Average)	*		
****		calving interval (days) 1.34days,All breeds avg: -0.85da	-1.84days ys	43% (Average)	****		
Additional Information: Linear composites Value Relia							
				Muscle			
Myostatin Results =	Q204X = 0 F	94L = 0		Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			

	LYM RYAN 2						
ID: 372225370720		Charolais					
Sex: Male	DOB:	10-May-2020					
	uinn - Ballymoran H	ouse Edenderry Co (Offaly				
Breeder:							
Sire: Whitecliffe Jar CH4061	nes	Blelack Digger —		Balthayock Ador Galcantray Abbe			
Sire Verified (SNP)		Whitecliffe Emma		Mowbraypark Pa Whitecliffe Ursul	a	ENOMIC	
Dam: Ballym ljoufflu IE301515110282		Ballym Falcon —		Celebre Balouba	EV	ALUATION	
		Ballym Daisy —		Ballym Bouvreui Anneskeagh Vicl			
Evaluation Date: Sep 20	021 Next Evaluation D	ate: 23-Nov-2021	Cure velu	5		(
Star Rating (Within Charolais breed)	Economic	: Indexes	€uro valu per progen		Star rating all bee	f breeds)	
****	Replac	ement	€89	46% (Average)	***		
****	Term	ninal	€181	50% (Average)	***	$\star\star$	
Са	lving Difficulty (births	s requiring considerable	e assistance	; % 3 & 4)			
Wher	n Mated With:	Valu	/alue Reliability				
Breed	avg: 3.89%	+6.2	%	75% (High)			
Breed	s avg: 8.16%		ability for calving dif ilable from the anim				
Star Rating (Within Charolais breed)	Key Replaceme	nt Profit Traits	Value	Reliability	Star rating all bee	(across f breeds)	
		ted Progeny Performan					
****	Docility (1-5 scale Breed avg: 0.04,All b		0.05 scale	49% (Average)	***	*	
****	Carcass weight (k Breed avg: 33.75kg,/	k g) All breeds avg: 16.78kg	+50.6kg	48% (Average)	***	$\star\star$	
****	Carcass conforma Breed avg: 1.89,All b		+2.19 scale	47% (Average)	***	$\star\star$	
	Expected	Daughter Breeding Perf	formance				
	Daughter calving Breed avg: 4.62%,All		+6.2%	57%			
*	Daughter Milk (kg Breed avg: -3.52kg,A	l) Il breeds avg: 2.39kg	-5.9kg	44% (Average)	*		
***	Daughter calving Breed avg: -1.34days	interval (days) s,All breeds avg: -0.85day	-1.3days	38% (Low)	***		
Additional Information	on:			Linear compos	sites Value	Reliability	
				Muscle			
Myostatin Results =	$Q_2U4X = 0 + 94L = 1$		Skeletal				
			Function				
				Herd data qua	lity index		
Animal not scored.			N/A				

		ROCKSTAR					
ID: 372216382550	0692	Breed: Charolais					
Sex: Male		DOB: 11-May-2020					
Owner: John War	d - Dromou	rneen Bantry Co Cork					
Breeder:							
Sire: Goldstar Echo GHX)	Texan-Gie —	[Porto Marquise		
Sire Verified (SNP)		Sheehills Ula	[Doonally New Ballyboyle Nulla	(Imp 00it)	GENOMIC
Dam: Bostonia Miss IE321616540183	steak Et	Tombapik	[Jumper Lavande		EVALUATION
Dam Verified (SNP)		Macmelvin I Heidi —	[Liscally Eti (Et)		
Evaluation Date: Sep 20	021 Next Ev	valuation Date: 23-Nov-2021			Macmelvin Blue	Bell 1 (Et)	
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro		Index Reliability		ing (across beef breeds)
****	R	eplacement	€99		47% (Average)	$\star\star$	**
****		Terminal	€169)	50% (Average)	$\star\star$	***
Ca	Iving Difficul	ty (births requiring considerabl	e assista	nce; '	% 3 & 4)		
Wher	n Mated With	:	Value Reliab			bility	
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+	4.6%	/ 0	72 (Hig	
Beef heifers Breed avg: 10.89%,All breeds avg: 8.16%				d reliat e availa	bility for calving dif able from the anim	ficulty when al search or	mated with beef www.icbf.com
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value		Reliability		ing (across beef breeds)
		Expected Progeny Performar			Rendbinty		
*****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	0.14 scale		48% (Average)	**	***
****	Carcass v	veight (kg) 33.75kg,All breeds avg: 16.78kg	+43.3	skg	47% (Average)	**	***
****	Carcass o	onformation (1-15 scale) 1.89,All breeds avg: 1.42	+2.17 scale	,	46% (Average)	**	***
					(Average)		
		xpected Daughter Breeding Per	formance	e			
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+4.5%	6	61%		
*	Daughter Breed avg:	Milk (kg) ·3.52kg,All breeds avg: 2.39kg	-6.1kç	9	45% (Average)	*	
****		calving interval (days) 1.34days,All breeds avg: -0.85da	-3.150 ys	days	43% (Average)	**	***
Additional Informati	on:				Linear compo	sites <u>Val</u> u	ue Reliability
		0.41 0			Muscle		
wyosialin results =	yostatin Results = $Q204X = 1$ F94L = 0						
					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 35 BAU										
ID: 372219788991	1380		: Charolais							
Sex: Male		DOB:	15-May-2020							
Owner: John Barr	nbrick - Bau	rnafea (Castlewarren C	o Kilke	enny					
Breeder:										
Sire: Baurnafea Ne F359	lson		I Love You				Folio Eurovision			
Sire Verified (SNP)			Galaxie				Depute Delhi		G	
Dam: Baurnafea Mu IE211411841104	uriel 2		Baurnafea Elvis				Dromiskin Phoe Baurnafea Class			ALUATION
<u>Dam Verified (SNP)</u>			Baurnafea Dodi				Baurnafea Bacca Baurnafea Victor			
Evaluation Date: Sep 20	021 Next Ev	aluation D	Date: 23-Nov-2021		C					
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro \ per pro					g (across of breeds)
**	R	eplac	cement		€50		39% (Low)	\star		
**		Term	ninal		€122	2	43% (Average)	\star	**	*
Ca	Iving Difficul	ty (birth	s requiring consi	derable	assista	nce;	% 3 & 4)			
When Mated With: Value Reliability								ity		
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%					-	⊦8.1 %	6		66% (High)	
Breed	Beef heife avg: 10.89%,	-	s avg: 8.16%				bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kev Re	nlaceme	ent Profit Traits		Value		Reliability			g (across of breeds)
			ted Progeny Perf	ormand			Reliability			i breeusj
****	Docility (1 Breed avg: (e) preeds avg: 0.02		0.1 scale		42% (Average)	\star	**	**
****	Carcass w Breed avg: 3	• •	kg) All breeds avg: 16.	78kg	+41.3	ßkg	41% (Average)	\star	**	**
*	Carcass c	onform	ation (1-15 scal preeds avg: 1.42		+1.58 scale	3	39% (Low)	\star	**	*
	F	xnected	Daughter Breedi	na Perf	ormanc	e				
		-	diff (% 3 & 4)				E 4 0 (
			l breeds avg: 5.36	%	+5.1%	%	51%			
****	Daughter Breed avg: -		g) All breeds avg: 2.3	9kg	-2.4k	g	37% (Low)	*		
★★ Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85days						days	34% (Low)	*	*	
Additional Informati	on:						Linear compo	sites	Value	Reliability
Mucotatin Desults		041 0					Muscle			
Myostatin Results =	$Q_2 U_4 \Lambda = U F$	94∟ = 0					Skeletal			
							Function			
							Herd data qua	lity in	dex	
Animal not scored.	nal not scored.									

Lot 36 YAM									
ID: 372217119580 Sex: Male)287		Charolais 15-May-2020						
			·						
	Dates - Kilvo	by Mant	ua Castlerea Co Ro	scommo	n				
Breeder: Sire: Cavelands Fe LZF	nian		Noaille			Eddy Janina			
			Cavelands Carena			Indurain Cavelands Ulrick	a		
Dam: Edenkinclare IE311548310543	May		Inverlochy Gurkha			Balmyle Bollinge Inverlochy Volga			
			Cloonslanor Eclipse			Lyonsdemesne T Cloonslanor Avr			
Evaluation Date: Sep 20 Star Rating (Within		valuation I		€uro	value	Index		ting (across	
Charolais breed)	E	conomi	c Indexes	per pro	ogeny			beef breeds)	
****	R	eplac	cement	€83		36% (Low)	$\star\star$	*	
***		Tern	ninal	€124	4	35% (Low)	$\star\star$	$\star\star$	
Ca	lving Difficul	ty (birth	s requiring considera	ole assista	ance;	% 3 & 4)			
When Mated With: Value Reliability									
Breed	Beef cow avg: 5.7%,A		avg: 3.89%		+6.99	%	34 (Lo	l% w)	
Beef heifers Breed avg: 10.89%,All			s avg: 8.16%			ability for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits	Value	•	Reliability		ting (across beef breeds)	
			ted Progeny Perform				an		
****	Docility (1 Breed avg:		e) preeds avg: 0.02	0.05 scale		37% (Low)	**	**	
****	Carcass v Breed avg:	• •	kg) All breeds avg: 16.78kg	+37.1	1kg	39% (Low)	**	***	
***			ation (1-15 scale) preeds avg: 1.42	+1.9 scale		37% (Low)	**	***	
	E	xpected	Daughter Breeding P	erformanc	e				
			diff (% 3 & 4) Il breeds avg: 5.36%	+5%		29%			
**	Daughter Breed avg:		g) All breeds avg: 2.39kg	-4.7k	g	37% (Low)	*		
★★★★★ Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85days						35% (Low)	**	***	
Additional Informati	on:					Linear compo	sites Val	ue Reliability	
Mvostatin Results =	Q204X = 0 F	- 94L = 0				Muscle			
	Ayostatin Results = $Q204X = 0$ F94L = 0					Skeletal Function			
Animal not scored.		nimal not scored. Herd data quality index N/A							

		NNA RAUL					
ID: 372213051950)280	Breed: Charolais					
Sex: Male		DOB: 17-May-2020					
	Ac Gowan	Jr - Coolnashanna Rooskey	Co Rosco	ommon			
Breeder:				Delmude Delling			
Sire: Sportsmans N CH5196	leptune	Barnsford Ferny —		 Balmyle Bolling Alwent Broom 	er		
Sire Verified (SNP)		Sportsman Heartbeat		 Maerdy Express Sportsman Abig 			
Dam: Cloonshanna IE311385270134	Georgina	Prime Roberto —		 Indurain Prime Noelle 			
		Cloonshanna Daisy —	C	– Pirate			
Evaluation Date: Sep 20	021 Next E	valuation Date: 23-Nov-2021		Cloonshanna Al			
Star Rating (Within Charolais breed)	E	Economic Indexes	€uro va per prog		Star rating (across all beef breeds)		
***	R	Replacement	€60	20% (Low)	**		
*		Terminal	€107	21% (Low)	***		
Ca	Iving Difficul	ty (births requiring considerable	e assistan	ce; % 3 & 4)			
Wher	n Mated With	v	Reliability				
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+8	3.7%	27% (Low)		
Beef heifers Breed avg: 10.89%,All breeds avg: 8.16%					ifficulty when mated with beef nal search on www.icbf.com		
Star Rating (Within Charolais breed)	Kev Re	eplacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performan		renability			
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	0.06 scale	21% (Low)	****		
**		veight (kg) 33.75kg,All breeds avg: 16.78kg	+30.8k	g 23% (Low)	****		
***		conformation (1-15 scale) 1.89,All breeds avg: 1.42	+1.91 scale	20% (Low)	****		
	F	xpected Daughter Breeding Per	formance				
		calving diff (% 3 & 4)		0.404			
		4.62%,All breeds avg: 5.36%	+4.2%	21%			
****	Daughter Breed avg:	Milk (kg) -3.52kg,All breeds avg: 2.39kg	-0.4kg	23% (Low)	**		
***	Daughter Breed avg:	calving interval (days) -1.34days,All breeds avg: -0.85da	-1.76da vs	ays 18% (V Low)	****		
Additional Informati	on:			Linear compo	sites Value Reliability		
Myostatin Results =	0204X = 0	5041 - 1		Muscle			
		JTL - 1		Skeletal Function			
Animal not scored.				Herd data qua	ality index		
				N/A			

Lot 38 DER							
ID: 372213285211 Sex: Male		ed: Charolais					
Sex. Male	DOE	3: 19-May-2020					
	nwell - Dereskit K	illeshandra Co Cavan					
Breeder:				_			
Sire: Roughan Nute FR8574755934	ella	Gousset –	[Berry Mic Daille		
Sire Verified (SNP)		Jade	[Forbant Fortunee		GENOMIC
Dam: Dereskit Man IE121402050847	dy 847	Laheens Idol –	[Excellent Kilmore Eva	E	VALUATION
Dam Verified (SNP)		Dereskit Delight –	Major Dereskit Rosabel			I	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluatio	n Date: 23-Nov-2021	€uro v		Index	Stor rotin	ig (across
Charolais breed)	Econor	nic Indexes	per pro		Reliability		ef breeds)
*	Repla	acement	€9		41% (Average)	\star	
**	Ter	minal	€116	;	43% (Average)	***	★
Са	lving Difficulty (bir	ths requiring considerab	le assista	nce; %	% 3 & 4)		
Wher	n Mated With:			Value		Reliab	ility
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				9%		73% (High	
Breed	Beef heifers avg: 10.89%,All bre	eds avg: 8.16%			ility for calving diff ble from the anima		
Star Rating (Within Charolais breed)	Key Replace	ment Profit Traits	Value		Reliability		ig (across ef breeds)
	Exp	ected Progeny Performa	nce				
****	Docility (1-5 sc Breed avg: 0.04,A	ale) Il breeds avg: 0.02	0.09 scale		41% (Average)	***	***
****	Carcass weight Breed avg: 33.75k	t (<mark>kg)</mark> :g,All breeds avg: 16.78kg	+35.9	kg	40% (Average)	***	***
**		mation (1-15 scale) Il breeds avg: 1.42	+1.79 scale		38% (Low)	***	***
	Expecte	ed Daughter Breeding Pe	rformance	e			
		ng diff (% 3 & 4) ,All breeds avg: 5.36%	+6.5%	6	53%		
*	Daughter Milk (Breed avg: -3.52k	(kg) g,All breeds avg: 2.39kg	-5.8kg	9	39% (Low)	*	
*		n <mark>g interval (days)</mark> ays,All breeds avg: -0.85da	+1.32 ays	days	35% (Low)	*	
Additional Information	on:			Ι	Linear compos	sites Value	Reliability
		4			Muscle		
Myostatin Results =	&∠U4∧ = U F94L =	1			Skeletal		
				L	Function		1
Animal nat accord				[Herd data qua	lity index	
Animal not scored.					N/A		

Lot 39 SUC									
ID: 372217882040	-		Charolais						
Sex: Male		DOB:	20-May-2020						
Owner: James Co	ogavin - Sucl	kfield B	allinasloe Co Rosc	ommon					
Breeder:									
Sire: Bivouac CH2218			Pinay			Impair Mary			
	L		Uneperle			Hernani Opaline			
Dam: Suckfield Nifty 372217882010618	y	Carrickbrack96 Hutch	Thrunton Bonjovi Carrickbrack96 Bianca						
		Ashleigh Jewel			Ashleigh Admiral Ashleigh Grace				
Evaluation Date: Sep 20 Star Rating (Within		aluation D		€uro v					(across
Charolais breed)			: Indexes	per pro		<pre>/ Reliability 30%</pre>			f breeds)
****	R	eplac	ement			(Low)			**
****		Term	ninal	€158	5	33% (Low)	*	**	$\star\star$
Са	Iving Difficult	y (births	s requiring considerat	ole assista	ince;	% 3 & 4)			
Wher	n Mated With:			_	Valu	e	R	eliabil	ity
Breed	Beef cows avg: 5.7%,All	-	avg: 3.89%	-	+4.49	6		29% (Low)	
Breed	Beef heifer avg: 10.89%,A	-	s avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Rep	olaceme	ent Profit Traits	Value)	Reliability			(across f breeds)
		Expec	ted Progeny Performa	ince					
****	Docility (1- Breed avg: 0		e) reeds avg: 0.02	0.07 scale		39% (Low)	*	**	*
****	Carcass we Breed avg: 3	• •	kg) All breeds avg: 16.78kg	+38.4	4kg	37% (Low)	*	**	**
****			ation (1-15 scale) reeds avg: 1.42	+2.12 scale		37% (Low)	*	**	**
	Ex	pected	Daughter Breeding Pe	erformanc	e				
			diff (% 3 & 4) I breeds avg: 5.36%	+5.9%	%	22%			
****	Daughter N Breed avg: -3) Il breeds avg: 2.39kg	-2kg		37% (Low)	*		
**			interval (days) s,All breeds avg: -0.85d	-0.37 ays	days	18% (V Low)	*	**	
Additional Information	on:					Linear compo	sites	Value	Reliability
Myostatin Results –	Not available					Muscle			
Myostatin Results = Not available						Skeletal Function			
Animal not scored.						Herd data qua	lity ind	lex	
						N/A			

Lot 40 BAL			ROBERT Charolais	ET				the second		
Sex: Male		DOB:	21-May-2020						8, 1	
Owner: Kenneth (Clarke - Ball	yfinan /	Ardnacrusha Co	o Clare	e			W		RMANCE RECORDING
Breeder:										
Sire: Jumper JER			Cooper		[Saint Are Ubeda			
<u>Sire Verified (SNP)</u>			Ritournell		[Venus Idole			
Dam: Ballydownan IE301098172009	Jade Et		Erckmann		[Aigleroyal Bryone		EV	ALUATION
<u>Dam Verified (SNP)</u>			Ballydownan Corti	na —	[Major Ballydownan Sir	nono (E +1	
Evaluation Date: Sep 20	021 Next Ev	aluation D	(Et) Date: 23-Nov-2021				Ballyuownan Sil	none (L I)	
Star Rating (Within Charolais breed)			: Indexes		€uro v per pro		Index Reliability	Sta		g (across ef breeds)
****	R	eplac	ement		€91		48% (Average)	\star	**	•
****		Term	ninal		€143		51% (Average)	\star	$\star\star$	**
Ca	Iving Difficul	ty (births	s requiring consid	derable	assista	nce;	% 3 & 4)			
Wher	n Mated With:	:			,	Value	3	F	Reliabi	lity
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				+	4.1%	0		72% (High)		
Beef heifers Breed avg: 10.89%,All breeds avg: 8.16%							bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability	Sta		g (across of breeds)
			ted Progeny Perf	ormand	ce					
	Docility (1				0.19		54%			
****	Breed avg: (0.04,All b	reeds avg: 0.02		scale		(Average)	★	**	**
****	Carcass w Breed avg: 3	• •	<g)< b=""> All breeds avg: 16.</g)<>	78kg	+38.5	kg	52% (Average)	\star	$\star\star$	**
**			ation (1-15 scal preeds avg: 1.42	e)	+1.82 scale		48% (Average)	\star	**	**
	F	xnected	Daughter Breedi	na Perf	ormance	è				
		•	•			_				
			diff (% 3 & 4) I breeds avg: 5.369	%	+4%		60%			
****	Daughter Breed avg: -) Ill breeds avg: 2.39	9kg	-1.2kg	9	47% (Average)	*		
*			interval (days) s,All breeds avg: -(0.85day	+0.44 's	days	42% (Average)	*	*	
Additional Informati	on:						Linear compo	sites	Value	Reliability
Myostatin:F94L Non Carrier; NT821 Non Carrier							Muscle	ones	117	55%
Myostatin Results = $Q204X = 0$ F94L = 0							Skeletal		123	53%
							Function		102	25%
Animal scored. Linea	r scores and w	veaning v	weights in evaluation	ons			Herd data qua	lity in	dex	
Convright Irigh Cottle Prov			-				N/A			

	CKALASSA RAPTOUR			
ID: 372226642520				
Sex: Male	DOB: 25-May-2020			
	orrin - Killimor East The Neale Ballinrob	e Co Mayo)	
Breeder:			- Roughan Echo	
Sire: Scardaune Ma CH4491	ark Derryowen Harvey —		Derryowen Debbie	
Sire Verified (SNP)	Scardaune Gena		Nelson Scardaune Ellie	GENOMIC
Dam: Killimor Lucky IE271337780253	/ Girl Blelack Digger —		Balthayock Adoni Galcantray Abbey	S EVALUATION
Dam Verified (SNP)	Killimor Hilary Swank		Gicomte	
Evaluation Date: Sep 20	Et D21 Next Evaluation Date: 23-Nov-2021		Prime Sue	
Star Rating (Within Charolais breed)	Economic Indexes	€uro valı per proge		Star rating (across all beef breeds)
****	Replacement	€91	43% (Average)	***
****	Terminal	€135	48% (Average)	****
Ca	Iving Difficulty (births requiring considerabl	e assistanc		
Wher	n Mated With:	Va	lue	Reliability
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+6.	7%	74% (High)
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			culty when mated with beef search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performar	ice		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.06 scale	45% (Average)	****
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+35.2kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+2.16 scale	45% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+6.1%	54%	
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-2.3kg	39% (Low)	*
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	-0.98day	ys 36% (Low)	***
Additional Informati	on:		Linear composi	tes Value Reliability
Myostatin Results –	Q204X = 0 F94L = 1		Muscle	
			Skeletal Function	
Animal not scored.			Herd data quali	ty index
l				

Lot 42 CAM						
ID: 372222188080	0488 Breed: Charolais					
Sex: Male	DOB: 27-May-2020					
	lc Brien - Camber Corriga Co Leitrim					
Breeder:						
Sire: Mogador MDO	Diamant		Athos Sarah			
Sire Verified (SNP)	Tombola	Orateur Penelope				
Dam: Camber Ingrid IE231395090299	d Kilvilcorris Eric		Doonally New Kilvilcorris Valer	ie		
Dam Verified (SNP)	Camber Clare 1 —		Lyonsdemesne 1	Fzar		
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021		Rosses Ocean			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
**	Replacement	€46	38% (Low)	*		
***	Terminal	€132	36% (Low)	****		
Ca	Iving Difficulty (births requiring considerable	e assistance;	% 3 & 4)			
Wher	n Mated With:	Value	e	Reliability		
Breed	+3.2%	6	38% (Low)			
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			ficulty when mated with bee al search on www.icbf.com		
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Expected Progeny Performan	се				
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	-0.04 scale	41% (Average)	**		
**	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+30.6kg	40% (Average)	****		
***	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.84 scale	39% (Low)	****		
	Expected Daughter Breeding Per	formance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+4.1%	24%			
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-1.5kg	42% (Average)	*		
*	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85day	+1.04days /s	36% (Low)	*		
Additional Informati	on:		Linear compo	sites Value Reliability		
	O O O O O O O O O O		Muscle			
Myostatin Results =	Q204X = 0 F94L = 0		Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 43 WES							
ID: UK542908500 Sex: Male		eed: Charolais B: 01-Jun-2020					
Owner: Francis R							
		e Farm Stirling, Fk8 3a	e _		Balthayock Long	how	
Sire: Gretnahouse	Ming	 Wesley Equinox 	[Wesley Tasteful	JDOW	
		 Gretnahouse lusilla 	[Blelack Digger Gretnahouse Fus	silla	GENOMIC
Dam: Westcarse Gi UK542908200201	ill	 Kersknowe Clansman 	[Moelfre Viscoun Kersknowe Tess		EVALUATION
Dam Verified (SNP)		- Westcarse Cher -	Derryharney Outstanding Westcarse Olive (Et)				
Evaluation Date: Sep 20	021 Next Evaluat	ion Date: 23-Nov-2021	<u> </u>	_		、 ,	. ,
Star Rating (Within Charolais breed)	Econ	omic Indexes	€uro va per pro		Index Reliability		ing (across beef breeds)
**	Rep	lacement	€49		35% (Low)	\star	
*	Те	erminal	€92		38% (Low)	**	*
Ca	lving Difficulty (b	irths requiring considerab	le assistar	nce;	% 3 & 4)		
Whei	n Mated With:		`	Valu	9	Relia	bility
Breed	eds avg: 3.89%	+11.1%			60 (Hig		
Breed	eeds avg: 8.16%	Values and reliability for calving difficulty when mated with heifers are available from the animal search on www.icbf.c					
Star Rating (Within Charolais breed)	Key Replac	ement Profit Traits	Value				ing (across beef breeds)
		pected Progeny Performa			itenability		
**	Docility (1-5 s Breed avg: 0.04,	cale) All breeds avg: 0.02	0 scale		30% (Low)	$\star\star$	★
****	Carcass weig Breed avg: 33.75	ht (kg) 5kg,All breeds avg: 16.78kg	+36.7	kg	37% (Low)	$\star\star$	***
*	Carcass confo	ormation (1-15 scale) All breeds avg: 1.42	+1.47 scale		31% (Low)	**	*
	Exper	ted Daughter Breeding Pe	erformance	2			
	Daughter calv	ing diff (% 3 & 4) %,All breeds avg: 5.36%	+5.7%		49%		
****	Daughter Milk Breed avg: -3.52	t (kg) kg,All breeds avg: 2.39kg	+2.9k	g	36% (Low)	**	*
***	Daughter calv Breed avg: -1.34	ing interval (days) days,All breeds avg: -0.85d	-1.3da ays	ays	30% (Low)	**	*
Additional Informati	on:				Linear compo	site <u>s</u> Valu	ue Reliability
Myostatin Populto –	Myostatin Results = $Q204X = 0$ F94L = 1						
	$\forall z \cup \forall \Lambda = \cup \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	- 1			Skeletal Function		
Animal not scored.					Herd data qua	lity index	
					N/A		

Lot 44 LISC							
ID: 372213629781	1054	Breed: Charolais					
Sex: Male		DOB: 02-Jun-2020					
Owner: Eamonn (Quinlivan - I	Liscullane Tulla Co Clare					
Breeder:							
Sire: Bivouac CH2218		Pinay			Impair Mary		
Sire Verified (SNP)		Uneperle			Hernani Opaline		GENOMIC
Dam: Liscullane Nig 372213629750945	am: Liscullane Nightingale 2 Alwent Goldb				Blelack Digger Alwent Daffodil	E	ALUATION
		Liscullane Vogue			Doonally New		
Evaluation Date: Sep 20	D21 Next E	valuation Date: 23-Nov-2021]		Liscullane Night	_	
Star Rating (Within Charolais breed)	E	Economic Indexes	€uro v per pro		Index Reliability	Star rating all be	g (across ef breeds)
****	R	Replacement	€99		46% (Average)	***	*
****		Terminal	€173	3	49% (Average)	***	$\star\star$
Ca	Iving Difficul	lty (births requiring considera	ble assista	nce; '	% 3 & 4)		
Wher	n Mated With	:		Value	•	Reliabi	lity
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				⊦4.1%)	72% (High)	
Beef heifers Breed avg: 10.89%,All breeds avg: 8.16%					ility for calving dif ble from the anim		
Star Rating (Within Charolais breed)	Key Re	eplacement Profit Traits	Value		Reliability	Star ratin all be	g (across ef breeds)
		Expected Progeny Perform	ance				
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	0.11 scale		46% (Average)	***	**
****		weight (kg) 33.75kg,All breeds avg: 16.78kg	+43.8	skg	46% (Average)	***	**
****		conformation (1-15 scale) 1.89,All breeds avg: 1.42	+2.04 scale	ļ	46% (Average)	***	**
	F	expected Daughter Breeding F	erformanc	e			
	Daughter	calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+6.2%		59%		
***	Daughter	-	-3.8k	g	45% (Average)	*	
**	Daughter	calving interval (days) -1.34days,All breeds avg: -0.85	+0.07	′days	40% (Average)	**	
Additional Information	U			[Linear compo	sites Value	Reliability
					Muscle	ones value	Renability
Myostatin Results =	Q204X = 0 F	⁻ 94L = 0			Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

	IQUIN ROCK				
ID: 372216906970		Charolais			
Sex: Male		06-Jun-2020			
	averon - Inchiquin O	wer Co Galway			
Breeder:				Uranium	
Sire: Doonally New CF52	H	lermes —		Athena	
Sire Verified (SNP)	h	ntruse		Campagnard Dynamo	GENOMIC
Dam: Inchiquin Fior IE181552140316	na P	Pirate —		Meillard Rj Banquise	EVALUATION
		Inchiquin Victoria		Boyannagh Nova Claureen Odessa	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Da	te: 23-Nov-2021	€uro value	Index	Star rating (across
Charolais breed)	Economic	Indexes	per progeny		all beef breeds)
***	Replace	ement	€74	50% (Average)	**
*****	Termi	inal	€162	52% (Average)	****
Ca	Iving Difficulty (births	requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:		Value	9	Reliability
Breed	Beef cows avg: 5.7%,All breeds a	wg: 3.89%	+4.2%	0	78% (High)
Breed	Beef heifers avg: 10.89%,All breeds	avg: 8.16%			iculty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacemen	t Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ed Progeny Performance			
****	Docility (1-5 scale) Breed avg: 0.04,All bre		0.09 scale	48% (Average)	****
****	Carcass weight (ko Breed avg: 33.75kg,Al		+36.6kg	48% (Average)	****
***	Carcass conformation Breed avg: 1.89,All breed		+1.92 scale	48% (Average)	****
	Expected D	aughter Breeding Perf	ormance		
	Daughter calving c Breed avg: 4.62%,All b	liff (% 3 & 4)	+5.3%	66%	
*	Daughter Milk (kg) Breed avg: -3.52kg,All		-6kg	48% (Average)	*
****	Daughter calving in Breed avg: -1.34days,	n terval (days) All breeds avg: -0.85day	-2.26days	47% (Average)	****
Additional Information	on:			Linear compos	ites Value Reliability
Myostatin Results =	Q204X = 1 F94I = 0			Muscle	
				Skeletal Function	
Animal not scored.				Herd data qual	ity index

	LAWAY RODNEY				(and a		
ID: 372223587640					Sec. 1	and the second se	
Sex: Male	DOB: 07-Jun-2020					8. ^	
Owner: Michael K	iernan - Augharan Carrigallen Po Via C	avan Co	o Lei	trim	WH		
Breeder:							
Sire: Bivouac	Pinay —	{		Impair			
CH2218		L		Mary			
Sire Verified (SNP)	Uneperle	[Hernani Opaline		G	
Dam: Drumgilra Gra	ACE Pirate —	[Meillard Rj Banquise		EV	ALUATION
Dam Verified (SNP)		ſ		Balthazar			
	Drumsilla Diane —	[Derna Iris			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro v	مىلەر	Index	Star	rating	(across
Charolais breed)	Economic Indexes	per pro	geny				f breeds)
****	Replacement	€147		50% (Average)	★	$\star\star$	**
*****	Terminal	€168	8	53% (Average)	★	$\star\star$	**
Ca	Iving Difficulty (births requiring considerable	e assista	nce; ˈ	% 3 & 4)			
Wher	n Mated With:		Value	;	F	eliabil	ity
Breed	-	·2.4%	0		75% (High)		
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within							j (across
Charolais breed)	Key Replacement Profit Traits	Value		Reliability		all bee	f breeds)
	Expected Progeny Performan	ce					
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.13 scale		63% (High)	★	**	**
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+38.8	kg	52% (Average)	\star	**	**
	Carcass conformation (1-15 scale)	+1.96		48%	_		
****	Breed avg: 1.89,All breeds avg: 1.42	scale		(Average)	×	× ×	**
	Expected Daughter Breeding Per	formanc	e				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+4.2%	6	61%			
*****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-1.2k(9	47% (Average)	★		
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	-4.31	days	41% (Average)	★	**	**
	· · · ·						
Additional Information	UII.			Linear compo	sites	Value	Reliability
Myostatin Results =	Myostatin Results = $Q204X = 0$ F94L = 0						53%
	······································			Skeletal		110	51%
				Function		82	25%
				Herd data qua	lity in	de <u>x</u>	
Animal scored. Linea	r scores and weaning weights in evaluations			N/A	,		
	ading Enderstion ICRE						

Lot 47 DER				7						
ID: 372213285231 Sex: Male			Charolais 07-Jun-2020							
Owner: Basil Both	well - Deres	kit Kille	eshandra Co Ca	avan						
Breeder:							Berry Mic			
Sire: Roughan Nute FR8574755934	ella		Gousset				Daille			
Sire Verified (SNP)			Jade				Forbant Fortunee		G	ENOMIC
Dam: Dereskit Heid IE121402070700	li [Sesame				Picador Nefle		EV	ALUATION
Dam Verified (SNP)			Dereskit Delight				Major			
Evaluation Date: Sep 20	021 Next Eva	luation D	Date: 23-Nov-2021				Dereskit Rosabe			
Star Rating (Within Charolais breed)	Ec	onomic	c Indexes		€uro \ per pro		Index Reliability			(across f breeds)
**	Re	eplac	ement		€46		41% (Average)	\star		
****	-	Term	ninal		€151	l	44% (Average)	\star	★★	$\star\star$
Ca	Iving Difficulty	/ (births	s requiring consid	derable	assista	nce; '	% 3 & 4)			
Wher	n Mated With:					Value)	R	eliabil	ity
Breed	Beef cows avg: 5.7%,All		avg: 3.89%		-	⊦3.9%	, D	(72% (High)	
Breed	Beef heifers avg: 10.89%,Al	-	s avg: 8.16%				bility for calving dif			
Star Rating (Within Charolais breed)	Key Ren	Jacomo	ent Profit Traits		Value		Reliability			(across f breeds)
	Кеу Кер		ted Progeny Perfe	ormanc			Renability	c		i bieeus)
****	Docility (1-8 Breed avg: 0.		e) preeds avg: 0.02		0.14 scale		43% (Average)	*	**	$\star\star$
****	Carcass we Breed avg: 33	U (<g)< b=""> All breeds avg: 16.⁻</g)<>	78kg	+41.2	2kg	41% (Average)	*	**	**
**			ation (1-15 scal preeds avg: 1.42	e)	+1.78 scale	}	39% (Low)	*	**	*
	Fx	nected	Daughter Breedir	na Perf	ormanc	6				
		•	diff (% 3 & 4)		+6.2%		53%			
			l breeds avg: 5.369	%	+0.27	′0	55%			
*	Daughter M Breed avg: -3		g) All breeds avg: 2.39	9kg	-6.1k	g	41% (Average)	*		
*			interval (days) s,All breeds avg: -0).85day	+0.55 s	days	35% (Low)	*	*	
Additional Informati	on:						Linear compos	sites	Value	Reliability
Myostatin Results =	0204X = 0 F0) 4 _ 1					Muscle			
		, r L — 1					Skeletal Function			
Animal not scored.							Herd data qua	lity ind	lex	
							N/A			

Lot 48 INCH					
ID: 372216906980 Sex: Male		Charolais: 07-Jun-2020			
Breeder:	averon - Inchiquin (Jwer Co Galway			
Sire: Inchiquin Ollie 372216906970614		Tombapik —		Jumper Lavande	
Sire Verified (SNP)		Doon Lizabelle		Inverlochy Ferdie Doon Electra	GENOMIC
Dam: Inchiquin Lau IE181552120520	ra	Ballylannon Frankey — Et		Panama Ballybrown Abbie	EVALUATION
		Inchiquin Bernice —		Claureen Ugene Kildaree Trish	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation I	Date: 23-Nov-2021	€uro value	Index	Star rating (across
Charolais breed)	Economi	c Indexes	per progeny		all beef breeds)
*	Replac	cement	€36	40% (Average)	*
**	Tern	ninal	€121	44% (Average)	$\star\star\star\star$
Ca	lving Difficulty (birth	s requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	е	Reliability
Breed	Beef cows avg: 5.7%,All breeds	avg: 3.89%	+4.3%	6	72% (High)
Breed	Beef heifers avg: 10.89%,All breed	s avg: 8.16%			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 Performan	се	1 1	
****	Docility (1-5 scale Breed avg: 0.04,All b		0.05 scale	39% (Low)	$\star\star\star\star$
***	Carcass weight (Breed avg: 33.75kg,	kg) All breeds avg: 16.78kg	+32.3kg	40% (Average)	****
**	Carcass conform Breed avg: 1.89,All b	ation (1-15 scale) preeds avg: 1.42	+1.76 scale	39% (Low)	****
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.62%,Al		+4.3%	55%	
**	Daughter Milk (ko Breed avg: -3.52kg,/	g) All breeds avg: 2.39kg	-4.4kg	37% (Low)	*
*	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.85day	+0.55days	36% (Low)	**
Additional Informati	on:			Linear compos	sites Value Reliability
Muostatin Resulte –	Q204X = 0 F94L = 0			Muscle	
				Skeletal Function	
Animal not scored.				Herd data qual	lity index
				N/A	

Lot 49 INCH								
ID: 372216906990 Sex: Male	5707		Charolais 09-Jun-2020					
Owner: Patrick Da	overen Ine			,				
Breeder:		inquin C						
Sire: Pottlereagh M CH4160	ark		Cavelands Fenian			Noaille Cavelands Carer	na	
Sire Verified (SNP)			Drumhilla Aileen			Enfield Hara Kiri Drumhilla Ulrika		GENOMIC
Dam: Inchiquin Nar 372216906920601	am: Inchiquin Nancy Crossr 72216906920601					Thrunton Volder Crossmolina Un	nort	EVALUATION
		Inchiquin Bernice			Claureen Ugene Kildaree Trish			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Ev	valuation D	Date: 23-Nov-2021		€uro valı	ue Index	Star ratir	ng (across
Charolais breed)	E	conomic	: Indexes		per proge			ef breeds)
**	R	eplac	ement		€51	46% (Average)	*	
****		Term	ninal		€158	49% (Average)	***	***
Ca	Iving Difficul	ty (births	s requiring conside	erable	assistanc	e; % 3 & 4)		
Whei	n Mated With	:			Va	lue	Reliat	oility
Breed	Beef cow avg: 5.7%,Al	-	avg: 3.89%		+3.	6%	72% (High	
Breed	Beef heife avg: 10.89%,	-	s avg: 8.16%			eliability for calving dif		
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits		Value	Reliability		ng (across eef breeds)
			ted Progeny Perfo	rmanc	e			
****	Docility (1 Breed avg:		e) vreeds avg: 0.02		0.07 scale	46% (Average)	***	**
****	Carcass v Breed avg: 3	U ((g) All breeds avg: 16.7	′8kg	+37.8kg	46% (Average)	***	***
****			ation (1-15 scale reeds avg: 1.42	e)	+2.35 scale	46% (Average)	***	***
	E	xpected	Daughter Breeding	g Perfo	ormance			
			diff (% 3 & 4) I breeds avg: 5.36%	, D	+3.7%	58%		
*	Daughter Breed avg:		J) Ill breeds avg: 2.39	kg	-7.7kg	43% (Average)	*	
**			interval (days) s,All breeds avg: -0.	.85days	+0.38da	ys 39% (Low)	**	
Additional Informati	on:					Linear compo	sites Value	e Reliability
Myostatin Results =	Q204X = 0 F	941 = 0				Muscle		
		0.2-0				Skeletal Function		
Animal not scored.						Herd data qua	lity index	
						•		

Lot 50 YAM		DDY]	
ID: 372217119560)285		: Charolais						
Sex: Male		DOB:	10-Jun-2020						
Owner: Michael C	Dates - Kilvo	y Mant	ua Castlerea Co Ros	scommo	n				
Breeder:									
Sire: Goldstar Ludw CH4251	vig		Nelson –	(Indice Etoile			
			Goldstar Indira _	{		Goldstar Echo Goldstar Florenc	e Et		
Dam: Yambo Impre IE311574980177	ssion		Eclair –	{		Amont Agile			
			Carrowhill Brona –	[Doonally New Carrowhill Norm	а		
Evaluation Date: Sep 2021 Next Evaluation Date: 23-Nov-2021 Star Rating (Within €uro N					value	Index	Star rati	ing (across	
Charolais breed)	E	conomi	c Indexes	per pro	geny	Reliability		eef breeds)	
****	R	eplac	cement	€83		27% (Low)	$\star\star$	★	
**		Tern	ninal	€117	7	33% (Low)	**	★★	
Са	lving Difficul	ty (birth	s requiring considerab	le assista	nce;	% 3 & 4)			
Wher	n Mated With	:			Valu	e	Relia	bility	
Breed	Beef cow avg: 5.7%,Al	-	avg: 3.89%	-	⊦8.5 %	6	359 (Lov		
Breed	Beef heife avg: 10.89%,	-	s avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value		Reliability		ing (across eef breeds)	
			ted Progeny Performa	nce					
****	Docility (1 Breed avg:		e) preeds avg: 0.02	0.06 scale		33% (Low)	**:	★★	
****	Carcass v Breed avg:	• •	kg) All breeds avg: 16.78kg	+36.4	kg	38% (Low)	**;	***	
**			ation (1-15 scale) preeds avg: 1.42	+1.81 scale		37% (Low)	**:	***	
	E	xpected	Daughter Breeding Pe	rformanc	е				
			diff (% 3 & 4) Il breeds avg: 5.36%	+4.2%	6	15%			
***	Daughter Breed avg:		g) All breeds avg: 2.39kg	-3kg		25% (Low)	*		
****			interval (days) s,All breeds avg: -0.85da	-2.71 ays	days	22% (Low)	**;	**	
Additional Informati	on:					Linear compo	sites Valu	e Reliability	
Myostatin Results =	0204X - 0 F	041 - 0				Muscle			
		J ⊣∟ – U				Skeletal Function			
Animal not scored.						Herd data qua	lity index		
						N/A			

Lot 51 INCF								
ID: 372216906910	0708		Charolais					
Sex: Male		DOR:	10-Jun-2020					
Owner: Patrick Da	averon - Inc	hiquin (Ower Co Galway					
Breeder:						Noaille		
Sire: Pottlereagh M CH4160	ark	Cavelands Fenian ——			Cavelands Carena			
Sire Verified (SNP)			Drumhilla Aileen		<u> </u>	Enfield Hara Kiri Drumhilla Ulrika		GENOMIC
Dam: Inchiquin Loy IE181552150515	ola		Claureen Ugene			Boyannagh Nova Claureen Nora	E	VALUATION
			Inchiquin Viola			Pirate Kildaree Trish		
Evaluation Date: Sep 20	021 Next E	valuation I	Date: 23-Nov-2021				01	
Star Rating (Within Charolais breed)	E	Economi	c Indexes	€uro v per pro				g (across ef breeds)
****	R	eplac	cement	€91		45% (Average)	***	۲
**		Tern	ninal	€117	7	50% (Average)	***	*
Са	Iving Difficul	ty (birth	s requiring considera	ble assista	ance;			
Wher	n Mated With	:			Valu	e	Reliab	ility
Breed	Beef cow avg: 5.7%,A		s avg: 3.89%	-	+4.2%	6	75% (High)	
Breed	Beef heife avg: 10.89%,	-	ls avg: 8.16%			bility for calving diffi able from the anima		
Star Rating (Within Charolais breed)	Kev Re	eplacem	ent Profit Traits	Value	1	Reliability		g (across ef breeds)
			cted Progeny Perform	ance				
***	Docility (1 Breed avg:		e) preeds avg: 0.02	0.04 scale		47% (Average)	***	τ★
*	Carcass v Breed avg:	• •	<mark>kg)</mark> All breeds avg: 16.78kg	+27.7	7kg	47% (Average)	***	**
*			ation (1-15 scale) preeds avg: 1.42	+1.67 scale		46% (Average)	***	τ★
	E	xpected	Daughter Breeding P	erformanc	e			
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.36%	+4.99		56%		
***	Daughter Breed avg:		g) All breeds avg: 2.39kg	-3.5k	g	42% (Average)	★	
****			interval (days) s,All breeds avg: -0.85	-4.64 days	days	39% (Low)	***	**
Additional Information	on:					Linear compos	ites <u>Value</u>	Reliability
Myostatin Results = $Q204X = 0$ F94L = 0						Muscle		
	$\sqrt{2}04\Lambda = 0$ F	'94∟ = 0				Skeletal Function		
Animal not scored.						Herd data quali	ty index	
						N/A		

Lot 52 GAL							
ID: 372223587660		l: Charolais			Rear and the		
Sex: Male	DOB:	11-Jun-2020					
Owner: Michael K	(iernan - Augharan	Carrigallen Po Via C	avan Co Le	itrim	WHOLE HERD PERFO		
Breeder:							
Sire: Goldstar Ludw CH4251	vig	Nelson –		Indice Etoile			
Sire Verified (SNP)		Goldstar Indira		Goldstar Echo Goldstar Florenc		SENOMIC	
Dam: Gallaway Nor 372223587660581	ra	Blelack Digger —		Balthayock Ador Galcantray Abbe	nis ^{E\}	ALUATION	
<u>Dam Verified (SNP)</u>		Gallaway Jasmine Et —		Major Birchgrove Tulip	(Et)		
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021		0 1			
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progen		Star rating all be	g (across ef breeds)	
****	Replac	cement	€117	48% (Average)	***	**	
$\star\star$	Tern	ninal	€121	52% (Average)	$\star \star \star$	*	
Ca	lving Difficulty (birth	s requiring considerabl	e assistance;				
Whei	n Mated With:		Valu	le	Reliabi	lity	
Breed	Beef cows avg: 5.7%,All breeds	s avg: 3.89%	+8.9	%	75% (High)		
Breed	Beef heifers avg: 10.89%,All breed	ls avg: 8.16%		ability for calving dif lable from the anim			
Star Rating (Within			Star rating (across				
Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	all be	ef breeds)	
	Expec	cted Progeny Performar	nce				
****	Docility (1-5 scale Breed avg: 0.04,All I		0.11 scale	62% (High)	***	**	
****	Carcass weight (Breed avg: 33.75kg,	kg) All breeds avg: 16.78kg	+39kg	52% (Average)	***	**	
****	Carcass conform Breed avg: 1.89,All I	ation (1-15 scale) preeds avg: 1.42	+1.94 scale	48% (Average)	***	**	
	E						
	•	Daughter Breeding Per	Tormance				
	Daughter calving Breed avg: 4.62%,A	l diff (% 3 & 4) ll breeds avg: 5.36%	+5.5%	57%			
****	Daughter Milk (kg Breed avg: -3.52kg,/	g) All breeds avg: 2.39kg	+0.3kg	44% (Average)	**		
****	Daughter calving Breed avg: -1.34day	ı interval (days) /s,All breeds avg: -0.85da	-2.76days	39% (Low)	***	**	
Additional Informati				Linear compo	sites Value	Reliability	
				Muscle	111	53%	
Myostatin Results =	Q204X = 0 F94L = 1			Skeletal	111	53% 50%	
			Function	112	22%		
		and the second second		Herd data qua	lity index		
Animai scored. Linea	i scores and weaning	weights in evaluations		N/A			

Lot 53 CAV							
ID: 372216463560		Breed: Charolais					
Sex: Male		DOB: 14-Jun-2020					
Owner: Padraig F	arrell - Augh	avoneen Fardrum Athlone	Co Wes	tmea	ath		
Breeder:							
Sire: Boyannagh Lu IE361067280773	uke	——— Boyannagh Hawk –	[Noaille Boyannagh Eliza		
Sire Verified (SNP)		—— Boyannagh Amanda _	[Domino Boyannagh Jane		GENOMIC
Dam: Mountrose He IE361077420146				Cavelands Adam EVALU/ Boyannagh Sushi			
Dam Verified (SNP)		—— Mountrose Dympna –	[Organdi Boyannagh Tanya	1	
Evaluation Date: Sep 20	021 Next Eva	aluation Date: 23-Nov-2021	6				~ (~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Star Rating (Within Charolais breed)	Ec	conomic Indexes	€uro v per pro		Index Reliability		g (across ef breeds)
**	Re	eplacement	€51		41% (Average)	\star	
**		Terminal	€118	6	46% (Average)	***	τ★
Са	Iving Difficulty	y (births requiring considerab	le assista	nce; ˈ	% 3 & 4)		
Wher	n Mated With:			Value Reliabili			ility
Breed	Beef cows avg: 5.7%,All	breeds avg: 3.89%	+	4.9%	, D	69% (High)	
Breed	Beef heifer avg: 10.89%,A	'S Il breeds avg: 8.16%			bility for calving diffi ble from the anima		
Star Rating (Within Charolais breed)	Kev Rer	placement Profit Traits	Value		Reliability		g (across ef breeds)
		Expected Progeny Performa					
***	Docility (1- Breed avg: 0		0.04 scale		42% (Average)	***	**
**	Carcass w	eight (kg) 3.75kg,All breeds avg: 16.78kg	+29.9	kg	44% (Average)	***	***
***	Carcass co	onformation (1-15 scale) .89,All breeds avg: 1.42	+1.88 scale		44% (Average)	***	***
	Ev	pected Daughter Breeding Pe		•	(
		• • • • •					
		alving diff (% 3 & 4) .62%,All breeds avg: 5.36%	+4.2%	ó	54%		
**	Daughter M Breed avg: -3	/lilk (kg) 3.52kg,All breeds avg: 2.39kg	-4.4kg	9	38% (Low)	*	
****		alving interval (days) 1.34days,All breeds avg: -0.85da	-1.85c ays	days	36% (Low)	***	*
Additional Informati	on:				Linear compos	ites Value	Reliability
Myostatin Results =		4 = 0			Muscle		
					Skeletal		
					Function		
Animal not scored.					Herd data quali	ty index	
					N/A		

Lot 54 CLO								
ID: 372223002110	0467		: Charolais					
Sex: Male		DOR:	22-Jun-2020					
)'Hara - Clo	ongreha	an Cootehall Boyle	Co Rosco	omm	ion		
Breeder:						Eddy.		
Sire: Cavelands Fe	nian		Noaille			Eddy Janina		
Sire Verified (SNP)		1	Cavelands Carena			Indurain Cavelands Ulrick	a	GENOMIC
Dam: Cloongrehan IE311455720373	Lola		Enfield Plexus			Domino Chloe		EVALUATION
<u>Dam Verified (SNP)</u>			Blakestown Elma			Blakestown Artis Blakestown Unell		
Evaluation Date: Sep 20 Star Rating (Within	021 Next Ev	valuation [Date: 23-Nov-2021	€uro \	/alue	Index	Star rat	ting (across
Charolais breed)	E	conomi	c Indexes	per pro				beef breeds)
****	R	eplac	cement	€94		49% (Average)	$\star\star$	**
***		Tern	ninal	€123	3	51% (Average)	$\star\star$	**
Ca	Iving Difficul	ty (birth	s requiring considera	ble assista	nce;	% 3 & 4)		
When	n Mated With	:			Valu	е	Relia	ability
Breed	Beef cow avg: 5.7%,Al	-	avg: 3.89%	-	۶.2°⊧	6	76 (Hig	6% gh)
Breed	Beef heife avg: 10.89%,		s avg: 8.16%			bility for calving diff able from the anima		
Star Rating (Within Charolais breed)	Kev Re	nlaceme	ent Profit Traits	Value		Reliability		ting (across beef breeds)
			ted Progeny Perform				an	
**	Docility (1 Breed avg:		e) preeds avg: 0.02	0 scale		47% (Average)	**	*
***	Carcass v Breed avg:	• •	<mark>kg)</mark> All breeds avg: 16.78kg	+32.5	ōkg	47% (Average)	**	***
****			ation (1-15 scale) preeds avg: 1.42	+1.94 scale	1	47% (Average)	**	***
	E	xpected	Daughter Breeding P	erformanc	е			
			diff (% 3 & 4) Il breeds avg: 5.36%	+3.6%	%	63%		
****	Daughter Breed avg:		g) All breeds avg: 2.39kg	-2.2k	g	48% (Average)	*	
****			interval (days) s,All breeds avg: -0.85	-3.96 days	days	46% (Average)	**	***
Additional Informati		1 Non Or	arrian			Linear compos	ites Val	ue Reliability
Myostatin:F94L Non Myostatin Results =						Muscle		
		J ⊣ ∟ – U				Skeletal Function		
Animal not scored.						Herd data qual	ity index	
						N/A		

Lot 55 CAN								
ID: 372223493110 Sex: Male)219		Charolais 24-Jun-2020					
				_				
Owner: George P	rice - Willov	vfield R	oad Ballinamore (Co Leitrin	n			
Breeder:						Eddy		
Sire: Cavelands Fe	nian		Noaille			Janina		
Sire Verified (SNP)			Cavelands Carena		-	Indurain Cavelands Ulrick		
Dam: Cannaboe Ma IE231213930182	arie	Lisnagre Elite (Et)			Domino Ballydownan Vio			LUATION
			Cullyfad Faith		Hawkswood Donn Cullyfad Biddy			
Evaluation Date: Sep 20	021 Next Ev	valuation E	Date: 23-Nov-2021		o value		Stor roting	(00*000
Star Rating (Within Charolais breed)	E	conomi	c Indexes		orogeny		Star rating all beef	breeds)
****	R	eplac	cement	€7	9	48% (Average)	$\star\star\star$	
****		Term	ninal	€1	36	50% (Average)	***	$\star\star$
Ca	Iving Difficul	ty (birth	s requiring conside	rable assis	stance;	· · · · ·		
Wher	n Mated With	:			Valu	e	Reliabili	ty
Breed	Beef cow avg: 5.7%,Al		avg: 3.89%		+7.2%	%	73% (High)	
Breed	Beef heife avg: 10.89%,	-	s avg: 8.16%			bility for calving diff able from the anima		
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Val	ue	Reliability	Star rating all beet	(across breeds)
		Expec	ted Progeny Perfor	mance				
**	Docility (1 Breed avg:		e) preeds avg: 0.02	0 sca	le	46% (Average)	***	
****	Carcass v Breed avg:	• •	k <mark>g)</mark> All breeds avg: 16.78	+30	6.6kg	46% (Average)	***	**
****			ation (1-15 scale) preeds avg: 1.42	+2. sca		46% (Average)	***	**
	E	xpected	Daughter Breeding	Performa	nce			
			diff (% 3 & 4) I breeds avg: 5.36%	+3.	.5%	63%		
*	Daughter Breed avg:		g) All breeds avg: 2.39kg	-7k	g	46% (Average)	*	
****			interval (days) s,All breeds avg: -0.8		58days	45% (Average)	***	*
Additional Information	on:					Linear compos	sites <u>Value</u> I	Reliability
Myostatin Results = $Q204X = 1$ F94L = 0						Muscle		
		J ⊣ ∟ = U				Skeletal Function		
Animal not scored.						Herd data qual	lity index	
						N/A		

Lot 56 GLE)					
ID: 372214302880		ed: Charolais					
Sex: Male	DOE	3: 28-Jun-2020					
Owner: John Anth	nony O'Grady - C	reggane Glenamaddy	Co Galway	,			
Breeder:							
Sire: Whitecliffe Jar CH4061	mes	Blelack Digger —		Balthayock Adonis Galcantray Abbey			
Sire Verified (SNP)		Whitecliffe Emma		Mowbraypark Pa Whitecliffe Ursula	a		
Dam: Claregal Neal IE181585340314	la 📃	Cavelands Fenian —		Noaille Cavelands Care		ALUATION	
		Claregal Hope Et —		Oldstone Egbert Claregal Camilla	(Et)		
Evaluation Date: Sep 20	021 Next Evaluation	on Date: 23-Nov-2021	fure velu	-	. ,		
Star Rating (Within Charolais breed)	Econo	nic Indexes	€uro valu per progei		Star rating all be	g (across ef breeds)	
****	Repla	acement	€96	45% (Average)	***	*	
****	Тег	rminal	€151	48% (Average)	***	$\star\star$	
Са	lving Difficulty (bir	ths requiring considerable	e assistance	e; % 3 & 4)			
Wher	n Mated With:		Val	ue	Reliabi	lity	
Breed	Beef cows avg: 5.7%,All bree	ds avg: 3.89%	+7.8	3%	71% (High)		
Breed	Beef heifers avg: 10.89%,All bre	eds avg: 8.16%		liability for calving diff ailable from the anima			
Star Rating (Within Charolais breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating all be	g (across ef breeds)	
	Exp	ected Progeny Performan	ce				
****	Docility (1-5 sc Breed avg: 0.04,A	ale) Il breeds avg: 0.02	0.06 scale	46% (Average)	***	*	
****	Carcass weigh Breed avg: 33.75	t (kg) g,All breeds avg: 16.78kg	+42.2kg	46% (Average)	***	**	
****		mation (1-15 scale) Il breeds avg: 1.42	+2.04 scale	46% (Average)	***	**	
	Expect	ed Daughter Breeding Per	formance				
	Daughter calvi	ng diff (% 3 & 4)	+4.2%	57%			
**		,All breeds avg: 5.36%	4.01	400/	*		
	Daughter Milk Breed avg: -3.52k	(Kg) g,All breeds avg: 2.39kg	-4.9kg	42% (Average)	· · · ·		
****	Daughter calvin Breed avg: -1.34d	-2.27day ys	/S 39% (Low)	***	*		
Additional Informati		•••		Linear compos	sites Value	Reliability	
Myostatin:F94L Carri		Muscle					
Myostatin Results = $Q204X = 0$ F94L = 1				Skeletal			
				Function		1	
Animal not accord				Herd data qual	lity index		
Animal not scored.				N/A			

Lot 57 CLO					
ID: 372223002120 Sex: Male		d: Charolais : 28-Jun-2020			
Sex. Male	DOB	. 20-Juli-2020			
)'Hara - Cloongreł	han Cootehall Boyle C	o Roscomr	non	
Breeder:				Indice	
Sire: Goldstar Ludw CH4251	vig	Nelson —		Etoile	
Sire Verified (SNP)		Goldstar Indira	Goldstar Echo Goldstar Florence Et		
Dam: Deeside Dore	en	Blakestown Victor —		Blakestown Seig Blakestown Pree	
Dam Verified (SNP)		Deeside Shirley —		Blakestown Jacl	kpot
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021		Belpatrick Mach	
Star Rating (Within Charolais breed)	Econom	nic Indexes	€uro valu per proger		Star rating (across all beef breeds)
***	Repla	cement	€65	46% (Average)	**
****	Teri	minal	€142	50% (Average)	****
Са	lving Difficulty (birt	hs requiring considerable	e assistance	; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 5.7%,All breed	ls avg: 3.89%	+6.2	%	76% (High)
Breed	Beef heifers avg: 10.89%,All bree	ds avg: 8.16%			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)
		ected Progeny Performan	се		
****	Docility (1-5 sca Breed avg: 0.04,All		0.14 scale	48% (Average)	****
****	Carcass weight Breed avg: 33.75kg	(kg) g,All breeds avg: 16.78kg	+39.6kg	47% (Average)	****
****	Carcass conforr Breed avg: 1.89,All	nation (1-15 scale) breeds avg: 1.42	+1.97 scale	48% (Average)	****
	Expecte	d Daughter Breeding Per	formance		
	Daughter calving		+5.5%	56%	
****	Daughter Milk (k Breed avg: -3.52kg	(g) ,All breeds avg: 2.39kg	-2.9kg	45% (Average)	*
*	Daughter calving Breed avg: -1.34da	g interval (days) lys,All breeds avg: -0.85da	+0.47day	/s 39% (Low)	**
Additional Informati				Linear compo	sites Value Reliability
Myostatin:F94L Carrie Myostatin Results =	-			Muscle	
	&∠U4Λ = U Γ94L =	1		Skeletal Function	
				Function	
Animal not scored.				Herd data qua	lity index
				N/A	

		EN RICHARD					
ID: 372214103740		ed: Charolais					
Sex: Male	DOI	B: 04-Jul-2020					
Owner: John G M	cdermott - Falm	ore Gleneely Innisho	wen Co Do	nega	al		
Breeder:							
Sire: Japon Sc CH5542		- Glaieul	[/irgil Sc Etape		
Sire Verified (SNP)		- Fraise	[Cacao Buvette		GENOMIC
Dam: Ballynabreen 372214103730295	Natasha Et	- Major	[Berlioz Charmille	E	EVALUATION
<u>Dam Verified (SNP)</u>		- Ashleigh Holly Et	[⁻ exan-Gie Ashleigh Classic	: (Et)	
Evaluation Date: Sep 20	021 Next Evaluation	on Date: 23-Nov-2021	<u>Curo u</u>				
Star Rating (Within Charolais breed)	Econo	mic Indexes	€uro va per pro		Index Reliability		ng (across eef breeds)
*	Repl	acement	€24		40% (Average)	\star	
**	Те	rminal	€122		43% (Average)	***	**
Ca	Iving Difficulty (bi	rths requiring considera	able assistar	ıce; %	% 3 & 4)		
Wher	n Mated With:		١	Value		Reliab	oility
Breed	Beef cows avg: 5.7%,All bree	eds avg: 3.89%	+	4.6%		69% (High	
Breed	Beef heifers avg: 10.89%,All bre	eeds avg: 8.16%			ility for calving dif ble from the anim		
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value	Sta Value Reliability			ng (across eef breeds)
		pected Progeny Perforn				and	
****	Docility (1-5 sc Breed avg: 0.04,A	ale) All breeds avg: 0.02	0.05 scale		35% (Low)	***	**
***	Carcass weigh	0	+34kg	ļ	40% (Average)	***	***
*	Carcass confo	rmation (1-15 scale) All breeds avg: 1.42	+1.62 scale		39% (Low)	***	**
					(200)		
		ed Daughter Breeding	Performance)			
		ng diff (% 3 & 4) 5,All breeds avg: 5.36%	+4.7%	,)	52%		
*	Daughter Milk Breed avg: -3.52k	(kg) kg,All breeds avg: 2.39kg	-5.7kg	I	37% (Low)	*	
*		ng interval (days) days,All breeds avg: -0.85	+0.720 5days	days	34% (Low)	**	
Additional Information					Linear compos	sites Value	e Reliability
		F	Muscle				
Homozygous polled N	Myostatin Results =	Q204X = 0 F94L = 0		ļ	Skeletal		
				L	Function		
Animal not scored.					Herd data qua	lity index	
					N/A		

Lot 59 TAW					
ID: 372223493050		reed: Charolais			
Sex: Male	D	OB: 05-Jul-2020			
	aly - Tawnytalla	an Tullaghan Leitrim Co L	eitrim		
Breeder:					
Sire: Blelack Digger S956	r	— Balthayock Adonis —		Balmyle Thunde Balthayock Peac	
Sire Verified (SNP)		— Galcantray Abbey _		Blelack Montgor Blelack Rachel	nery GENOMIC
Dam: Tawny Mama IE231002090574	Milshake Et	— Major —		Berlioz Charmille	EVALUATION
<u>Dam Verified (SNP)</u>		— Tawny J Lo —		Lisnagre Elite (E	it)
Evaluation Date: Sep 20	Next Evalu	ation Date: 23-Nov-2021		Tawny Celine	
Star Rating (Within Charolais breed)		nomic Indexes	€uro valu per progen		Star rating (across all beef breeds)
*****	Re	placement	€115	47% (Average)	****
****	Т	erminal	€142	50% (Average)	****
Ca	lving Difficulty (births requiring considerable	e assistance		
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 5.7%,All b	reeds avg: 3.89%	+6%	,	76% (High)
Breed	Beef heifers avg: 10.89%,All	breeds avg: 8.16%			fficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Kov Ponla	acement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		Expected Progeny Performan		Renability	all beer breeus)
****	Docility (1-5		0.06	46%	****
	Breed avg: 0.0	4,All breeds avg: 0.02	scale	(Average)	~ ~ ~ ~
****	Carcass wei Breed avg: 33.	ght (kg) 75kg,All breeds avg: 16.78kg	+40.4kg	46% (Average)	****
****		formation (1-15 scale) 9,All breeds avg: 1.42	+2.02 scale	46% (Average)	****
	Fxpe	ected Daughter Breeding Per	formance		
		lving diff (% 3 & 4) 2%,All breeds avg: 5.36%	+5.2%	62%	
****	Daughter Mi Breed avg: -3.5	lk (kg) 52kg,All breeds avg: 2.39kg	+1.3kg	46% (Average)	**
***		lving interval (days) 34days,All breeds avg: -0.85da	-0.92day ys	s 43% (Average)	***
Additional Information	on:			Linear compo	sites Value Reliability
Mucatatia Pasulta		0		Muscle	
Myostatin Results =	Q204A = 1 F94			Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

		ROCK RUBY						
ID: 372222743290	0349	Breed: Charolais						
Sex: Male		DOB: 10-Jul-2020						
Owner: Adrian Mo	orrin - Killim	or East The Neale Ballin	robe Co Ma	iyo				
Breeder: Patrick I	Kennedy - C	Cahernabruck Shrule Co	Mayo					
Sire : Fleetwood FWO		Sylvaner	——[Igloo Jupe			
Sire Verified (SNP)		Belle	[Pinay Ulla			
Dam: Cahernabrocl IE271380360296	Lisnagre Elite (Et)	——[Domino Ballydownan Vic	olet (Et)			
		Dublinhill Heather	[Burncourt Tom			
Evaluation Date: Sep 20	021 Next Ev	valuation Date: 23-Nov-2021			Dublinhill Celine			
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro		Index Reliability		ef breeds)	
**	R	eplacement	€57		32% (Low)	$\star\star$		
****		Terminal	€137	,	31% (Low)	***	$\star \star \star$	
Ca	Iving Difficul	ty (births requiring conside	rable assista	nce;	% 3 & 4)			
Wher	n Mated With:	:		Valu	e	Reliab	ility	
Breed	Beef cow avg: 5.7%,Al	S I breeds avg: 3.89%	+	·5.3%	6	30% (Low)		
Breed	Beef heife avg: 10.89%,	r s All breeds avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value		Reliability		g (across ef breeds)	
		Expected Progeny Perfor						
****	Docility (1 Breed avg: (-5 scale) 0.04,All breeds avg: 0.02	0.07 scale		35% (Low)	***	**	
***	Carcass w	veight (kg) 33.75kg,All breeds avg: 16.78	+33.3	kg	34% (Low)	***	***	
****	Carcass c	onformation (1-15 scale) 1.89,All breeds avg: 1.42	-		33% (Low)	***	***	
	E	wheeled Doughter Preeding		_	(2011)			
		xpected Daughter Breeding						
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+4.6%	6	28%			
**	Daughter Breed avg: -	Milk (kg) ·3.52kg,All breeds avg: 2.39kg	-5kg		32% (Low)	*		
***		calving interval (days) 1.34days,All breeds avg: -0.8	-1.330 5days	days	30% (Low)	***	r	
Additional Informati	on:				Linear compo	sites Value	Reliability	
Myostatin Results = $Q204X = 0$ F94L = 0					Muscle			
wyosialin Results =	$\sqrt{2}$	J+L = U			Skeletal			
					Function			
Animal not accord					Herd data qua	lity index		
Animal not scored.					N/A			

Lot 61 TER	RYVILLE ROSKO				and a state of the
ID: 372222185490					
Sex: Male	DOB: 14-Jul	-2020			
Owner: Patsy Lyn	ch - Terryrone Moville Liff	ord Co Donega	al		WHOLE HERD PERFORMANCE RECORDING
Breeder:					
Sire: Bourgogne CH2437	Pacha		——	Ludwig Manette	
Sire Verified (SNP)	Nobless	e		Irlandaise Hardie	GENOMIC
Dam: Terryville Lola IE161108950520	Crossmo	olina Euro —		Thrunton Volden Crossmolina Una	nort EVALUATION
<u>Dam Verified (SNP)</u>	Roughar	n Deliah —		Roughan Viceroi Roughan Verity	i
Evaluation Date: Sep 20	21 Next Evaluation Date: 23-	Nov-2021			
Star Rating (Within Charolais breed)	Economic Indexe	s	€uro value per progeny		Star rating (across all beef breeds)
****	Replaceme	nt	€93	45% (Average)	****
****	Terminal		€155	47% (Average)	****
Са	lving Difficulty (births requiri	ng considerable	assistance;	% 3 & 4)	
Wher	Mated With:		Valu	е	Reliability
Breed	Beef cows avg: 5.7%,All breeds avg: 3.8	9%	+5.2%	6	71% (High)
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.	16%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profi	t Traits	Value	Reliability	Star rating (across all beef breeds)
		eny Performanc		,, ,	
****	Docility (1-5 scale) Breed avg: 0.04,All breeds av	/g: 0.02	0.1 scale	44% (Average)	****
****	Carcass weight (kg) Breed avg: 33.75kg,All breed		+40.7kg	45% (Average)	****
****	Carcass conformation (1 Breed avg: 1.89,All breeds av	-15 scale)	+2.07 scale	44%	****
		5	Scale	(Average)	
	Expected Daughte	er Breeding Perf	ormance		
	Daughter calving diff (% Breed avg: 4.62%,All breeds		+3.2%	55%	
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds	s avg: 2.39kg	+0.1kg	46% (Average)	**
*	Daughter calving interva Breed avg: -1.34days,All bree		+1.17days	37% (Low)	*
Additional Information	on:			Linear compos	sites Value Reliability
			Muscle		
Myostatin Results =	J2U4X = 0 F94L = 1		Skeletal		
				Function	
Animal not secred				Herd data qua	lity index
Animal not scored.				N/A	

ID: 372213629791 Sex: Male	I063 Breed: Charolais DOB: 19-Jul-2020								
	Quinlivan - Liscullane Tulla Co Clare								
Breeder:									
Sire: Fiston FSZ	Tinor		Laurel Odette						
Sire Verified (SNP)	Baronne		Populair Tristesse	GENOMIC					
Dam: Liscullane Lol IE131825420865	belia Excellent —		Valois E Angele						
	Liscullane Gina —		Pirate						
Evaluation Date: Sep 20	Next Evaluation Date: 23-Nov-2021		Liscullane Blueb	pell					
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)					
****	Replacement	€108	49% (Average)	****					
****	Terminal	€152	50% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Valı	le	Reliability					
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+5.6	%	73% (High)					
Breed			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	се							
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.06 scale	46% (Average)	****					
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+37kg	46% (Average)	****					
****	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+2.18 scale	46% (Average)	****					
	Expected Daughter Breeding Per	formanco							
			.						
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+3%	64%						
*	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-5.6kg	46% (Average)	*					
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85day	-4.1days	46% (Average)	****					
Additional Information	on:		Linear compo	sites Value Reliability					
			Muscle						
iviyostatin Results = 0	Q204X = 1 F94L = 0		Skeletal						
			Function						
Animal not scored.	Animal not scored								
			N/A						

Lot 63 BOS										
ID: 372226091720 Sex: Male)734		: Charolais 27-Jul-2020							
Owner: Brendan F	Feeney - So	urmore	Enniscrone Co S	Sligo						
Breeder:										
Sire: Alwent Goldba CH2199	ar (Et)		Blelack Digger				Balthayock Adon Galcantray Abbe			
Sire Verified (SNP)			Alwent Daffodil				Alwent Vougeot Alwent Abbey		G	ENOMIC
Dam: Bostonia Joy IE321616530059	Et		Elgin Davinci				Tyrol Elgin Ultra		EV	ALUATION
Dam Verified (SNP)			Enniscrone Fiona Et		Major					
Evaluation Date: Sep 20	021 Next Ev	aluation D	ate: 23-Nov-2021				Creevykeel Petur			
Star Rating (Within Charolais breed)	E	conomic	: Indexes		€uro ∖ per pro		Index Reliability	Sta		(across f breeds)
*	R	eplac	ement		€23		47% (Average)	\star		
****		Term	ninal		€146	6	49% (Average)	\star	$\star\star$	$\star\star$
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When Mated With:					Value Relia			Reliabil	ity	
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				-	⊦8 .1%	6		72% (High)		
Breed	Beef heife avg: 10.89%,	-	s avg: 8.16%				bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability	Sta		(across f breeds)
		Expect	ted Progeny Perfor	manc	е					
****	Docility (1 Breed avg: (e) reeds avg: 0.02		0.05 scale		48% (Average)	*	**	*
****	Carcass w Breed avg: 3	• •	(g) All breeds avg: 16.78	3kg	+48.2	2kg	47% (Average)	\star	**	**
***			ation (1-15 scale) reeds avg: 1.42)	+1.93 scale	3	46% (Average)	★	**	$\star\star$
	F	xpected	Daughter Breeding	ı Perfo	ormanc	e				
			diff (% 3 & 4)				E00/			
			breeds avg: 5.36%		+6.4%	/o	59%			
***	Daughter Breed avg: -		l) Il breeds avg: 2.39k	g	-3.5k	g	45% (Average)	*		
*			interval (days) s,All breeds avg: -0.8	35days	+2.04	Idays	40% (Average)	*		
Additional Information	on:						Linear compos	sites	Value	Reliability
Mucototia Desulta		041 0					Muscle			
Myostatin Results = 0	Q2047 = 0 F	94∟ = 0					Skeletal			
							Function			
Herd data quality index										
Animal not scored.	nimal not scored.						N/A			

Lot 64 WOC	DDHEAD ROCKY			CHONOLOGICAL CONTRACT						
ID: 372215682020	0277 Breed: Charolais			The second second						
Sex: Male	DOB: 31-Jul-2020									
Owner: Andrew Jo	oseph Walker - Ballyloughan Bruckless	Donegal Po	Co Donegal	WHOLE HERD PERFO						
Breeder:										
Sire: Ballym Niall 372225370770457	Goldstar Echo —		Texan-Gie Sheehills Ula							
Sire Verified (SNP)	Ballym Highlight		Meillard Rj Ballym Dubai	GENOMIC						
Dam: Woodhead Hi IE161454120159	ilda Roundhill Doc 1068 (Et)		Nelson Roundhill Rimme		ALUATION					
Dam Verified (SNP)	Dereskit Emma —		Dereskit Valdema	ar						
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021		Dereskit Victoria							
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating all bee	g (across ef breeds)					
****	Replacement	€90	46% (Average)	***	•					
*****	Terminal	€163	50% (Average)	$\star\star\star$	$\star\star$					
Ca	Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Valu	e	Reliabi	lity					
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+5.1%	6	73% (High)						
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%		bility for calving dif able from the anim							
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Star rating (across Value Reliability all beef breeds								
	Expected Progeny Performar		Ronability		, breeds)					
****	Docility (1-5 scale)	0.09	59%	***	· • •					
~ ~ ~ ~ ~	Breed avg: 0.04,All breeds avg: 0.02	scale	(Average)	<u> </u>	^ ^					
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+43.8kg	50% (Average)	***	**					
****	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.98 scale	42% (Average)	***	**					
	Expected Daughter Breeding Per	formance								
	Daughter calving diff (% 3 & 4)		F7 0/							
	Breed avg: 4.62%,All breeds avg: 5.36%	+4.5%	57%							
***	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-3.2kg	43% (Average)	*						
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	-2.31days ys	38% (Low)	***	*					
Additional Information	on:		Linear compos	sites <u>Value</u>	Reliability					
			Muscle	113	51%					
Myostatin Results =	$Q_2 U 4 X = U + 94L = 1$		Skeletal	115	48%					
			Function	127	18%					
			Herd data qua	lity index						
Animal scored. Linea	r scores and weaning weights in evaluations		N/A							

Lot 65 TER	RYVILI	FRC					(Normal)	
ID: 372222185410			: Charolais					
Sex: Male			31-Jul-2020					
Owner: Patsy Lyn	ich - Terryro	ne Mo	ville Lifford Co [Donega	al		WHOLE HERD PERF	
Breeder:								
Sire: Bourgogne CH2437			Pacha			Ludwig Manette		
Sire Verified (SNP)			Noblesse			Irlandaise Hardie		GENOMIC
Dam: Terryville Nac 372222185460570	dia		Doonally New			Hermes Intruse	E	VALUATION
<u>Dam Verified (SNP)</u>			Roughan Deliah			Roughan Vicero Roughan Verity		
Evaluation Date: Sep 20	021 Next Ev	aluation [Date: 23-Nov-2021					
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro value per progen			g (across ef breeds)
****	R	eplac	cement		€95	44% (Average)	***	*
*****		Tern			€162	48% (Average)	***	$\star \star$
Са	Iving Difficult	y (birth	s requiring consid	derable	assistance	% 3 & 4)		
When Mated With:					Valu	Reliabi	ility	
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%				+6.7	%	72% (High)		
Breed	Beef heife avg: 10.89%,A	-	s avg: 8.16%			ability for calving dif lable from the anim		
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value	Reliability		g (across ef breeds)
		Expec	ted Progeny Perf	ormand	e			
****	Docility (1- Breed avg: 0		e) preeds avg: 0.02		0.18 scale	45% (Average)	***	**
*****	Carcass w Breed avg: 3	• •	kg) All breeds avg: 16.	78ka	+43.8kg	45% (Average)	***	**
****	Carcass c	onform	ation (1-15 scal		+2.11 scale	44% (Average)	***	**
					50010	(/Weldge)		
	E	xpected	Daughter Breedi	ng Perf	ormance			
			diff (% 3 & 4) Il breeds avg: 5.36	%	+4.5%	57%		
****	Daughter I Breed avg: -		g) All breeds avg: 2.39	9kg	-1.1kg	44% (Average)	*	
*			interval (days) s,All breeds avg: -(0.85day	+1.07day	s 37% (Low)	*	
Additional Information	on:					Linear compo	sites Value	Reliability
						Muscle	Variate	
Myostatin Results =	Q204X = 1 F9	94L = 0				Skeletal		
						Function		
						Herd data qua	lity index	
Animal not scored.						N/A		

Lot 66 BAL									
ID: 372215619851	1966		: Charolais						
Sex: Male		DOR:	01-Aug-2020						
Owner: James Do	onovan - Ba	llygowa	an Kilmoganny Co Ki	ilkenny					
Breeder:									
Sire: Whitecliffe Jar CH4061	nes 		Blelack Digger –			Balthayock Ador Galcantray Abbe			
Sire Verified (SNP)			Whitecliffe Emma _			 Mowbraypark Paramount (Et) Whitecliffe Ursula 			
Dam: Kiltorcan08 Li IE211288931664	illy		Fiston –	{	Tinor Baronne				
	Kiltorcan					Pirate Seafield Cora			
Evaluation Date: Sep 20	021 Next Ev	aluation D	Date: 23-Nov-2021	C			Ctor	***	(
Star Rating (Within Charolais breed)	E	conomi	c Indexes	€uro ∖ per pro		Index Reliability			(across f breeds)
****	R	eplac	cement	€108	3	28% (Low)	\star	**	\star
****		Term	ninal	€162	2	33% (Low)	\star	**	$\star\star$
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	:			Valu	е	R	eliabil	ity
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			-	+6.4% 33% (Low)					
						bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value		Reliability			(across f breeds)
		Expec	ted Progeny Performa	nce					
***	Docility (1 Breed avg: (e) preeds avg: 0.02	0.04 scale		36% (Low)	*	**	*
****	Carcass w Breed avg: 3	• •	kg) All breeds avg: 16.78kg	+42.5	ōkg	37% (Low)	*	**	**
****			ation (1-15 scale) preeds avg: 1.42	+2.26 scale	6	36% (Low)	*	**	**
	E	xpected	Daughter Breeding Pe	rformanc	е				
			diff (% 3 & 4) I breeds avg: 5.36%	+5.6%	%	26%			
**	Daughter Breed avg: -		g) All breeds avg: 2.39kg	-4.2k	g	26% (Low)	★		
****			interval (days) s,All breeds avg: -0.85da	-2.35 ays	days	21% (Low)	*	**	*
Additional Information	on:					Linear compo	sites `	Value	Reliability
Negata da Danit	00041/					Muscle			
Myostatin Results =	Q204X = 1 F	94L = 1				Skeletal			
						Function			
						Herd data qua	lity ind	lex	
Animal not scored.	nimal not scored.								

	DDHEAD RAMON							
ID: 372215682030								
Sex: Male	DOB: 02-Aug-2020							
Owner: Ciaran Da	aly - Tawnytallan Tullaghan Leitrim C	Co Leitrim						
Breeder: Andrew	Joseph Walker - Ballyloughan Bruch	kless Doneg	al Po Co Done	gal				
Sire: Ballym Niall 372225370770457	Goldstar Echo	[Texan-Gie Sheehills Ula 					
Sire Verified (SNP)	Ballym Highlight	[— Meillard Rj — Ballym Dubai	GENOMIC				
Dam: Drimnakellew IE161461040125	Nicki Sesame	[— Picador — Nefle	EVALUATION				
Dam Verified (SNP)	Edenhurst Hannah	Edennurst Hannan — — — — — — — — — — — — — — — — —		aramount Et				
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021		Edenhurst Emn					
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Star rating (across all beef breeds)				
***	Replacement	€66	42% (Average)	**				
****	Terminal	€151	45% (Average)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	n Mated With:	۰ ۱	Value	Reliability				
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			6.3%	72% (High)				
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			ifficulty when mated with beef nal search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	Expected Progeny Perfor		Kendbinty	an beer breeds)				
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.03 scale	40% (Average)	***				
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78	+41.6	kg 41% (Average)	****				
***	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42			****				
	Europeted Devektor Broading							
	Expected Daughter Breeding							
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+4.8%	55%					
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39k	-1.6kg	40% (Average)	*				
***	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.8	-1.16c S5days	lays 36% (Low)	***				
Additional Informati	on:		Linear compo	osites Value Reliability				
Mucotatin Desults	O204X = 0 E041 0		Muscle					
iviyostatin Kesults =	Q204X = 0 F94L = 0		Skeletal					
			Function					
Herd data quality index								
Animal not scored.		N/A						

Lot 68 FIEL									
ID: 372224687181		eed: Charolais							
Sex: Male	DC	DB: 03-Aug-2020							
	kine - Crosses	Monaghan Co Monagh	an						
Breeder:									
Sire: Fleetwood FWO		— Sylvaner		1	lgloo Jupe				
Sire Verified (SNP)		— Belle		Pinay Ulla		c			
Dam: Fieldview Om 372224687161185	lega	— Crossmolina Jupiter			Prime Roberto ^E Crossmolina Bertie		ALUATION		
<u>Dam Verified (SNP)</u>		— Dartonhall Glory (Et)		Major Grangwood Tina			a		
Evaluation Date: Sep 20	021 Next Evalua	tion Date: 23-Nov-2021	<i>Euro</i>		_				
Star Rating (Within Charolais breed)	Econ	nomic Indexes	€uro ∖ per pro		Index Reliability	Star rating all bee	f breeds)		
*	Rep	olacement	€35		49% (Average)	*			
**	Те	erminal	€120)	52% (Average)	***	*		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher		Value	;	Reliabi	ity				
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			-	+9% 73% (High)					
Breed	Beef heifers avg: 10.89%,All b	preeds avg: 8.16%			bility for calving dif				
Star Rating (Within Charolais breed)	Key Repla	cement Profit Traits	Value	:	Reliability	Star rating all bee	g (across of breeds)		
	E	xpected Progeny Performa	ince						
****	Docility (1-5 s Breed avg: 0.04	scale) I,All breeds avg: 0.02	0.11 scale		47% (Average)	***	***		
***	Carcass weig Breed avg: 33.7	g <mark>ht (kg)</mark> /5kg,All breeds avg: 16.78kg	+32.6	ökg	52% (Average)	***	**		
*****		Formation (1-15 scale) 9,All breeds avg: 1.42	+2.17 scale	7	46% (Average)	***	**		
	Expe	cted Daughter Breeding Po	erformanc	е					
	Daughter cal Breed avg: 4.62	ving diff (% 3 & 4) %,All breeds avg: 5.36%	+4.3%	%	62%				
***	Daughter Mill Breed avg: -3.53	k (kg) 2kg,All breeds avg: 2.39kg	-3.5k	g	47% (Average)	\star			
*		ving interval (days) 4days,All breeds avg: -0.85c	+0.54 lays	ldays	44% (Average)	**			
Additional Information					Linear compos	sites_Value	Reliability		
					Muscle		Troncionity		
Myostatin Results = $Q204X = 1$ F94L = 0					Skeletal				
					Function				
					Herd data qua	lity index			
Animal not scored.	Animal not scored.								

Lot 69 DAL								
ID: 372223845060)993		: Charolais					
Sex: Male		DOB:	05-Aug-2020					
	ctoria Kells	- Bohor	ra Derrylane Killesha	andra Co	o Cav	van		
Breeder:								
Sire: Cavelands Fe	nian		Noaille			Eddy Janina		
Sire Verified (SNP)			Cavelands Carena			Indurain Cavelands Ulricka	а	GENOMIC
Dam: Abbeyrath Na 372217461190528	ancy		Lisnagre Elite (Et)			Domino Ballydownan Viol		VALUATION
Dam Verified (SNP)			Cassina Heidi			Pirate Cassina Bettell		
Evaluation Date: Sep 20	D21 Next Ev	aluation I	Date: 23-Nov-2021	Euro		Indox	Ctor rotin	
Star Rating (Within Charolais breed)	E	conomi	c Indexes	€uro v per pro				ng (across ef breeds)
***	R	eplac	cement	€78		49% (Average)	***	•
**		Term	ninal	€12 [⁄]	1	50% (Average)	***	**
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Value Reliability						ility		
Beef cows Breed avg: 5.7%,All breeds			avg: 3.89%	-	+6% 73% (High)			
Breed	Beef heife avg: 10.89%,		s avg: 8.16%			ability for calving diff lable from the anima		
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits	Value		Reliability		ng (across ef breeds)
			ted Progeny Performa	nce				
**	Docility (1 Breed avg:		e) breeds avg: 0.02	0.02 scale		46% (Average)	***	t
***	Carcass w Breed avg: 3	• •	k <mark>g)</mark> All breeds avg: 16.78kg	+32.5	5kg	47% (Average)	***	***
****			ation (1-15 scale) preeds avg: 1.42	+2.08 scale		47% (Average)	***	***
	E	xpected	Daughter Breeding Pe	erformanc	e			
			diff (% 3 & 4) I breeds avg: 5.36%	+3%		64%		
*	Daughter Breed avg:		g) All breeds avg: 2.39kg	-6.7k	g	46% (Average)	*	
****			interval (days) s,All breeds avg: -0.85d	-4.14 ays	days	45% (Average)	***	***
Additional Information	on:					Linear compos	sites Value	e Reliability
	000414 -	0.41				Muscle		
Myostatin Results =	Q204X = 1 F	94L = 0				Skeletal		
						Function		
Herd data quality index								
Animal not scored.						N/A		

Lot 70 MON										
ID: 372219867370 Sex: Male										
	DOB: 11-Aug-2									
5	voy - Monnagh Coolrain Port	tlaoise Co Laois								
Breeder:			Eddy							
Sire: Cavelands Fe	nian Noaille		Janina							
Sire Verified (SNP)	Cavelands (Carena	Indurain Cavelands Ulric	ka GENOMIC						
Dam: Monagh Java IE221155260493	Pirate		Meillard Rj	EVALUATION						
Dam Verified (SNP)	Monagh Gai	il ———	Texan-Gie Monagh Bertha							
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov		value Index	Star rating (across						
Charolais breed)	Economic Indexes		rogeny Reliability	all beef breeds)						
****	Replacement	€93	3 50% (Average)	****						
****	Terminal	€13	34 50% (Average)	****						
Ca	Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Value Reliability										
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+7% 73% (High)							
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			fficulty when mated with beef nal search on www.icbf.com						
Star Rating (Within Charolais breed)	Key Replacement Profit Tr	aits Valu	e Reliability	Star rating (across all beef breeds)						
	Expected Progen	y Performance								
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0	0.05 0.02 scale		****						
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds av	vg: 16.78kg +36	.1kg 47% (Average)	****						
****	Carcass conformation (1-15 Breed avg: 1.89,All breeds avg:			****						
	Expected Daughter E	Breeding Performan	ice							
	Daughter calving diff (% 3 & Breed avg: 4.62%,All breeds avg		3% 63%							
***	Daughter Milk (kg) Breed avg: -3.52kg,All breeds av	-4.1 /g: 2.39kg	kg 47% (Average)	*						
****	Daughter calving interval (c Breed avg: -1.34days,All breeds		days 46% (Average)	****						
Additional Information	on:		Linear compo	sites Value Reliability						
Myostatin Results =	204X = 0 E941 = 1		Muscle							
			Skeletal Function							
Animal not scored.			Herd data qua	ality index						
			N/A							

Lot 71 COO	LYCARNEY RON	IAN				
ID: 372222152891						
Sex: Male	DOB: 15-Aug	-2020				
	lurphy - Coolycarney House	e Ballindaggir	n Enniscorth	ny Co Wexfo	ord	
Breeder:				Impoir		
Sire: Bivouac CH2218	Pinay			Impair Mary		
Sire Verified (SNP)	Uneperle			Hernani Opaline	GENOMIC	
Dam: Coolycarney I IE371306480680	Fiona Doonally I	New —		Hermes Intruse	EVALUATION	
	-	- Coolycarney Ally		Diamant Coolree Mildred		
Evaluation Date: Sep 20 Star Rating (Within	21 Next Evaluation Date: 23-N	ov-2021	€uro value	Index	Star rating (across	
Charolais breed)	Economic Indexes		per progeny		all beef breeds)	
****	Replacemen	t	€99	48% (Average)	****	
*****	Terminal		€165	51% (Average)	****	
Са	lving Difficulty (births requiring	g considerable	assistance;	% 3 & 4)		
When Mated With: Value Reliability						
Breed	+3.3% 76% (High)					
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16				ficulty when mated with bee al search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replacement Profit	Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Proge	eny Performanc	e			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg	: 0.02	0.07 scale	49% (Average)	****	
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds	avg: 16.78kg	+38.4kg	48% (Average)	****	
****	Carcass conformation (1- Breed avg: 1.89,All breeds avg		+1.98 scale	48% (Average)	****	
	Expected Daughter	Breeding Perf	ormance			
	Daughter calving diff (% 3 Breed avg: 4.62%,All breeds av		+5.6%	61%		
***	Daughter Milk (kg) Breed avg: -3.52kg,All breeds a	avg: 2.39kg	-3.5kg	47% (Average)	*	
*	Daughter calving interval Breed avg: -1.34days,All breed		+0.52days s	41% (Average)	**	
Additional Information	on:			Linear compos	sites Value Reliability	
Myostatin Reculte – 4	Q204X = 0 F94L = 0			Muscle		
				Skeletal Function		
Animal not scored.				Herd data qua	lity index	
				N/A		

Lot 72 SHE	SSIAGH ROMEO					
ID: 372215963130						
Sex: Male	DOB: 15-Aug-2020					
Owner: Stephen I	Mcgrenaghan - Rinboy Kindrum Letterke	enny Co Dor	negal			
Breeder:						
Sire: Tombapik CH4202	Jumper		Cooper Ritournell			
Sire Verified (SNP)	Lavande		Concile Divine	GENOMIC		
Dam: Shessiagh Da IE161765830112	awn Pirate —		Meillard Rj Banquise	EVALUATION		
<u>Dam Verified (SNP)</u>	Carrigans (Axk) Val		Doonally Nicefor Carrigans (Axk)			
Evaluation Date: Sep 20	Next Evaluation Date: 23-Nov-2021					
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
****	Replacement	€121	49% (Average)	****		
*****	Terminal	€145	53% (Average)	****		
Са	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)			
When	n Mated With:	Valu	е	Reliability		
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+4.8% 73% (High)			
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			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	се				
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.08 scale	48% (Average)	****		
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+40.1kg	53% (Average)	****		
**	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.79 scale	48% (Average)	****		
	Expected Daughter Breeding Per	formance	· · ·			
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+3.4%	61%			
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	+1.8kg	48% (Average)	***		
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	-0.63days	41% (Average)	***		
Additional Informati	on:		Linear compo	sites Value Reliability		
Mucatatia Dec. Ita			Muscle			
iviyostatin Results =	Q204X = 0 F94L = 0		Skeletal			
			Function			
Animal not scored Herd data quality index						
Animal not scored.			N/A			

Lot 73 FIEL								
ID: 372224687131	1307	Breed: Charolais						
Sex: Male		DOB: 20-Aug-2020						
	kine - Cros	ses Monaghan Co Monagh	an					
Breeder:								
Sire: Ashleigh Adm AAI	iral	Doonally New			Hermes Intruse			
Sire Verified (SNP)		Ashleigh Pearl			Jupiter Rosanna (Imp.'94	4f) Hazel	GENOMIC	
Dam: Fieldview Cry IE291543010632	vstal	Prime Roberto -		1	Indurain Prime Noelle		EVALUATION	
Dam Verified (SNP)		Fieldview Useful (Et)		1	Excellent			
Evaluation Date: Sep 20	021 Next Ev	valuation Date: 23-Nov-2021			Derrygiff Marilyn			
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro ∖ per pro		Index Reliability		ing (across beef breeds)	
**	R	eplacement	€40		49% (Average)	\star		
****		Terminal	€14 :	5	52% (Average)	$\star\star$	$\star\star\star$	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With:					Value Reliability			
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			-	+7.8%	6	74 (Hiç		
Breed	Beef heife avg: 10.89%,	r s All breeds avg: 8.16%		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)	Koy Po	placement Profit Traits	Value		Reliability		ing (across beef breeds)	
Charolais breed)	Ney Ne	Expected Progeny Performa			Reliability	all	beer breeds)	
***	Docility (1		0.04 scale		49% (Average)	**	**	
****	Carcass v	veight (kg)	+41.2		53%	**	***	
		33.75kg,All breeds avg: 16.78kg onformation (1-15 scale)	+2.01	1	(Average) 47%			
****		1.89,All breeds avg: 1.42	scale		(Average)	**	***	
	E	xpected Daughter Breeding Pe	erformanc	e				
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+4.4%	%	63%			
****	Daughter Breed avg:	Milk (kg) ·3.52kg,All breeds avg: 2.39kg	-0.7k	g	48% (Average)	**		
*		calving interval (days) -1.34days,All breeds avg: -0.85d	+4.21 ays	Idays	42% (Average)	*		
Additional Informati					Linear compos	sites Val	ue Reliability	
					Muscle			
Myostatin Results =	Q204X = 1 F	94L = 0			Skeletal			
					Function			
					Herd data qua	lity index		
Animal not scored.					N/A			

	0484 Bree DOE	DSSINI ET ed: Charolais 5: 23-Aug-2020 House Cabra Thurles	Co Tippe	erary	,	Company of the second sec	HOLE HERD PERFO	
Breeder: Sire: Goldstar Othe CH5446	llo	Goldstar Echo	{		Texan-Gie Sheehills Ula			
Sire Verified (SNP)		Goldstar Haidi	[Theodat Dentelle		c	
Dam: Goldstar Edel IE331457450215	wiss	Major -	{		Berlioz Charmille		EV	ALUATION
Dam Verified (SNP) Evaluation Date: Sep 20	021 Next Evaluatio	Goldstar Vabelle	[Roi Mage Sabelle			
Star Rating (Within Charolais breed)	Econor	nic Indexes	€uro v per pro		Index Reliability	Sta		g (across ef breeds)
**	Repla	acement	€58		44% (Average)	\star	\star	
*****	Ter	minal	€156)	47% (Average)	\star	**	**
Ca	Iving Difficulty (bir	ths requiring considerat	ole assista	nce;	% 3 & 4)			
Wher	n Mated With:			Value	9		Reliabi	lity
Breed	Beef cows avg: 5.7%,All bree	ds avg: 3.89%		-5.9%	0		68% (High)	
Breed	Beef heifers avg: 10.89%,All bree	eds avg: 8.16%			bility for calving dir able from the anim			
Star Rating (Within Charolais breed)		ment Profit Traits ected Progeny Performa	Value		Reliability	Sta		g (across of breeds)
	Docility (1-5 sca		0.16		54%	_	_	. 🔺 🔺
****		ll breeds avg: 0.02	scale		(Average)	×	× ×	**
****	Carcass weight Breed avg: 33.75k	t (kg) g,All breeds avg: 16.78kg	+47.6	ikg	48% (Average)	*	**	**
**		mation (1-15 scale) Il breeds avg: 1.42	+1.81 scale		42% (Average)	*	**	***
	Expecte	ed Daughter Breeding Pe	erformanc	е				
		ng diff (% 3 & 4) All breeds avg: 5.36%	+5.3%	6	55%			
****	Daughter Milk (Breed avg: -3.52kg	kg) g,All breeds avg: 2.39kg	-2.6k	g	43% (Average)	*		
*	Daughter calvir Breed avg: -1.34d	n <mark>g interval (days)</mark> ays,All breeds avg: -0.85d	+0.43 lays	days	37% (Low)	*	*	
Additional Information	on:				Linear compo	sites	Value	Reliability
Musstatia Desulta		0			Muscle		128	52%
Myostatin Results = 0	Q204X = 1 F94L =	U			Skeletal		116	50%
					Function		121	19%
					Herd data qua	lit <u>y in</u>	dex	
	r scores and weanin	g weights in evaluations			N/A			

Lot 75 MON						
ID: 372219867350		eed: Charolais				
Sex: Male	DO	B : 28-Aug-2020				
Owner: Nigel Pea	voy - Monnagh	Coolrain Portlaoise Co	o Laois			
Breeder:						
Sire: Goldstar Ludw CH4251	vig	– Nelson	[Indice Etoile		
Sire Verified (SNP)		 Goldstar Indira 	[— Goldstar Eo — Goldstar Fl		GENOMIC
Dam: Monagh Miss IE221155260543	ie	— Prime Roberto	[Indurain Prime Noel	le	EVALUATION
<u>Dam Verified (SNP)</u>		— Monagh Emily	[— Doonally No — Monagh Th		
Evaluation Date: Sep 20	021 Next Evaluat	ion Date: 23-Nov-2021	<u> </u>			ating (aaraaa
Star Rating (Within Charolais breed)	Econ	omic Indexes	€uro v per pro			ating (across I beef breeds)
***	Rep	lacement	€73	46% (Averag		(
****	Те	erminal	€146	50% (Averag		***
Са	lving Difficulty (b	irths requiring considera	ble assista	nce; % 3 & 4)		
Wher	n Mated With:			Value	Rel	liability
Breed	Beef cows avg: 5.7%,All bre	eds avg: 3.89%	-	-8.8%		′4% ligh)
Breed	Beef heifers avg: 10.89%,All br	reeds avg: 8.16%		d reliability for calvi available from the		
Star Rating (Within Charolais breed)	Key Replac	ement Profit Traits	Value	Reliabi		ating (across I beef breeds)
		pected Progeny Perform	ance			
****	Docility (1-5 s Breed avg: 0.04,	cale) All breeds avg: 0.02	0.06 scale	47% (Averag		**
****	Carcass weig Breed avg: 33.75	ht (kg) 5kg,All breeds avg: 16.78kş	+43.5	kg 47%		***
*****		ormation (1-15 scale) All breeds avg: 1.42	+2.24 scale	46% (Averag		***
	Expec	ted Daughter Breeding P	erformanc	9		
	Daughter calv Breed avg: 4.629	ring diff (% 3 & 4) %,All breeds avg: 5.36%	+5.2%	6 59%		
***	Daughter Milk Breed avg: -3.52	t (kg) kg,All breeds avg: 2.39kg	-3kg	42% (Averag		
**		ring interval (days) days,All breeds avg: -0.85	+0.07 days	days 39%		
Additional Informati	on:			Linear co	mposites Va	alue Reliability
	00041/ 4 50/	0		Muscle		
Myostatin Results =	Q204X = 1 F94L	= 0		Skeletal		
				Function		
				Herd data	quality inde	x
Animal not scored.				N/A		

Lot 76 DRU	MCULL	EN RAFFA				(and a		
ID: 372212568780)858	Breed: Charolais	Twin	to	Male	and the second	and the second sec	
Sex: Male		DOB: 30-Aug-2020					8, 1	
Owner: Mr John F	leury - Coa	gh Killyon Birr Co Offaly				WHO		
Breeder:								
Sire: Drumcullen Ne 372212568780726	evada 2	Lyonsdemesne Pat	[Jupiter Kilboy (Imp '91f)	Genera	ition	
Sire Verified (SNP)		Drumcullen Heidi	[Prime Roberto Drumcullen Con	nie	c	
Dam: Templemary I IE151222470016	Libby	Thrunton Bonjovi -	[Solwayfirth Unio Thrunton Odaisy		EV	ALUATION
Dam Verified (SNP)		Templemary Hannah	[Burncourt Tom Dublinhill April			
Evaluation Date: Sep 20	021 Next Ev	valuation Date: 23-Nov-2021			•			
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro		Index Reliability			g (across ef breeds)
****	R	eplacement	€95		45% (Average)	*	**	*
****		Terminal	€170		47% (Average)	*	★ ★	**
Ca	Iving Difficul	ty (births requiring considerab	le assista	nce; ˈ	% 3 & 4)			
Wher	n Mated With	:	T	Value	9	R	eliabi	lity
Breed	Beef cow avg: 5.7%,Al	S II breeds avg: 3.89%	-	-3.3%	0		70% (High)	
Breed	Beef heife avg: 10.89%,	e rs All breeds avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kev Re	placement Profit Traits	Value		Reliability			g (across of breeds)
		Expected Progeny Performa						, biccus)
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	0.07 scale		54% (Average)	*	**	*
****		veight (kg) 33.75kg,All breeds avg: 16.78kg	+41.2	kg	48% (Average)	*	**	**
****		conformation (1-15 scale) 1.89,All breeds avg: 1.42	+2.15 scale		41% (Average)	*	**	**
	E	xpected Daughter Breeding Pe	orformance	0				
		· · · ·						
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+3.9%	6	57%			
***	Daughter Breed avg:	Milk (kg) -3.52kg,All breeds avg: 2.39kg	-3.5k	9	42% (Average)	*		
*		calving interval (days) -1.34days,All breeds avg: -0.85d	+0.49 ays	days	37% (Low)	*	*	
Additional Information		Corrier			Linear compo	sites	Value	Reliability
Myostatin:F94L Carrie					Muscle		110	51%
Myostatin Results =	$Q_2U4X = 0$ F	94L = 1			Skeletal		109	49%
					Function		117	18%
					Herd data qua	lity inc	lex	
Animal scored. Linea		veaning weights in evaluations			N/A			

Lot 77 MON							
ID: 372219867360		reed: Charolais					
Sex: Male	D	OB: 30-Aug-2020)				
Owner: Nigel Pea	voy - Monnag	h Coolrain Portlao	ise Co L	aois			
Breeder:							
Sire : Cavelands Fe LZF	nian	— Noaille			Eddy Janina		
Sire Verified (SNP)		— Cavelands Care	na		Indurain Cavelands Ulricka		
Dam: Monagh Nand 372219867370594	су	— Prime Roberto			Indurain Prime Noelle	E	ALUATION
Dam Verified (SNP)		— Monagh Gail			Texan-Gie		
Evaluation Date: Sep 20	021 Next Evalu	ation Date: 23-Nov-202	1		Monagh Bertha		
Star Rating (Within Charolais breed)		nomic Indexes		€uro value per progen		Star ratin all be	g (across ef breeds)
**	Rej	olacement		€58	48% (Average)	$\star\star$	
**	т	erminal		€120	50% (Average)	***	*
Са	lving Difficulty (births requiring con	siderable	assistance;	% 3 & 4)		
Wher	n Mated With:			Valu	e	Reliabi	lity
Breed	Beef cows avg: 5.7%,All b	reeds avg: 3.89%		+7.29	6	73% (High)	
Breed	Beef heifers avg: 10.89%,All I	preeds avg: 8.16%			bility for calving diff able from the animatic		
Star Rating (Within Charolais breed)	Key Repla	cement Profit Traits		Value	Reliability	Star ratin all be	g (across ef breeds)
	E	Expected Progeny Pe	erformanc	e			
****	Docility (1-5 Breed avg: 0.04	scale) 4,All breeds avg: 0.02		0.05 scale	47% (Average)	***	*
***	Carcass wei Breed avg: 33.	ght (<mark>kg)</mark> 75kg,All breeds avg: 1	6.78kg	+33.5kg	46% (Average)	***	**
****		formation (1-15 sc 9,All breeds avg: 1.42	ale)	+2 scale	46% (Average)	***	**
	Expe	ected Daughter Bree	ding Perf	ormance			
	Daughter ca	lving diff (% 3 & 4) 2%,All breeds avg: 5.3		+3.1%	64%		
*	Daughter Mi Breed avg: -3.5	lk (kg) 52kg,All breeds avg: 2	.39kg	-6.3kg	46% (Average)	*	
***	Daughter ca	lving interval (days 34days,All breeds avg	6)	-1.27days s	45% (Average)	***	
Additional Informati			ग		Linear compos	ites_Value	Reliability
					Muscle	value	
Myostatin Results =	Q204X = 0 F94I	_ = 0			Skeletal		
					Function		
					Herd data qual	ity in <u>dex</u>	
Animal not scored.					N/A		

Lot 78 WINI										
ID: 372215133910			Charolais							
Sex: Male		DOB: (01-Sep-2020							
Owner: Richard N	lerney - Wind	dmill Ro	ad Elphin Co R	oscon	nmon					
Breeder:										
Sire: Whitecliffe Jar CH4061	mes	— В	Blelack Digger				Balthayock Ador Galcantray Abbe		(
Sire Verified (SNP)	L	v	Vhitecliffe Emma		[Mowbraypark Pa Whitecliffe Ursul		Ę	ЮМІС
Dam: Windmill Ivy IE311408930470	Γ	—— L	iscally Eti (Et)		[Oldstone Egbert Liscally Blosson		EVALU	UATION
Dam Verified (SNP)		— v	Vindmill Tiffany				Doonally New Farmleigh Odel			
Evaluation Date: Sep 20	021 Next Eva	aluation Dat	te: 23-Nov-2021		€uro \		-	Stor ro	tipal	
Star Rating (Within Charolais breed)	Ec	conomic I	Indexes		per pro					across breeds)
**	Re	eplace	ement		€43		47% (Average)	\star		
****		Termi	inal		€147	7	50% (Average)	$\star\star$	*7	★★
Са	Iving Difficulty	y (births ı	requiring conside	erable a	assista	nce;	% 3 & 4)			
Wher	n Mated With:					Valu	е	Reli	ability	y
Breed	Beef cows avg: 5.7%,All		ıvg: 3.89%		-	۶.2°⊦	6		5% gh)	
Breed	Beef heifer avg: 10.89%,A	-	avg: 8.16%				bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kev Rep	olacemen	t Profit Traits		Value		Reliability			across breeds)
			ed Progeny Perfor	rmance						
***	Docility (1- Breed avg: 0		eeds avg: 0.02		0.04 scale		49% (Average)	**	*7	★
****	Carcass we Breed avg: 33	• • •	g) I breeds avg: 16.78	8kg	+39.2	2kg	48% (Average)	**	*7	**
****			tion (1-15 scale eeds avg: 1.42	e)	+2.03 scale	3	47% (Average)	**	*7	**
	Ex	pected D	aughter Breeding	a Perfo	ormanc	e				
		•	liff (% 3 & 4)				500/			
			preeds avg: 5.36%	,	+4.5%	6	58%			
*	Daughter N Breed avg: -3		breeds avg: 2.39k	g	-7.9k	g	46% (Average)	*		
**			nterval (days) All breeds avg: -0.8	85days	-0.14	days	39% (Low)	**		
Additional Information	on:						Linear compo	sites Va	lue R	eliability
Mucotatia Desulta		14					Muscle			
Myostatin Results =	$Q_2 U 4 \Lambda = U F 8$	74∟ =					Skeletal			
							Function			
							Herd data qua	lity index		
Animal not scored.							N/A			

					ANUTA AND AND AND AND AND AND AND AND AND AN	
Lot 79 DER ID: 372222703750		UE RUDEIN d: Charolais				
Sex: Male		: 01-Sep-2020				
Owner: Thomas &	& Eamon Flanaga	n - Derrylamogue Ro	senallis Co	Laois	W H	PR
Breeder:	U	, 0			WHOLE HERD PERFOR	MANCE RECORDING
Sire: Goldstar Ludw CH4251	vig	Nelson		- Indice - Etoile		
<u>Sire Verified (SNP)</u>		Goldstar Indira		 Goldstar Echo Goldstar Florence 		à
Dam: Derrylamogue	e Ivy	Bova Banker (Et)		- Grimaldi ⁻ Bova Lubie (Imp	EV	ENOMIC ALUATION
Dam Verified (SNP)		Derrylamogue		- Derrylamogue A	rigtd	
Evaluation Date: Sep 20	021 Next Evaluation	Clodagh		Mortlestown San	nantha	
Star Rating (Within Charolais breed)		hic Indexes	€uro val per proge		Star rating all bee) (across f breeds)
****	Repla	cement	€103	49% (Average)	***	*
**	Teri	minal	€119	54% (Average)	***	*
Са	lving Difficulty (birt	hs requiring considerat	ole assistanc			
Whei	n Mated With:		Va	llue	Reliabil	ity
Breed	Beef cows avg: 5.7%,All breed	ls avg: 3.89%	+6.	6%	76% (High)	
Breed	Beef heifers avg: 10.89%,All bree	ds avg: 8.16%		eliability for calving dif vailable from the anim		
Star Rating (Within	Kau Daulaaan		Malua	Dellability	Star rating	
Charolais breed)		nent Profit Traits ected Progeny Performa	Value	Reliability	all bee	f breeds)
				6.49/		
****	Docility (1-5 sca Breed avg: 0.04,All		0.17 scale	64% (High)	***	**
***	Carcass weight Breed avg: 33.75kg	(kg) g,All breeds avg: 16.78kg	+33.8kg	J 53% (Average)	***	**
***	Carcass conform Breed avg: 1.89,All	nation (1-15 scale) breeds avg: 1.42	+1.91 scale	48% (Average)	***	**
	Expecte	d Daughter Breeding Po	erformance			
	Daughter calving		+4.4%	58%		
*****	Daughter Milk (k Breed avg: -3.52kg	(g) ,All breeds avg: 2.39kg	-1.3kg	46% (Average)	*	
****	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.85d	-1.92da ays	ys 39% (Low)	***	*
Additional Informati	on:			Linear compos	sites <u>Value</u>	Reliability
				Muscle	110	53%
Myostatin Results =	Q204X = 0 F94L = 0)		Skeletal	112	51%
				Function	100	22%
				Herd data qua	lity index	
Animal scored. Linea	r scores and weaning	g weights in evaluations		N/A		

Lot 80 MEA					
ID: 372225520090		Charolais			
Sex: Male	DOB:	01-Sep-2020			
	er Marron - Corbar	ne Shantonagh Castle	eblayney Co	o Monaghan	
Breeder:					
Sire: Cavelands Fe	nian	Noaille —		Eddy Janina	
Sire Verified (SNP)		Cavelands Carena		Indurain Cavelands Ulrick	а
Dam: Mearain Molly IE291689890046	/ Et	Alwent Goldbar (Et) —		Blelack Digger Alwent Daffodil	EVALUATION
Dam Verified (SNP)		Mearain Ivy —		Inverlochy Ferdie Coirban Bella	9
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation I	Date: 23-Nov-2021	€uro value	Index	Star rating (across
Charolais breed)	Economi	c Indexes	per progen		all beef breeds)
****	Replac	cement	€79	48% (Average)	***
****	Tern	ninal	€134	50% (Average)	****
Са	lving Difficulty (birth	s requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	e	Reliability
Breed	Beef cows avg: 5.7%,All breeds	avg: 3.89%	+6.69	%	74% (High)
Breed	Beef heifers avg: 10.89%,All breed	s avg: 8.16%		, ,	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 Performan	се		
****	Docility (1-5 scale Breed avg: 0.04,All b		0.07 scale	47% (Average)	****
****	Carcass weight (Breed avg: 33.75kg,	kg) All breeds avg: 16.78kg	+40.7kg	46% (Average)	****
****	Carcass conform Breed avg: 1.89,All b	ation (1-15 scale) preeds avg: 1.42	+1.98 scale	47% (Average)	****
	Expected	Daughter Breeding Per	ormance		
	Daughter calving Breed avg: 4.62%,A		+3.6%	62%	
***	Daughter Milk (kg Breed avg: -3.52kg,/]) All breeds avg: 2.39kg	-3.1kg	46% (Average)	*
***	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.85day	-1.41days rs	45% (Average)	***
Additional Information	on:			Linear compos	sites Value Reliability
Munistratio Populto	Q204X = 0 F94L = 0			Muscle	
	$\forall z \cup \forall \Lambda \neq \cup \Gamma \forall 4L = U$			Skeletal Function	
				Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Lot 81 FIEL					
ID: 372224687141 Sex: Male		d: Charolais			
		: 02-Sep-2020			
	kine - Crosses Mo	onaghan Co Monagha	n		
Breeder:				Igloo	
Sire: Fleetwood FWO		Sylvaner —		Jupe	
<u>Sire Verified (SNP)</u>		Belle		Pinay Ulla	
Dam: Fieldview Nar 372224687121173	ncy	Crossmolina Jupiter —		Prime Roberto Crossmolina Ber	GENOMIC EVALUATION
Dam Verified (SNP)		Fieldview Glee —		Lisnagre Elite (E	
Evaluation Date: Sep 20	021 Next Evaluation			Fieldview Useful	(Et)
Star Rating (Within Charolais breed)		ic Indexes	€uro value per progeny	Index / Reliability	Star rating (across all beef breeds)
***	Repla	cement	€67	49% (Average)	**
****	Teri	minal	€136	52% (Average)	****
Са	Iving Difficulty (birt	hs requiring considerable	e assistance;		
Wher	n Mated With:		Valu	e	Reliability
Breed	Beef cows avg: 5.7%,All breed	ls avg: 3.89%	+6.8%	6	73% (High)
Breed	Beef heifers avg: 10.89%,All bree	ds avg: 8.16%			ficulty 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)
		ected Progeny Performan			
****	Docility (1-5 sca Breed avg: 0.04,All		0.08 scale	47% (Average)	****
***	Carcass weight Breed avg: 33.75kg	(kg) ,,All breeds avg: 16.78kg	+34.3kg	52% (Average)	****
****	Carcass conforr Breed avg: 1.89,All	nation (1-15 scale) breeds avg: 1.42	+2.15 scale	46% (Average)	****
	Expecte	d Daughter Breeding Per	formanco		
	Daughter calving			629/	
		All breeds avg: 5.36%	+3.6%	62%	
*	Daughter Milk (k Breed avg: -3.52kg	(g) ,All breeds avg: 2.39kg	-5.8kg	47% (Average)	*
****	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.85da	-1.85days	44% (Average)	****
Additional Informati	on:			Linear compos	sites Value Reliability
Myostatin Results =	$\Omega 204X = 1 F 0/I = 0$)		Muscle	
	$\mathbf{x}_{\mathbf{z}} \mathbf{u}_{\mathbf{T}} \mathbf{v}_{\mathbf{T}} \mathbf{v}$,		Skeletal Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Lot 82 GOL	DSTAR RITCHIE ET				ANOTA AND AND AND AND AND AND AND AND AND AN	
ID: 372212403660						
Sex: Male	DOB: 02-Sep-2020					
Owner: John Grad	ce - Ballyhiskey Carrigatoher Nenagh C	Co Tippe	rary		W	HPR
Breeder: Martin R	Ryan - Copperfield House Cabra Thurle	s Co Tip	perai	ry	WHOLE HERD PI	RECORDING
Sire: Goldstar Othe CH5446	IIO Goldstar Echo –	[Texan-Gie Sheehills Ula		
Sire Verified (SNP)	Goldstar Haidi	[Theodat Dentelle		GENOMIC
Dam: Goldstar Edel IE331457450215	lwiss Major	[Berlioz Charmille		EVALUATION
Dam Verified (SNP)	Goldstar Vabelle –	[— I	Roi Mage		
Evaluation Date: Sep 20		L	;	Sabelle		
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
**	Replacement	€46		45% (Average)	*	
*****	Terminal	€161		48% (Average)	**7	***
Са	Iving Difficulty (births requiring considerab	le assista	nce; 🤅			
When	n Mated With:	_	Value		Relial	oility
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+	-7.8%)	69% (High	
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			ility for calving dif ble from the anim		
Star Rating (Within						ng (across
Charolais breed)	Key Replacement Profit Traits Expected Progeny Performa	Value		Reliability	all b	eef breeds)
	Docility (1-5 scale)	0.11		54%		
****	Breed avg: 0.04,All breeds avg: 0.02	scale		(Average)	**7	***
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+52.1	kg	48% (Average)	**7	***
***	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.84 scale	-	42% (Average)	**7	***
	Expected Daughter Breeding Pe	rformanc	e			
	Daughter calving diff (% 3 & 4)					
	Breed avg: 4.62%,All breeds avg: 5.36%	+5.6%	6	55%		
***	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-3.5k	g	43% (Average)	*	
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	+0.38 ays	days	37% (Low)	**	
Additional Informati	on:		[Linear compo	site <u>s Valu</u>	e Reliability
				Muscle	130	52%
Myostatin Results =	Q204X = 0 F94L = 1		[Skeletal	116	50%
			[Function	118	19%
			ſ	Hord date and	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations			Herd data qua	inty index	
				N/A		

Lot 83 DER	ESKIT	RON	ALD 1052	2						
ID: 372213285291	1052		: Charolais		Twir	n to	Male			
Sex: Male		DOB:	02-Sep-2020							
Owner: Basil Both	nwell - Dere	eskit Kill	eshandra Co (Cavan						
Breeder:										
Sire: Knockmoyle10 CH4159	D Loki Et		Pirate				Meillard Rj Banquise		(
Sire Verified (SNP)			Ashleigh Cleo (E	t)			Doonally New Ashleigh Pearl		GEN	OMIC
Dam: Dereskit Grac IE121402050632	e		Jumper				Cooper Ritournell		EVALU	JATION
Dam Verified (SNP)			Dereskit Unison				Hillcrest Rufus Dereskit Natasha			
Evaluation Date: Sep 20	021 Next E	Evaluation D	Date: 23-Nov-2021		€uro∖		Index	Stor re	ting (
Star Rating (Within Charolais breed)		Economi	c Indexes		per pro					across preeds)
***	F	Replac	cement		€71		48% (Average)	$\star\star$		
****		Tern	ninal		€134	ļ	50% (Average)	**	**	★★
Са	Iving Difficu	lty (birth	s requiring cons	siderable	assista	nce;	% 3 & 4)			
When	n Mated With	1:				Valu	9	Rel	iability	/
Breed	Beef cov avg: 5.7%,A	-	avg: 3.89%		-	⊦6.7 %	6		4% igh)	
Breed	Beef heif avg: 10.89%		s avg: 8.16%				bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Kev R	eplaceme	ent Profit Traits		Value		Reliability			across preeds)
			ted Progeny Pe	rformand				GII		5100407
*	Docility (Breed avg:		e) preeds avg: 0.02		-0.01 scale		49% (Average)	**	*	
***	Carcass Breed avg:	• •	kg) All breeds avg: 1	6.78kg	+33.9)kg	48% (Average)	**	**	**
****			ation (1-15 sc preeds avg: 1.42	ale)	+2.08 scale	3	48% (Average)	**	**	**
	E	Expected	Daughter Breed	dina Perf	ormanc	е				
			diff (% 3 & 4) Il breeds avg: 5.3	6%	+3.9%	6	60%			
***	Daughter Breed avg:		g) All breeds avg: 2.	39kg	-4kg		47% (Average)	*		
**			interval (days s,All breeds avg:		+0.15 's	days	40% (Average)	**		
Additional Informati	on:						Linear compos	ites Va	lue_Re	eliability
Mucatatia Desulta	0204×0						Muscle			
Myostatin Results =	Q2U4∧ = U	94L = 1					Skeletal			
							Function			
							Herd data qual	ity index	(
Animal not scored.							N/A			

Lot 84 DRUMCULI	EN RAMSES				(100) (100) (100)		
ID: 372212568750863	Breed: Charolais				THE DOWN		
Sex: Male	DOB: 02-Sep-2020						
Owner: Mr John Fleury - Coa	agh Killyon Birr Co Offaly				V WHO		
Breeder:							
Sire: Prime Roberto PBT	Indurain —	[Vicomte Tombola			
<u>Sire Verified (SNP)</u>	Prime Noelle	[Jupiter Knockane Cynth	ia		GENOMIC
Dam: Drumcullen Freda IE301341530446	Bolton Sublime —	[Pimpant Paire		EV	ALUATION
Dam Verified (SNP)	Ratesh Amanda —	[Lyonsdemesne T Farney Sorcha	Zar		
	Evaluation Date: 23-Nov-2021						
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Index Reliability			g (across of breeds)
★★ F	Replacement	€50		52% (Average)	\star		
****	Terminal	€146	;	54% (Average)	\star	★★	**
Calving Difficu	Ity (births requiring considerable	e assista	nce;	% 3 & 4)			
When Mated With	1:	,	Valu	e	R	eliabil	lity
Beef cov Breed avg: 5.7%,A	vs II breeds avg: 3.89%	+	·6.2%	6	(77% High)	
Beef heif Breed avg: 10.89%	ers ,All breeds avg: 8.16%			bility for calving dif			
Star Rating (Within Charolais breed) Key R	onloggenent Drofit Tugita	Volue		Deliebility			g (across
Charolais breed) Key K	eplacement Profit Traits Expected Progeny Performan	Value		Reliability	č		f breeds)
Docility (*	1-5 scale)	-0.04		58%			
	0.04,All breeds avg: 0.02	scale		(Average)	*	X	
	weight (kg) 33.75kg,All breeds avg: 16.78kg	+41kg	9	53% (Average)	*	**	**
	conformation (1-15 scale) 1.89,All breeds avg: 1.42	+2.07 scale		49% (Average)	*	**	**
-	Expected Daughter Breeding Per	formance	è				
Daughter	calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+4%		64%			
★★ Daughter	Milk (kg) -3.52kg,All breeds avg: 2.39kg	-4.4kg)	50% (Average)	\star		
★★ Daughter	calving interval (days) -1.34days,All breeds avg: -0.85da	-0.210	days	46% (Average)	*	★	
Additional Information:				Linear compos	sitos		Roliability
Myostatin:F94L Non Carrier; NT82	21 Non Carrier			Muscle	onco	111	55%
Myostatin Results = Q204X = 0	F94L = 0			Skeletal		113	53%
				Function		127	29%
				Herd data qua	lity in d	-	
				Heru uala uua		ex	

Lot 85 FAU									
ID: 372217196540)372	Breed: Charolais							
Sex: Male		DOB: 03-Sep-2	020						
Owner: John Boy	d Jnr - Woo	dbrook Carrick O	n Shannon	Co Ros	com	mon			
Breeder:									
Sire: Clenagh Lyle I CH4634	Et	Domino		[Aimable Anemone			
Sire Verified (SNP)		Clenagh Tra	nquil	[Pirate Clenagh Janice			
Dam: Carrowbeg M IE311487840260	agic 3	Fiston		[Tinor Baronne			
		Carrowbeg I	Holly —	[Goldstar Echo Carrowbeg Drear	n		
Evaluation Date: Sep 20	021 Next Ev	valuation Date: 23-Nov	-2021	C				1	
Star Rating (Within Charolais breed)	E	conomic Indexes		€uro v per pro		Index Reliability			across preeds)
***	R	eplacement		€68		22% (Low)	$\star\star$	-	
****		Terminal		€150		26% (Low)	$\star\star$	***	**
Са	Iving Difficul	ty (births requiring (considerable	assistar	nce; '	% 3 & 4)			
Wher	n Mated With	:		٢	Value	;	Reli	ability	/
Breed	Beef cow avg: 5.7%,Al	S I breeds avg: 3.89%		+	8.1%	, D		1% ow)	
Breed	Beef heife avg: 10.89%,	r s All breeds avg: 8.16%	, 0			bility for calving dif			
Star Rating (Within Charolais breed)	Key Re	placement Profit Tr	aits	Value		Reliability			across preeds)
		Expected Progen	y Performan	ce					
**	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: ().02	0.01 scale		31% (Low)	**	*	
****		veight (kg) 33.75kg,All breeds av	/g: 16.78kg	+41.8	kg	29% (Low)	**	**	**
****		onformation (1-15 1.89,All breeds avg: 1		+2.34 scale		27% (Low)	**	**	**
	E	xpected Daughter B	reeding Perf	ormance	•				
		calving diff (% 3 & 4.62%,All breeds avg		+4.2%	/ D	15%			
**	Daughter Breed avg:	Milk (kg) ·3.52kg,All breeds av	g: 2.39kg	-4.9kg)	21% (Low)	*		
****		calving interval (d 1.34days,All breeds		-3.68c ′s	days	16% (V Low)	**	**	**
Additional Information	on:					Linear compos	sites <u>V</u> a	lue Re	eliability
Musetatia Deculta		041 0				Muscle			
Myostatin Results = 0	Q204X = 0 F	94L = U				Skeletal			
					l	Function			
						Herd data qua	lity index		
Animal not scored.						N/A			

Lot 86 SHE									
ID: 372223397941 Sex: Male	1314		Charolais 04-Sep-2020						
	raan Shaal		•						
Owner: John Sea Breeder:	15011 - Sheel		screa Co Tippe	aly					
Sire: Clenagh Lyle	Et		Domino				Aimable Anemone		
Sire Verified (SNP)			Clenagh Tranquil				Pirate Clenagh Janice		GENOMIC
Dam: Sheehills Nigl IE331267751139	htingale		Doonally New				Hermes Intruse		EVALUATION
<u>Dam Verified (SNP)</u>			Cottage Imelda				Ecrin Rj Cottage Eve Et		
Evaluation Date: Sep 20	021 Next Ev	aluation D	Date: 23-Nov-2021		6		-	Ctor rot:	
Star Rating (Within Charolais breed)	E	conomic	c Indexes		€uro \ per pro		Index Reliability		ng (across eef breeds)
*	R	eplac	cement		€14		42% (Average)	\star	
*****		Term	ninal		€149	•	46% (Average)	**7	***
Ca	Iving Difficult	y (births	s requiring consi	derable	assista	ince; '	% 3 & 4)		
Wher	n Mated With:					Value	;	Relia	bility
Breed	Beef cows avg: 5.7%,All		avg: 3.89%		-	⊦7.8%	0	719 (High	
Breed	Beef heife avg: 10.89%,A		s avg: 8.16%				bility for calving dif able from the animatic		
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability		ng (across eef breeds)
		Expec	ted Progeny Perf	ormand	e				
****	Docility (1- Breed avg: 0		e) preeds avg: 0.02		0.09 scale		43% (Average)	**	***
****	Carcass w Breed avg: 3	• •	k g) All breeds avg: 16.	78kg	+41k	g	43% (Average)	**7	***
****			ation (1-15 scal preeds avg: 1.42	e)	+2.25 scale	5	42% (Average)	**7	***
	E	cpected	Daughter Breedi	ng Perf	ormanc	е			
			diff (% 3 & 4) I breeds avg: 5.36	%	+6.4%	%	58%		
*	Daughter I Breed avg: -		g) All breeds avg: 2.3	9kg	-7.5k	g	38% (Low)	*	
*			interval (days) s,All breeds avg: -(0.85day	+0.73 s	3days	38% (Low)	**	
Additional Information	on:						Linear compos	sites Valu	e Reliability
Myostatin Results =	Q204X = 0 F	94L = 1					Muscle		
		•					Skeletal Function		
								11	
Animal not scored.						1	Herd data qua	ity index	

Lot 87 GOL	DSTAR RO					Store of	<u>}</u>	
ID: 372212403690		I: Charolais						
Sex: Male		05-Sep-2020					Q	
Owner: Martin Ry	an - Copperfield H	louse Cabra Thurles (Co Tippe	rary		V	VН	PR
Breeder:						WHO	LE HERD PERFOF	MANCE R ECORDING
Sire: Goldstar Ludw CH4251	vig	Nelson —	[— Indi — Eto				
Sire Verified (SNP)		Goldstar Indira	[dstar Echo dstar Florenc	e Et	G	ENOMIC
Dam: Goldstar Jane IE331457460348	et Et	Flashbackm —	[— Dor — Tuli	meur ipe		EV	ALUATION
Dam Verified (SNP)		Spaciale —	[-	jandi			
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021		Gue	erre			
Star Rating (Within Charolais breed)	Economi	ic Indexes	€uro va per proહ		Index Reliability) (across f breeds)
****	Repla	cement	€109		46% (Average)	\star	**	*
****	Terr	ninal	€142		50% (Average)	\star	★★	**
Са	lving Difficulty (birth	s requiring considerabl	e assistar		· · · ·			
Wher	n Mated With:		١	/alue		R	eliabil	ity
Breed	Beef cows avg: 5.7%,All breeds	s avg: 3.89%	+	7%		(73% High)	
Breed	Beef heifers avg: 10.89%,All breed	ds avg: 8.16%			for calving dif from the anim			
Star Rating (Within Charolais breed)	Koy Poplacom	ent Profit Traits	Value		Reliability			l (across f breeds)
		cted Progeny Performan			Venability	c		i breeus)
	Docility (1-5 scal		0.11		57%			
****	Breed avg: 0.04,All		scale	((Average)	X)	* *	**
****	Carcass weight (Breed avg: 33.75kg	(kg) ,All breeds avg: 16.78kg	+41.6	¢g	50% (Average)	*	**	**
**	Carcass conform Breed avg: 1.89,All	nation (1-15 scale) breeds avg: 1.42	+1.79 scale	(47% (Average)	*	**	**
	Expected	I Daughter Breeding Per	formance					
	Daughter calving		+5.2%		54%			
****	Daughter Milk (k	g) All breeds avg: 2.39kg	-0.6kg	(45% (Average)	*	★	
****	Daughter calving		-4.1da	ys	37% (Low)	*	**	**
Additional Information		,		1.54	near compos	sitos	Value	Roliability
							119	54%
Myostatin Results =	Q204X = 0 F94L = 0				keletal		120	52%
				Fu	unction		106	20%
				11-	rd data	lity in a	ov	
Animal scored. Linea	r scores and weaning	weights in evaluations		He N/	erd data qua	nty Ind	ex	
Convright Irish Cattle Bree	oding Ecoloration ICRE			N/	A			

Lot 88 SHE									
ID: 37222339794 ⁻ Sex: Male	1306		Charolais 05-Sep-2020						
						,			
			Bunclody Ennisco	•	o we	exto	rd		
Sire: Clenagh Lyle			Roscrea Co Tipper Domino	ary 			Aimable		
CH4634 Sire Verified (SNP)		-					Anemone		
			Clenagh Tranquil				Pirate Clenagh Janice		GENOMIC EVALUATION
Dam: Sheehills Nig IE331267751139	htingale		Doonally New				Hermes Intruse		EVALUATION
<u>Dam Verified (SNP)</u>			Cottage Imelda		—-C		Ecrin Rj Cottage Eve Et		
Evaluation Date: Sep 20 Star Rating (Within	021 Next Ev	aluation l	Date: 23-Nov-2021	€ເ	uro va	lue	Index	Star rati	ng (across
Charolais breed)	E	conomi	c Indexes		r prog	jeny	Reliability		eef breeds)
*	R	epla	cement	€	28		42% (Average)	\star	
****		Tern	ninal	€	159		47% (Average)	**7	***
Са	Iving Difficul	ty (birth	s requiring consider	able ass	sistan	ce; '	% 3 & 4)		
Whei	n Mated With:	:			۷	alue)	Relia	oility
Breed	Beef cow avg: 5.7%,Al		avg: 3.89%		+7	7%		729 (High	
Breed	Beef heife avg: 10.89%,/	-	s avg: 8.16%				bility for calving dif		
Star Rating (Within Charolais breed)	Kev Re	nlacem	ent Profit Traits	V	alue		Reliability		ng (across eef breeds)
	incy ne		ted Progeny Perforn		aiuc		Renability		eel bleeus)
****	Docility (1 Breed avg: (e) preeds avg: 0.02	-	.14 cale		43% (Average)	**7	***
****	Carcass w Breed avg: 3	• •	kg) All breeds avg: 16.78k	(g +	·42.3k	g	43% (Average)	**7	***
****			ation (1-15 scale) preeds avg: 1.42		·2.33 cale		42% (Average)	**7	***
	E.	xpected	Daughter Breeding	Perform	nance				
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.36%		·6.1%		58%		
*	Daughter	Milk (ko	•		7.2kg		38% (Low)	*	
*			interval (days) s,All breeds avg: -0.85		0.81d	lays	38% (Low)	**	
Additional Informati	on:						Linear compos	sites Valu	e Reliability
Myostatin Results =		0/1 - 1					Muscle		
		J4L = 1					Skeletal Function		
						l			
Animal not scored.							Herd data qua	lity index	
							N/A		

Lot 89 GOL	DSTAR RUFU	SFT			(North	
ID: 372212403660						
Sex: Male)-Sep-2020				
Owner: Martin Ry	an - Copperfield Hous	e Cabra Thurles C	Co Tipperary	/		
Breeder:						
Sire: Horace Jd S3338	Fro	ufrours —		Royal Baladin Bouclette		
Sire Verified (SNP)	Cao	dillac		Utrecht Ure		
Dam: Gamba FR7121521423	Eur	opeen —		Bourgogne Victoria	E١	ALUATION
	Dal	las —		Volcan Vanity		
Evaluation Date: Sep 20	021 Next Evaluation Date:	23-Nov-2021	C	le de c	C ton notin	
Star Rating (Within Charolais breed)	Economic In	dexes	€uro value per progeny	Index Reliability	Star rating all bee	g (across of breeds)
**	Replace	ment	€50	36% (Low)	*	
***	Termin	al	€123	41% (Average)	***	*
Ca	lving Difficulty (births re	quiring considerable	e assistance;	% 3 & 4)		
Wher	n Mated With:		Valu	e	Reliabi	lity
Breed	Beef cows avg: 5.7%,All breeds avg	g: 3.89%	+5.3%	6	65% (High)	
Breed	Beef heifers avg: 10.89%,All breeds av	/g: 8.16%		bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Replacement	Profit Traits	Value	Reliability	Star rating all be	g (across ef breeds)
		Progeny Performan	се			
*	Docility (1-5 scale)		-0.01	32%	***	-
	Breed avg: 0.04,All bree	ds avg: 0.02	scale	(Low)		
***	Carcass weight (kg) Breed avg: 33.75kg,All b	preeds avg: 16.78kg	+33.2kg	40% (Average)	***	**
*	Carcass conformatic Breed avg: 1.89,All bree		+1.58 scale	38% (Low)	***	*
	Expected Da	ughter Breeding Per	formance			
	-					
	Daughter calving diff Breed avg: 4.62%,All bre		+4.4%	51%		
**	Daughter Milk (kg) Breed avg: -3.52kg,All b	reeds avg: 2.39kg	-4.2kg	36% (Low)	*	
****	Daughter calving inte Breed avg: -1.34days,Al		-2.59days	30% (Low)	***	*
Additional Information	on:			Linear compo	sites Value	Reliability
				Muscle	93	44%
Myostatin Results =	Q204X = 1 F94L = 0			Skeletal	97	41%
				Function	98	7%
Animal scored Linea	r scores and weaning weig	hts in evaluations		Herd data qua	lity index	
				N/A		

	IEGARNEY ROMEO ET			
ID: 372214455390				
Sex: Male	DOB: 13-Sep-2020			
Owner: John P M	c Donald - Tinnegarney Bagenalstown (Co Carlov	V	
Breeder:				
Sire: Major MJR	Berlioz —		 Saint Are Tresorerie 	
Sire Verified (SNP)	Charmille		— Vauban — Tanche	GENOMIC
Dam: Egypte 0313449809	Anobli —		─ Umea ─ Unity	EVALUATION
	Baguette —		 Tableur Jeunette 	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro va	lue Index	Star rating (across
Charolais breed)	Economic Indexes	per prog		all beef breeds)
***	Replacement	€76	47% (Average)	***
***	Terminal	€126	49% (Average)	****
Са	lving Difficulty (births requiring considerable	e assistano	ce; % 3 & 4)	
Wher	n Mated With:	V	alue	Reliability
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+4	%	71% (High)
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			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	ce		
*****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.09 scale	46% (Average)	****
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+35.7kg	g 46% (Average)	****
*	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.6 scale	46% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+4.4%	61%	
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	+0.1kg	46% (Average)	**
**	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	+0.07d	ays 42% (Average)	**
Additional Information	on:		Linear compo	sites Value Reliability
Myostatin Results –	Q204X = 1 F94L = 0		Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index
			N/A	

Lot 91 POR										
ID: 372222602810	0780		Charolais							
Sex: Male		DOR:	15-Sep-2020							
Owner: Gerard Fa	arrell - Porta	nure N	ewtowncashel Co	o Long	gford					
Breeder:										
Sire: Glen Leon CH4158			Nippur				Ficus O2jacinthe			
Sire Verified (SNP)			Doon Holly				Malicieux Doon Fern		G	
Dam: Portanure No 372222602880630	ra		Inverlochy Ferdie				Balmyle Bollinge Inverlochy Une	r	EVA	LUATION
Dam Verified (SNP)			Sliabhban Delilah				Lyonsdemesne T Sliabhban Petra	zar		
Evaluation Date: Sep 20	021 Next Ev	aluation D	Date: 23-Nov-2021		<u>Euro</u>		Indox	<u>Stor</u>	roting	1001000
Star Rating (Within Charolais breed)	E	conomic	c Indexes		€uro ∖ per pro					(across f breeds)
*	R	eplac	cement		€37		45% (Average)	\star		
*		Term	ninal		€103	3	48% (Average)	*	★★	
Ca	Iving Difficul	ty (birth	s requiring conside	rable	assista	nce;	% 3 & 4)			
Wher	n Mated With:	:				Valu	e	R	eliabil	ity
Breed	Beef cow avg: 5.7%,Al		avg: 3.89%		-	⊦9.2 %	6		71% (High)	
Breed	Beef heife avg: 10.89%,/	-	s avg: 8.16%				bility for calving diff able from the anima			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	·	Value		Reliability			(across f breeds)
		Expec	ted Progeny Perfor	mance	e					
****	Docility (1 Breed avg: (e) preeds avg: 0.02		0.1 scale		46% (Average)	*	**	$\star\star$
***	Carcass w Breed avg: 3	• •	k g) All breeds avg: 16.78	3kg	+32.5	ōkg	46% (Average)	*	**	$\star\star$
***			ation (1-15 scale) preeds avg: 1.42)	+1.9 scale		46% (Average)	*	**	$\star\star$
	E	xpected	Daughter Breeding	a Perfo	ormanc	е				
	Daughter	calving	diff (% 3 & 4) I breeds avg: 5.36%		+4.3%		56%			
***	Daughter Breed avg: -		g) All breeds avg: 2.39k	g	-3.4k	g	42% (Average)	*		
**			interval (days) s,All breeds avg: -0.8	85days	-0.52	days	38% (Low)	*	**	
Additional Informati	on:						Linear compos	sites	Value	Reliability
Martalia Dan Ita							Muscle			
Myostatin Results =	$Q_2U4X = 1 + 9$	94∟ = 0					Skeletal			
							Function			
							Herd data qual	ity ind	lex	
Animal not scored.							N/A			

	NDVIEW ROCKSTAR			
ID: 372225479070				
Sex: Male	DOB: 15-Sep-2020			
	Iclaughlin - Ballygorman Malinhead Liffo	ord Co Do	onegal	
Breeder:				
Sire: Roughan Misc IE161190752285	ceif Roughan Gibraltar –		— Cristal [—] Davril	
Sire Verified (SNP)	Roughan Eliza		 Roughan Viceroi Garshuey Tillie 	GENOMIC
Dam: Doon Camilla IE181698340438	Doonally New –		 Hermes Intruse 	EVALUATION
<u>Dam Verified (SNP)</u>	Bellevue Robin —		 Enfield Hara Kiri Bellevue Linda 	
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021			
Star Rating (Within Charolais breed)	Economic Indexes	€uro va per prog		Star rating (across all beef breeds)
****	Replacement	€105	43% (Average)	****
****	Terminal	€171	46% (Average)	$\star\star\star\star\star$
Ca	lving Difficulty (births requiring considerabl	e assistan	ce; % 3 & 4)	
Wher	n Mated With:	V	alue	Reliability
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+3	.9%	69% (High)
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			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		ricitability	
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.16 scale	42% (Average)	****
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+39.8k	g 44% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+2.06 scale	43% (Average)	****
	Europeted Development for Dreading Dev	1	(Atterage)	
	Expected Daughter Breeding Per			
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+4.9%	57%	
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	+0kg	43% (Average)	**
*	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85da	+1.02d	ays 37% (Low)	**
Additional Informati	on:		Linear compos	sites Value Reliability
			Muscle	
iviyostatin Results =	Q204X = 0 F94L = 1		Skeletal	
			Function	
Animal not scored.			Herd data qual	lity index
			N/A	

Lot 93 LISN									
ID: 372218079550			: Charolais						
Sex: Male	[DOB:	18-Sep-2020						
Owner: Jim Geog	hegan - Lisna	agree	Streamstown Mulli	ngar Co	Westi	meath			
Breeder:						•			
Sire: Jupiter JPR			Erudit		-	Argenty Blanche			
Sire Verified (SNP)	L		Colombe		-	Voltaire Unitaire		GI	
Dam: Lisnagre Ivan IE361072660669	2 Et		Major		-	Berlioz Charmille		EVA	LUATION
<u>Dam Verified (SNP)</u>			Ballydownan Simone			Hermes			
Evaluation Date: Sep 20	021 Next Eval		(Et)	1		Ballydownan Nia	mh		
Star Rating (Within Charolais breed)			Indexes		value rogeny	Index Reliability			(across f breeds)
*	Re	eplac	ement	€15	5	50% (Average)	\star		
*		Term	ninal	€11	0	51% (Average)	*	**	★
Ca	Iving Difficulty	v (births	requiring considera	ble assist	tance;	% 3 & 4)			
Wher	n Mated With:				Value	9	R	eliabili	ity
Breed	Beef cows avg: 5.7%,All I		avg: 3.89%		+7.2%	0		75% (High)	
Breed	Beef heifers avg: 10.89%,All	-	s avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Repl	laceme	ent Profit Traits	Valu	e	Reliability			(across f breeds)
		Expect	ted Progeny Perform	ance					
**	Docility (1-5 Breed avg: 0.0		e) reeds avg: 0.02	0 scale	е	49% (Average)	*	**	
***	Carcass we Breed avg: 33	• •	(g) All breeds avg: 16.78k	a +33	.3kg	48% (Average)	*	**	$\star\star$
**	Carcass co	nforma	ation (1-15 scale) reeds avg: 1.42	+1.8 scale		47% (Average)	*	**	$\star\star$
	Fxr	nected	Daughter Breeding F						
	•		diff (% 3 & 4)			050/			
			breeds avg: 5.36%	+3.3	3%	65%	•		
*	Daughter M Breed avg: -3) Il breeds avg: 2.39kg	-6.7	kg	46% (Average)	*		
*			interval (days) s,All breeds avg: -0.85		36days	46% (Average)	*		
Additional Information	on:					Linear compo	sites	Value	Reliability
						Muscle			
Myostatin Results =	Q204X = 0 F94	4L = 0				Skeletal			
						Function			
						Herd data qua	lity inc	lex	
Animal not scored.						N/A			

Lot 94 DRU	MCULL	EN F	RODRIGO					(the g	and the second s	
ID: 372212568780			: Charolais					and the second	and the second	
Sex: Male		DOB:	18-Sep-2020						8,7	
Owner: Mr John F	Fleury - Coa	igh Killy	on Birr Co Offaly					W		
Breeder:										
Sire: Drumcullen No 372212568780726	evada 2		Lyonsdemesne Pat			_	Jupiter Kilboy (Imp '91f)	Gene	ation	
Sire Verified (SNP)			Drumcullen Heidi			_	Prime Roberto Drumcullen Conr	nie		
Dam: Drumcullen C 372212568790751	Ddile		Drumcullen Jj				Vexour Granville Curraclough Vivi	an		ALUATION
<u>Dam Verified (SNP)</u>			Drumcullen Iona			_	Bolton Sublime Bolton Elisa			
Evaluation Date: Sep 20	021 Next E	valuation [Date: 23-Nov-2021							
Star Rating (Within Charolais breed)	E	Economi	c Indexes		€uro va er prog		Index Reliability	Sta		g (across ef breeds)
***	R	eplac	cement		€73		44% (Average)	\star	*	
***		Tern	ninal		€129		47% (Average)	*	**	*
Ca	lving Difficul	ty (birth	s requiring consider	rable a	ssistan	ce;	% 3 & 4)			
When	n Mated With	:			۷	/alu	e		Reliabi	lity
Breed	Beef cow avg: 5.7%,A		avg: 3.89%		+2	2.5%	6		69% (High)	
Breed	Beef heife avg: 10.89%,		s avg: 8.16%				bility for calving dif			
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits		Value		Reliability	Sta		g (across of breeds)
		-	ted Progeny Perfor							, brocacy
	Docility (1				0.06		53%	_	<u> </u>	_
****			preeds avg: 0.02		scale		(Average)	X	**	*
**	Carcass v Breed avg:	• •	kg) All breeds avg: 16.78	kg	+30.1k	g	47% (Average)	\star	**	**
***			ation (1-15 scale) preeds avg: 1.42		+1.9 scale		41% (Average)	\star	**	**
	E	xpected	Daughter Breeding	Perfor	rmance					
		•	diff (% 3 & 4)				5 20/			
			l breeds avg: 5.36%		+3.7%		53%			
****	Daughter Breed avg:) All breeds avg: 2.39kç	g	-2.8kg		41% (Average)	*		
***			interval (days) s,All breeds avg: -0.8	5days	-0.86da	ays	36% (Low)	*	**	
Additional Informati	on:						Linear compos	sites	Value	Reliability
Myostatin:F94L Non	Carrier; NT82	1 Non Ca	arrier				Muscle		110	52%
Myostatin Results =	Q204X = 0 F	94L = 0					Skeletal		106	50%
							Function		113	17%
							Herd data qua	litv in	dex	
Animal scored. Linea	r scores and v	weaning	weights in evaluations	S	J		N/A	ity iii		
Convright Irish Cottle Prov		1005								

	MOYLE RICKEY				(and a		
ID: 372223807180					Sec.	and a second	
Sex: Male	DOB: 24-Sep-2020					8. ^	
Owner: William So	canlon - Furmoyle Carrowniskey Westpo	ort Co M	ayo		W		
Breeder:							
Sire: Fiston FSZ	Tinor	[_aurel Ddette			
Sire Verified (SNP)	Baronne	[Populair Fristesse			
Dam: Accony Lily IE272228260470	Pirate —	[Meillard Rj Banquise			ALUATION
Dam Verified (SNP)	Accony Dara —	Г	— E	Enfield Plexus			
		L	— E	Bertra Vanda			
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation Date: 23-Nov-2021	€uro va	alue	Index	Sta	r ratino	g (across
Charolais breed)	Economic Indexes	per prog		Reliability			f breeds)
****	Replacement	€128		51% (Average)	\star	**	**
★★★★★	Terminal	€159		54% (Average)	\star	$\star\star$	$\star\star$
Са	lving Difficulty (births requiring considerable	e assistan	nce; %	U			
	n Mated With:		/alue		F	Reliabi	lity
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+4	4.4%	,		74% (High)	
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			ility for calving dif ble from the anim			
Star Rating (Within					Sta		g (across
Charolais breed)	Key Replacement Profit Traits	Value		Reliability		all bee	f breeds)
	Expected Progeny Performan	се					
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.07 scale		56% (Average)	*	$\star\star$	*
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+37.3	٨g	53% (Average)	\star	**	**
*****	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+2.12 scale		49% (Average)	\star	**	**
	Expected Daughter Breeding Per	rormance	•				
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+2.3%)	65%			
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-2.4kg		49% (Average)	*		
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85day	-2.62d	lays	46% (Average)	\star	**	*
Additional Information	• • • •			Linear compos	sitos	Value	Roliability
			-	Muscle	Siles	118	54%
Myostatin Results =	Q204X = 0 F94L = 0		ŀ	Skeletal		118	54% 52%
				Function		99	29%
			_				
Animal accord Lines				Herd data qua	lity in	dex	
	r scores and weaning weights in evaluations			N/A			

Lot 96 ISLA	NDVIEW R	ONALDO			
ID: 372225479010		d: Charolais			
Sex: Male	DOB	27-Sep-2020			
Owner: Tommy M	Iclaughlin - Ballyg	orman Malinhead Liffo	ord Co Done	egal	
Breeder:					
Sire: Roughan Misc IE161190752285	ceif	Roughan Gibraltar —		Cristal Davril	
Sire Verified (SNP)		Roughan Eliza		Roughan Viceroi Garshuey Tillie	GENOMIC
Dam: Deeleview Gr IE161311510487	acie	Noaille –		Eddy Janina	EVALUATION
<u>Dam Verified (SNP)</u>		Deeleview Diane —		Meillard Rj Deeleview Royal	
Evaluation Date: Sep 20 Star Rating (Within	021 Next Evaluation	Date: 23-Nov-2021	€uro valu	e Index	Star rating (across
Charolais breed)	Econom	ic Indexes	per progen		all beef breeds)
****	Repla	cement	€99	41% (Average)	****
***	Terr	ninal	€129	43% (Average)	****
Ca	lving Difficulty (birth	ns requiring considerable	e assistance	; % 3 & 4)	
When	n Mated With:		Valu	Je	Reliability
Breed	Beef cows avg: 5.7%,All breed	s avg: 3.89%	+3.4	%	67% (High)
Breed	Beef heifers avg: 10.89%,All bree	ds avg: 8.16%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expe	cted Progeny Performan	ice		
****	Docility (1-5 sca Breed avg: 0.04,All		0.05 scale	42% (Average)	****
***	Carcass weight Breed avg: 33.75kg	(kg) All breeds avg: 16.78kg	+32.9kg	41% (Average)	****
*	Carcass conforn Breed avg: 1.89,All	nation (1-15 scale) breeds avg: 1.42	+1.69 scale	39% (Low)	****
	Expected	d Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.62%,	g diff (% 3 & 4) All breeds avg: 5.36%	+3.6%	54%	
****	Daughter Milk (k Breed avg: -3.52kg	g) All breeds avg: 2.39kg	+0.1kg	42% (Average)	**
***	Daughter calving Breed avg: -1.34da	g interval (days) ys,All breeds avg: -0.85da	-1.37days	s 35% (Low)	***
Additional Informati	on:			Linear compos	sites Value Reliability
Myostatin Pasulta				Muscle	
Myostatin Results =	$\mathbb{Q}_{2} \mathbb{U}_{4} \mathbb{V} = \mathbb{U} = 1$			Skeletal	
				Function	
Animal not scored.				Herd data qua	lity index
				N/A	

	LYHARNET RINGO				(and a		
ID: 372214099730					Sec. 1	and the second se	
Sex: Male	DOB: 30-Sep-2020					8, 1	
	erty - Drumacrib Castleblayney Co Mona	ighan			WH		PR MANCE RECORDING
Breeder:		_		3552 Nathan			
Sire: Virtuose VOE	Romeo	[Image			
Sire Verified (SNP)	Regence	[Nickel Legere		G	ENOMIC
Dam: Tullyharnet M IE291226090492	legan Repair	[Jumper lle		EV	ALUATION
<u>Dam Verified (SNP)</u>	Tullyharnet Heidi	[Cottage Devon Dereskit Cora			
Evaluation Date: Sep 20	021 Next Evaluation Date: 23-Nov-2021						
Star Rating (Within Charolais breed)	Economic Indexes	€uro va per prog		Index Reliability			(across f breeds)
**	Replacement	€39		44% (Average)	\star		
*	Terminal	€87		47% (Average)	*	$\star\star$	
Ca	lving Difficulty (births requiring considerable	e assistar	nce; 🤅	% 3 & 4)			
Wher	n Mated With:	١	/alue	•	F	leliabil	ity
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+	5.6%	5		69% (High)	
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			ility for calving dif ble from the anim			
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value		Reliability			l (across f breeds)
	Expected Progeny Performan						
		0.09		44%			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.09 scale		44% (Average)	*	**	**
*	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+24.8	×g	45% (Average)	\star	$\star\star$	**
**	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.79 scale		44% (Average)	\star	**	**
	Expected Daughter Breeding Per	ormance					
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+5.3%)	55%			
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-2.1kg		44% (Average)	*		
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85day	-2.57d	lays	37% (Low)	*	**	*
Additional Information	on:			Linear compos	sites	Value	Reliability
				Muscle		117	32%
Myostatin Results =	Q204X = 0 F94L = 0			Skeletal		117	32% 31%
				Function		98	12%
			-				
Animal access - Occas		2		Herd data qua	lity in	dex	
Animal scored. Score	es or weaning weights NOT included in evaluation	11		N/A			

Lot 98 COO		RICHARD			
ID: 37222215287		: Charolais			
Sex: Male	DOB:	30-Sep-2020			
	lurphy - Coolycarn	ey House Ballindagg	in Ennisc	orthy Co Wexfo	ord
Breeder:				Impoir	
Sire: Bivouac CH2218		Pinay —		— Impair [—] Mary	
Sire Verified (SNP)		Uneperle		— Hernani — Opaline	GENOMIC
Dam: Coolycarney	Java	Pirate –		 Meillard Rj Banquise 	EVALUATION
<u>Dam Verified (SNP)</u>		Coolycarney Grace —		 Doonally Olmeter Coolycarney Classical 	
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021	6		
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per prog		Star rating (across all beef breeds)
****	Replac	cement	€124	47% (Average)	****
*****	Tern	ninal	€150	50% (Average)	****
Са	lving Difficulty (birth	s requiring considerabl	e assistan	ce; % 3 & 4)	
When	n Mated With:		V	alue	Reliability
Breed	Beef cows avg: 5.7%,All breeds	avg: 3.89%	+5	5.6%	76% (High)
Breed	Beef heifers avg: 10.89%,All breed	s avg: 8.16%			fficulty when mated with beef nal search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	_	ted Progeny Performar			
***	Docility (1-5 scal Breed avg: 0.04,All I		0.04 scale	47% (Average)	****
****	Carcass weight (Breed avg: 33.75kg,	kg) All breeds avg: 16.78kg	+37.3k	g 46% (Average)	****
****	Carcass conform Breed avg: 1.89,All I	ation (1-15 scale) preeds avg: 1.42	+2.16 scale	46% (Average)	****
	Expected	Daughter Breeding Per	formance		
	Daughter calving		+5%	61%	
****	Daughter Milk (k Breed avg: -3.52kg,/	g) All breeds avg: 2.39kg	-2.8kg	47% (Average)	*
****	Daughter calving Breed avg: -1.34day	interval (days) s,All breeds avg: -0.85da	-3.77da ys	ays 40% (Average)	****
Additional Informati	on:			Linear compo	sites Value Reliability
Myostatin Pooulto	0.204X = 0 E041 = 4			Muscle	
	Q204X = 0 F94L = 1			Skeletal	
				Function	
Animal not scored.				Herd data qua	ality index
				N/A	

Lot 99 WINI				ER					
ID: 372215133940	0670		: Charolais		Twir	n to	Female		
Sex: Male		DOB:	05-Oct-2020						
Owner: Richard N	lerney - Wir	ndmill R	load Elphin Co	Rosco	mmon				
Breeder:							Balthayock Ador	nie	
Sire: Whitecliffe Jar CH4061	nes 		Blelack Digger				Galcantray Abbe		
Sire Verified (SNP)			Whitecliffe Emma				Mowbraypark Pa Whitecliffe Ursul		GENOMIC
Dam: Windmill Joar IE311408960507	٦		Fiston				Tinor Baronne		EVALUATION
<u>Dam Verified (SNP)</u>			Windmill Gold				Pirate Windmill Daisy		
Evaluation Date: Sep 20 Star Rating (Within	021 Next Ev	aluation I	Date: 23-Nov-2021		€uro∖		Index	Star rat	ting (across
Charolais breed)	E	conomi	c Indexes		per pro				beef breeds)
****	R	eplac	cement		€104	1	46% (Average)	$\star\star$	**
*****		Tern	ninal		€173	3	49% (Average)	**	***
Са	lving Difficul	ty (birth	s requiring consid	derable	assista	nce;	% 3 & 4)		
Wher	n Mated With	:				Valu	e	Relia	ability
Breed	Beef cow avg: 5.7%,A	-	avg: 3.89%		-	⊦3.6 %	6	73 (Hiç	
Breed	Beef heife avg: 10.89%,	-	s avg: 8.16%				bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits		Value		Reliability		ting (across beef breeds)
			ted Progeny Perf	ormand					,
**	Docility (1 Breed avg:		e) preeds avg: 0.02		0 scale		46% (Average)	$\star\star$	*
****	Carcass v Breed avg: :	• •	<mark>kg)</mark> All breeds avg: 16.	.78kg	+43k	g	47% (Average)	$\star\star$	***
****			ation (1-15 scal preeds avg: 1.42	le)	+2.13 scale	3	46% (Average)	$\star\star$	***
	E	xpected	Daughter Breedi	na Perf	ormanc	e			
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.36		+3.7%		58%		
**	Daughter Breed avg:		g) All breeds avg: 2.3	9kg	-4.4k	g	45% (Average)	*	
****			interval (days) s,All breeds avg: -(0.85day	-1.88 ′s	days	39% (Low)	**	**
Additional Information	on:						Linear compo	site <u>s Val</u>	ue Reliability
Mucotatia Data Ita	00047 0 5	041 4					Muscle		
Myostatin Results =	Q204X = 0 F	94L = 1					Skeletal		
							Function		
							Herd data qua	lity index	
Animal not scored.							N/A		

		LIN ROMEO	ET		
ID: 372219889390 Sex: Male		l: Charolais 07-Oct-2020			
	Ic Girl - Drumany	Aughnasheelin Carric	k-On-Shan	non Co Leitrii	m
Breeder:				Invincible	
Sire: Pirate PTE		Meillard Rj —		Badine	
Sire Verified (SNP)		Banquise		Voltaire Proie	GENOMIC
Dam: Aughnasheeli IE231218040158	in Diana (Et)	Major —		Berlioz Charmille	EVALUATION
Dam Verified (SNP)		Liberte —		Fakir Tombola	
Evaluation Date: Sep 20	021 Next Evaluation	Date: 23-Nov-2021	C		
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro valu per progen		Star rating (across all beef breeds)
*	Replac	cement	€32	51% (Average)	*
****	Tern	ninal	€156	53% (Average)	****
Ca	lving Difficulty (birth	s requiring considerable	e assistance	; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 5.7%,All breeds	s avg: 3.89%	+6.3	%	76% (High)
Breed	Beef heifers avg: 10.89%,All breed	ls avg: 8.16%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)		ent Profit Traits cted Progeny Performan	Value	Reliability	Star rating (across all beef breeds)
***	Docility (1-5 scal Breed avg: 0.04,All	e)	0.04 scale	49% (Average)	****
****	Carcass weight (Ŭ	+41.1kg	50% (Average)	****
****	0 0	ation (1-15 scale)	+2.06 scale	50% (Average)	****
	Expected	Daughter Breeding Per			
	Daughter calving		+4.9%	65%	
*	Daughter Milk (k		-7.7kg	49% (Average)	*
****	Daughter calving		-1.88day	s 46% (Average)	****
Additional Information	on:			Linear compo	sites Value Reliability
Myostatin Posulto	Q204X = 0 F94L = 2			Muscle	
	$\propto 207\Lambda = 0$ $1.34L = 2$			Skeletal Function	
Animal not scored.				Herd data qua	lity index
1				N/A	

Lot 101 CL0									
ID: 372213051950			Charolais						
Sex: Male		DOR:	10-Oct-2020						
Owner: Thomas N	/Ic Gowan Jr	- Coo	Inashanna Rooskey (Co Rosc	comr	non			
Breeder:									
Sire: Tweeddale Lo CH4370	okout (Et)		Whitecliff Highlight —	[Blelack Digger Whitecliffe Elain	e		
Sire Verified (SNP)			Tweeddale Ilucia (Et)	[Blelack Blackber Lakenheath Eug			
Dam: Cloonshanna IE311385290169	Joanna		Excellent —	[Valois Angele			
Dam Verified (SNP)			Castleard09 Gillian —	[Cottage Devon			
Evaluation Date: Sep 20	021 Next Eva	aluation D	Date: 23-Nov-2021	L		Trim Radient			
Star Rating (Within Charolais breed)		onomi	c Indexes	€uro v per pro			Star rat all b	ing (acr beef bre	
**	Re	eplac	cement	€59		25% (Low)	$\star\star$		
****	-	Term	ninal	€138	•	27% (Low)	$\star\star$	$\star\star$	★
Ca	Iving Difficulty	y (birth:	s requiring considerable	e assistai	nce;	% 3 & 4)			
Wher	n Mated With:			,	Valu	е	Relia	bility	
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			+	·8.8%	6	38 (Lo			
Breed	Beef heifer avg: 10.89%,Al	-	s avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Kov Pon	Jacomo	ent Profit Traits	Value		Reliability	Star rat	ing (acr beef bre	
	Кеу Кер		ted Progeny Performan			Renability			eusj
***	Docility (1-			0.04		25%	**	* *	
* * *	Breed avg: 0.	.04,All b	preeds avg: 0.02	scale		(Low)	* *	× ×	
****	Carcass we Breed avg: 33	• •	kg) All breeds avg: 16.78kg	+44kg	9	29% (Low)	$\star\star$	**	*
****			ation (1-15 scale) preeds avg: 1.42	+2 scale		24% (Low)	$\star\star$	**	★
	Ex	nected	Daughter Breeding Per	formance	÷				
			diff (% 3 & 4)			000/			
			l breeds avg: 5.36%	+5.1%	0	29%			
****	Daughter M Breed avg: -3		g) All breeds avg: 2.39kg	+0kg		24% (Low)	**		
**			interval (days) s,All breeds avg: -0.85da	-0.27c	days	21% (Low)	**		
Additional Informati	on:					Linear compo	sites Val	ue Relia	bility
Muontotia Desulta		41 0				Muscle			
Myostatin Results =	Q204X = 1 F94	4∟ = 0				Skeletal			
						Function			
						Herd data qua	lity index		
Animal not scored.						N/A			

	EENA RONAN			
ID: 372224758160				
Sex: Male	DOB: 15-Oct-2020			
Owner: Patrick A	O'Hara - Dreenagh East Ballyheigue Co	Kerry		
Breeder:				
Sire: Cavelands Fe	nian Noaille —		Eddy Janina	
Sire Verified (SNP)	Cavelands Carena		Indurain Cavelands Ulricka	GENOMIC
Dam: Dreena Mint IE191222740812	Dreena Idealist —		Pirate Dreena Faye	EVALUATION
Dam Verified (SNP)	Dreena Hilda 3		Pistil	
Evaluation Date: Sep 20	Next Evaluation Date: 23-Nov-2021		Dreena Vanessa	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€101	48% (Average)	****
****	Terminal	€139	50% (Average)	****
Ca	Iving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
Wher	Mated With:	Valu	e	Reliability
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	+3.3%	6	76% (High)
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%			culty when mated with beef I search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan			
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	-0.09 scale	47% (Average)	*
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg: 16.78kg	+35.4kg	46% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.89,All breeds avg: 1.42	+1.9 scale	46% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.62%,All breeds avg: 5.36%	+2.8%	63%	
**	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg: 2.39kg	-5.3kg	47% (Average)	*
****	Daughter calving interval (days) Breed avg: -1.34days,All breeds avg: -0.85day	-3.06days /s	44% (Average)	****
Additional Information	on:		Linear compos	ites Value Reliability
			Muscle	
Myostatin Results = 0	Q204X = 0 F94L = 0		Skeletal	
			Function	
			Herd data quali	ty index
Animal not scored.			N/A	

	EENA RISTARD				
ID: 372224758140		-			
Sex: Male	DOB: 16-Oct-2	020			
	O'Hara - Dreenagh East Ball	yheigue Co K	Kerry		
Breeder:					
Sire : Sesame SXS	Picador			Gredin Galante	
Sire Verified (SNP)	Nefle			Ulterius Desunion	GENOMIC
Dam: Dreena Layla IE191222710792	Prime Robe	rto —		ndurain Prime Noelle	EVALUATION
<u>Dam Verified (SNP)</u>	Dreena Don	na —		Liscally Lancer Dreena Variety	
Evaluation Date: Sep 20	21 Next Evaluation Date: 23-Nov	-		-	
Star Rating (Within Charolais breed)	Economic Indexes		€uro value er progeny	Index Reliability	Star rating (acrose all beef breed
**	Replacement		€56	48% (Average)	$\star\star$
**	Terminal		€117	50% (Average)	****
Ca	lving Difficulty (births requiring	considerable as	ssistance; 9	% 3 & 4)	
Wher	Mated With:		Value	;	Reliability
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%	, 0	+6.3%		76% (High)
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%				ficulty when mated with be al search on www.icbf.cor
Star Rating (Within Charolais breed)	Key Replacement Profit Tr	aits	Value	Reliability	Star rating (acros all beef breed
	Expected Progen	y Performance			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0		0.08 scale	47% (Average)	****
**	Carcass weight (kg) Breed avg: 33.75kg,All breeds av	vg: 16.78kg	+32.2kg	47% (Average)	****
***	Carcass conformation (1-1) Breed avg: 1.89,All breeds avg:	4 40 [′]	+1.9 scale	46% (Average)	****
	Expected Daughter E	Breeding Perfor	rmance		
	Daughter calving diff (% 3 & Breed avg: 4.62%,All breeds avg		+3.8%	60%	
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds av		-2kg	47% (Average)	*
*	Daughter calving interval (c Breed avg: -1.34days,All breeds		+0.94days	42% (Average)	**
Additional Informati	on:			Linear compos	sites Value Reliabili
				Muscle	
Myostatin Results =	Q204X = 0 F94L = 0			Skeletal	
				Function	
			[Herd data qual	lity index
Animal not scored.				N/A	

Lot 104 GR				N BA	RNE	EY	ET	(The second	The second	
ID: 372218967970)282		Charolais					S.R. O.D		
Sex: Male		DOB:	18-Oct-2020							
Owner: Jerry & Ka	ay O'Keeffe	- Wood	llawn Grange k	Knockle	ong Co	Lime	erick	WE		
Breeder:										
Sire: Goldstar Echo GHX)		Texan-Gie		[Porto Marquise			
Sire Verified (SNP)			Sheehills Ula		[Doonally New Ballyboyle Nulla	(Imp 0	Oit)	
Dam: Grangwood E IE241054890144	Emerald		Enfield Picasso		[Vicomte Tombola		EV	ALUATION
Dam Verified (SNP)			Grangwood		[Dovea Pinocchic)		
Evaluation Date: Sep 20	021 Next Ev		Uniflamme		L		Grangwood (Imp	00f) P	etite Do	r
Star Rating (Within Charolais breed)			Indexes		€uro v per pro		Index Reliability	Sta		g (across of breeds)
**	R	eplac	ement		€39		49% (Average)	\star		
*****		Term	inal		€156	5	50% (Average)	\star	$\star\star$	**
Ca	Iving Difficult	ty (births	requiring consi	derable	assista	nce;	% 3 & 4)			
Wher	n Mated With:	:				Valu	e	F	Reliabi	lity
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%					-7.3%	6		73% (High)		
Breed	Beef heife avg: 10.89%,	-	s avg: 8.16%				bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	nlaceme	nt Profit Traits		Value		Reliability	Sta		g (across of breeds)
	itey ite		ted Progeny Perf	orman			Reliability			i biecusj
****	Docility (1	-5 scale	e)		0.08		48%	+	**	**
	· · · · ·	•	reeds avg: 0.02		scale		(Average)	^	^ ^	~ ~
****	Carcass w Breed avg: 3	• •	(g) All breeds avg: 16	.78kg	+40.2	kg	48% (Average)	*	**	**
****			ation (1-15 sca reeds avg: 1.42	le)	+2.05 scale	,	47% (Average)	\star	**	**
	E	xpected	Daughter Breedi	ng Perf	ormanc	е				
	Daughter	calving	diff (% 3 & 4) breeds avg: 5.36		+4.3%		62%			
*	Daughter Breed avg: -) Il breeds avg: 2.3	9kg	-10.1	kg	49% (Average)	★		
****			interval (days) s,All breeds avg: -	0.85day	-3.030 's	days	43% (Average)	*	**	**
Additional Informati		•	-				Linear compo	sites	Value	Reliability
							Muscle		127	40%
Myostatin Results =	Q204X = 1 F	94L = 0					Skeletal		115	39%
							Function		136	29%
							Herd data qua	lit <u>y in</u>	dex	
Animal scored. Score	es or weaning	weights N	NOT included in ev	valuatio	n		N/A			

Lot 105 DEF	RRYLA	MOGUE ROBERT	•			and a	10 Parts	
ID: 372222703720		Breed: Charolais				The second	and a second	
Sex: Male		DOB: 20-Oct-2020					8, ^	
	& Eamon Fl	anagan - Derrylamogue Ros	senallis (Co La	aois	W		
Breeder:								
Sire: Whitecliffe Jar CH4061	nes	Blelack Digger	[Balthayock Ador Galcantray Abbe			
Sire Verified (SNP)		Whitecliffe Emma _	[Mowbraypark Pa Whitecliffe Ursul			
Dam: Derrylamogue 372222703730219	e Olympus	Fiston –	[Tinor Baronne		EV	ALUATION
<u>Dam Verified (SNP)</u>		Derrylamogue Freesia –	[Ballintagart Barr Derrylamogue Ba	•		
Evaluation Date: Sep 20	021 Next E	valuation Date: 23-Nov-2021						
Star Rating (Within Charolais breed)	B	Economic Indexes	€uro v per pro		Index Reliability	Sta		g (across ef breeds)
****	R	Replacement	€104		48% (Average)	\star	**	*
*****		Terminal	€153	}	51% (Average)	*	**	**
Ca	Iving Difficul	Ity (births requiring considerab	le assista	nce;	% 3 & 4)			
Wher	n Mated With			Valu	e	F	Reliabi	lity
Breed	Beef cow avg: 5.7%,A	/S II breeds avg: 3.89%	+	-8%			71% (High)	
Breed	Beef heife avg: 10.89%,	ers All breeds avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	eplacement Profit Traits	Value		Reliability	Sta		g (across ef breeds)
		Expected Progeny Performa	nce					
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	0.07 scale		61% (High)	\star	**	*
****		veight (kg) 33.75kg,All breeds avg: 16.78kg	+41.5	kg	51% (Average)	\star	**	**
****		conformation (1-15 scale) 1.89,All breeds avg: 1.42	+2.4 scale		48% (Average)	*	**	**
	E	expected Daughter Breeding Pe	rformance	•				
		· · · · · ·		6				
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+4.5%	6	57%			
***	Daughter Breed avg:	Milk (kg) -3.52kg,All breeds avg: 2.39kg	-3.3k	9	45% (Average)	*		
***		calving interval (days) -1.34days,All breeds avg: -0.85da	-1.280 ays	days	39% (Low)	\star	**	•
Additional Information	on:				Linear compo	sites	Value	Reliability
					Muscle	onco	122	53%
Myostatin Results =	Q204X = 1 F	⁻ 94L = 1			Skeletal		122	53% 51%
					Function		87	21%
Animal scored Linear	r scores and v	weaning weights in evaluations			Herd data qua	lity in	dex	
					N/A			

Lot 106 DR	UMCUI	LEN RAZMATA	7			AL QUE		
ID: 372212568740		Breed: Charolais				and the second sec		5
Sex: Male		DOB: 20-Oct-2020						
Owner: Seamus (Gleeson - M	ullaghahill Killurine Tulla	more Co	Offaly				
Breeder: Mr John	Fleury - Co	agh Killyon Birr Co Offa	ly					
Sire: Davally Illusion CH2195	n (Et)	Balthalock Longbow		-	Dingle Hofmeiste Balthayock Etoil			
Sire Verified (SNP)		Wesley Tasteful		-	Bassingbourn Ne Trefonnen Lulu	etherland	GENOMIC	
Dam: Drumcullen Jo IE301341510576	ewel	Vexour Granville		-	Blelack Crusade Maerdy Umbellife		EVALUATION	
Dam Verified (SNP)		Drumcullen Fuschia		-	Bolton Sublime Curraclough Vivi	ian		
Evaluation Date: Sep 20	021 Next Ev	valuation Date: 23-Nov-2021			_			
Star Rating (Within Charolais breed)	E	conomic Indexes	per p	value rogeny			ting (across beef breeds	
**	R	eplacement	€4'		46% (Average)	\star		
*		Terminal	€1	01	52% (Average)	$\star\star$	*	
Ca	Iving Difficult	ty (births requiring conside	rable assis	tance;	% 3 & 4)			
Wher	n Mated With:			Valu	e	Reli	ability	
Breed	Beef cows avg: 5.7%,Al	S I breeds avg: 3.89%		+10.1	%	74 (Hig	l% gh)	
Breed	Beef heife avg: 10.89%,A	rs All breeds avg: 8.16%			bility for calving dif able from the anim			
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Valu	ie	Reliability		ting (across beef breeds	
		Expected Progeny Perfor	mance		_			
**	Docility (1- Breed avg: (-5 scale) 0.04,All breeds avg: 0.02	0.02 scal		57% (Average)	$\star\star$	*	
***	Carcass w Breed avg: 3	veight (kg) 33.75kg,All breeds avg: 16.78	+33 Bkg	kg	52% (Average)	**	***	
***	Carcass c	onformation (1-15 scale) 1.89,All breeds avg: 1.42			47% (Average)	**	***	
	E	xpected Daughter Breeding			(
		· · · · · ·						
		calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+5.	2%	53%			
****	Daughter Breed avg: -	Milk (kg) 3.52kg,All breeds avg: 2.39k	g +1.2	2kg	42% (Average)	**		
*		calving interval (days) 1.34days,All breeds avg: -0.8		83days	36% (Low)	**		
Additional Informati					Linear compo	sites Val	ue Reliabilit	ty
Myostatin:F94L Non					Muscle	11	0 50%	
Myostatin Results =	$Q_2U4X = 1$ F	94L = U			Skeletal	10	3 48%	
					Function	95	13%	
					Herd data qua	lity <u>index</u>		
Animal scored. Linea	r scores and w	veaning weights in evaluation	s		N/A			
Convright Irish Cattle Bree	oding Eodoration							

Lot 107 DR	UMCUL	LEN REGENT				and a state	
ID: 372212568750	0871	Breed: Charolais				The second second	
Sex: Male		DOB: 29-Oct-2020				9,	
Owner: Mr Martin	Fitzgerald ·	 Iskancullen Carron Kilfenor 	a Co C	lare			HPR PERFORMANCE RECORDING
Breeder: Mr John	Fleury - Co	oagh Killyon Birr Co Offaly					
Sire: Davally Illusion CH2195	n (Et)	Balthalock Longbow —			Dingle Hofmeiste Balthayock Etoil		
Sire Verified (SNP)		Wesley Tasteful			Bassingbourn Ne Trefonnen Lulu	etherland	GENOMIC
Dam: Drumcullen H IE301341540521	lermione	Bolton Sublime —			Pimpant Paire		EVALUATION
Dam Verified (SNP)		Drumcullen Davina —			Drumcullen Vaill		
Evaluation Date: Sep 20	021 Next Ev	valuation Date: 23-Nov-2021			Curraclough Viv		
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro v per pro				ing (across beef breeds)
**	R	eplacement	€40		46% (Average)	\star	
*		Terminal	€107	7	52% (Average)	$\star\star$	*
Са	Iving Difficul	ty (births requiring considerable	e assista	ance;	% 3 & 4)		
Wher	n Mated With	:		Valu	e	Relia	bility
Beef cows Breed avg: 5.7%,All breeds avg: 3.89%			-	+8.3%	6	74 (Hig	
Breed	Beef heife avg: 10.89%,	e rs All breeds avg: 8.16%			bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Value)	Reliability		ing (across beef breeds)
		Expected Progeny Performan	ce				
*	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.02	-0.01 scale		57% (Average)	**	★
**		veight (kg) 33.75kg,All breeds avg: 16.78kg	+31.2	2kg	52% (Average)	**	***
****		conformation (1-15 scale) 1.89,All breeds avg: 1.42	+1.95 scale	5	48% (Average)	**	***
	E	xpected Daughter Breeding Per	formanc	e			
	Daughter	calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+4.99		53%		
****	Daughter	<u> </u>	+0.5k	kg	44% (Average)	**	
**		calving interval (days) -1.34days,All breeds avg: -0.85da	-0.33 ys	days	36% (Low)	**	*
Additional Informati		1 Non Corrier			Linear compo	sites Valu	ie Reliability
Myostatin:F94L Non Myostatin Results =					Muscle	109	51%
					Skeletal	111	
					Function	97	13%
					Herd data qua	lity index	
		veaning weights in evaluations			N/A		
Copyright, Irish Cattle Bree	eaing ⊢ederation	ICBF					

ID: 372223962190551 Sex: Male	Breed: Charolais DOB: 31-Oct-2020			
			(2)	
Breeder:	Lakeview Clonandra Redhills	CoCav	an	
Sire: Doonally New CF52	Hermes —	[— Uranium — Athena	
Sire Verified (SNP)	Intruse	[— Campagnar — Dynamo	
Dam: Clegarrow Grace IE281573730420	Pirate —	[— Meillard Rj — Banquise	GENOMIC EVALUATION
	Clegarrow Amanda —	[— Celtic Mone — Cashelane I	-
Evaluation Date: Sep 2021 Next I Star Rating (Within	Evaluation Date: 23-Nov-2021	€uro v	alue Ind	lex Star rating (across
	Economic Indexes	per pro		
★★ F	Replacement	€52	49% (Averag	
****	Terminal	€151	51% (Averag	
Calving Difficu	Ity (births requiring considerable	e assistai	nce; % 3 & 4)	
When Mated With	n:	١	Value	Reliability
Beef cov Breed avg: 5.7%,4	VS All breeds avg: 3.89%	+	3.9%	75% (High)
Beef heif Breed avg: 10.89%	ers ,All breeds avg: 8.16%			ng difficulty when mated with beef animal search on www.icbf.com
Star Rating (Within Charolais breed) Key R	eplacement Profit Traits	Value	Reliabil	Star rating (across lity all beef breeds)
	Expected Progeny Performan			
	1-5 scale) 0.04,All breeds avg: 0.02	0.05 scale	46% (Average	
	weight (kg) 33.75kg,All breeds avg: 16.78kg	+30.9	kg 47% (Average	
	conformation (1-15 scale) 1.89,All breeds avg: 1.42	+1.67 scale	47% (Average	
	Expected Daughter Breeding Per	formance)	
	r calving diff (% 3 & 4) 4.62%,All breeds avg: 5.36%	+5.1%	65%	
	r Milk (kg) -3.52kg,All breeds avg: 2.39kg	-5.8kg) 46% (Average	
	r calving interval (days) -1.34days,All breeds avg: -0.85day	+0.58	days 46% (Average	
Additional Information:			Linear co	mposites Value Reliability
Myostatin Results = $Q204X = 0$	F94I = 2		Muscle	
			Skeletal Function	
Animal not scored.			Herd data	quality index

	EENA RORY					
ID: 372224758140						
Sex: Male	DOB: 02-Nov-20	20				
Owner: Patrick A	O'Hara - Dreenagh East Ballyh	neigue Co Keri	ry			
Breeder:						
Sire: Chic CH4065	Utrillo Mic			Senior Ficelle		
Sire Verified (SNP)	Ursula			gloo Larissa	GENOMIC	
Dam: Dreena Nora 372224758160855	Bivouac			Pinay Uneperle	EVALUATIO	
Dam Verified (SNP)	Dreena Juveri	na 2 ———		Rancard Dreena Caoimhe		
Evaluation Date: Sep 20	21 Next Evaluation Date: 23-Nov-2	-	ro value	Indox	Stor roting (oor	
Star Rating (Within Charolais breed)	Economic Indexes		progeny	Index Reliability	Star rating (acr all beef bre	
****	Replacement	€1	46	43% (Average)	****	★
****	Terminal	€1	65	47% (Average)	****	★
Са	lving Difficulty (births requiring co	onsiderable assi	istance; 9	% 3 & 4)		
Wher	n Mated With:		Value		Reliability	
Breed	Beef cows avg: 5.7%,All breeds avg: 3.89%		+3.2%)	74% (High)	
Breed	Beef heifers avg: 10.89%,All breeds avg: 8.16%				iculty when mated wit al search on www.icbf	
Star Rating (Within Charolais breed)	Key Replacement Profit Trai	ts Val	lue	Reliability	Star rating (acr all beef bre	
	Expected Progeny					
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.0	0.0 02 sca		43% (Average)	****	
****	Carcass weight (kg) Breed avg: 33.75kg,All breeds avg	: 16.78kg +4	6.5kg	44% (Average)	****	★
*	Carcass conformation (1-15 Breed avg: 1.89,All breeds avg: 1.4	10 1	.69 ale	43% (Average)	****	
	Expected Daughter Bre	eding Performa	ance			
	Daughter calving diff (% 3 & Breed avg: 4.62%,All breeds avg:	4) +4	.1%	55%		
****	Daughter Milk (kg) Breed avg: -3.52kg,All breeds avg:		kg	44% (Average)	**	
****	Daughter calving interval (da Breed avg: -1.34days,All breeds av		.29days	36% (Low)	****	
Additional Informati	on:			Linea <u>r compos</u>	sites Value Relia	bility
				Muscle		
Nyostatin Results =	Q204X = 0 F94L = 0			Skeletal		
				Function		
			[Herd data qual	ity index	
Animal not scored.				N/A		

This page is intentionally left blank