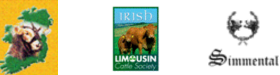




IRIST

Lot	Vendor
17, 20, 21, 70	David Abbott - Woodview House Drumcrow Killeshandra Cavan Co Cavan
56, 71	Patrick Beirne - Oghill Mohill Co Leitrim
3, 9, 51	Basil Bothwell - Dereskit Killeshandra Co Cavan
11, 34	Mr Michael Joseph Brehony - Scregg Knockcroghery Co Roscommon
44	Pauline Casey - Lisnalurg Sligo Co Sligo
16, 27	William John Dinsmore - Ballyalla Ballintra Co Donegal
31	James Vincent Duke - Caggle Strokestown Co Roscommon
18	John Farrell - Boyanna Moate Co Westmeath
64	Brian Faughnan - Clooncarne Bornacoola Co Leitrim
40	Brendan Feeney - Scurmore Enniscrone Co Sligo
42, 60	Dermot Foley - Carrowquill Kilmore Carrick On Shannon Co Roscommon
13	William Foster - Berrymount Ballyconnell Co Cavan
72	Francis Gallagher - Derryness Ardara Co Donegal
55	Patrick Gilbane - Kildorragh Carrick-On-Shannon Co Leitrim
10, 23, 76	Thomas Gormley - Carrowkeel Elphin Co Roscommon
41	Richard Hackett - Coolistigue Clonlara Co Clare
14, 15	Val Heaney - Deereen Killasser Swinford Co Mayo



Lot	Vendor
38, 46	Padraig Higgins - Mullaghbrack Mohill Co Leitrim
68	Patrick Hogan - Rathnashannagh Bennekerry Carlow Co Carlow
29	Charles J Hughes - Lankhill Westport Co Mayo
53	Michael Kiernan - Augharan Carrigallen Po Via Cavan Co Leitrim
43	Liam Mc Dermott - Aughnacreevy Killeshandra Co Cavan
59	Geremy Mc Gonigle - Rosscatt Rossnowlagh Donegal Co Donegal
65, 66	Gerard Mc Govern - Drimna Cloone Mohill Co Leitrim
57, 61	Edwin Mc Hugh - Gortnabrade Carrigart Co Donegal
62, 63	Vincent Mcbrien - Camber Corriga Co Leitrim
73, 74, 75, 77	John Alan Mccandless - Hillhouse Farm Gleneely Lifford Co Donegal
24	P G Mcclean - Roughan Newtowncunningham Lifford Co Donegal
47, 54	Anthony Mccolgan - Culkeeny Lifford Co Donegal
78, 79, 80	Joe Mcellin - Drumard Mohill Co Leitrim
28	Noel Mcgoldrick - Cloonohill Drumlish Co Longford
37, 45	Frances Mckernan - Drumleck Castlebellingham Dundalk Co Louth
25, 26	Catherine Merrick - Ballycorroon Crossmolina Co Mayo
49, 52	Mr Fergus Moran - Kilmacowen Ballisodare Co Sligo





Lot 30, 35	Vendor Adrian Morrin - Killimor East The Neale Ballinrobe Co Mayo
50	Thomas Mulligan - Currycramp Dromod Co Leitrim
8, 19	Benedict Mulrennan - Lisnaneane Elphin Co Roscommon
7	James Murphy - Kilboyne Parkboy Castlebar Co Mayo
2, 4	Eugene Noonan - Rath Abbeyshrule Co Longford
58	James Edward O'Donnell - Loughill Ardara Donegal Po Co Donegal
1	Paul O'Grady - Cloonlurg Drumfin Riverstown Co Sligo
36, 67	Thomas O'Harte - Leonards Island Clones Co Monaghan
12	Barry O'Neill - Barnacogue Swinford Co Mayo
69	Mr. Patrick Joseph O'Reilly - Kiltynaskellan Doogarry P O Co Cavan
32, 39	Joseph O'Reilly - Brickeens Kenagh Co Longford
33	Anthony Rabbett - Lenamore Muff Lifford Co Donegal
22	Michael Reynolds - Bunnymore Eslin Carrick On Shannon Co Leitrim
48	William Scanlon - Furmoyle Carrowniskey Westport Co Mayo
5, 6	Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal

Lot 1 CLOO	NLURG PAT			
ID: 372223529090		Twin to	Male	
Sex: Male	<b>DOB:</b> 01-Feb-2019			
Owner: Paul O'Gr	ady - Cloonlurg Drumfin Riverstown Co	Sligo		
Breeder:				
<b>Sire:</b> Fiston FSZ	Tinor		Laurel Odette	
Sire Verified (SNP)	Baronne	———	Populair Tristesse	GENOMIC
<b>Dam:</b> Railway Dana IE321354310007	Mozart —		Jason Jaffa	EVALUATION
<u>Dam Verified (SNP)</u>	Railway Avena		Doonally Donald Rathcarrick Orla	
Evaluation Date: Nov 20 Star Rating (Within	Next Evaluation Date:         26-Jan-2021	€uro value	e Index	Star rating (across
Charolais breed)	Economic Indexes	per progen		all beef breeds)
****	Replacement	€99	<b>50%</b> (Average)	****
***	Terminal	€126	<b>51%</b> (Average)	****
Са	Iving Difficulty (births requiring considerable	e assistance;	; % 3 & 4)	
Wher	n Mated With:	Valu	Ie	Reliability
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+7.2%		71% (High)
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+12.	8%	48% (Average)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ice		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.07 scale	46% (Average)	****
***	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+34.2kg	48% (Average)	****
*****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.27 scale	48% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+2.8%	62%	
***	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-3.4kg	49% (Average)	*
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85da	-2.84days	3 45% (Average)	****
Additional Information	on:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
Animal not scored.			Herd data qual	ity index
			N/A	

Lot 2 GEOR ID: 372222013580 Sex: Male Owner: Eugene N Breeder: Sire: Glen Leon	D674 Breed DOB:	: Charolais 20-Feb-2019 eyshrule Co Longfo Nippur	rd	- Ficus	WHOLE HERD PERFO		
CH4158 Sire Verified (SNP)		Doon Holly		<ul> <li>O2jacinthe</li> <li>Malicieux</li> <li>Doon Fern</li> </ul>		GENOMIC	
Dam: Elfeet Helen IE251063840428 Dam Verified (SNP)		Pirate Elfeet Ena	C	<ul> <li>Meillard Rj</li> <li>Banquise</li> <li>Enfield Picasso</li> </ul>	EV	ALUATION	
Evaluation Date: Nov 20	020 Next Evaluation I	Date: 26-Jan-2021		Elfeet Valerie			
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro val per proge		Star rating all bee	g (across ef breeds)	
***	Replac	cement	€63	<b>48%</b> (Average)	$\star\star$		
**	Tern	ninal	€121	<b>53%</b> (Average)	***	*	
Ca	Iving Difficulty (birth	s requiring considera	ble assistanc	e; % 3 & 4)			
Wher	n Mated With:		Va	alue	Reliabi	lity	
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				.1%	75% (High)		
Breed	Beef heifers avg: 10.95%,All breed	s avg: 8.27%	+1	0.9%	44% (Average)		
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds		
		ted Progeny Perform		Rendomity		ei bieeus)	
***	Docility (1-5 scale Breed avg: 0.04,All b		0.04 scale	57% (Average)	***	*	
**	Carcass weight ( Breed avg: 33.55kg,	kg) All breeds avg: 16.48kg	+29.8kç	g 53% (Average)	***	**	
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.41	+1.94 scale	47% (Average)	***	**	
	Expected	Daughter Breeding P	erformance				
	Daughter calving Breed avg: 4.65%,A		+3.4%	58%			
*	Daughter Milk (ko Breed avg: -3.62kg,/	g) All breeds avg: 2.34kg	-8.6kg	44% (Average)	*		
****	Daughter calving Breed avg: -1.32day	interval (days) s,All breeds avg: -0.850	-4.07da days	ys 39% (Low)	***	**	
Additional Information	on:			Linear compo	sites Value	Reliability	
				Muscle	116	51%	
				Skeletal	103	49%	
				Function	94	19%	
				Herd data qua	lity index		
Animal scored. Linea	r scores and weaning	weights in evaluations		N/A			

Lot 3 DERE	SKIT P	RINCE				and a	Departure .	
ID: 372213285270		Breed: Charolais				and the second		
Sex: Male		<b>DOB:</b> 03-Apr-2019					8, ^	
	well - Dere	skit Killeshandra Co Cavar	١			WE		
Breeder:								
Sire: Doonally New CF52		Hermes	[		Uranium Athena			
Sire Verified (SNP)		Intruse	[		Campagnard Dynamo		c	
Dam: Dereskit Este IE121402010562	lla	Major	[		Berlioz Charmille		EV	ALUATION
Dam Verified (SNP)		Dereskit Rosabel	[		Meillard Rj			
Evaluation Date: Nov 20	020 Next Ev	valuation Date: 26-Jan-2021			Dereskit Nettie			
Star Rating (Within Charolais breed)	Ξ	conomic Indexes	€uro va per prog		Index Reliability	Sta		g (across ef breeds)
***	R	eplacement	€63		53% (Average)	$\star$	*	
****		Terminal	€172		<b>56%</b> (Average)	★	**	**
Ca	Iving Difficul	ty (births requiring consideral	ole assistar	nce; '	% 3 & 4)			
Wher	n Mated With:	:	1	/alue	;	F	Reliabi	lity
Breed	Beef cow avg: 5.65%,A	S All breeds avg: 3.83%	+	+8.7%			78% (High)	
Breed	Beef heife avg: 10.95%,	r <b>s</b> All breeds avg: 8.27%	+	+9.3%			52% (Average)	
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Value	Value Reliability				g (across of breeds)
		Expected Progeny Performa	ance					
****	Docility (1 Breed avg: (	-5 scale) 0.04,All breeds avg: 0.01	0.21 scale		50% (Average)	$\star$	**	**
*****	Carcass w Breed avg: 3	veight (kg) 33.55kg,All breeds avg: 16.48kg	+46.5	٢g	56% (Average)	$\star$	**	**
****	Carcass c	onformation (1-15 scale) 1.88,All breeds avg: 1.41	+2.41 scale		50% (Average)	$\star$	**	**
	E	upoeted Doughton Prooding D			(			
		xpected Daughter Breeding P						
		calving diff (% 3 & 4) 4.65%,All breeds avg: 5.38%	+5.8%	)	65%			
****	Daughter Breed avg: -	Milk (kg) ·3.62kg,All breeds avg: 2.34kg	-2.5kg		51% (Average)	*		
*		calving interval (days) ·1.32days,All breeds avg: -0.850	+0.860 lays	days	47% (Average)	*	*	
Additional Information	on:	· · ·			Linear compo	sites	Value	Reliability
					Muscle		130	56%
			Skeletal		112	54%		
					Function		110	33%
					Herd data qua	lity in	dex	
Animal scored. Linea	r scores and v	veaning weights in evaluations			N/A			
Convright Irish Cattle Bree	oding Endoration			-				

Lot 4 GEOR ID: 372222013520 Sex: Male	RGE1 POGBA0693Breed: CharolaisDOB:05-Apr-2019				
	loonan - Rath Abbeyshrule Co Longford			WHOLE HERD PERFORMANCE RECORDING	
Breeder:					
Sire: Glen Leon CH4158	Nippur —		Ficus O2jacinthe		
Sire Verified (SNP)	Doon Holly		Malicieux Doon Fern	GENOMIC	
Dam: Laheens Lily IE231362550407	Lisnagre Elite (Et) —		Domino Ballydownan Vic	EVALUATION	
Dam Verified (SNP)	Laheens Candy —		Doonally New Laheens Pearl		
Evaluation Date: Nov 20	Next Evaluation Date: 26-Jan-2021	<b>6</b>		0	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Replacement	€56	<b>47%</b> (Average)	**	
*****	Terminal	€144	<b>52%</b> (Average)	****	
Ca	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)		
Wher	n Mated With:	Valu	e	Reliability	
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+7.8%	6	75% (High)	
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+14.8	%	44% (Average)	
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: 0.01	0.1 scale	47% (Average)	****	
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+40.7kg	53% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.13 scale	47% (Average)	****	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4)	+3%	58%		
*	Breed avg: 4.65%,All breeds avg: 5.38% Daughter Milk (kg)	-6.8kg	42%	*	
<b>▲ ▲</b>	Breed avg: -3.62kg,Ăll breeds avg: 2.34kg		(Average)		
**	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-0.76days /s	39% (Low)	***	
Additional Information	on:		Linear compo	sites Value Reliability	
			Muscle	117 52%	
			Skeletal	103 50%	
			Function	93 19%	
			Herd data qua	lity index	
Animal scored. Linea	r scores and weaning weights in evaluations		N/A		
Convright Irish Cattle Bree	adium Fadaratian IODE				

Lot 5 PORT	NASON	IPERRY				_
ID: 372216473850	0613	Breed: Charolais			The second second	
Sex: Male		<b>DOB:</b> 21-Apr-2019			<u> </u>	
	′aughan - Ra	athmore Ballyshannon Done	egal P O Co	Donegal	WHOLE HERD PERFOR	PR RMANCE RECORDING
Breeder:				•		
Sire: Liseron CH4320		Castor –		Sesame Tragedie		
Sire Verified (SNP)		——— Gaffe		Tombapik Bobine	G	
Dam: Portnason Lir IE161579950513	nda 2	——— Lisnagre Elite (Et) —		Domino Ballydownan Vic		ALUATION
Dam Verified (SNP)		—— Portnason France —		Dovea Alcazar Tulcon Vanilla		
Evaluation Date: Nov 20	020 Next Ev	aluation Date: 26-Jan-2021				
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro value per progen		Star rating all bee	g (across ef breeds)
**	R	eplacement	€35	<b>46%</b> (Average)	*	
*		Terminal	€99	<b>52%</b> (Average)	***	
Ca	Iving Difficult	y (births requiring considerable	e assistance;	% 3 & 4)		
Wher	n Mated With:		Valu	e	Reliabil	lity
Breed	Beef cows avg: 5.65%,A	S II breeds avg: 3.83%	+8.29	76% (High)		
Breed	Beef heife avg: 10.95%,A	rS All breeds avg: 8.27%	+14.5	5%	44% (Average)	
Star Rating (Within Charolais breed)	Kov Ro	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Ney Ne	Expected Progeny Performan		Kenability	all Dee	i breeus)
<b>_</b>	Docility (1-		-0.09	58%	<b>_</b>	
*		0.04,All breeds avg: 0.01	scale	(Average)	*	
**	Carcass w Breed avg: 3	reight (kg) 33.55kg,All breeds avg: 16.48kg	+29.5kg	52% (Average)	***	**
***		onformation (1-15 scale) .88,All breeds avg: 1.41	+1.86 scale	46% (Average)	***	***
	E	pected Daughter Breeding Per	formance			
	Daughter	calving diff (% 3 & 4) 1.65%,All breeds avg: 5.38%	+4.8%	54%		
***	Daughter Breed avg: -	<b>Vilk (kg)</b> 3.62kg,All breeds avg: 2.34kg	-3.6kg	41% (Average)	*	
**		calving interval (days) 1.32days,All breeds avg: -0.85da	-0.17days ys	37% (Low)	**	
Additional Information	on:			Linear compo	sitos Valuo	Reliability
				Muscle	100	52%
				Skeletal	100	50%
				Function	107	18%
				Herd data qua	lity index	
	r scores and w	eaning weights in evaluations		N/A		

	NASON PAF				(LUN ON THE STATE	_	
ID: 372216473860		Charolais			From White		
Sex: Male	DOB:	22-Apr-2019					
Owner: Edward V	aughan - Rathmore	gal P O Co	Donegal	WHOLE HERD PERFO			
Breeder:							
Sire: Liseron CH4320		Castor —		Sesame Tragedie			
Sire Verified (SNP)		Gaffe	———	Tombapik Bobine	c		
Dam: Portnason Fle IE161579990426	eur I	Dovea Alcazar —	———	P.T.I Prince Merveille	EV	ALUATION	
		Ardloughill Alice —		Doonally Donald			
Evaluation Date: Nov 20	020 Next Evaluation Da	ate: 26-Jan-2021		Ardloughill There	ese		
Star Rating (Within Charolais breed)	Economic	Indexes	€uro value per progen		Star rating all bee	g (across of breeds)	
****	Replac	ement	€100	<b>46%</b> (Average)	***	*	
***	Term	inal	€128	<b>52%</b> (Average)	***	*	
Ca	lving Difficulty (births	requiring considerable	assistance;	% 3 & 4)			
Wher	Mated With:		Valu	Ie	Reliabi	lity	
Breed	Beef cows avg: 5.65%,All breeds	avg: 3.83%	+7.19	%	75% (High)		
Breed	Beef heifers avg: 10.95%,All breeds	avg: 8.27%	+10.	5%	43% (Average)		
Star Rating (Within			Malaas		Star rating		
Charolais breed)	Key Replaceme	ed Progeny Performan	Value	Reliability	all bee	f breeds)	
	Docility (1-5 scale		-0.03	58%	_ <b>AA</b>		
★	Breed avg: 0.04,All br		scale	(Average)	**		
****	Carcass weight (k Breed avg: 33.55kg,A	g) Il breeds avg: 16.48kg	+36.2kg	53% (Average)	***	**	
****	Carcass conforma Breed avg: 1.88,All br		+1.95 scale	46% (Average)	***	**	
	Expected [	Daughter Breeding Peri	formance				
	Daughter calving		+4.5%	54%			
	Breed avg: 4.65%,All		+4.0 %	54 /0			
****	Daughter Milk (kg) Breed avg: -3.62kg,A		-1.5kg	42% (Average)	*		
****	Daughter calving i Breed avg: -1.32days	nterval (days) ,All breeds avg: -0.85day	-3.6days	37% (Low)	***	***	
Additional Information	on:			Linear compos	sites Value	Reliability	
				Muscle	94	52%	
				Skeletal	107	50%	
				Function	106	18%	
				Herd data qua	lity index		
Animal scored. Linear	r scores and weaning w	reights in evaluations	_	N/A			

Lot 7 KILBC	)529 <b>B</b>	reed:	Charolais				Conversion of the second			
Sex: Male	D	OB:	24-Apr-2019							
Owner: James Mu	urphy - Kilboyı	ne Pai	kboy Castlebar C	o Mayo			W		<b>PR</b> RMANCE RECORDING	
Breeder:										
Sire: Fiston FSZ		1	Finor		-	Laurel Odette				
Sire Verified (SNP)		— I	Baronne		-	Populair Tristesse		-	GENOMIC	
Dam: Kilboyne Hen IE271452150360	rietta	(	Cottage Devon		-	Texan-Gie Cottage Amelie	(Et)	EV	ALUATION	
<u>Dam Verified (SNP)</u>		— I	Kilboyne Classic		-	Perou Hollymount Vale	erie			
Evaluation Date: Nov 20	020 Next Evalu	uation Da	ate: 26-Jan-2021			-				
Star Rating (Within Charolais breed)	Eco	nomic	Indexes		value rogeny		Sta		g (across of breeds)	
***	Re	plac	ement	€64		<b>52%</b> (Average)	★	*		
*	Т	erm	inal	€10	9	55% (Average)	*	**		
Ca	Iving Difficulty	(births	requiring considera	able assis	ance;	% 3 & 4)				
Wher	n Mated With:				Valu	e	ŀ	Reliabil	lity	
Breed	Beef cows avg: 5.65%,All	breeds	avg: 3.83%		+11.3%			76% (High)		
Breed	Beef heifers avg: 10.95%,All		avg: 8.27%		+19.4%			49% (Average)		
Star Rating (Within Charolais breed)	Key Repla	acemei	nt Profit Traits	Valu	е	Reliability	Sta		g (across of breeds)	
	l	Expect	ed Progeny Perform	nance						
****	Docility (1-5 Breed avg: 0.0			0.14 scal		54% (Average)	*	**	**	
****	Carcass wei Breed avg: 33.	• •	g) Il breeds avg: 16.48k	g +36	.7kg	54% (Average)	*	**	**	
****			tion (1-15 scale) eeds avg: 1.41	+1.9 scale		49% (Average)	*	**	**	
	Exp	ected [	Daughter Breeding F	Performan	се					
	Daughter ca	lving	diff (% 3 & 4) breeds avg: 5.38%	+3.4		63%				
****	Daughter Mi Breed avg: -3.6		) I breeds avg: 2.34kg	-2.4	kg	50% (Average)	★			
****			nterval (days) ,All breeds avg: -0.85		4days	46% (Average)	*	**	*	
Additional Information	on:					Linear compo	sites	Value	Reliability	
						Muscle		118	53%	
Good Linear Scores	Very Docile Bull I	Has Se	rved Cows			Skeletal		112	51%	
						Function		95	28%	
						Herd data qua	litv in	dex		
Animal scored. Linea	r scores and wea	aning w	eights in evaluations			N/A				
Convright Irish Cattle Bree	a dina Kada na tiana 100									

Lot 8 DERR								
ID: 372224662630			Charolais					
Sex: Male		DOB:	24-Apr-2019					
Owner: Benedict	Mulrennan -	Lisnan	eane Elphin Co Ros	commor	٢			
Breeder:						_		
<b>Sire:</b> Tombapik CH4202			Jumper –	[		Cooper Ritournell		
Sire Verified (SNP)			Lavande _	[		Concile Divine		GENOMIC
Dam: Derrykirk Lolly IE311355720771	y Et		Liscally Eti (Et) –	[		Oldstone Egbert Liscally Blossom	E	VALUATION
<u>Dam Verified (SNP)</u>			Lisnanean Debby –	[		Doonally New Lisnanean Rache	1	
Evaluation Date: Nov 20	020 Next Eva	aluation D	Date: 26-Jan-2021	6				
Star Rating (Within Charolais breed)	Ec	conomic	: Indexes	€uro v per pro		Index Reliability	Star ratin all be	g (across ef breeds)
***	R	eplac	ement	€62		<b>46%</b> (Average)	$\star\star$	
***		Term	ninal	€125	5	<b>49%</b> (Average)	***	★
Са	Iving Difficulty	y (births	s requiring considerab	le assista	nce; ˈ	% 3 & 4)		
Wher	n Mated With:			_	Value	9	Reliabi	ility
Breed	Beef cows avg: 5.65%,A		s avg: 3.83%	+	+7.9%		71% (High)	
Breed	Beef heifer avg: 10.95%,A		s avg: 8.27%	+16.8%		%	45% (Average	
Star Rating (Within Charolais breed)	Key Reg	olaceme	ent Profit Traits	Value		Reliability	Star ratin all be	g (across ef breeds)
			ted Progeny Performa	nce				
****	Docility (1- Breed avg: 0		e) rreeds avg: 0.01	0.05 scale		47% (Average)	***	*
****	Carcass w Breed avg: 3	• •	<b>(g)</b> All breeds avg: 16.48kg	+39.7	ĸg	46% (Average)	***	**
****			ation (1-15 scale) reeds avg: 1.41	+2 scale		46% (Average)	***	**
	Ex	pected	Daughter Breeding Pe	rformance	e			
	Daughter c	alving	diff (% 3 & 4) I breeds avg: 5.38%	+3.8%		58%		
****	Daughter N Breed avg: -3		) Il breeds avg: 2.34kg	+0.4k	g	45% (Average)	**	
**			interval (days) s,All breeds avg: -0.85da	-0.17o	days	39% (Low)	**	
Additional Informati	on:					Linear compos	ites Value	Reliability
						Muscle		
						Skeletal		
						Function		
Animal not second						Herd data qual	ity index	
Animal not scored.						N/A		

Lot 9 DERE ID: 372213285220 Sex: Male Owner: Basil Both Breeder: Sire: Jaquard CH4284 Sire Verified (SNP) Dam: Dereskit Heat IE121402090685	0997 hwell - Deres	RINCE 997 Breed: Charolais DOB: 26-Apr-2019 skit Killeshandra Co Cavan Houblon - Ecossaise - Utrillo Mic -	) { {		Bon Vivant Diane Australien Vendange Senior Ficelle		
<u>Dam Verified (SNP)</u>		Dereskit Rosetta	[		Meillard Rj Dereskit Nicola		
Evaluation Date: Nov 20 Star Rating (Within	020 Next Ev	aluation Date: 26-Jan-2021	€uro v	alue	Index	Star ratin	g (across
Charolais breed)	E	conomic Indexes	per pro	geny			ef breeds)
****	R	eplacement	€90		<b>45%</b> (Average)	***	<b>★</b>
****		Terminal	€133	•	<b>50%</b> (Average)	$\star\star\star\star$	$\star \star$
Са	Iving Difficult	y (births requiring considerab	ole assista	nce;	% 3 & 4)		
Wher	n Mated With:			Value	9	Reliab	ility
Breed	Beef cows avg: 5.65%,A	S II breeds avg: 3.83%	-	+4.3%			
Breed	Beef heife avg: 10.95%,A	rs All breeds avg: 8.27%	4	-7.8%	0	34% (Low)	
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Value		Reliability		g (across ef breeds)
		Expected Progeny Performa	ince				
****	Docility (1- Breed avg: 0	-5 scale) ).04,All breeds avg: 0.01	0.05 scale		55% (Average)	***	τ★
****	Carcass w Breed avg: 3	v <mark>eight (kg)</mark> 33.55kg,All breeds avg: 16.48kg	+36.1	kg	51% (Average)	***	**
****		onformation (1-15 scale) I.88,All breeds avg: 1.41	+1.93 scale		44% (Average)	***	**
	E	xpected Daughter Breeding Pe	erformance	е			
		calving diff (% 3 & 4) 4.65%,All breeds avg: 5.38%	+5.8%	6	52%		
****	Daughter   Breed avg: -	Milk (kg) 3.62kg,All breeds avg: 2.34kg	-0.6k	9	42% (Average)	**	
****	Daughter	calving interval (days) 1.32days,All breeds avg: -0.85d	-3.430 ays	days	35% (Low)	***	**
Additional Information: This bulls Sire was the Royal Highland Supreme Champion in 2019 F Dam is my best breeding cow and has plenty of milk This Bull has qui and figures					Linear compo Muscle Skeletal Function	sites Value 117 121 91	Reliability           51%           49%           15%
Animal scored Linea	r scores and w	veaning weights in evaluations			Herd data qua	lity index	
Copyright, Irish Cattle Bree					N/A		

opyrigh

		ELO8 PABLO					
ID: 372214166920 Sex: Male	1538	Breed: Charolais DOB: 30-Apr-2019					
Sex. Wale		<b>DOB.</b> 30-Api-2019					
	Gormley - Ca	arrowkeel Elphin Co Ro	scommon				
Breeder:							
Sire: Goldstar Ludw CH4251	vig	Nelson		-	Indice Etoile		
Sire Verified (SNP)		Goldstar Indira		-	Goldstar Echo Goldstar Florenc	e Et	GENOMIC
IE311412340256	m: Carrowkeel08 Holly Fury Action			-	Domino Fury Treasure		EVALUATION
Dam Verified (SNP)		Carrowkeel Tina		Doonally Olmeto			
Evaluation Date: Nov 20	020 Next Ev	aluation Date: 26-Jan-2021				-	
Star Rating (Within Charolais breed)	E	conomic Indexes		value rogeny			ng (across eef breeds)
**	R	eplacement	€49	)	<b>45%</b> (Average)	$\star$	
**		Terminal	€12	21	<b>49%</b> (Average)	**	**
Са	lving Difficult	y (births requiring consid	erable assist	tance;	% 3 & 4)		
Wher	Valu	e	bility				
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+8.3%	6	769 (Higl	
Breed	Beef heife avg: 10.95%,	<b>rs</b> All breeds avg: 8.27%		+12.3	3%	439 (Avera	% ge)
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Valu	е	Reliability		ng (across eef breeds)
		Expected Progeny Perfo	ormance				
**	Docility (1- Breed avg: (	-5 scale) 0.04,All breeds avg: 0.01	0 scale	e	48% (Average)	**7	*
****	Carcass w Breed avg: 3	v <mark>eight (kg)</mark> 33.55kg,All breeds avg: 16.4	+36	kg	46% (Average)	**7	***
****		onformation (1-15 scale I.88,All breeds avg: 1.41	e) +2.0 scale		46% (Average)	**	***
	E,	xpected Daughter Breedin	a Performan	<b>6</b>	· · · ·		
		calving diff (% 3 & 4)			500/		
		4.65%,All breeds avg: 5.38%	, +3.7 6	/%	56%		
**	Daughter Breed avg: -	Milk (kg) 3.62kg,All breeds avg: 2.34	-5kg	)	42% (Average)	*	
****		calving interval (days) 1.32days,All breeds avg: -0		3days	38% (Low)	**7	**
Additional Informati	on:				Linear compos	sites <u>Val</u> u	e Reliability
					Muscle		
			Skeletal Function				
Animal not scored.					Herd data qua	lity index	
					N/A		

Lot 11 SCR	EGG PA		AIC						
ID: 372224051840			: Charolais						
Sex: Male		DOB:	02-May-2019						
Owner: Mr Michae	el Joseph Br	ehony	- Scregg Knock	croghei	ry Co	Ros	common		
Breeder:									
Sire: Pirate PTE			Meillard Rj		[		Invincible Badine		
Sire Verified (SNP)	l		Banquise		[		Voltaire Proie		GENOMIC
Dam: Scregg Lara E IE311167940465	Et		Cottage Devon		[		Texan-Gie Cottage Amelie (I		VALUATION
			Crover Tazanna		[		Jupiter Trim Nagcissus		
Evaluation Date: Nov 20 Star Rating (Within	020 Next Eva	aluation D	Date: 26-Jan-2021		€uro v		Index	Star ratin	g (across
Charolais breed)	Ec	conomi	c Indexes		er pro				ef breeds)
***	R	eplac	ement		€57		<b>49%</b> (Average)	$\star\star$	
****		Term	ninal		€148		<b>51%</b> (Average)	***	$\star \star \star$
Са	lving Difficult	y (birth	s requiring consid	erable a	ssista	nce;	% 3 & 4)		
When Mated With: Va						Value	e	Reliab	ility
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+	6.3%	6	75% (High)		
Breed	Beef heifer avg: 10.95%,A	-	s avg: 8.27%		+	10.7	%	53% (Averag	b le)
Star Rating (Within Charolais breed)	Key Rei	nlaceme	ent Profit Traits		Value		Reliability		g (across ef breeds)
			ted Progeny Perfo						
****	Docility (1- Breed avg: 0		e) preeds avg: 0.01		0.06 scale		46% (Average)	***	**
****	Carcass w Breed avg: 3	<b>U</b> (	k <b>g)</b> All breeds avg: 16.4	18kg	+40.3	kg	47% (Average)	***	***
****			ation (1-15 scale preeds avg: 1.41	'	+1.99 scale		46% (Average)	***	***
	Ex	pected	Daughter Breedin	q Perfor	rmance	)			
	Daughter of	calving	diff (% 3 & 4) I breeds avg: 5.38%		+4.3%		65%		
*	Daughter I Breed avg: -:		g) All breeds avg: 2.34		-7kg		47% (Average)	*	
***			interval (days) s,All breeds avg: -0		-1.04c	lays	46% (Average)	***	۲
Additional Information	on:						Linear compos	sites Value	Reliability
							Muscle		
							Skeletal		
							Function		
Animal nationand							Herd data qual	ity index	
Animal not scored.	nimal not scored.						N/A		

Lot 12 BAR									
ID: 372215568750 Sex: Male	)217		Charolais 03-May-2019						
			•						
Owner: Barry O'N	leill - Barnad	cogue S	winford Co May	/0					
Breeder:									
<b>Sire:</b> Cavelands Fe	nian		Noaille		[		Eddy Janina		
Sire Verified (SNP)			Cavelands Carena		Indurain Cavelands Ulricka			a	GENOMIC
Dam: Barnahill Lore IE272210240170	etta		Pirate		[		Meillard Rj Banquise		EVALUATION
Dam Verified (SNP)		Loughill Hailstone			[		Nelson Kilcumreragh Fuj	i Et	
Evaluation Date: Nov 20	D20 Next Ev	aluation D	ate: 26-Jan-2021		6				
Star Rating (Within Charolais breed)	E	conomic	Indexes		€uro va per proo		Index Reliability		ng (across eef breeds)
****	R	eplac	ement		€106		<b>49%</b> (Average)	**7	**
***		Term	inal		€122		<b>50%</b> (Average)	**	★★
Са	Iving Difficul	ty (births	requiring consid	erable	assistar	nce;	% 3 & 4)		
Wher	n Mated With	:			١	alu	9	bility	
Beef cows Breed avg: 5.65%,All breeds avg:			s avg: 3.83%		+	4.7%	6	739 (Higi	
Breed	Beef heife avg: 10.95%,/	-	s avg: 8.27%		+	11.5	%	539 (Avera	
Star Rating (Within Charolais breed)	Key Re	placeme	nt Profit Traits		Value		Reliability		ng (across eef breeds)
		Expect	ed Progeny Perfo	ormanc	e		· ·		
***	Docility (1 Breed avg: (		) reeds avg: 0.01		0.03 scale		47% (Average)	**	★
**	Carcass w Breed avg: 3	• •	x <b>g)</b> All breeds avg: 16.4	18kg	+30.3	٨g	47% (Average)	**7	***
***			ation (1-15 scale reeds avg: 1.41	e)	+1.89 scale		47% (Average)	**	***
	F	xpected	Daughter Breedin	a Perfo	ormance				
	Daughter	calving	diff (% 3 & 4) breeds avg: 5.38%		+2.4%		64%		
*	Daughter	Milk (kg			-6.1kg		48% (Average)	*	
****	Daughter	calving	interval (days) All breeds avg: -0		-5.02d	lays	45% (Average)	**	***
Additional Information	<b>0</b>		U	J			Linear compos	ites Valu	e Reliability
							Muscle		
							Skeletal		
							Function		
							Herd data qual	ity index	
Animal not scored.							N/A		

Lot 13 BER								
ID: 372212799680			: Charolais					
Sex: Male		DOB:	03-May-2019					
Owner: William Fo	oster - Berryı	mount	Ballyconnell Co Cav	an				
Breeder:								
<b>Sire:</b> Pirate PTE	Γ		Meillard Rj —	[		Invincible Badine		
Sire Verified (SNP)			Banquise _	[		Voltaire Proie		<b>Š</b>
Dam: Mullaghdoo L	ady		Lisnagre Elite (Et) –	[		Domino Ballydownan Vio		GENOMIC EVALUATION
		Mullaghdoo Fern		Doonally Nicefo		Doonally Nicefor	r	
Evaluation Date: Nov 20	020 Next Eva	aluation D	Date: 26-Jan-2021			Mullaghdoo Caro		
Star Rating (Within Charolais breed)	Ec	onomic	c Indexes	€uro va per pro		Index Reliability		ng (across eef breeds)
****	Re	eplac	ement	€78		<b>50%</b> (Average)	**7	★
****		Term	ninal	€143		<b>51%</b> (Average)	**7	***
Ca	Iving Difficulty	y (births	s requiring considerabl	e assistar	nce;	% 3 & 4)		
When Mated With: Value Reliability								oility
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+	5.8%	6	739 (High		
Breed	Beef heifer avg: 10.95%,A		s avg: 8.27%	+	14.7	%	52% (Avera	% ge)
Star Rating (Within Charolais breed)	Key Rep	olaceme	ent Profit Traits	Value		Reliability		ng (across eef breeds)
		Expec	ted Progeny Performar	nce				
*	Docility (1- Breed avg: 0.		e) preeds avg: 0.01	-0.02 scale		47% (Average)	$\star\star$	
****	Carcass we Breed avg: 33	• •	<b>(g)</b> All breeds avg: 16.48kg	+37.7	kg	48% (Average)	**7	***
****			ation (1-15 scale) preeds avg: 1.41	+1.97 scale		47% (Average)	**7	***
	Ex	pected	Daughter Breeding Pe	formance	)			
	Daughter c	alving	diff (% 3 & 4)	+4.3%		64%		
*	Daughter N	∕lilk (kg	l breeds avg: 5.38% )) All breeds avg: 2.34kg	-6.2kg	)	47% (Average)	*	
****	Daughter c	alving	interval (days) s,All breeds avg: -0.85da	-2.6da	ays	46% (Average)	**7	**
Additional Information						Linear compos	sites Valu	e Reliability
						Muscle	varu	
						Skeletal		
						Function		
						Herd data qua	lity index	
Animal not scored.		nimal not scored.						

	ASSER PACINO			
ID: 372223421190				
Sex: Male	<b>DOB:</b> 06-May-2019			
Owner: Val Heane	ey - Deereen Killasser Swinford Co May	0		
Breeder:				
Sire: Liseron CH4320	Castor		Sesame Tragedie	
Sire Verified (SNP)	Gaffe	———	GENOMIC	
Dam: Killasser Mab IE271979680517	ez Deeside Gonzalo Et —		Blakestown Artis Blakestown Venu	te EVALUATION
Dam Verified (SNP)	Killasser Farrah —		Major	
Evaluation Date: Nov 20	Next Evaluation Date: 26-Jan-2021		Killasser Audrey	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Replacement	€51	<b>41%</b> (Average)	*
*	Terminal	€102	<b>47%</b> (Average)	***
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	e	Reliability
Breed	+6.6%	6	71% (High)	
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+13.3%		47% (Average)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan		Renability	an beer breeus)
**	Docility (1-5 scale)	-0.01	46%	***
~ ~	Breed avg: 0.04,All breeds avg: 0.01	scale	(Average)	~ ~ ~
**	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+29.9kg	44% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+1.83 scale	43% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4)		- 404	
	Breed avg: 4.65%,All breeds avg: 5.38%	+4.1%	51%	
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-0.4kg	37% (Low)	**
**	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-0.73days /s	35% (Low)	***
Additional Information	on:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qual	ity index
Animal not scored.			N/A	

Lot 15 KILL							
ID: 372223421110 Sex: Male		Charolais					
Sex. Wale	DOB.	08-May-2019					
	ey - Deereen Killas	ser Swinford Co May	0				
Breeder:				Danta			
Sire: Goldstar Echo GHX		Texan-Gie —		Porto Marquise			
Sire Verified (SNP)	Sire Verified (SNP) Sheehills Ula _			Doonally New Ballyboyle Nulla			
Dam: Killasser Jacintha5517 BlakestownIE271979620453Obelix				Lucky Deep Jeunette	E	ALUATION	
Dam Verified (SNP)		Blakestown Freda —	Blakestown Artiste				
Evaluation Date: Nov 20	20 Next Evaluation [	Date: 26-Jan-2021		Blakestown Van			
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progeny	Index Reliability	Star ratin all be	g (across ef breeds)	
*	Replac	cement	€29	<b>48%</b> (Average)	$\star$		
**	Tern	ninal	€112	49% (Average)	***	*	
Ca	lving Difficulty (birth	s requiring considerable	e assistance; '	% 3 & 4)			
Wher	Mated With:		Value	ue Reliability			
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+6.8%	, D	75% (High)		
Breed	Beef heifers avg: 10.95%,All breed	s avg: 8.27%	+9.9%	, D	46% Average		
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star ratin all be	g (across ef breeds)	
	Expec	ted Progeny Performan	ce				
****	Docility (1-5 scale Breed avg: 0.04,All b		0.08 scale	47% (Average)	***	**	
**	Carcass weight ( Breed avg: 33.55kg,	kg) All breeds avg: 16.48kg	+29.3kg	46% (Average)	***	**	
***	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.41	+1.86 scale	46% (Average)	***	**	
	Expected	Daughter Breeding Per	formance				
	Daughter calving Breed avg: 4.65%,Al	diff (% 3 & 4)	+5.1%	61%			
*	Daughter Milk (ko	=	-5.8kg	47% (Average)	*		
***	Daughter calving	<u> </u>	-1.28days	43% (Average)	***		
Additional Information	on:			Linear compo	sites <u>Value</u>	Reliability	
		Muscle					
		Skeletal					
		Function					
Animal not accord				Herd data qua	lity index		
Animal not scored.				N/A			

Lot 16 BAL								
ID: 372224093621	1450		: Charolais					
Sex: Male		DOR:	10-May-2019					
	ohn Dinsmo	re - Bal	Iyalla Ballintra Co	Donegal				
Breeder:						Eddy		
Sire: Cavelands Fe	nian	Noaille			Janina			
Sire Verified (SNP)			Cavelands Carena			Indurain Cavelands Ulrick	а	GENOMIC
<b>Dam:</b> Ballyalla Loui IE161548941192	se		Sunnaghmore Gandi			Pirate Sunnaghmore Dy		EVALUATION
<u>Dam Verified (SNP)</u>			Ballyalla Ivy			Coolembley Fern Ballyalla Finola	ando	
Evaluation Date: Nov 20 Star Rating (Within	020 Next Ev	aluation I	Date: 26-Jan-2021	€uro	value	Index	Star rati	ng (across
Charolais breed)	E	conomi	c Indexes	per pro				eef breeds)
****	R	eplac	cement	€88		<b>48%</b> (Average)	**7	★
****		Tern	ninal	€153	3	<b>50%</b> (Average)	**7	***
Ca	Iving Difficul	ty (birth	s requiring considera	able assista	ance;	% 3 & 4)		
When	n Mated With	:			Valu	lue Reliability		
Beef cows Breed avg: 5.65%,All bree			ls avg: 3.83%		+3.6%	/6	75% (High	
Breed	Beef heife avg: 10.95%,		s avg: 8.27%		+9.4%	%	49% (Averag	
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value	;	Reliability		ng (across eef breeds)
		Expec	ted Progeny Perforn	nance				
****	Docility (1 Breed avg:		e) preeds avg: 0.01	0.07 scale		47% (Average)	**7	★★
****	Carcass v Breed avg:	• •	<b>kg)</b> All breeds avg: 16.48k	g +38.4	4kg	46% (Average)	**7	***
****			ation (1-15 scale) preeds avg: 1.41	+2.15 scale	-	46% (Average)	**7	***
	E	xpected	Daughter Breeding I	Performanc	e			
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.38%	+3.19		62%		
*	Daughter Breed avg:		g) All breeds avg: 2.34kg	-5.8k	g	47% (Average)	*	
****			interval (days) s,All breeds avg: -0.85	-2.61 idays	days	44% (Average)	**7	**
Additional Informati	on:					Linear compos	ites Valu	e Reliability
						Muscle		
						Skeletal		
						Function		
Animal not scored.					]	Herd data qual	ity index	
	nimal not scored.					N/A		

				( The office of the office off		
ID: 372213526531 Sex: Male	I249 Breed: Charolais DOB: 14-May-2019			New York		
	pott - Woodview House Drumcrow Killes	hondro Co				
Breeder:	Joll - Woodview House Drumcrow Killes	nanura Ca	Ivan Co Cavar	WHOLE HERD PERFORM		
Sire: Derryolam Ma	tt Doonally New		Hermes			
CH4436			Intruse			
Sire Verified (SNP)	Derryolam Diamond		Enfield Hara Kiri Meath Sheena			
Dam: Drumcrow Iris	S 2 Fleetwood —		Sylvaner Belle	EVALUATION		
Dam Verified (SNP)	Drumcrow Flower —		Balmyle Vendetta	detta		
Evaluation Date: Nov 20			Drumcrow Roseb	oud		
Star Rating (Within	Economic Indexes	€uro valu		Star rating	(across breeds)	
Charolais breed) ★★		per proger €50	46%		breeus)	
	Replacement	€139	(Average) <b>50%</b>	· · · ·		
****	Terminal	£139	(Average)	***	**	
	Iving Difficulty (births requiring considerable		· ·			
Wher	n Mated With:	Val	ue	Reliabilit	:y	
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+4.8	3%	74% (High)		
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+9.1	1%	39% (Low)		
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating	(across breeds)	
Charolais breed)	Expected Progeny Performan		Reliability	all beet	breeas)	
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	-0.02 scale	47% (Average)	**		
**	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+31.7kg	50% (Average)	***	**	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.04	42%	***	**	
		scale	(Average)			
	Expected Daughter Breeding Per	formance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+5.2%	56%			
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-2.8kg	42% (Average)	*		
**	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-0.04day s	/S 38% (Low)	**		
Additional Information	on:		Linear compos	sites Value R	eliability	
Very nice Bull with go	ood figures		Muscle		51%	
			Skeletal Function		19% 18%	
			Function		070	
Animal scored Linear	r scores and weaning weights in evaluations		Herd data qual	ity index		
			N/A			

Lot 18 GLE							
ID: 372222124880		d: Charolais					
Sex: Male	DOB:	: 15-May-2019					
Owner: John Farr	ell - Boyanna Moa	ate Co Westmeath					
Breeder:							
Sire: Pirate PTE		Meillard Rj —		<ul> <li>Invincible</li> <li>Badine</li> </ul>			
Sire Verified (SNP)		Banquise		- Voltaire - Proie	Le la		
Dam: Williamstown IE361042960818	Janet	Utrillo Mic —		- Senior <sup>-</sup> Ficelle	GENOMIC EVALUATION		
Dam Verified (SNP)		Bridgeview Bridget —		<ul> <li>Doonally New</li> </ul>			
Evaluation Date: Nov 20	020 Next Evaluation			Newton Opulent			
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro val per proge		Star rating (across all beef breeds)		
**	Repla	cement	€54	<b>49%</b> (Average)	**		
***	Terr	minal	€129	<b>51%</b> (Average)	****		
Ca	lving Difficulty (birth	hs requiring considerabl	e assistanc	e; % 3 & 4)			
Wher	n Mated With:		Va	alue	Reliability		
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				.6%	<b>76%</b> (High)		
Breed	Beef heifers avg: 10.95%,All bree	ds avg: 8.27%	+13	3.8%	51% (Average)		
Star Rating (Within Charolais breed)	Koy Poplacom	nent Profit Traits	Value	Reliability	Star rating (across		
Charolais breed)		ected Progeny Performan		Reliability	all beef breeds)		
***	Docility (1-5 sca	le)	0.03	48%	***		
	Breed avg: 0.04,All	Ŭ	scale	(Average)			
****	Carcass weight Breed avg: 33.55kg	(Kg) ,All breeds avg: 16.48kg	+36.8kg	g 47% (Average)	****		
****	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.41	+1.95 scale	46% (Average)	****		
	Expected	d Daughter Breeding Per	formance				
	Daughter calving		+4.7%	63%			
****	Daughter Milk (k Breed avg: -3.62kg	( <b>g)</b> ,All breeds avg: 2.34kg	-2.1kg	48% (Average)	*		
***	Daughter calving Breed avg: -1.32da	g interval (days) ys,All breeds avg: -0.85da	-1.31da ys	ys 45% (Average)	***		
Additional Informati	on:			Linear compos	sites Value Reliability		
				Muscle			
				Skeletal			
				Function			
Animal not scored.				Herd data qua	lity index		
Animai not scored.			N/A				

Lot 19 DER								
ID: 372224662610	0890		: Charolais					
Sex: Male		DOB:	16-May-2019					
	Mulrennan -	Lisnar	neane Elphin Co Ro	scommor	١			
Breeder:						lele e		
Sire: Fleetwood FWO			Sylvaner -	[		Igloo Jupe		
Sire Verified (SNP)			Belle	{		Pinay Ulla		GENOMIC
Dam: Derrykirk Myla IE311355780777	ady		Dolland Denny	[		Pinay Dolland Apollo	E	EVALUATION
<u>Dam Verified (SNP)</u>			[		Hollowtree Nicko Derrykirk Dora 1	las		
Evaluation Date: Nov 20	020 Next Ev	aluation [	Date: 26-Jan-2021			•		
Star Rating (Within Charolais breed)	E	conomi	c Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
**	R	eplac	cement	€41		<b>48%</b> (Average)	$\star$	
***		Term	ninal	€125	5	<b>49%</b> (Average)	***	**
Ca	Iving Difficult	ty (birth	s requiring considerat	le assista	nce; '	% 3 & 4)		
When	n Mated With:	:			Value	;	Reliab	oility
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			-	-6.2%	, D	72% (High		
Breed	Beef heife avg: 10.95%,	-	s avg: 8.27%	4	-12.8	%	48% Averag	, je)
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value		Reliability		ng (across ef breeds)
			ted Progeny Performa	nce				
****	Docility (1 Breed avg: (		e) preeds avg: 0.01	0.09 scale		47% (Average)	***	***
**	Carcass w Breed avg: 3	• •	k <mark>g)</mark> All breeds avg: 16.48kg	+30.1	kg	46% (Average)	***	***
****			ation (1-15 scale) preeds avg: 1.41	+2.22 scale		47% (Average)	***	***
	E	xpected	Daughter Breeding Pe	erformance	е			
			diff (% 3 & 4) I breeds avg: 5.38%	+5.2%	6	61%		
**	Daughter Breed avg: -		g) All breeds avg: 2.34kg	-5.6k	9	47% (Average)	*	
*			interval (days) s,All breeds avg: -0.85d	+0.84 ays	days	44% (Average)	**	
Additional Informati	on:					Linear compos	sites Value	e Reliability
						Muscle		
						Skeletal		
						Function		
						Herd data qua	lity index	
Animal not scored.	nimal not scored.							

	MCROW PC				( Company of the second s				
ID: 37221352651 <sup>2</sup> Sex: Male		: Charolais 17-May-2019			New York				
Owner: David Abl	bott - Woodview Ho	ouse Drumcrow Killes	shandra C	avan Co Cava					
Breeder:									
<b>Sire:</b> Cavelands Fe	nian	Noaille —		– Eddy <sup>–</sup> Janina					
Sire Verified (SNP)		Cavelands Carena		<ul> <li>Indurain</li> <li>Cavelands Ulrick</li> </ul>	G	GENOMIC			
Dam: Drumcrow Ma IE121584831063	am: Drumcrow Maura Blelack I 121584831063			<ul> <li>Balthayock Ador</li> <li>Galcantray Abbe</li> </ul>	าเร	ALUATION			
Dam Verified (SNP)		Drumcrow Ebony —		Blakestown Tem	•				
Evaluation Date: Nov 20	020 Next Evaluation I	Date: 26-Jan-2021		Drumcrow Rose	bud				
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro val per proge		Star rating all bee	g (across of breeds)			
*****	Replac	cement	€106	<b>50%</b> (Average)	$\star\star\star$	*			
*	Tern	ninal	€108	<b>53%</b> (Average)	***	-			
Ca	lving Difficulty (birth	s requiring considerabl	e assistanc	ce; % 3 & 4)					
When	n Mated With:		Va	alue	Reliabil	lity			
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				.8%	72% (High)				
Breed	Beef heifers avg: 10.95%,All breed	s avg: 8.27%	+1	2.6%	49% (Average	.)			
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating all bee	g (across of breeds)			
	Expec	ted Progeny Performan	ce						
**	Docility (1-5 scale Breed avg: 0.04,All b		0.01 scale	48% (Average)	***	-			
**	Carcass weight ( Breed avg: 33.55kg,	<b>kg)</b> All breeds avg: 16.48kg	+30.4k	g 54% (Average)	***	**			
***	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.41	+1.88 scale	48% (Average)	***	**			
	Expected	Daughter Breeding Per	formance						
	Daughter calving		+3.6%	61%					
	Breed avg: 4.65%,Al		+3.0%	0170					
****	Daughter Milk (ko Breed avg: -3.62kg,	g) All breeds avg: 2.34kg	+0.2kg	48% (Average)	**				
****	Daughter calving Breed avg: -1.32day	interval (days) s,All breeds avg: -0.85da	-3.85da	ays 45% (Average)	***	**			
Additional Informati	on:			Linear compo	sites Value	Reliability			
				Muscle	100	55%			
Good Bull by Derryol	am Matt Very easy Cal		Skeletal	104	53%				
				Function	111	29%			
	Herd data quality index								
Animal scored. Linea	r scores and weaning	weights in evaluations		N/A					
Convright Irish Cattle Bree	ading Fodoration ICBF								

	MCROW PILOT			(THE OF THE OF			
ID: 372213526561				The second second			
Sex: Male	<b>DOB:</b> 05-Jun-2019						
Owner: David Abb	bott - Woodview House Drumcrow Killes	shandra Ca	van Co Cava				
Breeder:							
<b>Sire:</b> Firoda Jason CH4082	Fiston		Tinor Baronne				
Sire Verified (SNP)	Firoda Geraldine		Meillard Rj Camross Belinda				
Dam: Drumcrow Eb IE121584860737	Blakestown Templier			lakestown Seigneur EVALUATION 212 Blakestown Noumea (99f)			
Dam Verified (SNP)	Drumcrow Rosebud		Laheens Idol				
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Loughwell Golly				
Star Rating (Within Charolais breed)	Economic Indexes	€uro valu per progen		Star rating all bee	g (across ef breeds)		
*	Replacement	€26	<b>49%</b> (Average)	$\star$			
*	Terminal	€104	<b>55%</b> (Average)	***			
Ca	Iving Difficulty (births requiring considerabl	e assistance	; % 3 & 4)				
Wher	n Mated With:	Valu	Value Reliability				
Breed	+12.	1%	76% (High)				
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+18.	6%	40% (Average	e)		
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating	g (across of breeds)		
	Expected Progeny Performar		Renability		i breeus)		
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	-0.03 scale	49% (Average)	**			
***	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+34.1kg	55%	***	**		
****	Carcass conformation (1-15 scale)	+2.24	(Average) 49%	***	**		
	Breed avg: 1.88,All breeds avg: 1.41	scale	(Average)	, , , , , , ,			
	Expected Daughter Breeding Per	formance					
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+6%	56%				
**	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-4.8kg	46% (Average)	★			
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85da	-2.18days	s 40% (Average)	***	*		
Additional Information	on:		Linear compos	sites V <u>alue</u>	Reliability		
			Muscle	111	54%		
Good Bull by easy ca	iving sire		Skeletal	94	52%		
			Function	94	21%		
			Herd data qua	lity index			
Animal scored. Linea	r scores and weaning weights in evaluations		N/A				

Lot 22 BUN						
ID: 372214089540		<b>d:</b> Charolais				
Sex: Male	DOB	: 08-Jun-2019				
Owner: Michael R	eynolds - Bunnyr	nore Eslin Carrick On	Shannon	Co Leitrim		
Breeder:						
Sire: Pirate PTE		Meillard Rj —		<ul> <li>Invincible</li> <li>Badine</li> </ul>		
Sire Verified (SNP)		Banquise _		- Voltaire - Proie	GENOMIC	
Dam: Bunnymore Ir IE231365460386	nelda	Indurain —		- Vicomte <sup>-</sup> Tombola	EVALUATION	
Dam Verified (SNP)		Bunnymore Darla —		<ul> <li>Sang D'Or</li> <li>Knockmullen Tra</li> </ul>	cev	
Evaluation Date: Nov 20	020 Next Evaluation	<b>Date:</b> 26-Jan-2021	Curre und		•	
Star Rating (Within Charolais breed)	Econom	nic Indexes	€uro valı per proge		Star rating (across all beef breeds)	
**	Repla	cement	€52	<b>50%</b> (Average)	**	
****	Ter	minal	€136	<b>51%</b> (Average)	****	
Са	Iving Difficulty (birt	hs requiring considerabl	e assistanc	e; % 3 & 4)		
Wher	n Mated With:	Va	llue	Reliability		
Breed	Beef cows avg: 5.65%,All bree	eds avg: 3.83%	+5.	1%	77% (High)	
Breed	Beef heifers avg: 10.95%,All bree	eds avg: 8.27%	+13	3.4%	52% (Average)	
Star Rating (Within Charolais breed)	Key Replacen	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		ected Progeny Performar		litenasiniy		
***	Docility (1-5 sca Breed avg: 0.04,All		0.04 scale	49% (Average)	****	
**	Carcass weight Breed avg: 33,55kg	( <b>kg)</b> g,All breeds avg: 16.48kg	+30.8kg	47% (Average)	****	
****		mation (1-15 scale)	+1.93 scale	47% (Average)	*****	
	Exporto	d Daughter Breeding Pe		(******9*)		
	Daughter calvin Breed avg: 4.65%,	G GIII (% 5 & 4) All breeds avg: 5.38%	+5.5%	65%		
***	Daughter Milk (I Breed avg: -3.62kg	<b>(g)</b> ,All breeds avg: 2.34kg	-3.6kg	48% (Average)	*	
***		g interval (days) lys,All breeds avg: -0.85da	-1.49da	ys 46% (Average)	****	
Additional Information	on:			Linear compos	sites Value Reliability	
				Muscle		
			Skeletal			
				Function		
				Herd data qual	ity index	
Animal not scored.				N/A		

Lot 23 CAR				MANF	ΡΑΤ				
ID: 372214166930 Sex: Male	)555		Charolais: 14-Jun-201	h					
Sex: Wale		DOD:	14-Jun-201	9					
Owner: Thomas G	Gormley - Ca	arrowke	eel Elphin Co	Roscom	mon				
Breeder:									
Sire: Carrowkeel08 IE311412380350	Jerome Et		Inverlochy Gurl	kha —	[		Balmyle Bollinger Inverlochy Volga		
Sire Verified (SNP)			Carrowkeel Car	nilla	[		Enfield Plexus Carrowkeel Lara		GENOMIC
Dam: Carrowkeel08	B Lara		Padirac		[		Hermes Imperiale	E	VALUATION
<u>Dam Verified (SNP)</u>			Carrowkeel Ber	nie —			Doonally New		
Evaluation Date: Nov 20	)20 Next Ev	aluation [	Date: 26-Jan-202	1	L		Carrowkeel Rita		
Star Rating (Within Charolais breed)			c Indexes	·	€uro va per proo		Index Reliability		g (across ef breeds)
*	R	eplac	cement		€17		43% (Average)	*	
**		Tern	ninal		€112		45% (Average)	***	τ★
Ca	Iving Difficult	ty (birth	s requiring con	siderable	assistar	nce; '	· · · · ·		
Wher	n Mated With:				١	Value	;	Reliab	ility
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%					+	7.3%	, D	71% (High)	
Breed	Beef heife avg: 10.95%,	-	s avg: 8.27%		+	15.6	%	38% (Low)	
Star Rating (Within Charolais breed)	Koy Po	nlacom	ent Profit Traits		Value		Reliability		g (across ef breeds)
	Ney Ne		ted Progeny P				Renability	an De	er breeus)
****	Docility (1	-5 scale	e)		0.1		44%	***	***
		•	breeds avg: 0.01		scale		(Average)		
**	Carcass w Breed avg: 3	<b>U</b> (	kg) All breeds avg∷	16.48kg	+30.5	kg	43% (Average)	***	$\star\star$
****			ation (1-15 so preeds avg: 1.41		+2.01 scale		42% (Average)	***	$\star \star$
	E,	vnected	Daughter Bree	ding Perf	ormance		· · ·		
			diff (% 3 & 4				<b>55</b> 0(		
			ll breeds avg: 5.		+4.1%	)	55%		
**	Daughter Breed avg: -		g) All breeds avg: 2	2.34kg	-5.4kg		41% (Average)	*	
*			interval (day s,All breeds avg		+1.690 s	days	37% (Low)	*	
Additional Information	on:						Linear compos	ites Value	Reliability
							Muscle		
							Skeletal		
							Function		
							Herd data quali	ity index	
Animal not scored.							N/A		

	GHAN PAUL									
ID: 372223356292										
Sex: Male	<b>DOB:</b> 14-Jun-	2019								
	ean - Roughan Newtowncur	nningham Liffor	rd Co Don	egal						
Breeder:				/						
Sire: Roughan Mon FR8574755907	loulou Forbant			Relief	(					
Sire Verified (SNP)	Autriche			Ronsard Roumanie	GEI	NOMIC				
Dam: Roughan Eug IE161190751436	enie Roughan V	Verygood ——	Pacha Noblesse		EVALUATION					
	Roughan I	Rhonda ——	Regaile Oisin Roughan Noele		n					
Evaluation Date: Nov 20 Star Rating (Within	20 Next Evaluation Date: 26-Ja	an-2021	€uro value	Index	Star rating	across				
Charolais breed)	Economic Indexes		er progeny		all beef					
****	Replacemen	L	€77	<b>40%</b> (Average)	$\star\star\star$					
***	Terminal	4	€128	<b>43%</b> (Average)	***	★				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
Wher	Mated With:		Value Reliab			у				
Breed	3%	+4.8%	, D	73% (High)						
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27	7%	+7%		35% (Low)					
Star Rating (Within Charolais breed)	Key Replacement Profit	Fraits	Value	Reliability	Star rating all beef	(across breeds)				
	Expected Proge	ny Performance								
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg		0.05 scale	40% (Average)	***	★				
***	Carcass weight (kg) Breed avg: 33.55kg,All breeds	avg: 16.48kg	+33.8kg	39% (Low)	***	**				
***	Carcass conformation (1- Breed avg: 1.88,All breeds avg		+1.84 scale	38% (Low)	***	**				
	Expected Daughter	Breeding Perform	mance							
	Daughter calving diff (% 3 Breed avg: 4.65%,All breeds av	& 4)	+4.1%	53%						
***	Daughter Milk (kg) Breed avg: -3.62kg,All breeds a		-3.1kg	41% (Average)	*					
★★ Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85da			-0.17days	35% (Low)	**					
Additional Information		Linear compos	sites Value R	eliability						
				Muscle						
				Skeletal Function						
				Herd data qual	lity index					
Animal not scored.				N/A						

Lot 25 BAL										
ID: 372215731440		Breed: Cha								
Sex: Male		<b>DOB:</b> 15-	Jun-2019							
Owner: Catherine	Merrick - Ba	allycorroon	Crossmolina Co	Mayo						
Breeder:										
<b>Sire:</b> Rancard RRZ		Journal – Journal			Vladimer Vignette					
Sire Verified (SNP)	Ĺ	Nette	)	[	Index Jure			GENOMIC		
Dam: Ballinagrogy I IE271138720209	Barbara	Dovea Gin Tonic —				Soprano Tisane	EVALUATION			
Dam Verified (SNP)		—— Balli	nagrogy Ureka —	[		Oscar Ballinagrogy Prir	ncess			
Evaluation Date: Nov 20	020 Next Eva	aluation Date:	26-Jan-2021	€uro va		Index	Stor	roting	(across	
Star Rating (Within Charolais breed)	Ec	conomic Ind	exes	per prog		Reliability			f breeds)	
**	R	eplacen	nent	€49		<b>48%</b> (Average)	$\star$			
*		Termina	al	€99		<b>50%</b> (Average)	*7	**		
Са	lving Difficult	y (births req	uiring considerabl	e assistan	nce; '	% 3 & 4)				
Wher	n Mated With:			Value Reli			eliabili	ity		
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+	5.6%	)		75% High)			
Breed	Beef heifer avg: 10.95%,A		: 8.27%	+12.8%		%	(Av	42% /erage)	)	
Star Rating (Within Charolais breed)	Key Rep	placement P	rofit Traits	Value		Reliability			(across f breeds)	
		Expected F	Progeny Performan	ice						
****	Docility (1- Breed avg: 0		s avg: 0.01	0.05 scale		48% (Average)	*7	**	*	
*	Carcass w Breed avg: 3	• • • • /	eeds avg: 16.48kg	+24.9	٨g	48% (Average)	**	**	$\star\star$	
****	Carcass co Breed avg: 1		n <b>(1-15 scale)</b> s avg: 1.41	+1.94 scale		48% (Average)	*7	**	$\star\star$	
	Ex	pected Dau	ghter Breeding Per	formance	•					
	Daughter of	alving diff		+5.2%		61%				
****	Daughter N	vlilk (kg)	eeds avg: 2.34kg	-2kg		49% (Average)	*			
★★★ Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day			-0.82d	lays	42% (Average)	*7	**			
Additional Informati			-			Linear compos	sit <u>es</u>	/al <u>ue_</u>	Reliability	
						Muscle				
						Skeletal				
					l	Function				
					[	Herd data qua	lity inde	ex		
Animal not scored.						N/A				

Lot 26 BAL				OT						
ID: 372215731450	0363		Charolais							
Sex: Male		DOB:	20-Jun-2019							
Owner: Catherine	Merrick - B	allycorr	oon Crossmol	lina Co I	Mayo					
Breeder:										
<b>Sire:</b> Rancard RRZ			Journal		[		Vladimer Vignette			
Sire Verified (SNP)			Nette		[		Index Jure		G	
Dam: Ballinagrogy	Josephine		Repair		[		Jumper Ile		EV	ALUATION
<u>Dam Verified (SNP)</u>			Ballinagrogy Ede	el —	[		Padirac Ballinagrogy Priı	ncess		
Evaluation Date: Nov 20	020 Next Ev	aluation D	ate: 26-Jan-2021		C.uro v		Index		wo4!	
Star Rating (Within Charolais breed)	E	conomic	Indexes		€uro v per pro					g (across of breeds)
**	R	eplac	ement		€36		<b>46%</b> (Average)	$\star$		
***		Term	ninal		€128	}	<b>48%</b> (Average)	*	**	*
Са	Iving Difficult	y (births	s requiring cons	siderable	assista	nce; '	% 3 & 4)			
Wher	n Mated With:					Value	•	R	eliabil	ity
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+	-7.2%	, D		73% (High)		
Breed	Beef heife avg: 10.95%,A	-	s avg: 8.27%		+15.6%			(A	40% verage	)
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability			(across f breeds)
		Expect	ted Progeny Pe	rformanc	e					
**	Docility (1- Breed avg: (		e) reeds avg: 0.01		0.01 scale		46% (Average)	*	**	,
****	Carcass w Breed avg: 3	<b>U</b> (	( <b>g)</b> All breeds avg: 10	6.48kg	+37.7	'ng	46% (Average)	*	**	**
****			ation (1-15 sca reeds avg: 1.41	ale)	+2.19 scale	)	45% (Average)	*	**	**
	E	xpected	Daughter Breed	ling Perfe	ormanc	e				
			diff (% 3 & 4) breeds avg: 5.3	8%	+4.4%	6	58%			
****	Daughter   Breed avg: -		) Il breeds avg: 2.	34kg	-2.3k(	9	46% (Average)	*		
★★ Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day					+0.17 s	days	40% (Average)	*	*	
Additional Information	on:						Linear compos	sites	Value	Reliability
							Muscle			
							Skeletal			
							Function			
Animal not accord							Herd data qua	lity inc	dex	
Animal not scored.							N/A			

	LYALLA PROGRESSIVE			
ID: 37222409361				
Sex: Male	<b>DOB:</b> 23-Jun-2019			
	ohn Dinsmore - Ballyalla Ballintra Co Do	negal		
Breeder:			Novotel	
Sire: Heracles	Vittoz —		Ерорее	
Sire Verified (SNP)	Defusee		Artois	à
Demo Dellucillo Ellor			Tagliatel Enfield Plexus	GENOMIC
Dam: Ballyalla Eller IE161548980768	Killimor Bono —		Killimor Uressa	
Dam Verified (SNP)	Ballyalla Ruth —		Doonally New	
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Ballyalla Moneyr	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Replacement	€56	<b>46%</b> (Average)	$\star\star$
****	Terminal	€139	<b>51%</b> (Average)	****
Ca	Iving Difficulty (births requiring considerable	e assistance; '	· · · · ·	
When	n Mated With:	Value	<b>;</b>	Reliability
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+6.2%	, D	76% (High)
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+17.9	%	38% (Low)
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: 0.01	0.08 scale	48% (Average)	****
***	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+34.4kg	48% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.17 scale	48% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+4%	56%	
*	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-6.2kg	46% (Average)	*
***	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-1.09days s	39% (Low)	***
Additional Informati	on:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index

Lot 28 CLO										
ID: 372216122570	0175		: Charolais							
Sex: Male		DOB:	28-Jun-2019							
Owner: Noel Mcg	oldrick - Clo	onohill	Drumlish Co L	ongforc	ł					
Breeder:										
<b>Sire:</b> Inverlochy Gu GKA	rkha		Balmyle Bollinger		[		Dingle Hofmeiste Balmyle Tinsle	r	(	
Sire Verified (SNP)			Inverlochy Volga		[		Rumsden Samur Inverlochy Natura		GEN	
Dam: Cloonohill Ha IE231417620132	nnah		Repair		[		Jumper Ile		EVALU	JATION
			Cloonohill Susan		[		Bova Oniraloin			
Evaluation Date: Nov 20	020 Next Ev	aluation I	Date: 26-Jan-2021				Eddercloon (Bml	) Orla		
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro va per prog		Index Reliability			across breeds)
*	R	eplac	cement		-€5		46% (Average)	$\star$		
**		Tern	ninal		€114		<b>49%</b> (Average)	**	**7	★
Са	Iving Difficult	ty (birth	s requiring consi	iderable	assistar	nce; ˈ	% 3 & 4)			
Wher	n Mated With:	:			Value Reliabi			liability	y	
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%					+	13.8	%		71% ligh)	
Breed	Beef heife avg: 10.95%,	-	s avg: 8.27%		+;	25.6	%		15% erage)	
Star Rating (Within Charolais breed)	Key Re	nlacom	ent Profit Traits		Value		Reliability			across breeds)
	incy inc		ted Progeny Per	formanc			Renability	aı	I DEEL	breeusj
***	Docility (1-		e) preeds avg: 0.01		0.04 scale		46% (Average)	**	**7	★
****	Carcass w	veight (	kg)	401	+45.3	<g< td=""><td>47%</td><td>**</td><td>**</td><td>**</td></g<>	47%	**	**	**
	·		All breeds avg: 16 ation (1-15 sca		+2.17		(Average) 46%			
****			preeds avg: 1.41		+2.17 scale		(Average)	**	**7	**
	E	xpected	Daughter Breed	ing Perfe	ormance	•	·			
			diff (% 3 & 4) Il breeds avg: 5.38	3%	+5.8%	)	59%			
**	Daughter Breed avg: -		g) All breeds avg: 2.3	34kg	-5.6kg		45% (Average)	*		
*	Daughter Breed avg: -	calving ·1.32day	interval (days) s,All breeds avg: -	-0.85day:	+1.270 s	days	42% (Average)	*		
Additional Informati	on:						Linear compos	sites V	alue_R	eliability
							Muscle			
							Skeletal			
							Function			
Animal not accord							Herd data qual	ity inde	x	
Animal not scored.							N/A			

	WBAY12 PIRATE			
ID: 372214653180				
Sex: Male	<b>DOB:</b> 02-Jul-2019			
Owner: Charles J	Hughes - Lankhill Westport Co Mayo			
Breeder:				
Sire: Lapon CH4321	Howard		Business Arcade	
Sire Verified (SNP)	Douce		Tryphon Ussia	GENOMIC
<b>Dam:</b> Clewbay12 Jo IE272285890476	o Jo Et Elgin Davinci		Tyrol Elgin Ultra	EVALUATION
Dam Verified (SNP)	Clewbay Freda Et		Major	
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Merveille	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Replacement	€42	<b>42%</b> (Average)	*
****	Terminal	€148	<b>46%</b> (Average)	****
Ca	Iving Difficulty (births requiring considerable	assistance;	% 3 & 4)	
When	n Mated With:	Value	;	Reliability
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+7.5%	, D	73% (High)
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+13.8	%	41% (Average)
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: 0.01	0.1 scale	48% (Average)	****
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+45.4kg	43% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+1.97 scale	41% (Average)	****
	Expected Daughter Breeding Perf	ormance		
	Daughter calving diff (% 3 & 4)		500/	
	Breed avg: 4.65%,All breeds avg: 5.38%	+6.9%	50%	
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-0.8kg	37% (Low)	**
*	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	+1.31days	34% (Low)	*
Additional Informati	on:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
Animal not scored.			Herd data qua	lity index
			N/A	

		OCK PADDY					
ID: 372222743250		eed: Charolais					
Sex: Male	DC	<b>DB:</b> 10-Jul-2019					
		East The Neale Ballinro		ayo			
	Kennedy - Cah	ernabruck Shrule Co M	ayo				
Sire: Fiston FSZ		— Tinor	[		_aurel Odette		
Sire Verified (SNP)		— Baronne	[		Populair Fristesse	(	SENOMIC
Dam: Cahernabrocl IE271380370280	k Louise	— Lisnagre Elite (Et)	[		Domino Ballydownan Vio		ALUATION
		— Dublinhill Gracie	[		Dublinhill Diego Dublinhill Carol		
Evaluation Date: Nov 20 Star Rating (Within	020 Next Evalua	ation Date: 26-Jan-2021	€uro v	alue	Index	Star rating	n (across
Charolais breed)	Ecor	nomic Indexes	per pro		Reliability		ef breeds)
****	Rep	olacement	€118	3	<b>49%</b> (Average)	$\star\star\star$	$\star\star$
****	Т	erminal	€172	2	<b>51%</b> (Average)	***	**
Ca	lving Difficulty (I	pirths requiring consideral	ole assista	nce; %	% 3 & 4)		
Wher	n Mated With:			Value		Reliabi	lity
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+	<b>⊦6.3%</b>	•	75% (High)	
Breed	Beef heifers avg: 10.95%,All b	preeds avg: 8.27%	+	+14.7%	%	50% (Average	
Star Rating (Within Charolais breed)	Koy Popla	cement Profit Traits	Value		Reliability	Star rating	g (across ef breeds)
		xpected Progeny Performa			Renability		er breeus)
****	Docility (1-5 s Breed avg: 0.04	scale) I,All breeds avg: 0.01	0.06 scale		46% (Average)	***	*
****	Carcass weig Breed avg: 33.5	ght (kg) 55kg,All breeds avg: 16.48kg	+45.3	skg	47% (Average)	***	**
****		ormation (1-15 scale) AAll breeds avg: 1.41	+2.57 scale	,	46% (Average)	***	**
	Expe	cted Daughter Breeding P	erformance	е			
		ving diff (% 3 & 4) %,All breeds avg: 5.38%	+2.5%	6	63%		
*	Daughter Mil Breed avg: -3.6	k (kg) 2kg,All breeds avg: 2.34kg	-9kg		47% (Average)	*	
****		ving interval (days) 2days,All breeds avg: -0.850	-3.59¢ lays	days	45% (Average)	***	**
Additional Informati	on:				Linear compos	sites <u>Value</u>	Reliability
Von Musch bull with	vonulow colving	5.0%			Muscle		
Very Muscly bull with	very low calving :	J. J /0			Skeletal Function		
Animal not scored.					Herd data qua	lity index	
					N/A		

	BHBAWN PANTHER				
ID: 372214188031 Sex: Male	1069 Breed: Charolais DOB: 16-Jul-2019				
		_			
	ncent Duke - Caggle Strokestown C	o Roscomm	ion		
Breeder:		-			
Sire: Roughan Linc IE161190762121	oln Roughan Echo 2	[	Tarentelle		
Sire Verified (SNP)	Roughan Gaynor	[	— Roughan Dix — Roughan Tu		
Dam: Sliabhbawn Is IE311307410808	sabella Doonally New	[	Hermes	EVALUATION	
Dam Verified (SNP)	Sliabhbawn Daisy	[		Pennev	
Evaluation Date: Nov 20 Star Rating (Within	020 Next Evaluation Date: 26-Jan-2021	€uro v			
Charolais breed)	Economic Indexes	per pro		<b>e</b> (	
**	Replacement	€49	<b>42%</b> (Average		
****	Terminal	€143	Average		
Ca	lving Difficulty (births requiring conside	rable assista	nce; % 3 & 4)		
Wher	n Mated With:		Value Reliabi		
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+	3.3%	69% (High)	
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+	10%	37% (Low)	
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliabili	Star rating (across ty all beef breeds)	
	Expected Progeny Perfor				
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.05 scale	44% (Average	, <b>★★★★</b>	
***	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48	+34.3	kg 43% (Average	, <b>★★★★★</b>	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.04 scale	42% (Average	, <b>★★★★★</b>	
	Expected Daughter Breeding	Performance	9		
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+5.6%	<b>6</b> 54%		
***	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34k	-3.8kg	g 40% (Average	) \star	
*	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.8	+1.21 55days	days 37% (Low)	*	
Additional Information	on:		Linear con	nposites Value Reliability	
			Muscle		
			Skeletal Function		
			Function		
Animal not scored.				quality index	
			N/A		

Lot 32 BRIC						
ID: 372224728360		: Charolais			Free Constant	
Sex: Male	DOB:	18-Jul-2019				
	'Reilly - Brickeens	Kenagh Co Longford	l		WHOLE HERD PERFO	
Breeder:						
Sire: Firoda Jarrow IE211179630653		Goldstar Echo –		Texan-Gie Sheehills Ula		
Sire Verified (SNP)		Firoda Gail _		Dromiskin Phoe Firoda Belinda		
Dam: Brickland Jan IE251110730452	e	Cullaghamore Gold —		Cottage Devon Cullaghamore Vi		ALUATION
Dam Verified (SNP)		Brickland Fifi –		Pirate Newtowncashel	Clenea	
Evaluation Date: Nov 20	020 Next Evaluation I	Date: 26-Jan-2021	C	• Index	<b>O</b> ton notin	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro valu per proger		Star rating all bee	g (across ef breeds)
**	Replac	cement	€45	45% (Average)	*	
***	Tern	ninal	€124	<b>47%</b> (Average)	***	$\star$
Ca	Iving Difficulty (birth	s requiring considerabl	e assistance	e; % 3 & 4)		
Wher	n Mated With:		Val	ue	Reliabi	lity
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+10	.9%	73% (High)	
Beef heifers Breed avg: 10.95%,All breeds avg: 8.27%			+17	.8%	38% (Low)	
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating all bee	g (across ef breeds)
	Ехрес	ted Progeny Performar	nce	_		
****	Docility (1-5 scale Breed avg: 0.04,All b		0.06 scale	55% (Average)	***	*
****	Carcass weight ( Breed avg: 33.55kg,	kg) All breeds avg: 16.48kg	+36.7kg	46% (Average)	***	**
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.41	+2.25 scale	41% (Average)	***	**
	Expected	Daughter Breeding Per	rformance			
	Daughter calving		+6.2%	56%		
**	Daughter Milk (kg Breed avg: -3.62kg,/	g) All breeds avg: 2.34kg	-4.4kg	44% (Average)	*	
***	Daughter calving		-1.51day	s 37% (Low)	***	*
Additional Information		<u> </u>		Linear compo	sites Value	Reliability
				Muscle	126	53%
		Skeletal	120	51%		
		Function	111	19%		
				Hord data and		
Animal scored. Linea	r scores and weaning	weights in evaluations	]	Herd data qua	inty index	
Convright Irish Cattle Bree	ding Fodoration ICDF					

Lot 33 DER							
ID: 372224639750	041	Breed: Charolais					
Sex: Male		<b>DOB:</b> 23-Jul-2019					
Owner: Anthony F	Rabbett - Le	namore Muff Lifford Co Don	egal				
Breeder:							
Sire: Goldstar Hugo CH4077	2 Et	Jumper —		Cooper Ritournell			
Sire Verified (SNP)		Goldstar Florence Et		Major Merveille	GENOMIC		
Dam: Ballyshannan IE161592160441	Josephine	Lisnagre Elite (Et) —		Domino Ballydownan Vic	EVALUATION		
Dam Verified (SNP)		Ballyshannan		Lyonsdemesne T	Tzar		
Evaluation Date: Nov 20	)20 Next Ev	Geraldine valuation Date: 26-Jan-2021		Ballyshannan Sł	nirley		
Star Rating (Within Charolais breed)		conomic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
*	R	eplacement	€30	<b>42%</b> (Average)	*		
**		Terminal	€120	<b>45%</b> (Average)	****		
Ca	Iving Difficul	ty (births requiring considerable	e assistance; <sup>o</sup>	% 3 & 4)			
When	n Mated With		Value	;	Reliability		
Breed	S All breeds avg: 3.83%	+7.3%	)	69% (High)			
Breed	Beef heife avg: 10.95%,	<b>rs</b> All breeds avg: 8.27%	+16%		43% (Average)		
Star Rating (Within	Kay Da	placement Drefit Treite	Value	Deliebility	Star rating (across		
Charolais breed)	Key Ke	placement Profit Traits Expected Progeny Performan		Reliability	all beef breeds)		
	Docility (1		0.05	42%			
****		0.04,All breeds avg: 0.01	scale	(Average)	****		
****	Carcass w Breed avg: 3	/eight (kg) 33.55kg,All breeds avg: 16.48kg	+37.9kg	42% (Average)	****		
***		onformation (1-15 scale) 1.88,All breeds avg: 1.41	+1.89 scale	41% (Average)	****		
	F	xpected Daughter Breeding Per	formance				
	Daughter	calving diff (% 3 & 4) 4.65%,All breeds avg: 5.38%	+4.4%	57%			
**	Daughter Breed avg:	Milk (kg) 3.62kg,All breeds avg: 2.34kg	-5.5kg	41% (Average)	*		
**		calving interval (days) 1.32days,All breeds avg: -0.85day	+0.16days	38% (Low)	**		
Additional Informati	on:		Linear compo	sites Value Reliability			
				Muscle			
				Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			

Lot 34 SCR										
ID: 372224051870		ed: Charolais								
Sex: Male	DO	<b>B:</b> 28-Jul-2019								
Owner: Mr Michae	el Joseph Breho	ny - Scregg Knocł	croghery C	o Ros	common					
Breeder:										
Sire: Doonally New CF52		– Hermes		-	Uranium Athena					
Sire Verified (SNP)		– Intruse		-	Campagnard Dynamo					
<b>Dam:</b> Scregg Ida IE311167940440		<ul> <li>Liscally Eti (Et)</li> </ul>		-	Oldstone Egbert Liscally Blossom	EV	ALUATION			
		<ul> <li>Scregg Eve 1</li> </ul>		-	Lyonsdemesne T Crover Tazanna	zar				
Evaluation Date: Nov 20	020 Next Evaluat	on Date: 26-Jan-2021								
Star Rating (Within Charolais breed)	Econo	omic Indexes		o value rogeny		Star rating all bee	g (across of breeds)			
*	Rep	lacement	€22	1	<b>49%</b> (Average)	$\star$				
****	Те	rminal	€17	70	<b>51%</b> (Average)	***	**			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
Wher	n Mated With:			Valu	e	Reliabi	lity			
Breed	Beef cows avg: 5.65%,All br	eeds avg: 3.83%		+8.9%	6	77% (High)				
Breed	Beef heifers avg: 10.95%,All br	eeds avg: 8.27%		+14.6	5%	53% (Average	e)			
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Valu	16	Reliability	Star rating all bee	g (across ef breeds)			
	Ex	pected Progeny Perf	ormance							
****	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.01	0.08 scal		46% (Average)	***	**			
****	Carcass weigh Breed avg: 33.55	nt (kg) ikg,All breeds avg: 16.	48kg +48	.9kg	47% (Average)	***	**			
*****	Carcass confo	ormation (1-15 scal All breeds avg: 1.41	-		47% (Average)	***	**			
	_									
	•	ted Daughter Breedi	ng Performar	nce						
		ing diff (% 3 & 4) ⁄,All breeds avg: 5.38	% +4.0	6%	65%					
*	Daughter Milk Breed avg: -3.62	( <b>kg)</b> kg,All breeds avg: 2.34	-9.1 4kg	kg	47% (Average)	*				
*		ing interval (days) days,All breeds avg: -		2days	46% (Average)	*				
Additional Information	on:				Linear compos	sites Value	Reliability			
					Muscle					
					Skeletal					
					Function					
					Herd data qual	ity index				
Animal not scored.					N/A					

Lot 35 KNO						
ID: 372226642570		: Charolais				
Sex: Male	DOB:	01-Aug-2019				
	orrin - Killimor East	The Neale Ballinrobe	e Co Mayo	1		
Breeder:				l		
Sire: Bourgogne CH2437		Pacha —		Ludwig Manette		
Sire Verified (SNP)		Noblesse		Irlandaise Hardie	G	
Dam: Knockalassa IE272560360005	Mandy	Fiston —		Tinor Baronne	EV	ALUATION
<u>Dam Verified (SNP)</u>		Dublinhill Easy —		Cartrons Colibri Dublinhill Aine		
Evaluation Date: Nov 20	020 Next Evaluation	Date: 26-Jan-2021	<u>Cura val</u>		Ctor roting	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro valι per proge		Star rating all bee	f breeds)
****	Replac	cement	€125	<b>43%</b> (Average)	***	**
****	Tern	ninal	€144	<b>46%</b> (Average)	***	**
Са	lving Difficulty (birth	s requiring considerable	assistance	e; % 3 & 4)		
Wher	n Mated With:		Va	lue	Reliabil	ity
Breed	Beef cows avg: 5.65%,All breed	ls avg: 3.83%	+2.	7%	<b>70%</b> (High)	
Breed	Beef heifers avg: 10.95%,All breed	s avg: 8.27%	+7.	5%	44% (Average	·)
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating all bee	g (across of breeds)
	Expec	ted Progeny Performan	се			
****	Docility (1-5 scal Breed avg: 0.04,All I		0.12 scale	43% (Average)	***	**
***	Carcass weight ( Breed avg: 33.55kg,	kg) All breeds avg: 16.48kg	+33.5kg	43% (Average)	***	**
**	Carcass conform Breed avg: 1.88,All I	ation (1-15 scale) preeds avg: 1.41	+1.73 scale	43% (Average)	***	*
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.65%,A	diff (% 3 & 4) Il breeds avg: 5.38%	+3%	55%		
****	Daughter Milk (k Breed avg: -3.62kg,/	g) All breeds avg: 2.34kg	+0.3kg	43% (Average)	**	
***	Daughter calving Breed avg: -1.32day	interval (days) s,All breeds avg: -0.85day	-0.92day (s	/s 36% (Low)	***	
Additional Informati	on:			Linear compos	sites Value	Reliability
	lying at only 2 70/			Muscle		
Exceptionally easy ca	aiving at Unity 3.1%			Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 36 COR			<b>POP</b> I: Charolais					( and a second		
Sex: Male	5440		02-Aug-2019						6	
Owner: Thomas (	D'Harte - Le		C C	o Mona	aghan				N H	
Breeder:					-			vv	HOLE HERD PERFO	DRMANCE <b>R</b> ECORDING
<b>Sire:</b> Whitecliffe Jar CH4061	mes		Blelack Digger		——[		Balthayock Ador Galcantray Abbe			
Sire Verified (SNP)			Whitecliffe Emma		—[		Mowbraypark Pa Whitecliffe Ursul			GENOMIC
Dam: Coraghy Nian IE291297760153	nh		Chic		[		Utrillo Mic Ursula		E١	ALUATION
Dam Verified (SNP)			Coraghy Jonquille		[		Fauchon Galere			
Evaluation Date: Nov 20	020 Next E	valuation I	Date: 26-Jan-2021		6			01-		
Star Rating (Within Charolais breed)	E	Economi	c Indexes		€uro v per pro		Index Reliability	Sta		g (across ef breeds)
****	R	epla	cement		€111		<b>45%</b> (Average)	$\star$	**	$\star\star$
***		Tern	ninal		€131		<b>50%</b> (Average)	$\star$	**	**
Ca	lving Difficul	ty (birth	s requiring conside	rable a	Issista	nce;				
When	n Mated With	:				Valu	9		Reliabi	lity
Beef cows Breed avg: 5.65%,All breeds a			ls avg: 3.83%		+	6.5%	0		67% (High)	
Breed	Beef heife avg: 10.95%,		ls avg: 8.27%		+12.9%			(	40% Average	
Star Rating (Within Charolais breed)	Key Re	eplacem	ent Profit Traits		Value		Reliability	Sta		g (across ef breeds)
		Expec	cted Progeny Perfor	mance						
**	Docility (1 Breed avg:		e) preeds avg: 0.01		0 scale		48% (Average)	*	**	
****	Carcass v Breed avg:	• •	<b>kg)</b> All breeds avg: 16.48	3kg	+37.1	kg	52% (Average)	$\star$	**	**
*			ation (1-15 scale) preeds avg: 1.41	)	+1.49 scale		45% (Average)	*	**	
	E	xpected	Daughter Breeding	ı Perfoi	rmance	•				
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.38%		+5.1%		50%			
****	Daughter Breed avg:		g) All breeds avg: 2.34kg	g	-1.3kç	9	43% (Average)	*		
***			interval (days) s,All breeds avg: -0.8	35days	-1.590	days	35% (Low)	*	**	*
Additional Informati	on:						Linear compo	sites	Value	Reliability
							Muscle		104	32%
							Skeletal		113	32%
							Function		92	14%
							Herd data qua	litv.in	dex	
Animal scored. Score	es or weaning	weights	NOT included in eval	uation			N/A	inty III		
Convright Irish Cattle Bree	oding Endoration	ICRE								

	LINGHAM PILOT							
ID: 372217373311								
Sex: Male	<b>DOB:</b> 02-Aug-2019							
Owner: Frances N	Mckernan - Drumleck Castlebellingham [	Dundalk Co	Louth					
Breeder:								
<b>Sire:</b> Fiston FSZ	Tinor		Laurel Odette					
Sire Verified (SNP)	Baronne		Populair Tristesse	GENOMIC				
Dam: Kilsarn Graini IE121492350068	ne Noaille		Eddy Janina	EVALUATION				
Dam Verified (SNP)	Kilsarn Chloe		Excellent					
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Cavan Una					
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)				
****	Replacement	€99	<b>50%</b> (Average)	****				
**	Terminal	€112	<b>52%</b> (Average)	****				
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)					
When Mated With: Value Reliability								
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+4.7%	6	72% (High)				
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+11.3	3%	50% (Average)				
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: 0.01	0.09 scale	47% (Average)	****				
*	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+28.1kg	52% (Average)	****				
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+1.97 scale	46% (Average)	****				
	Expected Daughter Breeding Perf	formance						
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+2.7%	62%					
***	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-3.9kg	48% (Average)	*				
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-3.81days		****				
Additional Informati			(Average)					
				sites Value Reliability				
	super shape Should breed super weanlings		Muscle Skeletal					
Genotyped			Function					
Herd data quality index								
			Herd data qua	lity index				

Lot 38 WOC					
ID: 372215682030		eed: Charolais			
Sex: Male	DC	<b>DB:</b> 17-Aug-2019			
Owner: Padraig H	liggins - Mullag	hbrack Mohill Co Leitrim			
Breeder: Andrew	Joseph Walke	r - Ballyloughan Bruckles	s Donegal	•	
Sire: Drumcullen Jj CH2354		— Vexour Granville —		Blelack Crusader Maerdy Umbellife	
Sire Verified (SNP)		— Curraclough Vivian _		Malicieux Rochestown Ria	GENOMIC
Dam: Woodhead M IE161454140210	acie	— Elgin Davinci —		Tyrol Elgin Ultra	EVALUATION
Dam Verified (SNP)		— Dereskit Emma —		Dereskit Valdema	
Evaluation Date: Nov 20	020 Next Evalua	tion Date: 26-Jan-2021		Dereskit Victoria	
Star Rating (Within Charolais breed)	Ecor	omic Indexes	€uro value per progen		Star rating (across all beef breeds)
***	Rep	olacement	€67	<b>44%</b> (Average)	**
***	Т	erminal	€129	<b>48%</b> (Average)	****
Ca	lving Difficulty (I	pirths requiring considerabl	e assistance	; % 3 & 4)	
Wher	n Mated With:		Valu	ae	Reliability
Breed	reeds avg: 3.83%	+5.7	%	73% (High)	
Breed	Beef heifers avg: 10.95%,All b	reeds avg: 8.27%	+13.	5%	37% (Low)
Star Rating (Within Charolais breed)	Key Renla	cement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		xpected Progeny Performar		Kenability	an beer breeus)
****	Docility (1-5 s Breed avg: 0.04	scale) All breeds avg: 0.01	0.13 scale	45% (Average)	****
****	Carcass weig Breed avg: 33.5	ght (kg) 5kg,All breeds avg: 16.48kg	+37.1kg	45% (Average)	****
**		ormation (1-15 scale) All breeds avg: 1.41	+1.74 scale	43% (Average)	****
	Fxne	cted Daughter Breeding Per	formance		
		ving diff (% 3 & 4)	+4.9%	54%	
		i%,Ăll breeds avg: 5.38%	14.070	0470	
****	Daughter Mill Breed avg: -3.6	k (kg) 2kg,All breeds avg: 2.34kg	-2.4kg	43% (Average)	*
**		ving interval (days) 2days,All breeds avg: -0.85da	+0.45day ys	/s 36% (Low)	**
Additional Information	on:			Linear compos	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
				Herd data qual	lity index
Animal not scored.				N/A	

	KLAND PA				
ID: 372224728390		: Charolais			August and a second
Sex: Male	DOB:	25-Aug-2019			
Owner: Joseph O	'Reilly - Brickeens	Kenagh Co Longford			
Breeder:					
Sire: Bivouac CH2218		Pinay —		- Impair Mary	
Sire Verified (SNP)				Hernani	
		Uneperle		Opaline	GENOMIC
Dam: Brickland Mat	tilda	Cullaghamore Gold —		Cottage Devon	EVALUATION
IE251110710500 Dam Verified (SNP)				Cullaghamore Vi	ictoria
		Brickland Fifi —		Newtowncashel	Clenea
Evaluation Date: Nov 20 Star Rating (Within	020 Next Evaluation I	Date: 26-Jan-2021	€uro valı	ue Index	Star rating (across
Charolais breed)	Economi	c Indexes	per proge		all beef breeds)
*****	Replac	cement	€122	<b>47%</b> (Average)	****
****	Tern	ninal	€150	<b>50%</b> (Average)	****
Са	lving Difficulty (birth	s requiring considerable	e assistanc		
Whei	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 5.65%,All breed	ls avg: 3.83%	+4.	3%	75% (High)
Breed	Beef heifers avg: 10.95%,All breed	s avg: 8.27%	+10	).1%	48% (Average)
Star Rating (Within Charolais breed)	Koy Bonlooom	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Charolais Dreeu)		ted Progeny Performan		Reliability	all beer breeds)
****	Docility (1-5 scale		0.05	48%	
* * * *	Breed avg: 0.04,All b		scale	(Average)	****
****	Carcass weight ( Breed avg: 33.55kg,	<b>kg)</b> All breeds avg: 16.48kg	+37.6kg	47% (Average)	****
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.41	+1.97 scale	46% (Average)	****
	Expected	Daughter Breeding Per	formance		
	Daughter calving			500/	
		ll breeds avg: 5.38%	+4.8%	58%	
****	Daughter Milk (ko Breed avg: -3.62kg,/	g) All breeds avg: 2.34kg	+0.6kg	46% (Average)	**
****	Daughter calving Breed avg: -1.32day	-2.28da	ys 38% (Low)	****	
Additional Informati	on:			Linear compo	sites Value Reliability
				Muscle	
			Skeletal		
			Function		
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 40 BOS	TONIA	PIEDPIPE	ER						
ID: 372226091710	0576	Breed: Charo	lais	Twin	n to	Female			
Sex: Male		<b>DOB:</b> 28-Au	g-2019						
Owner: Brendan I	Feeney - So	curmore Ennisc	crone Co Sligo						
Breeder:									
Sire: Doonally New CF52		Hermes		{		Uranium Athena			
Sire Verified (SNP)		Intruse		[		Campagnard Dynamo		G	
Dam: Bostonia Jen IE321616580022	Et	Vosgien	Vf —	[		Orient Legion			ALUATION
Dam Verified (SNP)		Maerdy	Ffolant —	[		Padirac Maerdy Pour			
Evaluation Date: Nov 20	020 Next E	valuation Date: 26	-Jan-2021	<u>Euro</u> y		-	Stor	rotino	
Star Rating (Within Charolais breed)	E	conomic Indexe	S	€uro v per pro		Index Reliability			(across f breeds)
**	R	eplaceme	nt	€44		<b>49%</b> (Average)	★		
****		Terminal		€157	,	51% (Average)	*	**	**
Ca	lving Difficul	ty (births requiri	ng considerable	assista	nce;	% 3 & 4)			
Wher	n Mated With	:			Value	9	R	leliabil	ity
Breed	Beef cow avg: 5.65%,	S All breeds avg: 3	.83%	-	⊦ <b>5.4</b> %	<b>6</b>		73% (High)	
Breed	Beef heife avg: 10.95%,	e <b>rs</b> All breeds avg: 8.:	27%	4	+10.7%		50% (Average)		)
Star Rating (Within Charolais breed)	Kev Re	placement Profi	t Traits	Value		Reliability			(across f breeds)
			geny Performan						i breedsy
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds av	/g: 0.01	0.14 scale		48% (Average)	$\star$	**	**
****		veight (kg) 33.55kg,All breed	s avg: 16.48kg	+38.5	ikg	48% (Average)	*	**	**
****		onformation (1		+2.04 scale	Ļ	47% (Average)	*	**	**
	E	xpected Daughte	er Breedina Perf	ormanc	е				
	Daughter	calving diff (% 4.65%,All breeds	3 & 4)	+5.8%		63%			
***	Daughter Breed avg:	Milk (kg) -3.62kg,All breeds	s avg: 2.34kg	-3.9k(	g	47% (Average)	*		
*		calving interva		+2.1d	lays	45% (Average)	*		
Additional Informati	on:					Linear compo	sites	Value	Reliability
		1				Muscle			
Easy Calving figure o	015.1% Geno	typea				Skeletal			
						Function			
						Herd data qua	lit <u>y in</u> d	dex	
Animal not scored.						N/A			

								(in the second		
ID: 372216907110 Sex: Male	J234		Charolais 02-Sep-2019							
		DOB.	02-369-2019							
Owner: Richard H	lackett - Co	olistigu	e Clonlara Co C	Clare				w		
Breeder:							Dolthousely Ade			
Sire: Whitecliffe Jar CH4061	mes		Blelack Digger		[		Balthayock Ador Galcantray Abbe			
Sire Verified (SNP)			Whitecliffe Emma		[		Mowbraypark Pa Whitecliffe Ursul			
Dam: Limkiln Margo IE131680350199	D		Fiston		[		Tinor Baronne		EV	ALUATION
Dam Verified (SNP)			Limkiln Doreen		[		Pirate			
Evaluation Date: Nov 20	020 Next Ev	aluation [	Date: 26-Jan-2021		-		Limkiln Any			
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro v per pro		Index Reliability	Sta		g (across ef breeds)
****	R	eplac	cement		€124		<b>47%</b> (Average)	$\star$	**	**
*****		Term	ninal		€160		<b>53%</b> (Average)	$\star$	**	$\star\star$
Ca	lving Difficult	ty (birth	s requiring consid	derable	assista	nce; ˈ				
When	n Mated With:					Value	è		Reliabi	lity
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%					+	·5.9%	, 0		72% (High)	
Beef heifers Breed avg: 10.95%,All breeds avg: 8.27%					+	·10.2	%	(	46% Average	
Star Rating (Within Charolais breed)	Koy Po	nlacom	ent Profit Traits		Value Reli		Reliability	Sta		g (across ef breeds)
	Key Ke	-	ted Progeny Perf	ormanc			Reliability		an Dec	ei bieeus)
**	Docility (1	-			-0.01		56%	•	**	-
	Breed avg: (	0.04,All b	preeds avg: 0.01		scale		(Average)	^	^ ^	
****	Carcass w Breed avg: 3	• •	k <b>g)</b> All breeds avg: 16.	48kg	+42.4	kg	54% (Average)	*	**	**
****			ation (1-15 scal preeds avg: 1.41	le)	+2.37 scale		48% (Average)	*	**	**
	E	xpected	Daughter Breedi	ng Perfe	ormance	e				
	Daughter	calving	diff (% 3 & 4) I breeds avg: 5.38		+3.8%		55%			
***	Daughter Breed avg: -		g) All breeds avg: 2.34	4kg	-3.3kç	9	43% (Average)	★		
****			interval (days) s,All breeds avg: -0	0.85day	-3.610 s	days	38% (Low)	*	**	**
Additional Informati	on:						Linear compo	sites	Value	Reliability
							Muscle		121	53%
							Skeletal		107	51%
							Function		96	21%
							Herd data qua	litvir	dex	
Animal scored. Linea	r scores and w	veaning	weights in evaluation	ons			N/A	inty II		
Convright Irish Cattle Bree	oding Ecdoration									

	ROWQUILL				
ID: 372225360340 Sex: Male		Charolais			
		03-Sep-2019			
	oley - Carrowquill k	Kilmore Carrick On St	nannon Co	Roscommon	
Breeder:			_	Laurel	
Sire: Fiston FSZ		Tinor —		Odette	
Sire Verified (SNP)		Baronne	Populair Tristesse		GENOMIC
Dam: Kilmore Marg IE311431770593	0	Kilmore Jock 2 —		Nippur Kilmore Helena 2	EVALUATION
Dam Verified (SNP)		Kilmore Jill 2 —		Pirate Kilmore Honey	
Evaluation Date: Nov 20	020 Next Evaluation E	Date: 26-Jan-2021	<u>Cure vel</u>	-	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro valu per proge		Star rating (across all beef breeds)
****	Replac	cement	€76	<b>48%</b> (Average)	***
****	Term	ninal	€135	<b>50%</b> (Average)	*****
Са	lving Difficulty (birth	s requiring considerable	assistance		
When	n Mated With:		Val	lue	Reliability
Breed	Beef cows avg: 5.65%,All breed	s avg: 3.83%	+6.	5%	72% (High)
Breed	Beef heifers avg: 10.95%,All breed	s avg: 8.27%	+13	.4%	48% (Average)
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ted Progeny Performan			
***	Docility (1-5 scale Breed avg: 0.04,All b		0.04 scale	46% (Average)	****
****	Carcass weight (I Breed avg: 33.55kg,	kg) All breeds avg: 16.48kg	+36kg	49% (Average)	****
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.41	+1.96 scale	45% (Average)	****
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.65%,Al		+3%	62%	
**	Daughter Milk (ko Breed avg: -3.62kg,A	g) All breeds avg: 2.34kg	-4.4kg	47% (Average)	*
****	Daughter calving Breed avg: -1.32day	interval (days) s,All breeds avg: -0.85day	-2.57day (s	/S 44% (Average)	****
Additional Informati	on:			Linear compos	sites Value Reliability
				Muscle	
				Skeletal Function	
Animal not scored.				Herd data qual	ity index
				N/A	

	HNACREEVY PADDY ET					
ID: 372214195830						
Sex: Male	<b>DOB:</b> 04-Sep-2019					
	Dermott - Aughnacreevy Killeshandra Co	o Cavan				
Breeder:			Unantion			
<b>Sire:</b> Doonally New CF52	Hermes —		Uranium Athena			
Sire Verified (SNP)	Intruse	Campagnard Dynamo				
Dam: Bridgemount	Fifi Domino	Aimable Anemone				
Dam Verified (SNP)	Ballylemon Rose —	Indurain				
Evaluation Date: Nov 20	Next Evaluation Date: 26-Jan-2021		Carrigeens Fiona			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)		
*	Replacement	€15	<b>39%</b> (Low)	$\star$		
****	Terminal	€158	<b>40%</b> (Average)	****		
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Wher	n Mated With:	Valu	le	Reliability		
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+6.59	%	46% (Average)		
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+12%	6	38% (Low)		
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
Charolais breed)	Expected Progeny Performan		Reliability	all beet breeds)		
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.03 scale	42%	***		
****	Carcass weight (kg)	+37.9kg	(Average) 44%	****		
~ ~ ~ ~	Breed avg: 33.55kg,All breeds avg: 16.48kg	+37.3Kg	(Average)	~ ~ ~ ~ ~		
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.09 scale	33% (Low)	****		
	Expected Daughter Breeding Perf	formance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+5.5%	42%			
*	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-9.1kg	42% (Average)	*		
*	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	+2.7days	37% (Low)	*		
Additional Information				sites Value Reliability		
			Muscle			
Super stylish classy b Competition	oull First prize winner in North east HERDS		Skeletal			
			Function			
Animal not scored.			Herd data qua	lity index		
			N/A			

Lot 44 LISN				N 25	55					
ID: 372224228370 Sex: Male	)255		I: Charolais 09-Sep-2019							
	anay Linn		•							
Owner: Pauline C Breeder:	asey - Lish	alury S								
Sire: Prime Roberto	Indurain				Vicomte Tombola					
<u>Sire Verified (SNP)</u>		Prime Noelle				Jupiter Knockane Cynth	ia	G	ENOMIC	
<b>Dam:</b> Lisnalurg03 L IE321064710222	ucy		Lisnalurg03 Issac		Lisnalurg03 Going Once Lisnalurg03 Feena			EVA	ALUATION	
		Lisnalurg03 Heidi —				Doonally Olmeto Lisnalurg03 Blue				
Evaluation Date: Nov 20 Star Rating (Within	020 Next E	valuation	Date: 26-Jan-2021		€uro va		Index	-	rating	(across
Charolais breed)	E	conomi	c Indexes		per prog		Reliability			f breeds)
**	R	epla	cement		€50		<b>48%</b> (Average)	$\star$		
****		Tern	ninal		€155		<b>50%</b> (Average)	**	<b>k</b> ★	$\star\star$
Ca	Iving Difficul	ty (birth	s requiring consid	erable	assistan	ce; 🤆	· · · · ·			
Wher	n Mated With	:			V	alue	;	Re	liabili	ity
Beef cows Breed avg: 5.65%,All bro			ls avg: 3.83%		+5	5.9%	5		74% High)	
Breed	Beef heife avg: 10.95%,		ls avg: 8.27%		+1	1.6	%		47% /erage)	)
Star Rating (Within Charolais breed)	Key Re	placem	ent Profit Traits		Value Reliability		Reliability	Star rating (across all beef breeds)		
			cted Progeny Perfo	ormanc	е					
****	Docility (1 Breed avg:		e) breeds avg: 0.01		0.1 scale		45% (Average)	**	**	**
****	Carcass v Breed avg:	• •	kg) All breeds avg: 16.4	18kg	+41.6k	g	47% (Average)	**	**	$\star\star$
***			ation (1-15 scale preeds avg: 1.41	€)	+1.88 scale		46% (Average)	**	**	**
	E	xpected	Daughter Breedin	g Perfo	ormance					
			diff (% 3 & 4)    breeds avg: 5.38%	6	+4.9%		63%			
***	Daughter Breed avg:		g) All breeds avg: 2.34	kg	-4.3kg		45% (Average)	*		
*			i interval (days) /s,All breeds avg: -0	.85day	+0.67d	lays	45% (Average)	**	k	
Additional Information:							Linear compos	sites V	/alue	Reliability
							Muscle			
							Skeletal Function			
						I				
Animal not scored.							Herd data qua	lity inde	ex	

	YGLASSON PEARSE ET			
ID: 372225170020 Sex: Male	0090 Breed: Charolais DOB: 09-Sep-2019			
	Ackernan - Drumleck Castlebellingham I		Louth	
	lughes - Pottereagh Cootehill Co Cavan		Uranium	
Sire: Doonally New CF52	Hermes —		Athena	
Sire Verified (SNP)	Intruse		Campagnard Dynamo	GENOMIC
Dam: Golfview Aoife IE291324690290	e Doonally Olmeto —		Major Toise	EVALUATION
Dam Verified (SNP)	Moneymore Lupin —			
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Moneymore Una	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Replacement	€37	<b>52%</b> (Average)	*
****	Terminal	€146	<b>53%</b> (Average)	****
Са	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:	Value	9	Reliability
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+7.1%	6	76% (High)
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+12.5	%	54% (Average)
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: 0.01	0.1 scale	50% (Average)	****
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+37.1kg	50% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+1.98 scale	49% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+5.6%	66%	
**	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-5.6kg	50% (Average)	*
*	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	+1.26days	47% (Average)	*
Additional Information	on:		Linear compos	sites Value Reliability
Very correct bull with	super end out of the famous CF52 Genotyped		Muscle	
	super end out of the famous CF32 Genotyped		Skeletal Function	
Animal not scored.			Herd data qua	lity index
			N/A	

Lot 46 WOC									
ID: 372215682050		Charolais							
Sex: Male	DOB:	10-Sep-2019							
Owner: Padraig H	liggins - Mullaghbra	ack Mohill Co Leitrim							
Breeder: Andrew	Joseph Walker - B	allyloughan Bruckless	s Donegal	•	al				
Sire: Ballym Niall 372225370770457		Goldstar Echo —		Texan-Gie Sheehills Ula					
Sire Verified (SNP)		Ballym Highlight		Meillard Rj Ballym Dubai	G	ENOMIC			
<b>Dam:</b> Woodhead M IE161454160220	andy	Woodhead Jeff —		Tanzanien Woodhead Hilda	EVALUATION				
Dam Verified (SNP)		Woodhead Henrietta —		Sesame					
Evaluation Date: Nov 20	020 Next Evaluation E	Date: 26-Jan-2021		Woodhead Carla					
Star Rating (Within Charolais breed)	Economic	c Indexes	€uro value per progen		Star rating all bee	(across f breeds)			
****	Replac	cement	€76	<b>41%</b> (Average)	***				
****	Term	ninal	€136	<b>44%</b> (Average)	$\star\star\star$	$\star\star$			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Valu	ae	Reliabil	ity				
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+5.6	%	71% (High)				
Breed	Beef heifers avg: 10.95%,All breed	s avg: 8.27%	+7.4	%	34% (Low)				
Star Rating (Within Charolais breed)	Key Replaceme	ont Profit Traits	Value	Reliability	Star rating	(across f breeds)			
		ted Progeny Performan		Kellability	all Dee	i breeus)			
****	Docility (1-5 scale Breed avg: 0.04,All b		0.05 scale	40% (Average)	***	*			
****	Carcass weight (I Breed avg: 33.55kg,	kg) All breeds avg: 16.48kg	+37.4kg	40% (Average)	***	**			
**		ation (1-15 scale)	+1.7 scale	38% (Low)	***	*			
	Expected	Daughter Breeding Perf	ormance						
	Daughter calving			500/					
	Breed avg: 4.65%,Al		+5.1%	53%					
****	Daughter Milk (kg Breed avg: -3.62kg,A	g) All breeds avg: 2.34kg	-1.9kg	40% (Average)	*				
****	Daughter calving Breed avg: -1.32day	interval (days) s,All breeds avg: -0.85day	-2.36days	s 35% (Low)	***	*			
Additional Information	on:			Linear compos	sites Value	Reliability			
				Muscle					
				Skeletal					
				Function					
				Herd data qua	lity index				
Animal not scored.			N/A						

Lot 47 CUL			DAR Charolais							
Sex: Male	1912		13-Sep-2019							
Owner: Anthony M	Viccolaan - C		•	negal						
Breeder:		Juikeen		negai						
Sire: Cavelands Fe	nian		Noaille		[		Eddy Janina			
Sire Verified (SNP)			Cavelands Carena	·	[		Indurain Cavelands Ulricka	a	GENOMIC	
Dam: Culkenny Luc IE161020130796	:ky		Balthazar		[		Verlaine Tetanie		EVALUATION	
		Culkenny Eibhlin —			Lyonsdemesne Tzar Culkenny Angie			zar		
Evaluation Date: Nov 20 Star Rating (Within	020 Next Ev	aluation D	Date: 26-Jan-2021		€uro v	alue	Index	Star rati	ng (across	
Charolais breed)	E	conomic	c Indexes		per pro	geny			eef breeds)	
***	R	eplac	ement		€70		<b>50%</b> (Average)	$\star\star$		
****		Term	ninal		€137		<b>51%</b> (Average)	**7	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When Mated With: Value Reliability							oility			
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			s avg: 3.83%		+	4.7%	6	76% (High		
Breed	Beef heife avg: 10.95%,A		s avg: 8.27%		+	6.9%	6	50% (Averag		
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability		ng (across eef breeds)	
			ted Progeny Perf	ormanc	е					
**	Docility (1- Breed avg: 0		e) preeds avg: 0.01		0.02 49% scale (Average)			***		
****	Carcass w Breed avg: 3	<b>U</b> (	<g) All breeds avg: 16.</g) 	.48kg	+35.9	kg	47% (Average)	**7	***	
****			ation (1-15 scal preeds avg: 1.41	le)	+1.93 scale		47% (Average)	**7	***	
	E>	cpected	Daughter Breedii	ng Perfo	ormance	•				
			diff (% 3 & 4) I breeds avg: 5.389	%	+3.2%	, D	64%			
**	Daughter I Breed avg: -		<b>))</b> All breeds avg: 2.34	4kg	-5.7kg	)	48% (Average)	*		
****					-4.37c	days	46% (Average)	**7	***	
Additional Information	on:						Linear compos	ites Valu	e Reliability	
							Muscle			
							Skeletal			
							Function			
Animal not scored.							Herd data qual	ity index		
							N/A			

ID: 372223807140 Sex: Male									
Sex. Male	<b>DOB:</b> 17-Sep-2019								
	canlon - Furmoyle Carrowniskey Westpo	ort Co Mayo		WHPR PERFORMANCE RECORDING					
Breeder:									
Sire: Doonally New CF52	Hermes —		Uranium Athena						
Sire Verified (SNP)	Intruse		Campagnard Dynamo	GENOMIC					
Dam: Accony Lily IE272228260470	Pirate —		Meillard Rj Banquise	EVALUATION					
Dam Verified (SNP)	Accony Dara —		Enfield Plexus						
Evaluation Date: Nov 20	-		Bertra Vanda						
Star Rating (Within		€uro value	Index	Star rating (across					
Charolais breed)	Economic Indexes	per progeny		all beef breeds)					
****	Replacement	€81	<b>51%</b> (Average)	***					
*****	Terminal	€192	<b>54%</b> (Average)	*****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Value	e	Reliability					
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+6.2%	/ 0	74% (High)					
Breed	+12.9	%	54% (Average)						
Star Rating (Within		Malaa	Dell'el l'Ille	Star rating (across					
Charolais breed)	Key Replacement Profit Traits Expected Progeny Performan	Value	Reliability	all beef breeds)					
			F.00/						
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.22 scale	56% (Average)	****					
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+45.4kg	53% (Average)	****					
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.29 scale	49% (Average)	****					
	Expected Daughter Breeding Per	formance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+5.4%	66%						
**	Daughter Milk (kg)	-5.5kg	49%	*					
	Breed avg: -3.62kg,Ăll breeds avg: 2.34kg		(Average)	_ <b>_</b>					
*	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	+1.09days s	46% (Average)	*					
Additional Information	on:		Linear compo	sites Value Reliability					
			Muscle	120 54%					
			Skeletal	122 52%					
			Function	115 32%					
			Herd data qua	lity index					
Animal scored. Linea	r scores and weaning weights in evaluations		N/A						
Convright Irish Cottle Prov									

	AC PORTER JOSKIN								
ID: 372222378230 Sex: Male									
Sex: waie	<b>DOB:</b> 21-Sep-2019								
5	s Moran - Kilmacowen Ballisodare Co	o Sligo							
Breeder:			- Laurel						
Sire: Fiston FSZ	Tinor		- Caurer Odette						
Sire Verified (SNP)	Baronne		Populair Tristesse						
Dam: Bennview Jes IE121333780403	SSica Loughros Herbie 2		<ul> <li>Sportsmans Col</li> <li>Loughros Tamm</li> </ul>						
<u>Dam Verified (SNP)</u>	Bennview Eva		<ul> <li>Lyonsdemesne</li> <li>Bennview Venet</li> </ul>						
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021								
Star Rating (Within Charolais breed)	Economic Indexes	€uro val per proge		Star rating (across all beef breeds)					
****	Replacement	€95	<b>33%</b> (Low)	****					
****	Terminal	€148	<b>35%</b> (Low)	*****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When	n Mated With:	lue	Reliability						
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			8%	44% (Average)					
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+14	4.9%	35% (Low)					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
	Expected Progeny Perform		Ronability						
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.06 scale	38% (Low)	****					
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48	43.9kg	y 40% (Average)	****					
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.15 scale	31% (Low)	****					
	Expected Daughter Breeding	Performance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+4.6%	40%						
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-0.8kg	32% (Low)	**					
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.8	-2.8days	s 27% (Low)	****					
Additional Informati	on:		Linear compo	sites Value Reliability					
			Muscle						
			Skeletal						
			Function						
Animal nations			Herd data qua	lity index					
Animal not scored.			N/A						

		MP PEARCE ET							
ID: 372224443980 Sex: Male	)873	Breed: Charolais							
Sex: Male		<b>DOB:</b> 01-Oct-2019							
	/lulligan - C	urrycramp Dromod Co Leiti	rim						
Breeder:					lleanium				
Sire: Doonally New CF52		Hermes -			Uranium Athena	(			
Sire Verified (SNP)		Intruse .			Campagnard Dynamo	GEN	оміс		
Dam: Currycramp C IE231421180367	Clare 1	Oscar -			Major Toise	EVALU	JATION		
		Shankhill Trisha			Jupiter Shankhill Lovela				
Evaluation Date: Nov 20	020 Next Ev	valuation Date: 26-Jan-2021							
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro ∖ per pro		Index Reliability	Ű,			
*	R	eplacement	€10		<b>51%</b> (Average)	$\star$			
****		Terminal	€148	3	<b>54%</b> (Average)	***7	**		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Value Reliability									
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			-	⊦7.6%	, D	75% (High)			
Breed	Beef heife avg: 10.95%,	e <b>rs</b> All breeds avg: 8.27%	-	+16.7	%	52% (Average)			
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Value		Reliability	Star rating ( all beef l			
	incy ne	Expected Progeny Performa			Reliability		Jieeusj		
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.01	0.13 scale		49% (Average)	***	**		
****		veight (kg) 33.55kg,All breeds avg: 16.48kg	+38.9	)kg	54% (Average)	***	**		
****		conformation (1-15 scale) 1.88,All breeds avg: 1.41	+2.29 scale	)	49% (Average)	***	**		
	E	xpected Daughter Breeding Pe	erformanc	е					
	Daughter	calving diff (% 3 & 4) 4.65%,All breeds avg: 5.38%	+5.3%		65%				
*	Daughter Breed avg:	Milk (kg) -3.62kg,All breeds avg: 2.34kg	-11.1	kg	50% (Average)	*			
*		calving interval (days) -1.32days,All breeds avg: -0.85d	+2.28 ays	Bdays	47% (Average)	*			
Additional Informati	on:				Linear compo	sites Value Re	eliability		
Son of the Legendar	Doonally Ne	w and an outstanding Oscar Da	m		Muscle				
who's sons ha		-			Skeletal Function				
Animal not scored.					Herd data qua	lity index			
					N/A				

Lot 51 DER ID: 372213285281						
Sex: Male	<b>DOB:</b> 01-Oct-2019					
Owner: Basil Both	well - Dereskit Killeshandra Co Cavan					
Breeder:						
<b>Sire:</b> Tombapik CH4202	Jumper —		Cooper Ritournell			
<u>Sire Verified (SNP)</u>	Lavande		Concile Divine	é		
Dam: Dereskit Delig	ght Major		Berlioz Charmille	GENOMIC EVALUATION		
	Dereskit Rosabel		Meillard Rj			
Evaluation Date: Nov 20	20 Next Evaluation Date: 26-Jan-2021		Dereskit Nettie			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Replacement	€128	50% (Average)	****		
****	Terminal	€180	53% (Average)	****		
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Wher	n Mated With:	Value	è	Reliability		
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+4.5%	, 0	77% (High)		
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+11.2	%	46% (Average)		
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: 0.01	0.22 scale	65% (High)	****		
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+52.1kg	53% (Average)	****		
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.1 scale	49% (Average)	****		
			(/Weildge)			
	Expected Daughter Breeding Perf	formance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+4.5%	60%			
*****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	+2.5kg	49% (Average)	***		
*	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	+0.54days	41% (Average)	**		
Additional Information	• • • •		Linear compos	sites Value Reliability		
			Muscle	111 54%		
			Skeletal	111 54%		
			Function	97 25%		
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data quality index			
Convright Irish Cattle Bree			N/A			

		TOL FASTBOY						
ID: 372222378240 Sex: Male	J340	Breed: Charolais DOB: 01-Oct-2019						
			_					
5	s Moran - Ki	Imacowen Ballisodare Co	Sligo					
Breeder:								
Sire: Hollowtree Nic HWN	ckolas	Enfield Hara Kiri			Extra Alpine			
Sire Verified (SNP)		Vern Diana						
Dam: Cuillmore Nia IE272335970237	ımh	Fiston		1	— Tinor — Baronne			
Dam Verified (SNP)		Cuillmore Ida		Angelus				
Evaluation Date: Nov 20	020 Next Ev	valuation Date: 26-Jan-2021	1		Cuillmore Alaska	l		
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro ∖ per pro		Index Reliability		g (across ef breeds)	
*	R	eplacement	€31		<b>34%</b> (Low)	$\star$		
****		Terminal	€142	2	<b>35%</b> (Low)	***	$\star\star$	
Ca	Iving Difficul	ty (births requiring considera	ble assista	ince;	% 3 & 4)			
When	n Mated With			Value	e	Reliabi	lity	
Breed	Beef cow avg: 5.65%,A	S All breeds avg: 3.83%	-	+8.3%	, 0	43% (Averag		
Breed	Beef heife avg: 10.95%,	rS All breeds avg: 8.27%	-	+16.4	%	36% (Low)		
Star Rating (Within Charolais breed)	Kay Da	placement Profit Traits	Value		Reliability	Star rating (acros all beef breed		
Charolais breeu)	Key Ke	Expected Progeny Perform			Reliability		et breeds)	
****	Docility (1		0.11		38%	***		
	Breed avg: (	0.04,All breeds avg: 0.01	scale		(Low)			
****	Carcass w Breed avg: 3	/eight (kg) 33.55kg,All breeds avg: 16.48kç	+38.6	Skg	40% (Average)	***	**	
****		onformation (1-15 scale) 1.88,All breeds avg: 1.41	+2.08 scale	3	31% (Low)	***	**	
	E	xpected Daughter Breeding P	erformanc	e				
	Daughter	calving diff (% 3 & 4) 4.65%,All breeds avg: 5.38%	+4.6%		40%			
**	Daughter		-5.6k	g	32% (Low)	*		
**		calving interval (days) 1.32days,All breeds avg: -0.850	+0.39 days	)days	29% (Low)	**		
Additional Informati	on:				Linear compos	sites <u>Value</u>	Reliability	
					Muscle			
					Skeletal			
					Function			
					Herd data qual	lity index		
Animal not scored.					N/A			

Lot 53 GAL	LAWAY	' PR	INCE				(Le g	and the second s		
ID: 372223587650	0663		: Charolais				and the second	and the second se		
Sex: Male		DOB:	02-Oct-2019					8, ^		
	(iernan - Au	gharan	Carrigallen Po Via C	Cavan Co	b Lei	trim	W			
Breeder:						Bon Vivant				
Sire: Jaquard CH4284			Houblon –	[		Diane				
Sire Verified (SNP)			Ecossaise _	[		Australien Vendange			GENOMIC	
Dam: Windmill Cha IE311408950308	rlize		Bova Sylvain –	[		Oriental Jacobine	EVALUATION			
Dam Verified (SNP)		—— Windmill Rachel ———				Excellent				
Evaluation Date: Nov 2020 Next Evalua			Date: 26-Jan-2021	L		Laghey Marina				
Star Rating (Within Charolais breed)			c Indexes	€uro v per pro		Index Reliability	Sta		g (across of breeds)	
**	R	eplac	cement	€54		45% (Average)	$\star$	★		
*		Tern	ninal	€94		<b>49%</b> (Average)	★	$\star\star$		
Ca	Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:					Valu	e		Reliabil	lity	
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+	4.8%	6		74% (High)		
Beef heifers Breed avg: 10.95%,All breeds avg: 8.27%			+	·8.7%	0		34% (Low)			
Star Rating (Within							Sta		g (across	
Charolais breed)	Кеу Ке		ent Profit Traits	Value		Reliability		all bee	f breeds)	
	Decility (1		ted Progeny Performa			C20/				
****	Docility (1 Breed avg: (		e) preeds avg: 0.01	0.09 scale		63% (High)	*	**	**	
*	Carcass w Breed avg: 3	• •	<b>kg)</b> All breeds avg: 16.48kg	+27.3	kg	49% (Average)	$\star$	**	**	
*			ation (1-15 scale) preeds avg: 1.41	+1.46 scale		45% (Average)	$\star$	**		
	E	xpected	Daughter Breeding Pe	rformance	9					
	Daughter	calving	diff (% 3 & 4) Il breeds avg: 5.38%	+5.1%		53%				
****	Daughter Breed avg: -		g) All breeds avg: 2.34kg	+0.2k	g	44% (Average)	*	★		
***	Daughter	calving	interval (days) s,All breeds avg: -0.85da	-1.180	days	37% (Low)	$\star$	**		
Additional Informati	<b>.</b>	1.52049	3,All breeds avg0.05da	ay 3						
Auditional mormati	011.					Linear compo	sites	_	Reliability	
						Muscle Skeletal		111 113	52% 50%	
						Function		97	50% 16%	
Animal scored. Linea	r scores and v	veaning	weights in evaluations			Herd data qua	lity in	dex		
Conviriant Irish Cottle Prov		1005								

Lot 54 CUL	KENNY P	RINCE							
ID: 372215922210		eed: Charolais	7	Twin to	Female				
Sex: Male	DC	<b>DB:</b> 05-Oct-2019							
Owner: Anthony N	/Iccolgan - Culk	keeny Lifford Co D	onegal						
Breeder:									
Sire: Doonally New CF52		— Hermes			Uranium Athena				
Sire Verified (SNP)		— Intruse			Campagnard Dynamo	GENOMIC			
Dam: Culkenny Ivy IE161020110687		— Kilbline_1 Fatal			Major Kilbline Utica (Et)	EVALUATION			
Dam Verified (SNP)		— Culkenny Champ	agne ——		Pirate Culkenny Valerie	rie			
Evaluation Date: Nov 20	020 Next Evaluat	tion Date: 26-Jan-2021			-	Oton noting (compact			
Star Rating (Within Charolais breed)	Econ	omic Indexes	p	€uro value er progeny	Index Reliability	Star rating (across all beef breeds)			
**	Rep	lacement		€51	<b>51%</b> (Average)	*			
****	Тє	erminal		€165	<b>51%</b> (Average)	****			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:			Value	9	Reliability			
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+5.2%	, D	74% (High)			
Breed	Beef heifers avg: 10.95%,All bi	reeds avg: 8.27%		+8.8%	, D	53% (Average)			
Star Rating (Within Charolais breed)	Key Replac	cement Profit Traits	,	Value	Reliability	Star rating (across all beef breeds)			
	E>	xpected Progeny Per	rformance		, , , , , , , , , , , , , , , , , , ,				
**	Docility (1-5 s Breed avg: 0.04,	cale) ,All breeds avg: 0.01		0.02 scale	49% (Average)	***			
****	Carcass weig Breed avg: 33.5	h <mark>t (kg)</mark> 5kg,All breeds avg: 16	6.48kg	+37.9kg	48% (Average)	****			
****		ormation (1-15 sca ,All breeds avg: 1.41	,	+2.05 scale	47% (Average)	****			
	Exped	cted Daughter Breed	lina Perfor	mance					
	Daughter calv	/ing diff (% 3 & 4) %,All breeds avg: 5.38		+5.6%	66%				
**	Daughter Milk Breed avg: -3.62	k ( <b>kg)</b> 2kg,All breeds avg: 2.3		-4.5kg	50% (Average)	*			
*		ving interval (days) 2days,All breeds avg:		+3.61days	46% (Average)	*			
Additional Information	on:				Linear compos	sites Value Reliability			
					Muscle				
					Skeletal				
					Function				
					Herd data qual	ity index			
Animal not scored.					N/A				

Lot 55 KILD	ORRAGH PRESLEY				(South)	<u> </u>			
ID: 372219221650									
Sex: Male	<b>DOB:</b> 11-Oct-2019					0			
Owner: Patrick Gi	ilbane - Kildorragh Carrick-On-Shannon	Co Leit	rim		V	Л И Н	PR		
Breeder:	U U				WHOLE	HERD PERFO	RMANCE RECORDING		
Sire: Bivouac	Pinay —			Impair					
CH2218		l		Mary					
Sire Verified (SNP)	Uneperle			Hernani Opaline		G			
Dam: Kilvilcorris Nir IE331352720988	na Lyonsdemesne Tzar –	{		Domino Kilboy Frivole (Ir	mp 91f)	EV	ALUATION		
<u>Dam Verified (SNP)</u>	Kilvilcorris Frivole	—— Kilvilcorris Frivole ———			Thrunton Voldemort Kilvilcorris Vera				
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021						,		
Star Rating (Within Charolais breed)	Economic Indexes	€uro v per pro		Index Reliability			g (across of breeds)		
****	Replacement	€101		<b>48%</b> (Average)	*7	**	*		
****	Terminal	€142	2	<b>51%</b> (Average)	*7	**	**		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When	n Mated With:		Valu	e	Re	liabil	lity		
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	-	+5.7%			<b>72%</b> High)			
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	-	-15%	)	(A\	53% /erage	.)		
Star Rating (Within							g (across		
Charolais breed)	Key Replacement Profit Traits	Value		Reliability	а	ll bee	f breeds)		
	Expected Progeny Performan	1		550/					
<b>★★</b>	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.01 scale		55% (Average)	**	**	•		
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+39.7	'kg	50% (Average)	*7	**	**		
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.01 scale		48% (Average)	*7	**	***		
	Expected Daughter Breeding Per	formanc	0						
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+4.8%	6	58%					
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	+0.2k	g	47% (Average)	*7	k			
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85da	-2.05 ys	days	39% (Low)	*7	**	*		
Additional Informati	on:			Linear compo	sites \	/alue	Reliability		
				Muscle		123	53%		
5 Star Bull Easy calv	ring figure 6.0%			Skeletal		119	50%		
				Function		91	23%		
				Herd data qua	lity in al				
Animal scored. Linea	r scores and weaning weights in evaluations			Herd data qua	mty inde	<del>5</del> .			
Convright Irish Cottle Prov	ading Enderation ICDE								

Lot 56 OHIL						
ID: 372219299540						
Sex: Male	<b>DOB:</b> 11-Oct-2019					
	eirne - Oghill Mohill Co Leitrim					
Breeder:						
<b>Sire:</b> Hideal HJD	Dakota		Unfameux Une Danse			
Sire Verified (SNP)	Bichette		Volcan Uppee	GENOMIC		
<b>Dam:</b> Ohill Helena IE231343490270	Major —		Berlioz Charmille	EVALUATION		
<u>Dam Verified (SNP)</u>	Ohill Alicia —		Domino Elphin Sinead			
Evaluation Date: Nov 20	Next Evaluation Date:         26-Jan-2021	<b>6</b>		0		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
**	Replacement	€48	<b>47%</b> (Average)	*		
****	Terminal	€160	<b>49%</b> (Average)	****		
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Wher	n Mated With:	Value	<u>}</u>	Reliability		
Breed	+5.3%	, D	74% (High)			
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+14.6	%	46% (Average)		
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: 0.01	0.1 scale	48% (Average)	****		
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+42.9kg	47% (Average)	****		
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.31 scale	47% (Average)	****		
	Expected Daughter Breeding Perf	ormance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+4.5%	60%			
*	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-7.4kg	47% (Average)	*		
**	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	+0.4days /s	41% (Average)	**		
Additional Informati	on:		Linear compo	sites Value Reliability		
			Muscle			
			Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 57 TULI											
ID: 372219880070	0121		Charolais								
Sex: Male		DOR:	14-Oct-2019								
Owner: Edwin Mc	: Hugh - Go	rtnabrac	le Carrigart Co I	Doneg	al						
Breeder:											
Sire: Knockmoyle10 CH4159	0 Loki Et		Pirate				Meillard Rj Banquise				
			Ashleigh Cleo (Et)				Doonally New Ashleigh Pearl				
Dam: Tulleyview Lu IE161797340086	ICY		Ltintin				Papillon Nanette				
			Dereskit Edith				Dereskit Valdema Dereskit Pepe				
Evaluation Date: Nov 20	020 Next Ev	valuation D	ate: 26-Jan-2021		_		•	<b>•</b>			
Star Rating (Within Charolais breed)	E	conomic	Indexes		€uro val per prog		Index Reliability			(across f breeds)	
*	R	eplac	ement		€11		<b>32%</b> (Low)	$\star$			
****		Term	inal		€136		<b>36%</b> (Low)	*7	★★	$\star\star$	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)											
When Mated With: Value Reliability								ity			
Beef cows Breed avg: 5.65%,All breeds a			s avg: 3.83%		+6	5.7%	5		44% verage	)	
Breed	Beef heife avg: 10.95%,	-	s avg: 8.27%		+11.7%				<b>29%</b> (Low)		
Star Rating (Within Charolais breed)	Key Re	placeme	nt Profit Traits		Value Reliability		Reliability	Star rating (across all beef breeds			
		Expect	ed Progeny Perfo	ormance	e						
****	Docility (1 Breed avg:		) reeds avg: 0.01		0.08 41% scale (Average)			****			
**	Carcass v Breed avg:	<b>U</b> (	<b>(g)</b> All breeds avg: 16.4	18kg	+31.8k	g	38% (Low)	*7	★★	**	
****			ation (1-15 scale reeds avg: 1.41	e)	+2.12 scale		36% (Low)	*7	★★	**	
	E	xpected	Daughter Breedin	g Perfo	rmance						
			diff (% 3 & 4) breeds avg: 5.38%	6	+5.2%		32%				
*	Daughter Breed avg:		) Il breeds avg: 2.34	kg	-9.8kg		29% (Low)	$\star$			
*			interval (days) All breeds avg: -0.	.85days	+1.4da	ys	26% (Low)	*			
Additional Informati	on:						Linear compos	sites \	/alue	Reliability	
							Muscle				
							Skeletal				
						l	Function				
Animal not scored.							Herd data qua	lity ind	ex		
							N/A				

Lot 58 LOU	GHILL	PHOENIX ET			Contraction of the second s	_
ID: 372219192830		Breed: Charolais			The second	
Sex: Male		<b>DOB:</b> 19-Oct-2019				
	lward O'Do	nnell - Loughill Ardara Done	gal Po Co	Donegal		
Breeder:						
Sire: Tombapik CH4202		Jumper –		<ul> <li>Cooper</li> <li>Ritournell</li> </ul>		
Sire Verified (SNP)		Lavande _		<ul> <li>Concile</li> <li>Divine</li> </ul>	GENOMIC	
Dam: Roughan Bos FR6342485428	sa Nova	Safran		- Malabar <sup>-</sup> Jessica	EVALUATION	1
		Uranina –		– Jumper <sup>–</sup> Romane		
Evaluation Date: Nov 20	020 Next E	valuation Date: 26-Jan-2021				
Star Rating (Within Charolais breed)	E	conomic Indexes	€uro val per proge		Star rating (acro all beef bree	
****	R	eplacement	€107	<b>48%</b> (Average)	****	
***		Terminal	€122	<b>52%</b> (Average)	****	
Cal	Iving Difficul	ty (births requiring considerab	le assistanc	e; % 3 & 4)		
When Mated With:				alue	Reliability	
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+1	1.2%	73% (High)	
Breed	Beef heife avg: 10.95%,	ers All breeds avg: 8.27%	+18	8.6%	46% (Average)	
Star Rating (Within Charolais breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (acro all beef bree	
		Expected Progeny Performa	nce			
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.01	0.19 scale	56% (Average)	****	r
****		veight (kg) 33.55kg,All breeds avg: 16.48kg	+43.7kg	g 53% (Average)	****	r
**		conformation (1-15 scale) 1.88,All breeds avg: 1.41	+1.82 scale	49% (Average)	****	r
	F	xpected Daughter Breeding Pe	rformance	- · · · · ·		
		• • •				
		calving diff (% 3 & 4) 4.65%,All breeds avg: 5.38%	+3.8%	58%		
****	Daughter Breed avg:	Milk (kg) -3.62kg,All breeds avg: 2.34kg	+2.6kg	49% (Average)	***	
****		calving interval (days) -1.32days,All breeds avg: -0.85da	-2.11da ays	ys 38% (Low)	****	
Additional Information	on:			Linear compo	sites Value Reliabi	ility
				Muscle	111 55%	
				Skeletal	124 53%	
				Function	89 23%	
Herd data quality						
Animal scored. Linear	r scores and v	veaning weights in evaluations		N/A		

Lot 59 WHI	NFORT	PALO				Charles and the second		
ID: 372212784070	0171	Breed: C	harolais			The second second		
Sex: Male		<b>DOB:</b> 2'	1-Oct-2019					
Owner: Geremy N	/Ic Gonigle ·	Rosscatt	Rossnowlagh Do	negal Co [	Donegal	WHOLE HERD PERFC	IPR IRMANCE RECORDING	
Breeder:								
Sire: Cavelands Fe	nian 	No	aille –		- Eddy <sup>-</sup> Janina			
Sire Verified (SNP)		Ca	velands Carena _		<ul> <li>Indurain</li> <li>Cavelands Ulrick</li> </ul>	ndurain Cavelands Ulricka		
<b>Dam:</b> Whinfort Jessica IE161597640129		Nip	opur –		<ul> <li>Ficus</li> <li>O2jacinthe</li> </ul>	EV	ALUATION	
		wr	ninfort Gucci —		<ul> <li>Cottage Devon</li> <li>Whinfort Olivia</li> </ul>			
Evaluation Date: Nov 20	020 Next Ev	aluation Date	: 26-Jan-2021					
Star Rating (Within Charolais breed)	E	conomic In	dexes	€uro val per proge		Star rating all bee	g (across ef breeds)	
****	R	eplace	ment	€131	<b>50%</b> (Average)	***	**	
****		Termir	nal	€143	<b>53%</b> (Average)	***	**	
Са	Iving Difficul	ty (births re	equiring considerabl	e assistanc	:e; % 3 & 4)			
When Mated With:				Va	alue	Reliabi	lity	
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+4.	.4%	74% (High)			
Beef heifers Breed avg: 10.95%,All breeds avg: 8.27%			+13	3.2%	49% (Average	e)		
Star Rating (Within	Koy Do	nlaasmant	Drofit Troito	Value	Doliobility	Star rating		
Charolais breed)	κεγ κε		Profit Traits Progeny Performar		Reliability	all bee	ef breeds)	
	Docility (1		r rogeny i eriormai	0.06	56%		•	
****			eds avg: 0.01	scale	(Average)	***	*	
****		veight (kg) 33.55kg,All k	preeds avg: 16.48kg	+41kg	53% (Average)	***	**	
***			on (1-15 scale) eds avg: 1.41	+1.86 scale	48% (Average)	***	**	
	E	xpected Da	ughter Breeding Pe	rformance				
	Daughter	calving dif	f (% 3 & 4) eeds avg: 5.38%	+3.1%	62%			
**	Daughter Breed avg:		preeds avg: 2.34kg	-4.9kg	48% (Average)	$\star$		
****			erval (days) Il breeds avg: -0.85da	-6.58da	ys 45% (Average)	***	**	
Additional Informati		, -, -, -, -, -, -, -, -, -, -, -, -, -,		-	Linear compos	sitos Volue	Reliability	
					Muscle	109	55%	
Very easy calving bul	I				Skeletal	112	53%	
					Function	104	29%	
		Hord data aug						
Animal scored. Linea	r scores and v	veaning weig	ghts in evaluations	]	Herd data qua	my maex		
Converient Irich Cottle Drov		1005						

	ROWQUILL PILATE				
ID: 372225360380					
Sex: Male	<b>DOB:</b> 01-Nov-2019				
	oley - Carrowquill Kilmore Carrick On Sh	nannon Co F	Roscommon		
Breeder:					
Sire: Excellent EXT	Valois		Tambour Sonia		
Sire Verified (SNP)	Angele		Romeo Sieonie	GENOMIC	
Dam: Kilmore Milly IE311431760584	Goldstar Echo —		Texan-Gie Sheehills Ula	EVALUATION	
Dam Verified (SNP)	Kilmore Holly	Lyonsdemesne Tzar Kilmore Satonic			
Evaluation Date: Nov 20 Star Rating (Within	020 Next Evaluation Date: 26-Jan-2021	€uro value	Index	Star rating (across	
Charolais breed)	Economic Indexes	per progeny		all beef breeds)	
***	Replacement	€66	<b>49%</b> (Average)	**	
***	Terminal	€127	<b>51%</b> (Average)	****	
Са	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)		
When	n Mated With:	Value	9	Reliability	
Breed	+5.5%	0	76% (High)		
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+9.8%		51% (Average)	
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: 0.01	0.02 scale	47% (Average)	***	
***	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+32.3kg	46% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+1.95 scale	46% (Average)	****	
	Expected Daughter Breeding Peri	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+6.1%	64%		
**	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-5.3kg	48% (Average)	*	
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-3.85days /s	46% (Average)	****	
Additional Informati	on:		Linear compo	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not accord			Herd data qua	lity index	
Animal not scored.			N/A		

Lot 61 TULI								
ID: 372219880080	)122	Breed: Charolais						
Sex: Male		<b>DOB:</b> 01-Nov-2019						
Owner: Edwin Mc Hugh - Gortnabrade Carrigart Co Donegal								
Breeder:								
Sire: Cavelands Fe	nian	Noaille			Eddy Janina			
		Cavelands Carena		Indurain Cavelands Ulricka				
Dam: Tulleyview Lana		Inverlochy Gurkha ———		Balmyle Bollinger Inverlochy Volga				
		Tulleyview Annet		Oscar Castle Pru		lla		
Evaluation Date: Nov 20 Star Rating (Within	020 Next Ev	valuation Date: 26-Jan-2021	€uro v	value	Index	Star rating (across		
Charolais breed)	E	Economic Indexes	per pro	ogeny		all beef breeds)		
***	R	Replacement	€60		<b>37%</b> (Low)	**		
*		Terminal	€108	3	<b>37%</b> (Low)	***		
Са	lving Difficul	ty (births requiring considera	ble assista	ance;	% 3 & 4)			
Wher	n Mated With	Valu	e	Reliability				
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+7.4%	6	43% (Average)		
Breed	Beef heife avg: 10.95%,	ers All breeds avg: 8.27%	-	+13.2	2%	36% (Low)		
Star Rating (Within Charolais breed)	Key Re	eplacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)		
		Expected Progeny Perform	ance					
***	Docility (1 Breed avg:	-5 scale) 0.04,All breeds avg: 0.01	0.03 scale		38% (Low)	***		
**		<mark>veight (kg)</mark> 33.55kg,All breeds avg: 16.48kg	+32k	g	39% (Low)	****		
***		conformation (1-15 scale) 1.88,All breeds avg: 1.41	+1.86 scale	6	38% (Low)	****		
	E	xpected Daughter Breeding P	erformanc	e				
		calving diff (% 3 & 4) 4.65%,All breeds avg: 5.38%	+4.79	%	39%			
**	Daughter Breed avg:	Milk (kg) -3.62kg,All breeds avg: 2.34kg	-5.3k	g	40% (Average)	*		
****		calving interval (days) -1.32days,All breeds avg: -0.856	-2.31 lays	days	34% (Low)	****		
Additional Information	on:				Linear compos	sites Value Reliability		
					Muscle			
					Skeletal			
					Function			
Animal not second					Herd data qual	ity index		
Animai not scored.	Animal not scored.							

Lot 62 CAM										
ID: 372222188060			: Charolais							
Sex: Male		DOB:	03-Nov-2019							
Owner: Vincent N	lcbrien - Car	nber C	orriga Co Leitrim	)						
Breeder:										
Sire: Doonally New CF52			Hermes		——[		Uranium Athena			
Sire Verified (SNP)			Intruse				Campagnard Dynamo		G	
Dam: Camber Diam IE231395070231	nonder	Lyonsdemesne Pat			Jupiter Kilboy (Imp '91f) Generation			ALUATION		
Dam Verified (SNP)		Medina Acrobat		- 1	Doonally Olmeto					
Evaluation Date: Nov 20	Next Eva	aluation D				_ (	Quarryfield Rebe	сса		
Star Rating (Within Charolais breed)			c Indexes		€uro va er prog		Index Reliability			(across f breeds)
**	R	eplac	cement		€33		<b>51%</b> (Average)	$\star$		
****		Term	ninal		€139		<b>53%</b> (Average)	$\star$	**	$\star\star$
Ca	Iving Difficulty	y (birth:	s requiring conside	erable a	ssistan	ce; ٩	% 3 & 4)			
When Mated With: Value Reliability							ity			
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+5	5.7%		(	<b>74%</b> (High)		
Breed	Beef heifer avg: 10.95%,A	-	s avg: 8.27%		+9	).7%	)	51% (Average)		
Star Rating (Within Charolais breed)	Koy Por		ent Profit Traits		Value		Reliability			(across f breeds)
	Ney Ne		ted Progeny Perfor				Renability	c		i bieeus)
****	Docility (1- Breed avg: 0		e) preeds avg: 0.01		0.13 scale		48% (Average)	*	**	$\star\star$
***	Carcass w	eight (l	Ŭ		+33.4k	g	53% (Average)	*	**	$\star\star$
**	Carcass co	onform	ation (1-15 scale preeds avg: 1.41	)	+1.78 scale		46% (Average)	*	**	**
			-				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		·	Daughter Breeding	g Perfor	mance					
			diff (% 3 & 4) I breeds avg: 5.38%	,	+4.8%		64%			
***	Daughter N Breed avg: -3		g) All breeds avg: 2.34k		-3.4kg		49% (Average)	*		
*			interval (days) s,All breeds avg: -0.8		+2.33d	ays	46% (Average)	*		
Additional Informati	on:					[	Linear compos	sites	Value	Reliability
							Muscle			
						-	Skeletal			
							Function			
						[	Herd data qua	lity ind	lex	
Animal not scored.							N/A			

Lot 63 CAM										
ID: 372222188020	0466		: Charolais							
Sex: Male		DOB:	05-Nov-2019							
Owner: Vincent M	lcbrien - Ca	mber C	orriga Co Leitrim	I						
Breeder:										
Sire: Doonally New CF52			Hermes			-	ranium thena			
Sire Verified (SNP)			Intruse				ampagnard ynamo		GENOMIC	;
Dam: Camber Emm IE231395020251	าล		Fury Action				omino ury Treasure		EVALUATIO	N
Dam Verified (SNP)			Camber Clare 1		Lyonsdemesne Rosses Ocean			Tzar		
Evaluation Date: Nov 20	020 Next Ev	valuation [	Date: 26-Jan-2021		€uro val		lu dess	<b>C</b> (an ma)		
Star Rating (Within Charolais breed)	E	conomi	c Indexes		€uro vai per proge		Index Reliability		ting (acro beef bree	
**	R	eplac	cement		€36		<b>51%</b> (Average)	$\star$		
***		Tern	ninal		€125		<b>53%</b> (Average)	**	$\star\star$	
Са	lving Difficul	ty (birth	s requiring conside	erable a	assistanc	; %	5 <b>3 &amp; 4</b> )			
When Mated With:         Value         Reliability										
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+7.	.4%		74 (Hig	% gh)		
Breed	Beef heife avg: 10.95%,		s avg: 8.27%		+10.6%			52 (Aver	2% age)	
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits		Value		Reliability		ting (acro beef bree	
		Expec	ted Progeny Perfo	rmance	9					
**	Docility (1 Breed avg:		e) preeds avg: 0.01		-0.01 scale		48% (Average)	**	*	
***	Carcass v Breed avg: :	• •	k <mark>g)</mark> All breeds avg: 16.4	8kg	+33.5kg	9	53% (Average)	**	**7	★
****			ation (1-15 scale preeds avg: 1.41	e)	+2.02 scale		47% (Average)	$\star\star$	**7	★
	E	xpected	Daughter Breeding	g Perfo	rmance					
	Daughter Breed avg:	calving 4.65%,Al	diff (% 3 & 4) I breeds avg: 5.38%		+5.4%		65%			
****	Daughter Breed avg:		<b>])</b> All breeds avg: 2.34k	<g< td=""><td>-2.6kg</td><td></td><td>49% (Average)</td><td><math>\star</math></td><td></td><td></td></g<>	-2.6kg		49% (Average)	$\star$		
*			interval (days) s,All breeds avg: -0.	.85days	+1.65da	ays	46% (Average)	*		
Additional Information	on:					1	_inear compos	sites Val	ue Reliat	oility
							Muscle			
							Skeletal			
							Function			
Animal not scored.						ŀ	Herd data qua	lity index		
							N/A			

Lot 64 CLO						
ID: 372225190530 Sex: Male		ed: Charolais B: 06-Nov-2019				
	_					
	ighnan - Cloonca	arne Bornacoola Co Le	itrim			
Breeder:				<ul> <li>Balthayock Ador</li> </ul>	nie	
Sire: Whitecliffe Jar CH4061	nes	- Blelack Digger –		Galcantray Abbe		
Sire Verified (SNP)		- Whitecliffe Emma _		<ul> <li>Mowbraypark Pa</li> <li>Whitecliffe Ursul</li> </ul>		
Dam: Clooncarreen IE231473330220	Minx	- Lisnagre Elite (Et) –		<ul> <li>Domino</li> <li>Ballydownan Vic</li> </ul>	EVALUATION	
Dam Verified (SNP)		- Thrunton Freda -		<ul> <li>Newhouse Bigal</li> <li>Thrunton Balleri</li> </ul>		
Evaluation Date: Nov 20	020 Next Evaluati	on Date: 26-Jan-2021	€uro val		Star rating (across	
Star Rating (Within Charolais breed)	Econo	mic Indexes	per proge		all beef breeds)	
****	Repl	acement	€100	<b>44%</b> (Average)	****	
****	Те	rminal	€136	<b>49%</b> (Average)	****	
Са	lving Difficulty (bi	rths requiring considerab	le assistanc			
Wher	n Mated With:		Va	alue	Reliability	
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+5	.9%	75% (High)	
Breed	Beef heifers avg: 10.95%,All bre	eeds avg: 8.27%	+1	1.5%	46% (Average)	
Star Rating (Within Charolais breed)	Kev Replace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		pected Progeny Performa				
***	Docility (1-5 so Breed avg: 0.04,4	cale) All breeds avg: 0.01	0.03 scale	47% (Average)	***	
****	Carcass weigh Breed avg: 33.55	nt (kg) kg,All breeds avg: 16.48kg	+37.7kg	y 46% (Average)	****	
****		rmation (1-15 scale) All breeds avg: 1.41	+2.02 scale	45% (Average)	****	
	Expect	ted Daughter Breeding Pe	rformance			
		ng diff (% 3 & 4) 6,All breeds avg: 5.38%	+4.4%	56%		
****	Daughter Milk Breed avg: -3.62	(kg) ‹g,All breeds avg: 2.34kg	-1kg	42% (Average)	*	
***		ng interval (days) days,All breeds avg: -0.85da	-1.72da	ys 38% (Low)	****	
Additional Informati	on:			Linear compo	sites Value Reliability	
Myostatin Results = F	-941 - 2	Q204X = 0		Muscle		
	∪- <b>τ∟</b> − ∠			Skeletal Function		
Animal not scored.				Herd data qua	lity index	
				N/A		

ID: 372219428630 Sex: Male	0184 Breed: Charolais DOB: 20-Nov-2019			
		trim		
	c Govern - Drimna Cloone Mohill Co Lei Gibbons - Ballyhip Louisburgh Co Mayo	urirn		
Sire: Fiston			Laurel	
FSZ			Odette	
Sire Verified (SNP)	Baronne		Populair Tristesse	
Dam: Ballyhip Jill IE272252010138	Doonally Donald —		Savigny Tanche	
	Ballyhip Dot —		Pirate	
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Lecanvey Vera	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*****	Replacement	€114	<b>31%</b> (Low)	$\star\star\star\star\star$
****	Terminal	€145	<b>31%</b> (Low)	****
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	e	Reliability
Breed	+4.1%	/ 0	29% (Low)	
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+7.9%	/ 0	29% (Low)
Star Rating (Within	Koy Poplacement Brofit Traite	Valua	Poliobility	Star rating (across
Charolais breed)	Key Replacement Profit Traits Expected Progeny Performan	Value ce	Reliability	all beef breeds)
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.01 scale	35% (Low)	***
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+35.3kg	34% (Low)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.02 scale	33% (Low)	****
	Expected Daughter Breeding Per	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+4.8%	29%	
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-2.7kg	33% (Low)	*
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-4.89days /s	29% (Low)	****
Additional Informati	on:		Linear compo	sites Value Reliability
Has served two cows	Genotyped		Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index
			N/A	

	LYKILTYFEA POWER			
ID: 372226434970				
Sex: Male	<b>DOB:</b> 28-Nov-2019			
Owner: Gerard M	c Govern - Drimna Cloone Mohill Co L	eitrim		
Breeder:				
<b>Sire:</b> Bivouac CH2218	Pinay		Impair Mary	
Sire Verified (SNP)	Uneperle		Hernani Opaline	GENOMIC
Dam: Macmelvin Je IE321529130660	ennifer Liscally Eti (Et)		Oldstone Egbert	EVALUATION
<u>Dam Verified (SNP)</u>	Macmelvin Fay		Excellent Macmelvin Ava	
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021	<b>6</b>		0
Star Rating (Within Charolais breed)	Economic Indexes	€uro ∖ per pro		Star rating (across all beef breeds)
****	Replacement	€109	<b>47%</b> (Average)	****
****	Terminal	€159	<b>49%</b> (Average)	****
Ca	lving Difficulty (births requiring consideral	ole assista	ance; % 3 & 4)	
Wher	n Mated With:	Value	Reliability	
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+4.9%	72% (High)
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	-	+8.5%	49% (Average)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performa	ince		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.06 scale	46% (Average)	****
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+42.7	7kg 47% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.01 scale		****
	Expected Daughter Breeding Po	erformanc	- · · · · · ·	
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+4.5%		
***	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-3.4k	g 46% (Average)	*
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85c	-3.45 ays	days 38% (Low)	****
Additional Information	on:		Linear compos	sites Value Reliability
	Construed		Muscle	
Has served one cow	Genotyped		Skeletal	
			Function	
Animal not accord			Herd data qua	lity index
Animal not scored.			N/A	

Lot 67 COP	VCHA	LEONARDO				No. Contraction of the second		
ID: 372213154980		Breed: Simmental						
Sex: Male	7400	<b>DOB:</b> 27-Mar-20						
Owner: Thomas C	D'Harte - Le	onards Island Clon	es Co Mo	naghan		W	HPR	
Breeder:						WHOLE HERD P	ERFORMANCE <b>R</b> ECORDING	
Sire: Rubyjen Harry IE241180570800	rs Foxy	Curaheen Dick	kens —		Curaheen Warri Marsha Wanda	or (Et)		
Sire Verified (SNP)		Rubyjen Foxy	Zoe		Omorga Baldwi Towerhill Ruby-		GENOMIC	
Dam: Auroch Wave IE171059870194	(Et)	Darsham Play	boy —		Corrick Kentucl Darsham Kit Ka	•	EVALUATION	
Dam Verified (SNP)		Raceview Mer Beauty	le- —		Raceview King Kilmichael Beau	ıty		
Evaluation Date: Nov 20	020 Next E	valuation Date: 26-Jan-20	)21	Curre und		<b>O</b> (an not)		
Star Rating (Within Simmental breed)	E	conomic Indexes		€uro valı per proge			ng (across eef breeds)	
**	R	eplacement		€109	<b>46%</b> (Average)	**	★★	
****		Terminal		€128	<b>50%</b> (Average)	$\star\star$	**	
Ca	Iving Difficul	ty (births requiring co	onsiderable	assistanc	e; % 3 & 4)			
When Mated With:				Va	Value Reliability			
Beef cows Breed avg: 3.45%,All breeds avg: 3.83%			+3.	9%	749 (Higi			
Breed	Beef heife avg: 8.68%,A	e <b>rs</b> Il breeds avg: 8.27%		+11	.5%	429 (Avera	% ge)	
Star Rating (Within Simmental breed)	Kov Ro	placement Profit Trai	te	Value	Reliability		ng (across eef breeds)	
Simmental breed)	ney ne	Expected Progeny			Kenability		eel bleeus)	
	Docility (1			0.11	46%			
****	Breed avg:	0.06,All breeds avg: 0.0	)1	scale	(Average)	**	***	
****		veight (kg) 20.75kg,All breeds avg	: 16.48kg	+37.3kg	51% (Average)	**	***	
****		conformation (1-15 s 1.33,All breeds avg: 1.4		+1.7 scale	45% (Average)	**	**	
	F	xpected Daughter Bro	odina Porf	ormance				
		calving diff (% 3 & 5.45%,All breeds avg: 5.45%		+6.4%	58%			
*	Daughter Breed avg:	Milk (kg) 8.58kg,All breeds avg:	2.34kg	+5.1kg	42% (Average)	**	★★	
*		calving interval (da -0.18days,All breeds av		+1.06da	ys 37% (Low)	*		
Additional Information	on:				Linear compo	osite <u>s Valu</u>	e Reliability	
					Muscle	107	32%	
					Skeletal	113	32%	
						103	14%	
Animal scored. Score	s or weaning	weights NOT included	in evaluatio	n	Herd data qua	ality index		
L	o dire su Foodo una tin u				N/A			

Lot 68 RAT	HNASHAN	LOBSTER PC	Т		(The second seco		
ID: 372216717090	)443 Bree	ed: Simmental			The second s		
Sex: Male	DOE	<b>3:</b> 18-Aug-2019					
Owner: Patrick Ho	ogan - Rathnasha	annagh Bennekerry Ca	arlow Co Ca	arlow	WHOLE HERD PERFORMANCE RECORDING		
Breeder:							
<b>Sire:</b> Shacon Hanni SI4655	ibal 16 Et	Kilbride Farm Delboy   — 12		Crugmelyn Brenin 10 Kilbride Farm Dora 40b			
<u>Sire Verified (SNP)</u>	Verified (SNP) Omorga Marcia Et			Corrick Kentucky Cleenagh Daffod			
Dam: Seafort Chery IE321558060622	/I	Curaheen Alonzo Et –		Dovefields Gallar Curaheen Tammi			
<u>Dam Verified (SNP)</u>		Seafort Sylvia –		Seepa Newman			
Evaluation Date: Nov 20	020 Next Evaluatio	<b>n Date:</b> 26-Jan-2021		Seafort Nesta			
Star Rating (Within Simmental breed)	Econoi	mic Indexes	€uro valι per proge		Star rating (across all beef breeds)		
*	Repla	acement	€92	<b>44%</b> (Average)	****		
*****	Ter	minal	€94	<b>47%</b> (Average)	***		
Ca	lving Difficulty (bir	ths requiring considerabl	e assistance	e; % 3 & 4)			
Wher	Va	Reliability					
Beef cows Breed avg: 3.45%,All breeds avg: 3.83%			+5.0	6%	67% (High)		
Beef heifers Breed avg: 8.68%,All breeds avg: 8.27%			+14	.2%	39% (Low)		
Star Rating (Within Simmental breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		ected Progeny Performa					
<b>.</b>	Docility (1-5 sc	ale)	0.03	55%	<b>+ + +</b>		
**		ll breeds avg: 0.01	scale	(Average)	***		
****	Carcass weigh Breed avg: 20.75k	t (kg) kg,All breeds avg: 16.48kg	+29.9kg	48% (Average)	****		
****		mation (1-15 scale) Il breeds avg: 1.41	+1.6 scale	41% (Average)	****		
	Expect	ed Daughter Breeding Pe	rformance				
		ng diff (% 3 & 4) ,All breeds avg: 5.38%	+7.4%	55%			
*	Daughter Milk (	<u> </u>	+5.7kg	41%	****		
		,All breeds avg: 2.34kg	+3.7 kg	(Average)			
***		n <mark>g interval (days)</mark> ays,All breeds avg: -0.85da	-0.1days iys	35% (Low)	**		
Additional Informati	on:			Linear compos	sites Value Reliability		
Super score bull with	an extremely good	topline Dam is a tank of a c		Muscle	121 47%		
		n's in pedigree herds		Skeletal	120 44%		
UK Very Correct Sure Negative for IBR,BVD		Breeder Tested to AI stand	ard	Function	105 12%		
Animal scored. Linear scores and weaning weights in evaluations							
	r scores and weanin	ig weights in evaluations		N/A			

Copyright, I Cattle

Lot 69 SKE		PHOREMAN				
ID: 372218480420	0187	Breed: Limousin				
Sex: Male		<b>DOB:</b> 24-Mar-2019				
	k Joseph O	'Reilly - Kiltynaskellan Dooga	arry P O (	Co Cavan		
Breeder:						
<b>Sire:</b> Ampertaine Fo	oreman	Wilodge Cerberus —		<ul> <li>Wilodge Tonka</li> <li>Wilodge Priceles</li> </ul>		
Sire Verified (SNP)		Ampertaine Bathsheba		<ul><li>─ Sympa</li><li>─ Kype Sharon</li></ul>	G	
Dam: Lisangeeragh IE181851010252	n I 104	Haltcliffe Dollar —		<ul> <li>Cloughhead Ump</li> <li>Haltcliffe Bess</li> </ul>	bire EV	ALUATION
<u>Dam Verified (SNP)</u>		Cavelands Dereen —		– On-Dit		
Evaluation Date: Nov 20	020 Next Ev	valuation Date: 26-Jan-2021		Ansvill Jackleen		
Star Rating (Within Limousin breed)		conomic Indexes	€uro val per proge		Star rating all bee	g (across of breeds)
***	R	eplacement	€99	<b>50%</b> (Average)	***	*
*****		Terminal	€144	<b>53%</b> (Average)	$\star\star\star$	$\star \star$
Са	Iving Difficul	ty (births requiring considerable	assistanc	ce; % 3 & 4)		
When	Va	alue	Reliabi	lity		
Beef cows Breed avg: 3.75%,All breeds avg: 3.83%			+5	.2%	75% (High)	
Breed	Beef heife avg: 8.56%,A	rs Il breeds avg: 8.27%	+1	1.9%	53% (Average)	
Star Rating (Within Limousin breed)	Kay Da	placement Profit Traits	Value	Reliability	Star rating	
Liniousin breed)	Ney Ne	Expected Progeny Performan		Reliability	an bee	f breeds)
+	Docility (1		-0.12	54%	+	
×		0.06,All breeds avg: 0.01	scale	(Average)	*	
****	Carcass w Breed avg: 2	veight (kg) 23.55kg,All breeds avg: 16.48kg	+32.8kç	g 54% (Average)	***	**
****		onformation (1-15 scale) 2.15,All breeds avg: 1.41	+2.43 scale	48% (Average)	***	**
	F	xpected Daughter Breeding Per	ormance			
	Daughter	calving diff (% 3 & 4) 4.82%,All breeds avg: 5.38%	+5.3%	61%		
****	Daughter		+2.4kg	47% (Average)	***	-
**	Daughter	calving interval (days) 1.16days,All breeds avg: -0.85day	+2.14da	ays 42% (Average)	*	
Additional Informati			r			Poliohilitus
				Linear compose Muscle	128	Reliability
Nice quality Bull Eas	y to handle			Skeletal	128	54 <i>%</i>
				Function	90	28%
		Herd data qua	lity i <u>ndex</u>			
Animal scored. Linea	r scores and w	veaning weights in evaluations		N/A		

Lot 70 WOC					Change Ch			
ID: 372213526521	1231	Breed: Limousin			The second second			
Sex: Male		<b>DOB:</b> 19-Apr-2019			- 19.			
	oott - Wood	view House Drumcrow Killes	handra Cav	an Co Cavar				
Breeder:								
<b>Sire:</b> Castleview Gr GWO	ingo Et	Wilodge Vantastic —		Wilodge Tonka Ravenelle				
Sire Verified (SNP)		Castleview Regina Et		Ferry F040 G7	G			
<b>Dam:</b> Woodview Ka IE121584821013	aren Et	Fieldson Alfy —		Gunnerfleet Plun Eden Natasha	as <sup>EV</sup>	ALUATION		
Dam Verified (SNP)		Woodview Peggy —		Barnhill Harry				
Evaluation Date: Nov 20	Next F	valuation Date: 26-Jan-2021						
Star Rating (Within Limousin breed)		Economic Indexes	€uro value per progeny		Star rating all bee	g (across of breeds)		
****	R	eplacement	€113	<b>52%</b> (Average)	***	**		
****		Terminal	€131	<b>55%</b> (Average)	$\star\star\star$	**		
Ca	Iving Difficul	ty (births requiring considerable	e assistance;	% 3 & 4)				
When	n Mated With	:	Valu	e Reliability				
Breed	+5.5%	% 76% (High)						
Beef heifers Breed avg: 8.56%,All breeds avg: 8.27%			+12%	, )				
Star Rating (Within Limousin breed)	Key Re	eplacement Profit Traits	Value	Reliability		g (across of breeds)		
		Expected Progeny Performan	се					
****	Docility (1 Breed avg:	-5 scale) -0.06,All breeds avg: 0.01	0 scale	48% (Average)	***			
****		veight (kg) 23.55kg,All breeds avg: 16.48kg	+26.8kg	55% (Average)	***	**		
***	Carcass of	conformation (1-15 scale) 2.15,All breeds avg: 1.41	+2.13 scale	49% (Average)	***	**		
	F	weeted Devektor Dreeding Dev	l					
		expected Daughter Breeding Per						
		calving diff (% 3 & 4) 4.82%,All breeds avg: 5.38%	+4.8%	64%	<u> </u>			
**	Daughter Breed avg:	Milk (kg) -0.62kg,All breeds avg: 2.34kg	-2.6kg	48% (Average)	*			
****		calving interval (days) 1.16days,All breeds avg: -0.85day	-0.36days s	46% (Average)	***			
Additional Informati	on:			Linear compos	sites Value	Reliability		
				Muscle	113	55%		
A good bull by Castle	view Gringo \	/ery good figures		Skeletal	115	53%		
				Function	115	27%		
				Herd data qual	itv index			
Animal scored. Linea	r scores and	weaning weights in evaluations		N/A				
Convright Irish Cattle Bree	oding Endoration							

	L PANDELA			
ID: 372219299530				
Sex: Male	<b>DOB:</b> 04-Oct-2019			
	eirne - Oghill Mohill Co Leitrim			
Breeder:				
<b>Sire:</b> Loyal LM4184	Fuschia —		Vercors Tulipe	
Sire Verified (SNP)	Gama		Cabaret Vespa	GENOMIC
<b>Dam:</b> Ohill Madie 372219299570333	Ampertaine Foreman —		Wilodge Cerberu Ampertaine Bath	IS EVALUATION
<u>Dam Verified (SNP)</u>	Ohill Grace		Mas Du Clo Ohill Carmel	
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021			
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€117	43% (Average)	****
****	Terminal	€156	49% (Average)	****
Ca	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:	Value	9	Reliability
Breed	Beef cows avg: 3.75%,All breeds avg: 3.83%	+2.6%	0	71% (High)
Breed	Beef heifers avg: 8.56%,All breeds avg: 8.27%	+7.7%	0	53% (Average)
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan			
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.01	-0.01 scale	46% (Average)	***
****	Carcass weight (kg) Breed avg: 23.55kg,All breeds avg: 16.48kg	+30.2kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.41	+2.46 scale	46% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.82%,All breeds avg: 5.38%	+5.1%	53%	
***	Daughter Milk (kg) Breed avg: -0.62kg,All breeds avg: 2.34kg	-0.5kg	39% (Low)	**
***	Daughter calving interval (days) Breed avg: 1.16days,All breeds avg: -0.85day	+1.52days s	36% (Low)	*
Additional Information	on:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
Animal not accord			Herd data qua	lity index
Animal not scored.			N/A	

	RYNESS POLLY				
ID: 372215935320					
Sex: Female	<b>DOB:</b> 03-Dec-2019				
Owner: Francis G	allagher - Derryness Ardara Co Donega	l			
Breeder:					
Sire: Lodge Hamlet LM4058	5331 Saphir —		Jacot Issue		
	Lodge Violet		Broadmeadows Middledale Tang		
Dam: Barnes Jasmi IE161819860291	ine Greenhill General Et		Ampertaine Com Tombola	Star rating (across all beef breeds)   ★ ★   Reliability   32%   (Low)   29%   (Low)   29%   (Low)   Star rating (across all beef breeds)   ★ ★   ★ ★   ★ ★   ★ ★   ★ ★   ★ ★   ★ ★   ★	
	Listaragan Allison —		Lino F085 Recta		
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021				
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability		
*	Replacement	€65	<b>27%</b> (Low)	**	
	Terminal	€147	<b>31%</b> (Low)		
Ca	Iving Difficulty (births requiring considerable	assistance;	% 3 & 4)		
Wher	n Mated With:	Value	;	Reliability	
Breed	+2.9%	, D	32% (Low) 29% (Low)		
Breed	Beef heifers avg: 8.56%,All breeds avg: 8.27%	+7%			
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan				
****	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.01	-0.05 scale	35% (Low)	**	
***	Carcass weight (kg) Breed avg: 23.55kg,All breeds avg: 16.48kg	+24.7kg	40% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.15,All breeds avg: 1.41	+2.47 scale	29% (Low)	****	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.82%,All breeds avg: 5.38%	+5.4%	22%		
*	Daughter Milk (kg) Breed avg: -0.62kg,All breeds avg: 2.34kg	-3.9kg	26% (Low)	*	
*	Daughter calving interval (days) Breed avg: 1.16days,All breeds avg: -0.85day	+2.85days s	17% (V Low)	*	
Additional Information	on:		Linear compo	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

	HOUSE14 ODETTE					
ID: 372214098540				Francisco		
Sex: Female	<b>DOB:</b> 18-Mar-2018					
	Mccandless - Hillhouse Farm Gleneely	Lifford Co I	Donegal			
Breeder:			_			
Sire: Dereskit Lino IE121402090826	Victorieux —		Romeo Ravissante			
Sire Verified (SNP)	Dereskit Fergie		Sesame Dereskit Rosabel	GENOMIC		
Dam: Hillhouse Jan IE161089030536	et Dereskit Domenico		Major Dereskit Nicola	EVALUATION		
Dam Verified (SNP)	Hillhouse Fiona —		Mandela Vic (Et)			
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Hillhouse Renee			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
***	Replacement	€64	<b>43%</b> (Average)	**		
	Terminal	€124	<b>48%</b> (Average)			
Ca	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)			
Wher	n Mated With:	Valu	e	Reliability		
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+3.6%	6	72% (High)		
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+8.8%	6	(High) 34% (Low) Star rating (across		
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: 0.01	0.04 scale	63% (High)	****		
***	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+33.4kg	48% (Average)	****		
*	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+1.64 scale	41% (Average)	****		
	Expected Daughter Breeding Per	formance				
	Daughter calving diff (% 3 & 4)		E 40/			
	Breed avg: 4.65%,All breeds avg: 5.38%	+5.2%	54%			
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-2.1kg	41% (Average)	*		
**	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-0.66days ys	35% (Low)	***		
Additional Information	on:		Linear compos	sites Value Reliability		
			Muscle	98 52%		
			Skeletal	124 50%		
			Function	116 17%		
			Hord data and	ity index		
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qual			
Convright Irish Cottle Brog			IN/A			

	HOUSE14 OPERETTE					
ID: 372214098510				Standard State		
Sex: Female	<b>DOB:</b> 27-Apr-2018					
Owner: John Alar	Mccandless - Hillhouse Farm Gleneely	Lifford Co	o Donegal			
Breeder:						
Sire: Dereskit Lino IE121402090826	Victorieux		− Romeo <sup>−</sup> Ravissante			
Sire Verified (SNP)	Dereskit Fergie		<ul> <li>Sesame</li> <li>Dereskit Rosabel</li> </ul>	GENOMIC		
Dam: Hillhouse14 J IE161089090533	emma Dereskit Domenico		<ul> <li>Major</li> <li>Dereskit Nicola</li> </ul>	EVALUATION		
Dam Verified (SNP)	Hillhouse Emilia —		<ul> <li>Mandela Vic (Et)</li> </ul>			
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Hillhouse Paula			
Star Rating (Within Charolais breed)	Economic Indexes	€uro val per proge		Star rating (across all beef breeds)		
***	Replacement	€61	<b>39%</b> (Low)	**		
	Terminal	€102	<b>44%</b> (Average)			
Ca	Iving Difficulty (births requiring considerable	e assistanc	e; % 3 & 4)			
When	n Mated With:	Va	alue	Reliability		
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+3.	.6%	66% (High)		
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+8.	.5%	5 33% (Low)		
Star Rating (Within				Star rating (across		
Charolais breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)		
	Expected Progeny Performan					
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.01 scale	40% (Average)	***		
*	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+24.6kg	g 45% (Average)	****		
*	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+1.69 scale	38% (Low)	****		
	Expected Daughter Breeding Peri	formance				
	Daughter calving diff (% 3 & 4)	+5.6%	51%			
	Breed avg: 4.65%,All breeds avg: 5.38%	+0.0%	51%			
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-2.3kg	34% (Low)	*		
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-2.04da /s	ys 33% (Low)	****		
Additional Informati	on:		Linear compos	sites Value Reliability		
			Muscle	96 49%		
			Skeletal	110 46%		
			Function	101 13%		
			Herd data qual	lity index		
Animal scored. Linea	r scores and weaning weights in evaluations	]	N/A			
Convright Irish Cottle Prov						

	HOUSE14 ORRIS					
ID: 372214098590				The second se		
Sex: Female	<b>DOB:</b> 03-Oct-2018					
	Mccandless - Hillhouse Farm Gleneely	Lifford Co	Donegal			
Breeder:						
<b>Sire:</b> Cavelands Fe	nian Noaille		Eddy Janina			
Sire Verified (SNP)	Cavelands Carena		Indurain Cavelands Ulricka	a GENOMIC		
Dam: Hillhouse14 M IE161089090582	/lia Laheens Jason		Lisnagre Elite (Et Laheens Candy	) EVALUATION		
Dam Verified (SNP)	Hillhouse Frances —		Mandela Vic (Et)			
Evaluation Date: Nov 20	020 Next Evaluation Date: 26-Jan-2021		Hillhouse Rita			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
****	Replacement	€95	<b>50%</b> (Average)	****		
	Terminal	€131	<b>53%</b> (Average)			
Ca	Iving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Wher	n Mated With:	Valu	e	Reliability		
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+5.5%	% 71% (High) 4% 52%			
Breed	Beef heifers avg: 10.95%,All breeds avg: 8.27%	+12.4	% 52% (Average)			
Star Rating (Within	-	Value	Deliebility	Star rating (across		
Charolais breed)	Key Replacement Profit Traits Expected Progeny Performan	Value	Reliability	all beef breeds)		
	Docility (1-5 scale)	0.07	47%			
****	Breed avg: 0.04,All breeds avg: 0.01	scale	(Average)	****		
***	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+34.2kg	54% (Average)	****		
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+2.02 scale	48% (Average)	****		
	Expected Daughter Breeding Per	formance				
	Daughter calving diff (% 3 & 4)		040/			
	Breed avg: 4.65%,All breeds avg: 5.38%	+2.4%	61%			
**	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-5.5kg	45% (Average)	*		
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-3.37days s	44% (Average)	****		
Additional Information	· · · · ·		Linear compos	ites Value Reliability		
			Muscle	108 55%		
			Skeletal	107 52%		
			Function	115 28%		
			Herd data qual	ity index		
Animal scored. Linea	r scores and weaning weights in evaluations		N/A			
Convright Irish Cottle Proc						

	ROWKEEL08 OLIVE			
ID: 372214166950				
Sex: Female	<b>DOB:</b> 21-Nov-2018			
	Gormley - Carrowkeel Elphin Co Roscom	nmon		
Breeder:			Disadar	
Sire: Castor CH2217	Sesame —		Picador Nefle	
Sire Verified (SNP)	Tragedie		Magenta Opa	GENOMIC
Dam: Carrowkeel08 IE311412340396	B Libby Goldstar Echo —		Texan-Gie Sheehills Ula	EVALUATION
Dam Verified (SNP)	Carrowkeel Camilla		Enfield Plexus Carrowkeel Lara	
Evaluation Date: Nov 20	Next Evaluation Date: 26-Jan-2021	<b>C</b>		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€93	<b>44%</b> (Average)	****
	Terminal	€131	<b>47%</b> (Average)	
Ca	lving Difficulty (births requiring considerable	assistance;		
Wher	n Mated With:	Valu	e	Reliability
Breed	Beef cows avg: 5.65%,All breeds avg: 3.83%	+4.4%	6	66% (High)
Breed	+6.9%	6	44% (Average)	
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: 0.01	0.05 scale	45% (Average)	****
**	Carcass weight (kg) Breed avg: 33.55kg,All breeds avg: 16.48kg	+30.3kg	45% (Average)	****
**	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.41	+1.75 scale	44% (Average)	****
	Expected Daughter Breeding Per	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.65%,All breeds avg: 5.38%	+4.4%	50%	
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds avg: 2.34kg	-1.1kg	46% (Average)	*
****	Daughter calving interval (days) Breed avg: -1.32days,All breeds avg: -0.85day	-2.94days /s	37% (Low)	****
Additional Information	on:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index
			N/A	

	JSE14 PATRICIA				
ID: 372214098520652 Sex: Female	Breed: Charolais DOB: 08-Jan-2019			Repart of the second se	
	ndless - Hillhouse Farm Gleneely	Lifford Co [	Donegal	WHOLE HERD PERFOR	
Breeder:			Cooper		
Sire: Tombapik CH4202	Jumper		Ritournell		
Sire Verified (SNP)	Lavande		Concile Divine		ENOMIC
<b>Dam:</b> Hillhouse Emilia IE161089050447	Mandela Vic (Et) —		Domino Camber Pansy	EV	ALUATION
Dam Verified (SNP)	Hillhouse Paula —		Rosanna Noble		
Evaluation Date: Nov 2020	Next Evaluation Date: 26-Jan-2021		Hillhouse Irene		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating all bee	l (across f breeds)
****	Replacement	€125	<b>49%</b> (Average)	***	**
	Terminal	€127	53% (Average)		
Calving D	ifficulty (births requiring considerable	assistance;	<u> </u>		
When Mated	With:	Valu	е	Reliabil	ity
Beef Breed avg: 5.	+7.6%	(High)			
Beef Breed avg: 10	+15.7	′%	44% (Average	)	
Star Rating (Within				Star rating	
Charolais breed) K	ey Replacement Profit Traits Expected Progeny Performan	Value	Reliability	all bee	f breeds)
	lity (1-5 scale)	0.09	54%		
	avg: 0.04,All breeds avg: 0.01	scale	(Average)	***	XX
	ass weight (kg)   avg: 33.55kg,All breeds avg: 16.48kg	+39.6kg	54% (Average)	***	**
	ass conformation (1-15 scale) l avg: 1.88,All breeds avg: 1.41	+1.83 scale	49% (Average)	***	**
	Expected Daughter Breeding Perf	formance			
Daur	phter calving diff (% 3 & 4)		500/		
Breed	avg: 4.65%,All breeds avg: 5.38%	+4.6%	58%		
	ghter Milk (kg) l avg: -3.62kg,All breeds avg: 2.34kg	+5.8kg	48% (Average)	***	**
	ghter calving interval (days)   avg: -1.32days,All breeds avg: -0.85day	-1.57days s	39% (Low)	***	*
Additional Information:			Linear compos	sites Value	Reliability
			Muscle	108	54%
			Skeletal	109	52%
			Function	86	23%
			Herd data qua	lity index	

Lot 78 DRU									
ID: 372219982070	0149		: Charolais		Twin	to	Female		
Sex: Female		DOB:	18-Mar-2019						
Owner: Joe Mcell	in - Drumar	d Mohil	I Co Leitrim						
Breeder:									
<b>Sire</b> : Jaquard CH4284			Houblon		[		Bon Vivant Diane		
			Ecossaise		[		Australien Vendange		
Dam: Drumard Fred IE231438530114	da		Major		[		Berlioz Charmille		
			Drumard Vichy		[		Indurain Drumard Sarah		
Evaluation Date: Nov 20 Star Rating (Within	020 Next E	valuation [	Date: 26-Jan-2021		€uro va	alue	Index	Star rat	ting (across
Charolais breed)	:	Economi	c Indexes		per prog	geny		all I	beef breeds)
**	Replacement				€53		<b>22%</b> (Low)	$\star\star$	
		Term	ninal		€144		<b>27%</b> (Low)		
Ca	Iving Difficul	ty (birth	s requiring consi	iderable	assistan	nce; '	% 3 & 4)		
Wher	When Mated With:						<b>;</b>	Relia	ability
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%					+'	4.9%	, D	27 (Lo	7% w)
Beef heifers Breed avg: 10.95%,All breeds avg: 8.27%			s avg: 8.27%		+(	9.7%	, D	9% (V L	6 ow)
Star Rating (Within Charolais breed)	Kev Re	eplaceme	ent Profit Traits		Value		Reliability		ting (across beef breeds)
			ted Progeny Per	formanc	е				
****	Docility (1 Breed avg:		e) preeds avg: 0.01		0.12 scale		24% (Low)	**	***
****	Carcass v Breed avg:	<b>U</b> (	<mark>kg)</mark> All breeds avg: 16	6.48kg	+40.2	٨g	33% (Low)	**	***
***			ation (1-15 sca preeds avg: 1.41	ale)	+1.86 scale		29% (Low)	**	***
	E	xpected	Daughter Breed	ing Perfo	ormance	•			
			diff (% 3 & 4) Il breeds avg: 5.38	3%	+5.2%	)	9%		
****	Daughter Breed avg:		<b>g)</b> All breeds avg: 2.3	34kg	-2.8kg		24% (Low)	*	
**			interval (days) s,All breeds avg: -		+0.11c	days	17% (V Low)	**	
Additional Informati	on:						Linear compos	sites Val	ue Reliability
							Muscle		
							Skeletal		
							Function		
Animal not accord							Herd data qua	lity index	
Animal not scored.							N/A		

Lot 79 DRU										
ID: 372219982010	0151		Charolais							
Sex: Female		DOB:	13-Apr-2019							
Owner: Joe Mcell	in - Drumar	d Mohill	Co Leitrim							
Breeder:										
<b>Sire:</b> Gerard GRF			Unibloc				Ohio Rosalie			
			Clara			_	Repair Rosine			
Dam: Drumard Hele IE231438550124	ena 2		Clonoulty Andraen (Et)	non —	[		Nevers Rj Cottage Tasmin			
			Drumard Rebecca				Indurain Meath Eliza			
Evaluation Date: Nov 20 Star Rating (Within	020 Next E	valuation D	ate: 26-Jan-2021		€uro va	lue	Index	Star ra	ating (ad	ross
Charolais breed)	E	conomic	: Indexes		per prog				beef br	
**	R	eplac	ement		€33		<b>31%</b> (Low)	$\star$		
		Term	ninal		€131		<b>32%</b> (Low)			
Ca	Iving Difficul	ty (births	s requiring consid	derable	assistan	ce; '	% 3 & 4)			
Wher	When Mated With:					/alue	)	Rel	iability	
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%				+7	7.1%	)		4% ow)		
Breed	Beef heife avg: 10.95%,	-	s avg: 8.27%		+1	11.89	%	1 (V I	9% Low)	
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits		Value		Reliability		ating (ad beef br	
			ted Progeny Perfe	ormanc						
****	Docility (1 Breed avg:		e) reeds avg: 0.01		0.09 scale		34% (Low)	**	**	*
****	Carcass v Breed avg:	• •	<b>(g)</b> All breeds avg: 16.4	48kg	+35.2k	g	36% (Low)	**	**	*
****			ation (1-15 scal reeds avg: 1.41	e)	+2.16 scale		34% (Low)	**	**	*
	E	xpected	Daughter Breedir	ng Perfo	ormance					
			diff (% 3 & 4) breeds avg: 5.389	%	+4.3%		22%			
*	Daughter Breed avg:		l) Il breeds avg: 2.34	4kg	-7kg		35% (Low)	*		
*			interval (days) s,All breeds avg: -0	).85days	+1.54d	lays	23% (Low)	*		
Additional Informati	on:						Linear compos	sites Va	lue Reli	ability
							Muscle			
							Skeletal Function			
						l				
Animal not scored.							Herd data qua	lity inde>		
							N/A			

	MARD RACHEL								
ID: 372219982030		_							
Sex: Female	DOB: 23-Jan-	-2020							
Owner: Joe Mcell	in - Drumard Mohill Co Leit	rim							
Breeder:									
Sire: Bivouac CH2218	Pinay			Impair Mary					
	Uneperle			Hernani Opaline					
Dam: Drumard Nora IE231438590136	A Virtuose			Romeo Regence					
	Drumard	Jewel 2 —		Angelus Drumard Freda					
Evaluation Date: Nov 20 Star Rating (Within	20 Next Evaluation Date: 26-J	an-2021	€uro value	Index	Star rating	loorooo			
Charolais breed)	Economic Indexes	۲ ا	per progeny			(across f breeds)			
****	Replacemen	t	€114	<b>26%</b> (Low)	$\star\star\star$	$\star\star$			
	Terminal		€146	<b>29%</b> (Low)					
Ca	Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	Mated With:	Value	9	Reliabili	ty				
Beef cows Breed avg: 5.65%,All breeds avg: 3.83%			+6.6%	0	32% (Low)				
Beef heifers Breed avg: 10.95%,All breeds avg: 8.27%			+12.5	%	27% (Low)				
Star Rating (Within Charolais breed)	Key Replacement Profit	Traits	Value	Reliability	Star rating	(across f breeds)			
		eny Performance				breedsy			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg	j: 0.01	0.11 scale	32% (Low)	***	$\star\star$			
****	Carcass weight (kg) Breed avg: 33.55kg,All breeds	avg: 16.48kg	+42.9kg	35% (Low)	***	**			
****	Carcass conformation (1- Breed avg: 1.88,All breeds avg		+1.94 scale	28% (Low)	***	$\star\star$			
	Expected Daughter	Breeding Perfo	rmance						
	Daughter calving diff (% 3 Breed avg: 4.65%,All breeds a		+5.2%	22%					
****	Daughter Milk (kg) Breed avg: -3.62kg,All breeds	avg: 2.34kg	+3kg	28% (Low)	***				
****	Daughter calving interval Breed avg: -1.32days,All breed		-3.31days	16% (V Low)	***	**			
Additional Information	on:			Linear compos	sites Value I	Reliability			
				Muscle					
				Skeletal					
				Function					
				Herd data qua	lity index				
Animal not scored.				N/A					

		ITY-BEE		nd Key P				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 1								
CLOONLURG PAT 372223529090261		Sir	thdate 01-Feb- e FSZ (Fi	2019 ston); Sire Verifie	· · ·		OTYPED 🍐	
	Deime Des ( la de	Da		54310007 (Railwa		Verified (SNP)		
Dairy Beef Index	Dairy Beef Index -€9 (Rel:48%)		Calving Value SI         Beef Value SI           -€153 (Rel:49%)         €144 (Rel:47%)					
Calving Traits	Gestation +3.9 days (Rel:4		Dairy Cow CDiff Risk of Dairy Heifer -9.9% (Rel:51%) High			r <b>y Heifer CDiff</b> % (Rel:32%)		
Beef Traits	Carcass Weigh +34.2kg (Rel:48		rcass Conform 2.27 (Rel:48%)	ation				
Additional Information								
Lot 2								
GEORGE1 PIRES 372222013580674		Bre Bir Sir	thdate 20-Feb-		re Verified (SNF		OTYPED 🍐	
		Da	m IE25106	63840428 (Elfeet	Helen); Dam V	erified (SNP)		

Dairy Beef Index	Dairy Beef Index €25 (Rel:48%)	Calving Value SI -€111 (Rel:45%)	<b>Beef Value SI</b> €136 (Rel:51%)	
Calving Traits	<b>Gestation</b> +2.1 days (Rel:45%)	Dairy Cow CDiff +8.9% (Rel:46%)	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +16.5% (Rel:29%)
Beef Traits	Carcass Weight +29.8kg (Rel:53%)	Carcass Conformation +1.94 (Rel:47%)		
Additional Information				

Lot 3 DERESKIT PRIN 37221328527099		Breed Birthdate Sire Dam
Dairy Beef Index	Dairy Beef Index	Calving V
	C40 (D-1 500()	C107 (D

Value SI **Beef Value SI** -€137 (Rel:47%) €183 (Rel:54%) €46 (Rel:50%) Calving Traits Dairy Cow CDiff **Risk of Dairy Heifer CDiff Dairy Heifer CDiff** Gestation +2 days (Rel:47%) +9.3% (Rel:48%) +19.5% (Rel:33%) High Beef Traits **Carcass Weight Carcass Conformation** +46.5kg (Rel:56%) +2.41 (Rel:50%) Additional Information

Charolais 03-Apr-2019

CF52 (Doonally New); Sire Verified (SNP)

IE121402010562 (Dereskit Estella); Dam Verified (SNP)

GENOTYPED 🏅

Copyright, Irish Cattle Breeding Federation ICBF

			eef In Date:Nov 2		nd Key Pi ext Evaluation D				
	Dairy Beef Index	Calvir Value	•	Beef alue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.7 -€128	-	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 4 GEORGE1 POGBA 372222013520693			Breed Birthdate Sire Dam	CH4158		· · · ·		DTYPED 🎽	
Dairy Beef Index	Dairy Beef Ind -€64 (Rel:47%)	ex	Calving Value SI -€225 (Rel:44%)		Beef	Beef Value SI €161 (Rel:50%)			
Calving Traits	Gestation +2.9 days (Rel:	45%)	Dairy Co +12.3% (	ow CDiff (Rel:46%)	Risk	<b>of Dairy Heifer (</b> High		<b>y Heifer CDiff</b> 1% (Rel:28%)	
Beef Traits	Carcass Weigl +40.7kg (Rel:53			<b>Conform</b> Rel:47%)	ation				

Lot 5 PORTNASON PERRY 372216473850613		Breed Birthdate Sire Dam	,	); Sire Verified (SNP) ; (Portnason Linda 2); Dam Verifi	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index -€30 (Rel:44%)	<b>Calving \</b> -€156 (Re		<b>Beef Value Sl</b> €126 (Rel:50%)	
Calving Traits	Gestation +3.8 days (Rel:46%)	Dairy Cow CDiff +9.3% (Rel:39%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +20.5% (Rel:25%)
Beef Traits	Carcass Weight +29.5kg (Rel:52%)	<b>Carcass</b> +1.86 (R	Conformation el:46%)		

Additional Information

Lot 6 PORTNASON PARKE 372216473860614	R	Breed Birthdate Sire Dam	CH4320 (Liseron	); Sire Verified (SNP) (Portnason Fleur);	GENOTYPED 👗
Dairy Beef Index	<b>Dairy Beef Index</b> €77 (Rel:44%)	Calving V -€64 (Rel:		<b>Beef Value Sl</b> €140 (Rel:51%)	
Calving Traits	<b>Gestation</b> +2.2 days (Rel:46%)	Dairy Cov +6.9% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +14.2% (Rel:24%)
Beef Traits	Carcass Weight +36.2kg (Rel:53%)	Carcass ( +1.95 (Re	Conformation el:46%)		

Additional Information

### Copyright, Irish Cattle Breeding Federation ICBF

	Dairy Beef Index	Calving Value SI	Bee Value		estation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84			+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 7 KILBOYNE PILOT		Br	eed (	Charolais			GEN	OTYPED 🎽	
372212753260529		Bi Si	rthdate 2 re F		; Sire Verified		am Verified (SN	û.ord	
Dairy Beef Index	Dairy Beef Ind -€24 (Rel:50%)	ex Ca	alving Val 169 (Rel:4	ue SI	Beef V	,		,	
Calving Traits	Gestation +2.5 days (Rel:		airy Cow ( ).9% (Rel:			f <b>Dairy Heifer (</b> High		r <b>y Heifer CDiff</b> .8% (Rel:29%)	:
Beef Traits	Carcass Weigl +36.7kg (Rel:54		arcass Co 1.94 (Rel:	onformation 49%)	1				
Additional Information	Good Linear So	cores Very Do	cile Bull H	las Served	Cows				
Lot 8 DERRYKIRK PAT 372224662630884			rthdate 2	Charolais 24-Apr-2019			GEN	OTYPED 🏅	
		Si Da				Verified (SNP) k Lolly Et); Dar	m Verified (SNP	)	
Dairy Beef Index	<b>Dairy Beef Ind</b> €55 (Rel:41%)		alving Val 91 (Rel:37		<b>Beef V</b> €146 (F	<b>alue SI</b> Rel:45%)			
Calving Traits	Gestation +2.7 days (Rel:		airy Cow ( 8.2% (Rel:			f <b>Dairy Heifer</b> ( High		r <b>y Heifer CDiff</b> .7% (Rel:25%)	:
Beef Traits	Carcass Weigl +39.7kg (Rel:46		arcass Co 2 (Rel:46%	onformation %)	1				
Additional Information									
Lot 9	07	_						1	
DERESKIT PRINCE 9 372213285220997	97	Bil	rthdate 2 re C		quard); Sire Ve		GEN n Verified (SNP	OTYPED 🍝	
	Dairy Beef Ind €3 (Rel:41%)		alving Val 133 (Rel:3		<b>Beef V</b> €136 (F	alue SI Rel:48%)			
Dairy Beef Index		_	airy Cow (	CDiff	Risk of	Dairy Heifer		ry Heifer CDiff	:
Dairy Beef Index Calving Traits	Gestation +3.3 days (Rel:		3.8% (Rel:	33%)	ŀ	High	+18	.8% (Rel:23%)	

		-	eef Ind Date:Nov 20		nd Key P				
	Dairy Beef Index	Calvin Value	•	eef ue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.7 -€128.	-	£90.89 £137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 10 CARROWKEEL08 PA 372214166920538	BLO		Breed Birthdate Sire		2019 (Goldstar Ludwi	0,1	(SNP)	OTYPED 🁗	
Dairy Beef Index	Dairy Beef Inde -€55 (Rel:40%)	ex.	Dam <b>Calving V</b> -€196 (Re	alue SI	Beef	vkeel08 Holly); <b>Value Sl</b> (Rel:44%)	Dam Verified (SN	NP)	
Calving Traits	<b>Gestation</b> +2.7 days (Rel:4	16%)	Dairy Cov +11.2% (F		Risk	<b>of Dairy Heifer</b> High		r <b>y Heifer CDiff</b> .1% (Rel:24%)	
Beef Traits	Carcass Weigh	t	Carcass (	Conforma	ation				

+36kg (Rel:46%)

Lot 11 SCREGG PADRAIC 372224051840542		Breed Birthdate Sire Dam	Charolais 02-May-2019 PTE (Pirate); Siro IE311167940465	e Verified (SNP) 5 (Scregg Lara Et);	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index -€49 (Rel:48%)	<b>Calving \</b> -€209 (Re		<b>Beef Value SI</b> €160 (Rel:46%)	
Calving Traits	<b>Gestation</b> +4.8 days (Rel:46%)	Dairy Cow CDiff +11.3% (Rel:51%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +20.4% (Rel:36%)
Beef Traits	Carcass Weight +40.3kg (Rel:47%)	<b>Carcass</b> +1.99 (R	Conformation el:46%)		

+2.09 (Rel:46%)

Additional Information

Lot 12 BARNAHILL PEAT 372215568750217		Breed Birthdate Sire Dam	``	Fenian); Sire Verified (SNP) ) (Barnahill Loretta); Dam Verified	genotyped 🎽
Dairy Beef Index	Dairy Beef Index €15 (Rel:48%)	Calving V -€114 (Re		<b>Beef Value SI</b> €129 (Rel:46%)	
Calving Traits	Gestation +3.3 days (Rel:46%)	Dairy Cow CDiff +8.5% (Rel:53%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +17% (Rel:32%)
Beef Traits	Carcass Weight	Carcass Conformation			
	+30.3kg (Rel:47%)	+1.89 (R	el:47%)		

Additional Information

### Copyright, Irish Cattle Breeding Federation ICBF

		ation Date:N			rofit Traits Date: 26-Jan-2021			
		Calving Value SI	Beef Value SI	Gestation	Dairy Cow [ CDiff	Dairy Heifer CDiff	Carcass Weight	Carcase Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 13 BERRYMOUNT PAT 372212799680149		Bree Birth Sire Dam	date 03-May- PTE (Pir	-	( <i>'</i>	GENC	DTYPED 🁗	
Dairy Beef Index	Dairy Beef Index €12 (Rel:49%)	Calv	ing Value SI 2 (Rel:50%)	Beef	Value SI (Rel:47%)			
Calving Traits	<b>Gestation</b> +3.7 days (Rel:46		y Cow CDiff (Rel:52%)	Risk	Risk of Dairy Heifer CDi High		ff Dairy Heifer CDiff +19.4% (Rel:37%)	
Beef Traits Additional Information	Carcass Weight +37.7kg (Rel:48%		ass Conforma 7 (Rel:47%)	tion				

	Breed Birthdate Sire Dam	,		genotyped 🍝
Dairy Beef Index €14 (Rel:39%)	•			
Gestation +2.5 days (Rel:44%)			Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +15.7% (Rel:23%)
Carcass Weight +29.9kg (Rel:44%)				
	€14 (Rel:39%) Gestation +2.5 days (Rel:44%) Carcass Weight	Birthdate         Sire         Dam         Dairy Beef Index         Calving W         €14 (Rel:39%)         -€105 (Rel         Gestation         +2.5 days (Rel:44%)         Carcass Weight	Birthdate       06-May-2019         Sire       CH4320 (Liseron         Dam       IE271979680517         Dairy Beef Index       Calving Value SI         €14 (Rel:39%)       -€105 (Rel:36%)         Gestation       Dairy Cow CDiff         +2.5 days (Rel:44%)       +8.7% (Rel:36%)         Carcass Weight       Carcass Conformation	Birthdate       06-May-2019         Sire       CH4320 (Liseron); Sire Verified (SNP)         Dam       IE271979680517 (Killasser Mabez); Dam Verified         Dairy Beef Index       Calving Value SI       Beef Value SI         €14 (Rel:39%)       -€105 (Rel:36%)       €120 (Rel:42%)         Gestation       Dairy Cow CDiff       Risk of Dairy Heifer CDiff         +2.5 days (Rel:44%)       High         Carcass Weight       Carcass Conformation

Lot 15 KILLASSER PANTHEF 372223421110575	2	Breed Birthdate Sire Dam	,	cho); Sire Verified (SNP) (Killasser Jacintha); Dam Verifier	genotyped 🎽 d (SNP)
Dairy Beef Index	Dairy Beef Index €8 (Rel:41%)	Calving V -€117 (Re		<b>Beef Value SI</b> €126 (Rel:45%)	
Calving Traits	Gestation +1.9 days (Rel:45%)	Dairy Cov +9% (Rel:		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +17.5% (Rel:24%)
Beef Traits	Carcass Weight +29.3kg (Rel:46%)	<b>Carcass (</b> +1.86 (Re	Conformation el:46%)		

# Copyright, Irish Cattle Breeding Federation ICBF

		<b>y-Beef Ir</b> ation Date:Nov		nd Key Pi ext Evaluation D					
	Dairy	Calving	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf	
All Breed Average Charolais Breed Average		-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88	
Lot 16									
BALLYALLA PADDY		Breed	Charolai	-		GEI	NOTYPED 🍐		
372224093621450		Birthda Sire	,	2019 velands Fenian);	Sire Verified (S	NP)			
		Dam		8941192 (Ballyal		,	d (SNP)		
Dairy Beef Index Dairy Beef Index		Calving	Calving Value SI Beef Value SI						
	€44 (Rel:46%)	<b>-</b> €109 (	- Rel:47%)	€153	(Rel:45%)				
Calving Traits	<b>Gestation</b> +3.7 days (Rel:44	•	iry Cow CDiffRisk of Dairy Heifer (6% (Rel:49%)High				iry Heifer CDiff 5.1% (Rel:28%)		
Beef Traits	Carcass Weight	Carcas	Carcass Conformation						
	+38.4kg (Rel:46%)	+2.15	(Rel:46%)						
Additional Information									
Lot 17									
DRUMCROW PABLO		Breed	Charolai			GEI	NOTYPED 🏅		
372213526531249		Sire	te 14-May- CH4436	2019 (Derryolam Matt	); Sire Verified (	SNP)			
		-	1010160	4810947 (Drumo	row Iris 2); Dam	Verified (SNP)	)		
		Dam	IE 12 100	· ·					
Dairy Beef Index	Dairy Beef Index		g Value SI	Beef	Value SI				
Dairy Beef Index	Dairy Beef Index €76 (Rel:44%)	Calving			Value SI (Rel:48%)				
Dairy Beef Index Calving Traits	•	Calving -€64 (R Dairy C	g Value SI	€140			iry Heifer CDiff 2.3% (Rel:26%)		
	€76 (Rel:44%) Gestation	Calving -€64 (R Dairy C %) +7.5% (	g Value SI eel:40%) Cow CDiff	€140 Risk o	(Rel:48%) of Dairy Heifer		•		

Very nice Bull with good figures

Lot 18 GLEBEWEST PRESLEY 372222124880345		Breed Birthdate Sire Dam	( //	Sire Verified (SNP) 818 (Williamstown Janet); Dam Ver	GENOTYPED 🎽 ified (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	/alue SI	Beef Value SI	
	-€8 (Rel:47%)	-€162 (Re	l:48%) €154 (Rel:46%)		
Calving Traits	Gestation +3.8 days (Rel:48%)	Dairy Cow CDiff +9.4% (Rel:49%)		<b>Risk of Dairy Heifer CDiff</b> High	Dairy Heifer CDiff +20.8% (Rel:36%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+36.8kg (Rel:47%)	+1.95 (Re	el:46%)		

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy Beef Index	Calving Value SI	Beef Value S	Gestati SI	on	Dairy Cow CDiff	Dairy Heife CDiff	er Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90. €137		days days	5.76% 9.11%	12.15% 17.91%	0	1.41 1.88
Lot 19 DERRYKIRK PIO		D	reed Ch	arolais					
372224662610890		Bi Si	rthdate 16- re FW	May-2019 /O (Fleetwood) 11355780777				genotyped 🍝 NP)	
Dairy Beef Index	Dairy Beef Ind €16 (Rel:44%)		alving Value 123 (Rel:43	e SI	<b>Beef Va</b> €138 (R	lue SI	X	,	
Calving Traits	Gestation +2.8 days (Rel		airy Cow CI 9.3% (Rel:44			Dairy Heifer ( igh		Dairy Heifer CDiff 16.4% (Rel:25%)	
Beef Traits	Carcass Weig +30.1kg (Rel:4		arcass Con 2.22 (Rel:47						
Additional Information									
Lot 20 DRUMCROW POINT 372213526511247		Bi	rthdate 17	arolais May-2019 F (Cavelands F	- enian); S	ire Verified (Sl		GENOTYPED 🏅	
		Da	am IE1	21584831063	(Drumcro	w Maura); Dai	m Verified (S	SNP)	
Dairy Beef Index	<b>Dairy Beef Ind</b> -€26 (Rel:49%)		alving Value 152 (Rel:47		<b>Beef Va</b> €126 (R				
Calving Traits	Gestation +2.8 days (Rel		airy Cow CI 9.8% (Rel:49			Dairy Heifer ( igh		Dairy Heifer CDiff 19.2% (Rel:28%)	
Beef Traits	Carcass Weig +30.4kg (Rel:5		arcass Con 1.88 (Rel:48						
Additional Information	Good Bull by D	erryolam Mat	t Very easy	Calving strain					
Lot 21 DRUMCROW PILOT 372213526561251		Bi Si	rthdate 05- re C⊢	arolais Jun-2019 4082 (Firoda J 21584860737			IP)	Genotyped 🍝	
Dairy Beef Index	Dairy Beef Ind -€47 (Rel:45%)		alving Value 193 (Rel:39	e SI	<b>Beef Va</b> €146 (R	lue SI	·		
Calving Traits	Gestation +3.3 days (Rel	Da	airy Cow CI I0.8% (Rel:3	Diff	Risk of	Dairy Heifer (		Dairy Heifer CDiff ⊦21.1% (Rel:25%)	
Beef Traits	Carcass Weig +34.1kg (Rel:5		arcass Con 2.24 (Rel:49						
	0 ( 100	,	,	,					

Dairy-Beef Index and Key Profit Traits         Evaluation Date:Nov 2020       Next Evaluation Date: 26-Jan-2021									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf	
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88	
Lot 22 BUNNYMORE PETER		Р	reed Charola	ic		CEN			
372214089540570		В	irthdate 08-Jun-	arolais GENOTYPED 🍝 -Jun-2019 E (Pirate); Sire Verified (SNP)					
		D	am IE23136	65460386 (Bunny	more Imelda); E	Dam Verified (SN	P)		
Dairy Beef Index	Dairy Beef Index	С	alving Value SI	Beef	Value SI				
	€31 (Rel:48%)	-€	113 (Rel:50%)	€143	(Rel:46%)				
Calving Traits	<b>Gestation</b> +2.6 days (Rel:46		airy Cow CDiff 8.9% (Rel:52%)	Risk	<b>of Dairy Heifer</b> High		<b>y Heifer CDiff</b> 3% (Rel:37%)		
Beef Traits	Carcass Weight	С	arcass Conform	ation					
	+30.8kg (Rel:47%	s) +	-1.93 (Rel:47%)						
Additional Information									

Lot 23 CARROWKEEL08 PO 372214166930555	STMANPAT	Breed Birthdate Sire Dam				
Dairy Beef Index	Dairy Beef Index -€9 (Rel:38%)	Calving \ -€144 (Re		<b>Beef Value SI</b> €135 (Rel:42%)		
Calving Traits	Gestation +3.4 days (Rel:38%)	Dairy Cow CDiff +9.7% (Rel:34%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +17.5% (Rel:24%)	
Beef Traits	Carcass Weight +30.5kg (Rel:43%)	Carcass +2.01 (R	Conformation el:42%)			

Lot 24 ROUGHAN PAUL 372223356292601		Breed Birthdate Sire Dam	Charolais 14-Jun-2019 FR8574755907 ( IE161190751436	genotyped 🌋 ed (SNP)	
Dairy Beef Index	Dairy Beef Index €59 (Rel:35%)	Calving Value SI -€73 (Rel:32%)		<b>Beef Value SI</b> €132 (Rel:38%)	
Calving Traits	<b>Gestation</b> +2.5 days (Rel:33%)	Dairy Cow CDiff +7.3% (Rel:33%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +14.3% (Rel:23%)
Beef Traits	Carcass Weight +33.8kg (Rel:39%)	Carcass ( +1.84 (Re	Conformation el:38%)		

Additional Information

# Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits         Evaluation Date:Nov 2020       Next Evaluation Date: 26-Jan-2021											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88			
Lot 25	DEVE	Bro	od Charola	ic		CEN(					

BALLINAGROGY POP 372215731440362	Breed Birthdate Sire	Charolais 15-Jun-2019 RRZ (Rancaro	d); Sire Verified (SNP)	GENOTYPED	
		Dam	IE2711387202	209 (Ballinagrogy Barbara); Dam Ve	erified (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI	
	€18 (Rel:43%)	-€101 (Re	l:40%)	€119 (Rel:46%)	
Calving Traits	<b>Gestation</b> +4.1 days (Rel:45%)	Dairy Cow CDiff +7.6% (Rel:40%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +16.3% (Rel:26%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+24.9kg (Rel:48%)	+1.94 (Re	el:48%)		

Lot 26 BALLINAGROGY PEU 372215731450363	Breed Birthdate Sire Dam	RRZ (Rancard);	Sire Verified (SNP) 1 (Ballinagrogy Josephine); Dam	GENOTYPED 🁗 Verified (SNP)	
Dairy Beef Index	Dairy Beef Index €20 (Rel:40%)	Calving V -€128 (Re		Beef Value SI €148 (Rel:44%)	
Calving Traits	<b>Gestation</b> +3.3 days (Rel:45%)	Dairy Cov +8.8% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +18% (Rel:23%)
Beef Traits Additional Information	Carcass Weight +37.7kg (Rel:46%)	Carcass ( +2.19 (Re	Conformation el:45%)		

Lot 27 BALLYALLA PROGRESSIVE 372224093611466		Breed Birthdate Sire Dam	Charolais 23-Jun-2019 HHJ (Heracles IE1615489807	genotyped 🌋 SNP)	
Dairy Beef Index	Dairy Beef Index €43 (Rel:40%)	Calving Value SI -€110 (Rel:35%)		Beef Value SI €153 (Rel:46%)	
Calving Traits	<b>Gestation</b> +2.1 days (Rel:45%)	Dairy Cow CDiff +8.8% (Rel:34%)		<b>Risk of Dairy Heifer CDiff</b> High	Dairy Heifer CDiff +16.7% (Rel:25%)
Beef Traits	Carcass Weight +34.4kg (Rel:48%)	<b>Carcass</b> +2.17 (R	<b>Conformation</b> el:48%)		

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

		-	<b>ef Ind</b> te:Nov 202		nd Key P ext Evaluation I				
	•	Calving Value SI		eef ue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Charolais Breed Average		-€41.75 -€128.84		90.89 137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 28									
CLOONOHILL PEDRO		_		Charolai	-		GEN	IOTYPED 🍐	
372216122570175		_		28-Jun-2 GKA (In	2019 verlochy Gurkha	); Sire Verified (	SNP)		
		D	Dam	IE23141	7620132 (Cloon	ohill Hannah);			
Dairy Beef Index	Dairy Beef Index	c	Calving Va	alue SI	Beef	Value SI			
	-€19 (Rel:41%)	-(	€183 (Rel:	:37%)	€164	(Rel:45%)			
Calving Traits	<b>Gestation</b> +3.9 days (Rel:46		Dairy Cow -11% (Rel		Risk	<b>of Dairy Heifer</b> High		ry Heifer CDiff 3.7% (Rel:24%)	
Beef Traits	Carcass Weight	c	Carcass C	onforma	ation				
	+45.3kg (Rel:47%	) -	+2.17 (Re	l:46%)					
Additional Information									

Lot 29 **CLEWBAY12 PIRATE** GENOTYPED 🏅 Charolais Breed Birthdate 02-Jul-2019 372214653180606 CH4321 (Lapon); Sire Verified (SNP) Sire IE272285890476 (Clewbay12 Jo Jo Et); Dam Verified (SNP) Dam Dairy Beef Index **Dairy Beef Index Calving Value SI** Beef Value SI -€155 (Rel:39%) €9 (Rel:40%) €165 (Rel:42%) Calving Traits **Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy Heifer CDiff** Gestation +18.3% (Rel:24%) +2.7 days (Rel:46%) +10.2% (Rel:39%) High Beef Traits **Carcass Weight Carcass Conformation** +45.4kg (Rel:43%) +1.97 (Rel:41%)

Additional Information

Lot 30 CAHERNABROCK PADDY 372222743250337		Breed Birthdate Sire Dam		ire Verified (SNP) 0 (Cahernabrock Louise);	GENOTYPED
Dairy Beef Index	<b>Dairy Beef Index</b> €71 (Rel:48%)	Calving V -€108 (Re		<b>Beef Value SI</b> €179 (Rel:46%)	
Calving Traits	Gestation +3.5 days (Rel:46%)	Dairy Cov +8.7% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +14.6% (Rel:31%)
Beef Traits	Carcass Weight	Carcass (	Conformation		
Additional Information	+45.3kg (Rel:47%) Very Muscly bull with ve	+2.57 (Re	,		

## Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits           Evaluation Date:Nov 2020         Next Evaluation Date: 26-Jan-2021										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88		
Lot 31 SLIABHBAWN PANT	HER	Bre	ed Charola	is		GEN	otyped 🍐			
372214188031069		Birtl Sire Dar		2019 90762121 (Rough 97410808 (Sliabh	,.	,				
Dairy Beef Index	Dairy Beef Index €75 (Rel:38%)		ving Value SI 7 (Rel:35%)		Value SI (Rel:42%)					
Calving Traits	<b>Gestation</b> +2.1 days (Rel:36		ry Cow CDiff 3% (Rel:36%)	Risk	<b>of Dairy Heifer</b> High		r <b>y Heifer CDiff</b> .5% (Rel:25%)			

	+2.1 days (Rel.30%)	+7.5% (Rel.30%)	підп
Beef Traits	Carcass Weight	Carcass Conformation	
	+34.3kg (Rel:43%)	+2.04 (Rel:42%)	

Additional Information

1 at 22

LOT 32 BRICKLAND PAT 372224728360575		Breed Birthdate Sire Dam		3 (Firoda Jarrow); Sire Verified (S 2 (Brickland Jane); Dam Verified	,
Dairy Beef Index	Dairy Beef Index -€100 (Rel:40%)	Calving V -€254 (Re		<b>Beef Value SI</b> €154 (Rel:45%)	
Calving Traits	<b>Gestation</b> +2.5 days (Rel:37%)	Dairy Cov +13% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +22.9% (Rel:25%)
Beef Traits	Carcass Weight +36.7kg (Rel:46%)	Carcass ( +2.25 (Re	Conformation el:41%)		

Additional Information

Lot 33 DERRYVANE POITIN 372224639750041		Breed Birthdate Sire Dam	CH4077 (Goldsta	r Hugo 2 Et); Sire Verified (SNP (Ballyshannan Josephine); Darr	
Dairy Beef Index	Dairy Beef Index €17 (Rel:40%)	Calving \ -€126 (Re		<b>Beef Value Sl</b> €143 (Rel:41%)	
Calving Traits	<b>Gestation</b> +3.1 days (Rel:40%)	Dairy Co +8.8% (R		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +17.8% (Rel:26%)
Beef Traits	Carcass Weight +37.9kg (Rel:42%)	Carcass +1.89 (R	Conformation el:41%)		

Additional Information

### Copyright, Irish Cattle Breeding Federation ICBF

		<b>y-DEE</b> I ation Date:N		-	rofit Traits Date: 26-Jan-2021			
		Calving Value SI	Beef Value SI	Gestation	Dairy Cow I CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Charolais Breed Average		-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 34 SCREGG PAT 372224051870553		Bree Birth Sire Dam	date 28-Jul-2 CF52 (D	019	re Verified (SNP) g Ida);	GENC	DTYPED 🎽	
Dairy Beef Index	Dairy Beef Index €12 (Rel:47%)		<b>ing Value SI</b> 4 (Rel:47%)		Value SI (Rel:46%)			
Calving Traits	<b>Gestation</b> +2.9 days (Rel:469		y Cow CDiff 7% (Rel:48%)	Risk	of Dairy Heifer CI High		<b>y Heifer CDiff</b> 4% (Rel:33%)	
Beef Traits	Carcass Weight +48.9kg (Rel:47%)		ass Conforma 17 (Rel:47%)	ation				
Additional Information								

Lot 35 KNOCKALASSA PAKE 372226642570055				семотурео 🏅 urgogne); Sire Verified (SNP) 0005 (Knockalassa Mandy); Dam Verified (SNP)		
Dairy Beef Index	airy Beef Index Dairy Beef Index		alue SI	Beef Value SI		
	€42 (Rel:38%)	-€93 (Rel:	36%)	€135 (Rel:41%)		
Calving Traits	<b>Gestation</b> +2.5 days (Rel:43%)	Dairy Cow CDiff +8.2% (Rel:36%)		<b>Risk of Dairy Heifer CDiff</b> High	Dairy Heifer CDiff +15.2% (Rel:25%)	
Beef Traits	Carcass Weight	Carcass	Conformation			
	+33.5kg (Rel:43%)	+1.73 (Re	el:43%)			
Additional Information						
	Exceptionally easy calv	ing at only 3.	7%			

CORAGHY POP POP 372213154940446		Breed Birthdate Sire Dam	``	ecliffe James); Sire Verified (SNP) 153 (Coraghy Niamh); Dam Verified	genotyped 👗 (SNP)
Dairy Beef Index	Dairy Beef Index -€8 (Rel:44%)	Calving V -€148 (Re		Beef Value SI €140 (Rel:48%)	
Calving Traits	<b>Gestation</b> +0.8 days (Rel:58%)	Dairy Cov +10.3% (F		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +19.2% (Rel:23%)
Beef Traits	Carcass Weight +37.1kg (Rel:52%)	<b>Carcass</b> +1.49 (Re	<b>Conformation</b> el:45%)		
Additional Information					

Lot 36

		y-Beef			rofit Trai			
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 37 BELLINGHAM PILOT		Bree Birth	ed Charola ndate 02-Aug-			GEN	NOTYPED	
372217373311423		Sire		ston); Sire Verifie				
Dairy Beef Index	Dairy Beef Index -€27 (Rel:48%)		n IE12149 <b>/ing Value Sl</b> 50 (Rel:47%)	alue SI Beef Value SI		n Verified (SNP)		
Calving Traits	Gestation +4.1 days (Rel:47	Dair	ry Cow CDiff 7% (Rel:49%)		of Dairy Heifer High		<b>ry Heifer CDiff</b> 7.9% (Rel:30%)	
Beef Traits	Carcass Weight +28.1kg (Rel:52%		cass Conforma 97 (Rel:46%)	ation				
Additional Information	Very stylish bull w	ith super sha	pe Should bree	ed super weanlin	igs Genotyped			
Lot 38 WOODHEAD PIERRE 372215682030261		Bree Birth Sire Dan	ndate 17-Aug- CH2354	2019 (Drumcullen Jj)	; Sire Verified (S Ihead Macie); Da		NOTYPED 🎽	
Dairy Beef Index	Dairy Beef Index -€33 (Rel:39%)		<b>ving Value Sl</b> 74 (Rel:36%)		Value SI (Rel:43%)			
Calving Traits	<b>Gestation</b> +2.1 days (Rel:58		y Cow CDiff .7% (Rel:34%)	Risk	of Dairy Heifer High		<b>ry Heifer CDiff</b> 0.2% (Rel:24%)	
Beef Traits	Carcass Weight +37.1kg (Rel:45%		cass Conforma 74 (Rel:43%)	ation				
Additional Information								
		Dro	charala					
Lot 39 BRICKLAND PABLO 372224728390578		Sire	ndate 25-Aug- CH2218	2019 (Bivouac); Sire			NOTYPED 🍝	
BRICKLAND PABLO	Dairy Beef Index -€32 (Rel:46%)	Birth Sire Dan <b>Cal</b> v	ndate 25-Aug- CH2218 n IE25111 ving Value SI	2019 (Bivouac); Sire 0710500 (Brickl Beef	and Matilda); Da Value Sl	GEN am Verified (SNF	uborri)	
BRICKLAND PABLO 372224728390578	Dairy Beef Index -€32 (Rel:46%) Gestation +0.6 days (Rel:45	Birth Sire Dan Calv -€17 Dair	ndate 25-Aug- CH2218 n IE25111	2019 (Bivouac); Sire 0710500 (Brickl <b>Beef</b> €145	and Matilda); Da	am Verified (SNF CDiff Dai	uborri)	

# Copyright, Irish Cattle Breeding Federation ICBF

		iry-Be			-	n Date: 26-Jan-20			
	Dairy Beef Index	Calving Value SI	В	leef lue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84		€90.89 €137.79	+2.61 day +2.72 day		12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 40 BOSTONIA PIEDPIPI	ER	E	Breed	Charolai			GE	NOTYPED 🍝	
372226091710576		S	Birthdate Bire Dam		oonally New)	; Sire Verified (SNF stonia Jen Et); Dan		)	
Dairy Beef Index	Dairy Beef Inde €69 (Rel:46%)		Calving V €89 (Rel:			<b>ef Value Sl</b> 58 (Rel:47%)			
Calving Traits	<b>Gestation</b> +1.8 days (Rel:		Dairy Cov -8.1% (Re		Ri	<b>sk of Dairy Heifer</b> High		iry Heifer CDiff 5.6% (Rel:31%)	
Beef Traits	Carcass Weigh +38.5kg (Rel:48		<b>Carcass (</b> +2.04 (Re	<b>Conforma</b> el:47%)	ation				
Additional Information	Easy Calving fig	jure of 5.1%	Genoty	ped					
Lot 41 LIMKILN PADDY 372216907110234		E	Breed Birthdate Bire Dam		2019 (Whitecliffe J	ames); Sire Verifie ikiln Margo); Dam `	ed (SNP)	NOTYPED 🁗	
Dairy Beef Index	Dairy Beef Inde €33 (Rel:48%)		<b>Calving V</b> €131 (Re			ef Value SI 64 (Rel:51%)			
Calving Traits	<b>Gestation</b> +2.6 days (Rel:		Dairy Cov -9.6% (Re		Ri	<b>sk of Dairy Heifer</b> High		iry Heifer CDiff 6.6% (Rel:25%)	
Beef Traits	Carcass Weigł +42.4kg (Rel:54		<b>Carcass (</b> +2.37 (Re	<b>Conforma</b> el:48%)	ation				
Additional Information									
Lot 42 CARROWQUILL PAN	ITER		Breed	Charolai			GE	NOTYPED 🎽	
372225360340302		S	Birthdate Bire Dam	FSZ (Fis	ston); Sire Ver	ified (SNP) nore Margo); Dam	Verified (SNP)		
Dairy Beef Index	Dairy Beef Inde €16 (Rel:47%)		Calving V €133 (Re			ef Value SI 49 (Rel:47%)			
Calving Traits	<b>Gestation</b> +3.6 days (Rel:		Dairy Cov -8.8% (Re		Ri	<b>sk of Dairy Heifer</b> High		iry Heifer CDiff 8.6% (Rel:30%)	
Beef Traits	Carcass Weigh +36kg (Rel:49%		<b>Carcass (</b> +1.96 (Re	<b>Conforma</b> el:45%)	ation				
		,	(	,					

		IITY-BEEI aluation Date:		nd Key Pi lext Evaluation D				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 43								
AUGHNACREEVY PA 372214195830266	DDY ET	Bre Birt Sire Dai	hdate 04-Sep e CF52 (I		,		)	
Dairy Beef Index	Dairy Beef Index €65 (Rel:37%)		Calving Value SI Beef Value SI					
Calving Traits	<b>Gestation</b> +1.3 days (Rel:38%)		Dairy Cow CDiff +8.5% (Rel:35%)		<b>of Dairy Heifer</b> High*		ry Heifer CDiff 5.7% (Rel:22%)	
Beef Traits	Carcass Weig +37.9kg (Rel:4		cass Conform .09 (Rel:33%)	ation				
Additional Information	Super stylish c	lassy bull First	prize winner in	North east HERD	S Competition			
Lot 44 LISNALURG03 PETEF	D DAN 255	Bre	ed Charola	via		05		
372224228370255	( FAN 255	2.0	hdate 09-Sep e PBT (P				IOTYPED 🍝	
Dairy Beef Index	Dairy Beef Inc -€16 (Rel:45%)		ving Value SI 78 (Rel:44%)		Value SI (Rel:46%)			
Calving Traits	<b>Gestation</b> +3 days (Rel:4		ry Cow CDiff ).4% (Rel:45%)		<b>of Dairy Heifer</b> High		<b>ry Heifer CDiff</b> 0.7% (Rel:27%)	

Beef Traits

**Carcass Weight** 

+41.6kg (Rel:47%)

Lot 45 TONYGLASSON PEARSE ET 372225170020090		Breed Birthdate Sire Dam	<b>`</b>	lly New); Sire Verified (SNP) 290 (Golfview Aoife); Dam Verified	genotyped 🎽
Dairy Beef Index	Dairy Beef Index	Calving V		Beef Value SI	
	€37 (Rel:48%)	-€120 (Re	el:48%)	€157 (Rel:49%)	
Calving Traits	Gestation +2.2 days (Rel:48%)	Dairy Cov +9.3% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +16.6% (Rel:33%)
Beef Traits	Carcass Weight	Carcass (	Conformation		
	+37.1kg (Rel:50%)	+1.98 (Re	el:49%)		
Additional Information					
	Very correct bull with su	iner end out (	of the famous (	CE52 Genotyped	

**Carcass Conformation** 

+1.88 (Rel:46%)

Very correct bull with super end out of the famous CF52 Genotyped

### Copyright, Irish Cattle Breeding Federation ICBF

	Dairy	Calving	Beef	Gestation	Dairy Cow	Dairy Heifer	Carcass	Carcase
	Beef Index	/alue SI	Value SI		CDiff	CDiff	Weight	Conf
All Breed Average		-€41.75	€90.89	+2.61 days	5.76%	12.15%	16.48kg	1.41
Charolais Breed Average	€7.96	-€128.84	€137.79	+2.72 days	9.11%	17.91%	33.55kg	1.88
Lot 46								
WOODHEAD PETER		Bre	ed Charola	is		GEN	OTYPED 🁗	
372215682050263	Birt Sire	hdate 10-Sep- 3722253	2019 370770457 (Bally	m Niall); Sire Ve	rified (SNP)			
		Dai	n IE16145	4160220 (Woodl	nead Mandy); Da	am Verified (SN	P)	
Dairy Beef Index	Dairy Beef Index	Cal	ving Value SI	alue SI Beef Value SI				
	€27 (Rel:37%)	-€1	€114 (Rel:36%)		(Rel:39%)			
Calving Traits	<b>Gestation</b> +2.4 days (Rel:56%		ry Cow CDiff % (Rel:34%)	Risk	<b>of Dairy Heifer (</b> High		r <b>y Heifer CDiff</b> .4% (Rel:24%)	
Beef Traits	Carcass Weight	Ca	cass Conforma	ation				
	+37.4kg (Rel:40%)	+1	.7 (Rel:38%)					

Lot 47 CULKENNY PEADAR 372215922240913		Breed Birthdate Sire Dam	,	Fenian); Sire Verified (SNP) 6 (Culkenny Lucky);	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index €12 (Rel:47%)	<b>Calving \</b> -€127 (Re		<b>Beef Value SI</b> €138 (Rel:46%)	
Calving Traits	Gestation +2.6 days (Rel:46%)	Dairy Co +9.3% (R		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +17.1% (Rel:27%)
Beef Traits	Carcass Weight +35.9kg (Rel:47%)	<b>Carcass</b> +1.93 (R	Conformation el:47%)		
Additional Information					

Lot 48 FERMOYLE PUMA 372223807140347		Breed Birthdate Sire Dam	· · ·	y New); Sire Verified (SNP) 70 (Accony Lily); Dam Verified (SN	genotyped 🌋 P)
Dairy Beef Index	Dairy Beef Index €100 (Rel:50%)	Calving \ -€93 (Rel:		Beef Value SI €193 (Rel:52%)	
Calving Traits	Gestation +1.7 days (Rel:46%)	Dairy Cov +8.1% (R	w CDiff	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +16.5% (Rel:36%)
Beef Traits	Carcass Weight +45.4kg (Rel:53%)	Carcass +2.29 (R	Conformation el:49%)		
Additional Information					

		<b>y-Beet</b> ation Date:			rofit Trait Date: 26-Jan-202			
		Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Charolais Breed Average		-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 49								
KILMAC PORTER JO 372222378230545	SKIN	Bre Birt Sire	hdate 21-Sep		ed (SNP)			
		Dar	n IE1213	33780403 (Benny	view Jessica); Da	m Verified (SNF	<sup>D</sup> )	
Dairy Beef Index	Dairy Beef Index €36 (Rel:33%)	Cal	ving Value SI	Beef	Value SI			
Calving Traits	<b>Gestation</b> +3.4 days (Rel:27 <sup>4</sup>		ry Cow CDiff 2% (Rel:33%)	Risk	of Dairy Heifer ( High*		r <b>y Heifer CDiff</b> .6% (Rel:18%)	
Beef Traits	Carcass Weight	Car	cass Conform	ation				
	+43.9kg (Rel:40%)	) +2	.15 (Rel:31%)					
Additional Information								

Lot 50 CURRYCRAMP PEA 372224443980873	RCE ET	Breed Birthdate Sire Dam	,	lly New); Sire Verified (SNP) 367 (Currycramp Clare 1);	GENOTYPED 🁗
Dairy Beef Index	Dairy Beef Index €27 (Rel:49%)	Calving V -€137 (Re		Beef Value SI €164 (Rel:52%)	
Calving Traits	Gestation +2.5 days (Rel:48%)	Dairy Cov +9% (Rel:		Risk of Dairy Heifer CDif High	f Dairy Heifer CDiff +19.8% (Rel:32%)
Beef Traits	Carcass Weight +38.9kg (Rel:54%)	Carcass ( +2.29 (Re	<b>Conformation</b> el:49%)		
Additional Information					

Son of the Legendary Doonally New and an outstanding Oscar Dam who's sons have sold up to EUR6,000

Lot 51 DERESKIT PAL 372213285281019		Breed Birthdate Sire Dam	``	apik); Sire Verified (SNP) 0 (Dereskit Delight);	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index	Calving V		Beef Value SI	
	€100 (Rel:44%)	-€75 (Rel:	:38%)	€176 (Rel:51%)	
Calving Traits	Gestation +2 days (Rel:46%)	Dairy Cov +7.1% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +15.9% (Rel:26%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+52.1kg (Rel:53%)	+2.1 (Re	l:49%)		
Dairy Beef Index Calving Traits	€100 (Rel:44%) Gestation +2 days (Rel:46%) Carcass Weight	Dam Calving V -€75 (Rel: Dairy Cov +7.1% (Re Carcass (	IE12140207051 /alue SI :38%) w CDiff el:38%) Conformation	0 (Dereskit Delight); Beef Value SI €176 (Rel:51%) Risk of Dairy Heifer CDiff	•

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

			ef Index a	nd Key P lext Evaluation I				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 52 KILMAC PISTOL FAS 372222378240546	ТВОҮ	E	Breed Charola Birthdate 01-Oct- Sire HWN (F		as); Sire Verified	d (SNP)		
Dairy Beef Index	Dairy Beef Ind		Dam IE2723: Calving Value SI	35970237 (Cuillm	ore Niamh); Da <b>Value Sl</b>	m Verified (SNF	?)	
Daily Deel IIIUex	-€11 (Rel:34%)		aiving value of	Beer	Value SI			
Calving Traits	Gestation	[	Dairy Cow CDiff	Risk	of Dairy Heifer	CDiff Da	iry Heifer CDiff	:

	+3.1 days (Rel:30%)	+10.2% (Rel:35%)	High*	+20.7% (Rel:20%)
Beef Traits	Carcass Weight	Carcass Conformation		
	+38.6kg (Rel:40%)	+2.08 (Rel:31%)		

Lot 53

GALLAWAY PRINCE 372223587650663		Breed Birthdate Sire Dam		ard); Sire Verified (SNP) 08 (Windmill Charlize); Dam Verifie	genotyped 🎽 ed (SNP)
Dairy Beef Index	Dairy Beef Index -€49 (Rel:41%)	<b>Calving \</b> -€158 (Re		<b>Beef Value SI</b> €109 (Rel:48%)	
Calving Traits	Gestation +4.2 days (Rel:44%)	Dairy Cov +10% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +17.8% (Rel:23%)
Beef Traits	Carcass Weight +27.3kg (Rel:49%)	<b>Carcass</b> +1.46 (R	Conformation el:45%)		

Additional Information	

Lot 54 CULKENNY PRINCE 372215922210919		Breed Birthdate Sire Dam	. ,	New); Sire Verified (SNP) ′ (Culkenny Ivy); Dam Verified (S	genotyped 🎽
Dairy Beef Index	Dairy Beef Index €88 (Rel:47%)	Calving V -€75 (Rel:		<b>Beef Value SI</b> €163 (Rel:47%)	
Calving Traits	<b>Gestation</b> +1.3 days (Rel:45%)	Dairy Cov +7.5% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +15.8% (Rel:33%)
Beef Traits	Carcass Weight +37.9kg (Rel:48%)	Carcass ( +2.05 (Re	Conformation el:47%)		

Additional Information

### Copyright, Irish Cattle Breeding Federation ICBF

		II y-DE				Profit Trai n Date: 26-Jan-20			
	Dairy Beef Index	Calving Value S	j E	Beef lue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.8		€90.89 €137.79	+2.61 day +2.72 day		12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 55 KILDORRAGH PRESL	EY		Breed	Charolai	is		GE	NOTYPED 🎽	
372219221650426			Birthdate Sire Dam		(Bivouac); Si	re Verified (SNP) vilcorris Nina); Dan	n Verified (SNP)	)	
Dairy Beef Index	Dairy Beef Ind -€42 (Rel:48%)	ex	Calving V -€191 (Re			e <b>f Value Sl</b> 49 (Rel:48%)			
Calving Traits	<b>Gestation</b> +0.6 days (Rel:	46%)	Dairy Cov +12.7% (F		Ri	<b>sk of Dairy Heifer</b> High		niry Heifer CDiff 7.4% (Rel:28%)	
Beef Traits	Carcass Weigl +39.7kg (Rel:50		Carcass ( +2.01 (Re		ation				
Additional Information	5 Star Bull Eas	y calving fi	gure 6.0%	-					
Lot 56 OHILL PUNCH 372219299540371			Breed Birthdate Sire Dam	,	2019 deal); Sire Ve	rified (SNP) ill Helena); Dam Vo		NOTYPED	
Dairy Beef Index	Dairy Beef Ind €20 (Rel:41%)	ex	Calving V -€146 (Re			ef Value SI 66 (Rel:45%)			
Calving Traits	<b>Gestation</b> +2.8 days (Rel:	45%)	Dairy Cov +9.9% (Re		Ri	<b>sk of Dairy Heifer</b> High		niry Heifer CDiff 7.9% (Rel:24%)	
Beef Traits	Carcass Weigl +42.9kg (Rel:47		Carcass ( +2.31 (Re		ation				
Additional Information									
Lot 57 TULLEYVIEW PETER 372219880070121			Breed Birthdate Sire Dam		2019 (Knockmoyle	10 Loki Et); leyview Lucy);			
Dairy Beef Index	Dairy Beef Ind -€13 (Rel:30%)	ex	Calving V	alue SI	Be	ef Value SI			
Calving Traits	Gestation +3.2 days (Rel:	29%)	Dairy Cov +10.6% (F		Ri	sk of Dairy Heifer High*		niry Heifer CDiff 7.9% (Rel:16%)	
Beef Traits	Carcass Weigl +31.8kg (Rel:38		Carcass ( +2.12 (Re		ation				
Additional Information			```	,					

		uation Da				n Date: 26-Jan-20		_	-
	Dairy Beef Index	Calving Value SI		eef ue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	r Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84		£90.89 £137.79	+2.61 day +2.72 day		12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 58 LOUGHILL PHOENIX	( ET		Breed Birthdate	Charolai 19-Oct-2			GI	ENOTYPED 🍝	
372219192830589		S	Sire Dam	CH4202	(Tombapik);	Sire Verified (SNP) han Bossa Nova);			
Dairy Beef Index	Dairy Beef Inde €86 (Rel:43%)		Calving V €66 (Rel∷			<b>ef Value SI</b> 53 (Rel:50%)			
Calving Traits	<b>Gestation</b> +1.5 days (Rel:4-		Dairy Cov ⊦7.5% (Re		Ris	<b>sk of Dairy Heifer</b> High		airy Heifer CDiff 13.8% (Rel:25%)	
Beef Traits	Carcass Weight +43.7kg (Rel:53%		Carcass ( +1.82 (Re		ation				
Additional Information									
Lot 59 WHINFORT PALO 372212784070171		E	Breed Birthdate Bire Dam		2019 velands Fenia	n); Sire Verified (S infort Jessica);		ENOTYPED 🌋	
Dairy Beef Index	Dairy Beef Inde €4 (Rel:49%)		Calving V €146 (Re			<b>ef Value Sl</b> 50 (Rel:51%)			
Dairy Beef Index Calving Traits	-	-	-	l:48%) v CDiff	€1			airy Heifer CDiff 18.4% (Rel:29%)	
-	€4 (Rel:49%) Gestation	- [ 6%) + (	€146 (Re Dairy Cov	l:48%) v CDiff el:50%) Conforma	€1 Ris	50 (Rel:51%) sk of Dairy Heifer		-	
Calving Traits	€4 (Rel:49%) Gestation +4.4 days (Rel:44 Carcass Weight	- [ 6%) + (	€146 (Re Dairy Cov ⊦9.2% (Re Carcass (	l:48%) v CDiff el:50%) Conforma	€1 Ris	50 (Rel:51%) sk of Dairy Heifer		-	
Calving Traits Beef Traits	€4 (Rel:49%) Gestation +4.4 days (Rel:44 Carcass Weight +41kg (Rel:53%) Very easy calving	- [ 5%) + ( g bull	€146 (Re Dairy Cov ⊧9.2% (Re Carcass 0 +1.86 (Re	l:48%) v CDiff el:50%) Conforma el:48%)	€1: ation	50 (Rel:51%) sk of Dairy Heifer	+1	-	
Calving Traits Beef Traits Additional Information Lot 60 CARROWQUILL PILA	€4 (Rel:49%) Gestation +4.4 days (Rel:44 Carcass Weight +41kg (Rel:53%) Very easy calving	- 5%) + g bull E E S	€146 (Re Dairy Cov ⊧9.2% (Re Carcass ( +1.86 (Re	l:48%) v CDiff el:50%) Conforma el:48%) el:48%) Charolai 01-Nov-2 EXT (Ex	s 2019 cellent); Sire <sup>1</sup>	50 (Rel:51%) sk of Dairy Heifer	+1 GI	18.4% (Rel:29%)	
Calving Traits Beef Traits Additional Information Lot 60 CARROWQUILL PILA	€4 (Rel:49%) Gestation +4.4 days (Rel:44 Carcass Weight +41kg (Rel:53%) Very easy calving	- 5%) + g bull E S C C	€146 (Re Dairy Cov +9.2% (Re Carcass ( +1.86 (Re Bireed Birthdate Sire	l:48%) v CDiff el:50%) Conforma el:48%) el:48%) u:48%) charolai 01-Nov-2 EXT (Ex IE31143 falue SI	s 2019 cellent); Sire <sup>v</sup> 1760584 (Kilr Be	/erified (SNP)	+1 GI	18.4% (Rel:29%)	
Calving Traits Beef Traits Additional Information Lot 60 CARROWQUILL PILM 372225360380306	€4 (Rel:49%) Gestation +4.4 days (Rel:44 Carcass Weight +41kg (Rel:53%) Very easy calving ATE Dairy Beef Inde:	- 5%) + ( g bull E S C C C C C C C C C C C C C C C C C C	€146 (Re Dairy Cov +9.2% (Re Carcass ( +1.86 (Re Bired Birthdate Sire Dam Calving V	l:48%) v CDiff el:50%) Conforma el:48%) el:48%) Charolai 01-Nov-2 EXT (Ex IE31143 iE31143 ialue SI I:46%) v CDiff	€1: ation S 2019 cellent); Sire <sup>1</sup> 1760584 (Kilr Be €1:	/erified (SNP) hore Milly); Dam Ve	erified (SNP)	18.4% (Rel:29%)	

Dairy							
•	Calving Value SI	Beef Value SI	Gestation	Dairy Cow I CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
	Birt	hdate 01-Nov-	2019				
	-	(	,				
Dairy Beef Index -€24 (Rel:34%)	Ca	ving Value SI	Beef	Value SI			
Gestation +3.5 days (Rel:30		-	Risk	of Dairy Heifer CI High*	-	•	
Carcass Weight +32kg (Rel:39%)			ation				
	€7.96 Dairy Beef Index -€24 (Rel:34%) Gestation +3.5 days (Rel:30 Carcass Weight	€7.96 -€128.84 Bre Birt Sire Dairy Beef Index Cal -€24 (Rel:34%) Gestation Dai +3.5 days (Rel:30%) +9. Carcass Weight Cal	<ul> <li>€7.96 -€128.84 €137.79</li> <li>Breed Charola Birthdate 01-Nov- Sire LZF (Ca Dam IE16179</li> <li>Dairy Beef Index -€24 (Rel:34%)</li> <li>Gestation +3.5 days (Rel:30%)</li> <li>Carcass Weight</li> <li>Dairy Cow CDiff +9.7% (Rel:33%)</li> </ul>	€7.96       -€128.84       €137.79       +2.72 days         Breed       Charolais         Birthdate       01-Nov-2019         Sire       LZF (Cavelands Fenian);         Dam       IE161797350079 (Tulley)         Dairy Beef Index       Calving Value SI         -€24 (Rel:34%)       Bairy Cow CDiff         Gestation       Dairy Cow CDiff         +3.5 days (Rel:30%)       +9.7% (Rel:33%)         Carcass Weight       Carcass Conformation	<ul> <li>€7.96 -€128.84 €137.79 +2.72 days 9.11%</li> <li>Breed Charolais Birthdate 01-Nov-2019 Sire LZF (Cavelands Fenian); Dam IE161797350079 (Tulleyview Lana);</li> <li>Dairy Beef Index Calving Value SI Beef Value SI -€24 (Rel:34%)</li> <li>Gestation Pairy Cow CDiff Risk of Dairy Heifer CE +3.5 days (Rel:30%)</li> <li>Dairy Cow CDiff High*</li> <li>Carcass Weight Carcass Conformation</li> </ul>	<ul> <li>€7.96 -€128.84 €137.79 +2.72 days 9.11% 17.91%</li> <li>Breed Charolais Birthdate 01-Nov-2019 Sire LZF (Cavelands Fenian); Dam IE161797350079 (Tulleyview Lana);</li> <li>Dairy Beef Index Calving Value SI Beef Value SI -€24 (Rel:34%)</li> <li>Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff Dairy +9.7% (Rel:33%) High* +18.4</li> <li>Carcass Weight Carcass Conformation</li> </ul>	€7.96 -€128.84 €137.79 +2.72 days 9.11% 17.91% 33.55kg          Breed       Charolais         Birthdate       01-Nov-2019         Sire       LZF (Cavelands Fenian);         Dam       IE161797350079 (Tulleyview Lana);         Dairy Beef Index       Calving Value SI         -€24 (Rel:34%)       Beef Value SI         Gestation       Dairy Cow CDiff       Risk of Dairy Heifer CDiff       Dairy Heifer CDiff         +3.5 days (Rel:30%)       Dairy Cow CDiff       High*       +18.8% (Rel:16%)         Carcass Weight       Carcass Conformation       Carcass Conformation

Lot 62 CAMBER PELLE ET 372222188060461		Breed Birthdate Sire Dam	· · ·	New); Sire Verified (SNP) (Camber Diamonder); Dam Ver	GENOTYPED 🎽 ified (SNP)
Dairy Beef Index	<b>Dairy Beef Index</b> €31 (Rel:48%)	Calving V -€115 (Re		<b>Beef Value SI</b> €146 (Rel:51%)	
Calving Traits	<b>Gestation</b> +1.8 days (Rel:46%)	Dairy Cov +9.2% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +16.5% (Rel:32%)
Beef Traits	Carcass Weight +33.4kg (Rel:53%)	<b>Carcass</b> +1.78 (Re	Conformation el:46%)		

Lot 63 CAMBER PHIL ET 372222188020466		Breed Birthdate Sire Dam	CF52 (Doonally N	New); Sire Verified (SNP) (Camber Emma); Dam Verified	genotyped 👗 (SNP)
Dairy Beef Index	Dairy Beef Index €34 (Rel:48%)	Calving V -€107 (Re		<b>Beef Value SI</b> €141 (Rel:51%)	
Calving Traits	<b>Gestation</b> +2.2 days (Rel:46%)	Dairy Cow CDiff +9% (Rel:48%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +15% (Rel:32%)
Beef Traits	Carcass Weight +33.5kg (Rel:53%)	Carcass ( +2.02 (Re	Conformation el:47%)		

# Copyright, Irish Cattle Breeding Federation ICBF

	Dairy Beef Index	Calving Value S		Beef lue SI	Gestation	Dairy Cow CDiff	Dairy Heit CDiff	fer Carcass Weight	Carcas Conf
All Breed Average	€43.07	-€41.75		€90.89	+2.61 days		12.159		1.41
Charolais Breed Average	€7.96	-€128.8		€137.79	+2.72 days		17.919	0	1.88
Lot 64									
CLOONCARREEN PA	CO		Breed Birthdate	Charolai: 06-Nov-2				GENOTYPED 🏅	
372225190530283			Sire Dam	CH4061	(Whitecliffe Ja	mes); Sire Verifi ncarreen Minx);		(SNP)	
Dairy Beef Index	Dairy Beef Ind	ex	Calving \	/alue SI	Bee	f Value SI			
	€5 (Rel:44%)		-€143 (Re	el:44%)	€14	9 (Rel:44%)			
Calving Traits	Gestation +3.5 days (Rel:	46%)	Dairy Co +10.1% (I		Risl	<b>k of Dairy Heife</b> High		Dairy Heifer CDiff +15.8% (Rel:25%)	
Beef Traits	Carcass Weig	nt	Carcass	Conforma	tion				
	+37.7kg (Rel:40	6%)	+2.02 (R	el:45%)					
Additional Information	Myostatin Resu	lts = F94L	= 2		Q204X = 0				
Lot 65									
			Breed Birthdate	Charolai: 20-Nov-2					
372219428630184			Sire		ton); Sire Verif	ied (SNP)			
			Dam	IE27225	2010138 (Bally	∕hip Jill);			
Dairy Beef Index	Dairy Beef Ind €60 (Rel:29%)	ex	Calving \	/alue SI	Bee	f Value SI			
Calving Traits	Gestation +3.1 days (Rel:	33%)	Dairy Co +7.4% (R	-	Risl	k of Dairy Heife High*		Dairy Heifer CDiff +15.3% (Rel:12%)	
Beef Traits	Carcass Weig	nt	Carcass	Conforma	tion				
	+35.3kg (Rel:34	1%)	+2.02 (R	el:33%)					
Additional Information	Has served two	cows Ger	notyped						
Lot 66									
BALLYKILTYFEA PO	WER		Breed	Charolai	6			GENOTYPED 🏅	
372226434970052			Birthdate					60,013	
			Sire Dam		. ,	e Verified (SNP) melvin Jennifer);	· Dam Verified	(SNP)	
Dairy Beef Index	Dairy Beef Ind	ex	Calving \			f Value SI	,	(2)	
	€41 (Rel:46%)		-€114 (Re			5 (Rel:45%)			
Calving Traits	<b>Gestation</b> +1.3 days (Rel:	47%)	Dairy Co +9.6% (R		Risl	<b>k of Dairy Heife</b> High		Dairy Heifer CDiff +15.5% (Rel:29%)	
Carving Trans									
Beef Traits	Carcass Weig	nt	Carcass	Conforma	tion				
-	Carcass Weig +42.7kg (Rel:4		Carcass +2.01 (R		tion				

		Calving /alue SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€43.07 -	€41.75	€90.89	+2.61 days	5.76%	12.15%	16.48kg	1.41
Simmental Breed Average	€20.33 -	€62.44	€83.15	+2.37 days	6.95%	13.39%	20.75kg	1.33
Limousin Breed Average	€83.29 -	€45.57	€130.24	+3.77 days	5.59%	11.87%	23.55kg	2.15
Lot 67								
CORAGHY LEONARD	00	Bre	ed Simmen	tal		GENO	otyped 🎽	
372213154980400		Sire	-	0570800 (Rubyje		· ·	,	
		Dai	m IE17105	9870194 (Aurocl	n Wave (Et)); Da	am Verified (SNP	')	
Dairy Beef Index	Dairy Beef Index	Ca	Calving Value SI		Beef Value SI			
	-€3 (Rel:44%)	-€1	33 (Rel:41%)	€130	(Rel:48%)			
Calving Traits	<b>Gestation</b> +2.1 days (Rel:43%		iry Cow CDiff 7% (Rel:42%)	Risk	of Dairy Heifer High		y Heifer CDiff 5% (Rel:29%)	
Beef Traits	Carcass Weight	Ca	rcass Conforma	ation				
	+37.3kg (Rel:51%)	+1	.7 (Rel:45%)					
Additional Information								

Lot 68 RATHNASHAN LOBSTER POT 372216717090443		Breed Birthdate Sire Dam	Birthdate 18-Aug-2019 Sire SI4655 (Shacon Hannibal 16 Et); Sire Verified (SN		,
Dairy Beef Index	Dairy Beef Index €37 (Rel:42%)	Calving \ -€75 (Rel:		Beef Value SI €111 (Rel:46%)	
Calving Traits	Gestation +2.9 days (Rel:37%)	Dairy Co +7.7% (R		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +12.7% (Rel:28%)
Beef Traits	Carcass Weight +29.9kg (Rel:48%)	Carcass +1.6 (Re	Conformation I:41%)		
Additional Information					

Super sqare bull with an extremely good topline Dam is a tank of a cow with serious muscle and is very milky with son&

Lot 69 SKEALON PHOREM 372218480420187	Breed Birthdate Sire Dam	· ·	ertaine Foreman); Sire Verified (SNF 1252 (Lisangeeragh I 104); Dam Veri	,	
Dairy Beef Index	Dairy Beef Index €110 (Rel:48%)			Beef Value SI €154 (Rel:51%)	
Calving Traits	<b>Gestation</b> +4.4 days (Rel:46%)	Dairy Cow CDiff +5.5% (Rel:46%)		<b>Risk of Dairy Heifer CDiff</b> High	Dairy Heifer CDiff +10.8% (Rel:36%)
Beef Traits	Carcass Weight +32.8kg (Rel:54%)		Carcass Conformation +2.43 (Rel:48%)		
Additional Information	Nice quality Bull Easy	to handle			

Copyright, Irish Cattle Breeding Federation ICBF

		IIIY-BE			-	Profit Tra on Date: 26-Jan-2			
	Dairy Beef Index	Calving Value S	g E	Beef lue SI	Gestation	Dairy Cow CDiff	Dairy Heife CDiff	er Carcass Weight	Carcas Conf
All Breed Average Limousin Breed Average	€43.07 €83.29	-€41.75 -€45.57		€90.89 €130.24	+2.61 day +3.77 day	•	12.15% 11.87%	0	1.41 2.15
Lot 70 WOODVIEW PAT			Breed	Limousi	n			genotyped 🍝	
372213526521231			Birthdate Sire Dam		Castleview Gri	ingo Et); Sire Veril oodview Karen Et)		I (SNP)	
Dairy Beef Index	Dairy Beef Ind €106 (Rel:52%		Calving V -€33 (Rel:			<b>eef Value Sl</b> I39 (Rel:52%)			
Calving Traits	Gestation +3.1 days (Rel	:60%)	Dairy Cov +5% (Rel:		Ri	<b>isk of Dairy Heife</b> High		Dairy Heifer CDiff +12.3% (Rel:40%)	
Beef Traits	Carcass Weig +26.8kg (Rel:5		Carcass ( +2.13 (Re		ation				
Additional Information	A good bull by	Castleview	ı Gringo Ve	ery good fi	gures				
Lot 71 OHILL PANDELA 372219299530370			Breed Birthdate Sire Dam	LM4184	2019 (Loyal); Sire	Verified (SNP) Dhill Madie); Dam		GENOTYPED 🍐	
Dairy Beef Index	Dairy Beef Ind €100 (Rel:46%		Calving V -€52 (Rel:	alue SI	Be	eef Value SI 151 (Rel:44%)			
Calving Traits	Gestation +4.3 days (Rel		Dairy Cov +5.4% (Re	w CDiff	Ri	isk of Dairy Heife High		Dairy Heifer CDiff +13.1% (Rel:34%)	
Beef Traits	Carcass Weig +30.2kg (Rel:4		Carcass ( +2.46 (R		ation				
Additional Information		·	·						
Lot 72 DERRYNESS POLLY 372215935320037			Breed Birthdate Sire	Limousii 03-Dec- LM4058		let);			
			Dam			rnes Jasmine);			
Dairy Beef Index	<b>Dairy Beef Ind</b> €118 (Rel:26%		Calving V	alue SI	Be	eef Value SI			
Calving Traits	Gestation +3 days (Rel:2	7%)	Dairy Cov +4.9% (Re		Ri	isk of Dairy Heife N/A		Dairy Heifer CDiff +10% (Rel:11%)	
Beef Traits	Carcass Weig +24.7kg (Rel:4		Carcass ( +2.47 (R		ation				
Additional Information									

Dairy-Beef Index and Key Profit Traits         Evaluation Date:Nov 2020       Next Evaluation Date: 26-Jan-2021									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88	
Lot 73 HILLHOUSE14 ODET 372214098540638	TE	Bre Birt Sire	hdate 18-Mar-		kit Lino); Sire V		DTYPED 🋓		
Dairy Beef Index	Dairy Beef Inde €12 (Rel:41%)		n IE16108 ving Value SI 13 (Rel:35%)		use Janet); Dan <b>Value Sl</b> (Rel:47%)	n Verified (SNP)			

**Dairy Heifer CDiff** +15.8% (Rel:24%)

Calving Traits	Gestation +2.6 days (Rel:38%)	Dairy Cow CDiff +9% (Rel:35%)	Risk of Dairy Heifer CDiff N/A
Beef Traits	Carcass Weight	Carcass Conformation	
	+33.4kg (Rel:48%)	+1.64 (Rel:41%)	

Additional Information

Lot 74 HILLHOUSE14 OPERETTE 372214098510643		Breed Birthdate Sire Dam		; (Dereskit Lino); Sire Verified (St ; (Hillhouse14 Jemma); Dam Veri	,
Dairy Beef Index	Dairy Beef Index -€27 (Rel:38%)	Calving \ -€133 (Re	alue SI	Beef Value SI €106 (Rel:42%)	
Calving Traits	Gestation +3.1 days (Rel:37%)	Dairy Cov +9.2% (R		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +18% (Rel:24%)
Beef Traits	Carcass Weight +24.6kg (Rel:45%)	<b>Carcass</b> +1.69 (R	Conformation el:38%)		

Additional Information

Lot 75 HILLHOUSE14 ORRIS 372214098590650		Breed Birthdate Sire Dam	Charolais 03-Oct-2018 LZF (Cavelands IE16108909058:	genotyped 👗 1 (SNP)	
Dairy Beef Index	Dairy Beef Index -€27 (Rel:49%)	Calving V -€168 (Re		<b>Beef Value SI</b> €141 (Rel:51%)	
Calving Traits	Gestation +3.1 days (Rel:45%)	Dairy Cow CDiff +10.6% (Rel:49%)		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +18.7% (Rel:28%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+34.2kg (Rel:54%)	+2.02 (Re	el:48%)		

Additional Information

### Copyright, Irish Cattle Breeding Federation ICBF

		iry-Beef		nd Key Pi ext Evaluation E				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 76 CARROWKEEL08 OL 372214166950524	IVE	Bre Birtl Sire	ndate 21-Nov-		erified (SNP)	GEN	DTYPED 🎉	
Dairy Beef Index	Dairy Beef Inde	Dar ex Cal	n IE31141 ving Value SI	2340396 (Carrov Beef	vkeel08 Libby); D <b>Value Sl</b>	am Verified (SI	NP)	
	€86 (Rel:37%)	-€44	4 (Rel:32%)	€130	(Rel:43%)			
Calving Traits	Gestation	Dai	ry Cow CDiff	Risk	of Dairy Heifer C	Diff Dair	y Heifer CDiff	

+12% (Rel:21%)

carrig raio	+0.8 days (Rel:45%)	+7% (Rel:31%)	N/A
Beef Traits	Carcass Weight	Carcass Conformation	
	+30.3kg (Rel:45%)	+1.75 (Rel:44%)	

Additional Information

Lot 77

HILLHOUSE14 PATRICIA 372214098520652		Breed Birthdate Sire		üxmi			
	Dam	IE16108905044	IE161089050447 (Hillhouse Emilia); Dam Verified (SNP)				
Dairy Beef Index Dairy Beef Index		Calving Value SI		Beef Value SI			
	€33 (Rel:43%)	-€109 (Re	el:36%)	€143 (Rel:51%)			
Calving Traits	<b>Gestation</b> +1 days (Rel:45%)	Dairy Cov +9.5% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +15.6% (Rel:25%)		
Beef Traits	Carcass Weight	<b>Carcass Conformation</b>					
+39.6kg (Rel:5-		+1.83 (R	el:49%)				

Additional Information

Lot 78 DRUMARD PAIGE 372219982070149		Breed Birthdate Sire Dam	Charolais 18-Mar-2019 CH4284 (Jaquaro IE231438530114	d); (Drumard Freda);	
Dairy Beef Index	<b>Dairy Beef Index</b> €7 (Rel:18%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	<b>Gestation</b> +4.1 days (Rel:23%)	Dairy Cov +8.9% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +19.2% (Rel:1%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+40.2kg (Rel:33%)	+1.86 (Re	el:29%)		
A dell'd's a state formers of the a					

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

		' <b>Y-Beet</b> ∎ation Date:N		-	rofit Traits Date: 26-Jan-2021	5		
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow I CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€43.07 €7.96	-€41.75 -€128.84	€90.89 €137.79	+2.61 days +2.72 days	5.76% 9.11%	12.15% 17.91%	16.48kg 33.55kg	1.41 1.88
Lot 79								
DRUMARD PETAL		Bree						
372219982010151		Birth Sire	ndate 13-Apr-2 GRF (G					
		Dan	n IE23143	38550124 (Druma	ard Helena 2);			
Dairy Beef Index	<b>Dairy Beef Index</b> €22 (Rel:21%)	Calv	ving Value SI	Beef	Value SI			
Calving Traits	<b>Gestation</b> +3.4 days (Rel:29		ry Cow CDiff i% (Rel:7%)	Risk	of Dairy Heifer CI N/A		<b>y Heifer CDiff</b> 3% (Rel:4%)	
Beef Traits	Carcass Weight	Car	cass Conforma	ation				
	+35.2kg (Rel:36%	b) +2.	16 (Rel:34%)					
Additional Information								

Lot 80 DRUMARD RACHEL 372219982030153		Breed Birthdate Sire Dam	CH2218 (Bivoua	c); 6 (Drumard Nora);	
Dairy Beef Index	<b>Dairy Beef Index</b> €6 (Rel:27%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	<b>Gestation</b> +0.8 days (Rel:28%)	Dairy Cov +10.3% (F		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +19% (Rel:10%)
Beef Traits	Carcass Weight +42.9kg (Rel:35%)	<b>Carcass</b> +1.94 (R	Conformation el:28%)		
Additional Information					