

Lot	Vendor
24	Thomas F Beirne - Drumbeera Gorvagh Po Carrick-On-Shannon Co Leitrim
35, 38	John Boyd Jnr - Woodbrook Carrick On Shannon Co Roscommon
27	Martin Carty - Trien Castlerea Co Roscommon
2, 42	Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare
26, 32	Rory Cullen - Esker South Killoe Co Longford
1	Patrick Farrelly - Little Rd Dromiskin Dundalk Co Louth
8	Michael Graham - Keadue East Boyle Co Roscommon
10	Basil + Victoria Kells - Bohora Derrylane Killeshandra Co Cavan
13	Michael Kiernan - Augharan Carrigallen Po Via Cavan Co Leitrim
4, 12	Gerard Lynch - Moymore Tulla Ennis Co Clare
29, 30	David Magee - Cornacrum Ardlougher Ballyconnell Co Cavan
45	Kevin Mc Dermott - Falmore Gleneely Lifford Co Donegal
31, 43, 47	John G Mcdermott - Falmore Gleneely Innishowen Co Donegal
25	Thomas Mc Gowan Jr - Coolnashanna Rooskey Co Roscommon
5, 7	Richard Nerney - Windmill Road Elphin Co Roscommon
19	B & P O'Connell - Ballybrown House, Ballybrown Clarina Co Limerick
3, 16	Eamonn O'Connor - Breaghwy Ballinfull Co. Sligo



Lot	Vendor
46, 50	Jerry & Kay O'Keeffe - Woodlawn Grange Knocklong Co Limerick
20, 36, 40	Jon Regan - Liscally Tawley Castlegal Co Leitrim
49	Lewis Regan - Tawley Castlegal Co Leitrim
48	Michael Roseingrave - Cloonagowan Crusheen Co Clare
17, 28, 37, 39, 41	Martin Ryan - Copperfield House Cabra Thurles Co Tipperary
14, 18, 33	Matt Ryan - Clonismullen Drom Borrisoleigh Thurles Co Tipperary
22, 23	Paul Sheridan - Kilcogy Via Longford Co Cavan
15, 21	Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal
6, 44	Edward Walsh - Aghafad Carrickmacross Co Monaghan
9, 11, 34	Joseph Whittaker - Derrygolan Tullamore Co Offaly



Lot Vendor



Lot Vendor



Lot Vendor

Lot 1 DRON ID: IE2611124801		<b>A ET</b> :Charolais					
Sex: Female		18-Jan-2018					
Owner: Patrick Fa	rrelly - Little Rd Dr	omiskin Dundalk Co	Louth				
Breeder:	-						
<b>Sire</b> : Erudit ERU		Argenty –			Opium Petula		
Sire Verified (SNP)		Blanche _			Sahel Ouate		
<b>Dam:</b> Aghafad Hava IE291029690361	anaise Et	Hermes –			Uranium Athena		
Dam Verified (SNP)		Aghafad Countess (Et) –			Major		
Evaluation Date: Oct 202	20 Next Evaluation [	Date: 24-Nov-2020	_		Dromiskin Valeri		
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro v per pro		Index Reliability	Star rating (acro	
<b>*</b> *	Replac	cement	€34		<b>39%</b> (Low)	*	
	Term	ninal	€145		<b>38%</b> (Low)		
Cal	lving Difficulty (birth	s requiring considerab	e assista	nce; '	% 3 & 4)		
When	Mated With:		,	Value	<del>-</del>	Reliability	
Breed	Beef cows avg: 5.67%,All breed	s avg: 3.83%	+6.2% 44% (Average)				
Breed a	Beef heifers avg: 10.98%,All breed	s avg: 8.31%	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value		Reliability	Star rating (acro	
	Exped	ted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: 0.04,All b		0.11 scale		38% (Low)	****	<b>k</b>
****	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+41kg	)	40% (Average)	****	<b>k</b>
**	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.4	+1.82 scale		38% (Low)	****	<b>k</b>
	Expected	Daughter Breeding Pe	rformance	<b>.</b>			
	Daughter calving Breed avg: 4.66%,Al		+5.3%	, o	40%		
**	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-4.4kg	9	41% (Average)	*	
*	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82day	+1.07	days	34% (Low)	*	
Additional Information	on:				Linear compo	sites Value Reliab	ility
Inseminated - 16.03.20 - Lapon. Will be certified in calf on day of sale					Muscle		
Myostatin Results = F		San Sir day Si Su			Skeletal Function		
						lite in alone	
Animal not scored.					Herd data qua	nty maex	

### Lot 2 BALLYFINNANE OPRAH **ID**: 372222289790388 **Breed:** Charolais Sex: Female **DOB:** 15-Apr-2018 Owner: Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare Breeder: **Balthayock Adonis** Sire: Alwent Goldbar (Et) **Blelack Digger Galcantray Abbey** CH2199 Sire Verified (SNP) **Alwent Vougeot Alwent Daffodil** Alwent Abbey **Porto** Dam: Cottage Fleur Texan-Gie IE341478971683 Marquise Dam Verified (SNP) Oscar Cottage Aqua (Et) Farmleigh Lourda Evaluation Date: Oct 2020 Star Rating (Within **Next Evaluation Date:** 24-Nov-2020 €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €47 48% $\star\star$ Replacement (Average) €120 53% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.8% 72% (High) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0948% \*\*\*\* \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 54% \*\*\*\* \*\*\*\* +40kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +1.69 49% $\bigstar$ Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 58% +4.8% Breed avg: 4.66%, All breeds avg: 5.38% \*\*\* Daughter Milk (kg) -1.7kg 47% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg Daughter calving interval (days) -0.65days 40% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information:** Value Reliability **Linear composites** 55% 112 Muscle Inseminated - 20.06.20 - Lapon. Will be certified in calf on day of sale 121 53% Skeletal Myostatin Results = F94L = 1 Q204X = 0 25% **Function** 105 Herd data quality index Animal scored. Linear scores and weaning weights in evaluations

N/A

Lot 3 BREA ID: 372222147360	_	Charolais					
Sex: Female		06-May-2018					
Owner: Eamonn (	D'Connor - Breagh	wy Ballinfull Co. Slig	0				
Breeder:							
<b>Sire:</b> Fiston FSZ		Tinor -			urel dette		
Sire Verified (SNP)		Baronne _			pulair istesse		SENOMIC .
Dam: Breaghwyhill IE321033830120	Grainne	Nelson -			dice oile		ALUATION
Dam Verified (SNP)		Cooleen Ellen -		•	onsdemesne 1	<b>Tzar</b>	
Evaluation Date: Oct 20	20 Next Evaluation	<b>Date:</b> 24-Nov-2020			ooleen Tess		
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per pro		Index Reliability	Star rating all bee	g (across of breeds)
****	Replac	cement	€117	'	<b>50%</b> (Average)	***	**
	Tern	ninal	€144		<b>52%</b> (Average)		
Ca	lving Difficulty (birth	s requiring considerab	le assistar	nce; %	3 & 4)		
Wher	Mated With:		<u> </u>	Value			lity
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%			+	+4.6% 73% (High)			
Breed	Beef heifers avg: 10.98%,All breed	ls avg: 8.31%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating	g (across of breeds)
	Expe	cted Progeny Performa	nce				
***	Docility (1-5 scale Breed avg: 0.04,All		0.08 scale		48% (Average)	***	**
***	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+36.4	kg	52% (Average)	***	**
****	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) preeds avg: 1.4	+2.13 scale		46% (Average)	***	**
	Expected	Daughter Breeding Pe	erformance	<b>a</b>			
	Daughter calving		+2.5%		64%		
**	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-5.6kg	9	49% (Average)	*	
****	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82da	-5.86d	days	46% (Average)	***	**
Additional Information	on:			L	inear compos	sites Value	Reliability
Inseminated - 03.04.20 - Blelack Digger. Will be certified in calf on day of				N	Muscle		
	s = F94L = No Result		day of		Skeletal Function		
Animal not scored.					lerd data qua	lity index	

### Lot 4 KNOCKMOYLE10 OONAGH ET **ID**: IE131911990080 **Breed:** Charolais Sex: Female **DOB:** 07-Jun-2018 Owner: Gerard Lynch - Moymore Tulla Ennis Co Clare Breeder: Invincible Sire: Pirate Meillard Rj **Badine** PTE Sire Verified (SNP) Voltaire **Banquise Proie** Hermes Dam: Ashleigh Cleo (Et) **Doonally New** IE281318270346 Intruse Dam Verified (SNP) **Jupiter Ashleigh Pearl** Rosanna (Imp.'94f) Hazel Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Star rating (across Index **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €24 53% Replacement (Average) €159 56% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.2% Breed avg: 5.67%, All breeds avg: 3.83% (High) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0258% $\star\star$ $\star\star\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 56% \*\*\*\* \*\*\*\* +39.9kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +2.05 52% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 66% +3.8% Breed avg: 4.66%, All breeds avg: 5.38% $\bigstar$ $\star$ Daughter Milk (kg) -8.1kg 50% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg Daughter calving interval (days) +1.39days 47% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information:** Value Reliability **Linear composites** 111 57% Muscle Inseminated - 04.08.20 - Cavelands Fenian. Will be certified in calf on day 115 55% Skeletal of sale Myostatin Results = F94L = 2 Q204X = 0 **Function** 110 34% Herd data quality index

N/A

Lot 5 WIND ID: 372215133950		CHID d: Charolais					
Sex: Female		07-Jun-2018					
Owner: Richard N	erney - Windmill F	Road Elphin Co Rosc	ommon				
Breeder:							
Sire: Windmill Malco IE311408990559	olm	Cavelands Fenian —	[	-	loaille Cavelands Carena	1	
Sire Verified (SNP)		Windmill January _			leetwood Vindmill Gypsy	G	GENOMIC
Dam: Windmill Clau IE311408990294	dien	Doonally New -			lermes ntruse	EV	ALUATION
Dam Verified (SNP)		Shankhill Pauleen —			upiter		
Evaluation Date: Oct 20	20 Next Evaluation	<b>Date:</b> 24-Nov-2020			Iphin Heidi		
Star Rating (Within Charolais breed)	Economi	ic Indexes	€uro v per pro		Index Reliability	Star rating all bee	g (across of breeds)
*	Repla	cement	€14		44% (Average)	*	
	Tern	ninal	€122	2	<b>46%</b> (Average)		
Са	Iving Difficulty (birth	s requiring considerabl	e assistaı	nce; %	<b>6 3 &amp; 4)</b>		
Wher	Mated With:		,	Value		Reliabi	lity
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%			+	+7.1% 74% (High)			
Breed	Beef heifers avg: 10.98%,All breed	ds avg: 8.31%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating	g (across of breeds)
	Expe	cted Progeny Performar	nce				
***	Docility (1-5 scal Breed avg: 0.04,All		0.06 scale		43% (Average)	***	*
***	Carcass weight ( Breed avg: 33.53kg	(kg) ,All breeds avg: 16.49kg	+35.8	kg	43% (Average)	***	**
***	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.4	+1.84 scale		42% (Average)	***	**
	Expected	l Daughter Breeding Pe	rformance	e			
	Daughter calving Breed avg: 4.66%,A	g diff (% 3 & 4) Ill breeds avg: 5.38%	+4.1%	6	57%		
*	Daughter Milk (k Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-6.2kg	9	42% (Average)	*	
**	Daughter calving Breed avg: -1.3days	g interval (days) s,All breeds avg: -0.82day	+0.42	days	39% (Low)	**	
Additional Information	on:				Linear compos	ites Value	Reliability
Inseminated - 06.06.20 - Bivouac. Will be certified in calf on day of sale					Muscle		
Myostatin Results = F		ceruneu in caii on day of s	oai <del>c</del>		Skeletal		
					Function		
Animal not scored.				-	Herd data quali	ty index	
					1477		

Lot 6 AGHA							
<b>ID</b> : 372217721220		I: Charolais					
Sex: Female	DOB:	04-Sep-2018					
Owner: Edward W	/alsh - Aghafad Ca	arrickmacross Co Mo	naghan				
Breeder:							
<b>Sire:</b> Erudit ERU		Argenty -			Opium Petula		
Sire Verified (SNP)		Blanche _			Sahel Duate		
<b>Dam:</b> Aghafad Hava IE291029690361	anaise Et	Hermes -			Jranium Athena		
Dam Verified (SNP)		Aghafad Countess (Et) –		— N	<i>l</i> lajor		
Evaluation Date: Oct 20	20 Next Evaluation			_ c	Promiskin Valeri	ane	
Star Rating (Within			€uro va		Index		ng (across
Charolais breed)		c Indexes	per prog	jeny	Reliability		eef breeds)
*	Repla	cement	€27		<b>35%</b> (Low)	*	
	Tern	ninal	€143		<b>32%</b> (Low)		
Са	Iving Difficulty (birth	s requiring considerab	le assistan	ce; %	% 3 & 4)		
Wher	n Mated With:		V	/alue		Relial	bility
Breed	Beef cows avg: 5.67%,All breed	ds avg: 3.83%	+6.2% 44% (Average)				
Breed	Beef heifers avg: 10.98%,All breed	ds avg: 8.31%	Values and heifers are a	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value		Reliability		ng (across eef breeds)
	Expe	cted Progeny Performa	nce				
****	Docility (1-5 scal Breed avg: 0.04,All		0.11 scale		38% (Low)	**	***
****	Carcass weight ( Breed avg: 33.53kg	(kg) All breeds avg: 16.49kg	+40.4k	g	32% (Low)	**	***
***	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.4	+1.84 scale		30% (Low)	**	***
	Expected	l Daughter Breeding Pe	rformance				
	Daughter calving		+5.3%		40%		
**	Daughter Milk (k		-4.4kg		41%	*	
<b>A</b>		All breeds avg: 2.29kg			(Average)	<b>A</b>	
*	Daughter calving Breed avg: -1.3days	ງ interval (days) s,All breeds avg: -0.82day	+1.07d /s	lays	34% (Low)	*	
Additional Information	on:				Linear compos	sites Valu	e Reliability
Myostatin Results - F	F94I = 0 O204Y = 0				Muscle		
Myostatin Results = F94L = 0 Q204X = 0					Skeletal		
				L	Function		
Animal not scored.					Herd data qua	lity index	
Congrigat trial Cattle Bree	dian Fadansiian 1005				N/A		

Lot 7 WIND ID: 372215133920		<b>SIS</b> I: Charolais				
Sex: Female		05-Sep-2018				
Owner: Richard N	lerney - Windmill F	Road Elphin Co Rosco	ommon			
Breeder:						
Sire: Voimo VMO		Natur —		Exclusif Lucile		
Sire Verified (SNP)		Ovation		Diego Louise	GENOMIC	
Dam: Windmill Lucy IE311408940538	<i>'</i>	Blelack Digger —		Balthayock Adon Galcantray Abbey	is EVALUATION	
Dam Verified (SNP)		Windmill Ivy —		Liscally Eti (Et) Windmill Tiffany		
Evaluation Date: Oct 20	20 Next Evaluation	<b>Date</b> : 24-Nov-2020		•	2	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progeny		Star rating (across all beef breeds)	
****	Repla	cement	€91	45% (Average)	***	
	Tern	ninal	€137	48% (Average)		
Са	lving Difficulty (birth	s requiring considerable	e assistance;	% 3 & 4)		
Wher	n Mated With:		Valu	е	Reliability	
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%			+3.6% 70% (High)			
Breed	Beef heifers avg: 10.98%,All breed	ls avg: 8.31%			iculty when mated with beef al search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expe	cted Progeny Performan	ce			
***	Docility (1-5 scal Breed avg: 0.04,All		0.04 scale	46% (Average)	***	
***	Carcass weight ( Breed avg: 33.53kg	kg) All breeds avg: 16.49kg	+34.7kg	46% (Average)	****	
**	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.4	+1.7 scale	45% (Average)	***	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.66%,A	diff (% 3 & 4) Il breeds avg: 5.38%	+4.3%	55%		
****	Daughter Milk (k Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	+2.2kg	45% (Average)	***	
**	Daughter calving Breed avg: -1.3days	ı interval (days) ,All breeds avg: -0.82day	-0.6days	38% (Low)	***	
Additional Information	on:			Linear compos	sites Value Reliability	
Incominated 02.07.0	20 - Rivouse Will be	Muscle				
Myostatin Results = F		certified in calf on day of s	ait	Skeletal		
				Function		
Animal not scored.				Herd data qual	ity index	
, animai not scoreu.				N/A		

Lot 8 CARR ID: 372213437930	OWBEG OL 0287 Breed	<b>_GA</b> l: Charolais				
Sex: Female		06-Sep-2018				
Owner: Michael G	Graham - Keadue E	ast Boyle Co Roscon	nmon			
Breeder:						
<b>Sire</b> : Fiston FSZ		Tinor —		- Laurel - Odette		
Sire Verified (SNP)		Baronne		Populair Tristesse	GENOMIC	
<b>Dam:</b> Carrowbeg HolE311487810209	olly	Goldstar Echo —		Texan-Gie Sheehills Ula	EVALUATION	
Dam Verified (SNP)		Carrowbeg Dream —		Bova Sylvain		
Evaluation Date: Oct 20	20 Next Evaluation			Carrowbeg Magic	:	
Star Rating (Within Charolais breed)		c Indexes	€uro valı per proge		Star rating (across all beef breeds)	
****	Replac	cement	€148	<b>50%</b> (Average)	****	
	Tern	ninal	€153	<b>51%</b> (Average)		
Са	Iving Difficulty (birth	s requiring considerable	e assistanc	e; % 3 & 4)		
Wher	n Mated With:		Va	lue	Reliability	
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%			+4.6% 73% (High)			
Breed	Beef heifers avg: 10.98%,All breed	ls avg: 8.31%			iculty when mated with beef al search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Exped	cted Progeny Performan	се			
***	Docility (1-5 scale Breed avg: 0.04,All		0.05 scale	48% (Average)	***	
****	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+38.6kg	48% (Average)	****	
****	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) preeds avg: 1.4	+2.06 scale	47% (Average)	****	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.66%,A	diff (% 3 & 4) Il breeds avg: 5.38%	+2%	63%		
****	Daughter Milk (ko Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-2kg	49% (Average)	*	
****	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82days	-4.85da	ys 45% (Average)	****	
Additional Information	on:			Linear compos	sites Value Reliability	
Inseminated - 22.05.20 - Chic. Will be certified in calf on day of sale				Muscle		
Myostatin Results = F		neu in can on day of sale		Skeletal		
				Function		
Animal not scored.				Herd data qual	ity index	
				N/A		

### Lot 9 HAWKSWOOD OLGA **ID**: 372218289530967 **Breed:** Charolais Sex: Female **DOB:** 06-Sep-2018 Owner: Joseph Whittaker - Derrygolan Tullamore Co Offaly Breeder: Eddv Sire: Cavelands Fenian Noaille Janina **LZF** Sire Verified (SNP) Indurain **Cavelands Carena** Cavelands Ulricka Meillard Rj Dam: Hawkswood Mila **Pirate** IE301148090736 **Banquise** Dam Verified (SNP) **Doonally New Hawkswood Cheetah Drumnagoon Nell** Evaluation Date: Oct 2020 Star Rating (Within **Next Evaluation Date:** 24-Nov-2020 €uro value Index Star rating (across all beef breeds) **Economic Indexes** Reliability per progeny Charolais breed) **35%** (Low) €88 $\star\star\star\star$ Replacement $\star\star\star$ €131 36% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.5% 30% (Low) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0931% \*\*\*\* \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 43% \*\*\* \*\*\*\* +32.4kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +1.85 33% \*\*\*\* $\star\star\star$ Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 29% +4.5% Breed avg: 4.66%, All breeds avg: 5.38% $\bigstar$ Daughter Milk (kg) 32% -6kg (Low) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\*\* \*\*\*\* Daughter calving interval (days) -3.58days 35% Breed avg: -1.3days, All breeds avg: -0.82days (Low) **Additional Information:**

Inseminated - 17.09.20 - Clenagh Jasper 2 Myostatin Results = F94L = 1 Q204X = 0

Animal scored. Linear scores and weaning weights in evaluations

Linear composites	Value	Reliability
Muscle	108	55%
Skeletal	112	53%
Function	118	30%

Herd data quality index

0 11:11:0:11:0:11:0:11

Lot 10 DAL ID: 372223845070		IELIA d: Charolais					
Sex: Female		: 08-Sep-2018					
Owner: Basil + Vi	ctoria Kells - Boh	ora Derrylane Killesha	andra Co	Cav	an an		
Breeder:							
<b>Sire:</b> Fiston FSZ		Tinor -			Laurel Odette		
Sire Verified (SNP)		Baronne _			Populair Tristesse	·	SENOMIC .
Dam: Knockaroohill IE221209830092	Jill	Cottage Devon -			Texan-Gie Cottage Amelie (	EV	ALUATION
Dam Verified (SNP)		Kiltorcan08 Elana -			Pirate		
Evaluation Date: Oct 20	20 Next Evaluation		·		Seafield Cora		
Star Rating (Within Charolais breed)		nic Indexes	€uro v per pro		Index Reliability	Star rating all bee	g (across of breeds)
****	Repla	cement	€110	)	49% (Average)	***	**
	Ter	minal	€140	<u> </u>	<b>50%</b> (Average)		
Са	Iving Difficulty (birt	hs requiring considerab	le assista	nce;	% 3 & 4)		
Wher	n Mated With:			Value			lity
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%			4	+6.2% 71% (High)			
Breed	Beef heifers avg: 10.98%,All bree	eds avg: 8.31%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com			
Star Rating (Within Charolais breed)	Key Replacer	nent Profit Traits	Value		Reliability	Star rating	g (across of breeds)
	Ехро	ected Progeny Performa	nce				
****	Docility (1-5 sca Breed avg: 0.04,Al		0.09 scale		47% (Average)	***	**
***	Carcass weight Breed avg: 33.53kg	(kg) g,All breeds avg: 16.49kg	+37.3	ßkg	46% (Average)	***	**
****	Carcass confort Breed avg: 1.88,Al	mation (1-15 scale) I breeds avg: 1.4	+2.16 scale	6	47% (Average)	***	**
	Expecte	ed Daughter Breeding Pe	rformanc	e			
	Daughter calvin		+3.6%		61%		
***			-1.6k	g	48% (Average)	*	
***		g interval (days) /s,All breeds avg: -0.82da	-2.37	days	45% (Average)	***	*
Additional Information	on:				Linear compos	sites Value	Reliability
Natural Service - 01.10.20 - Tonnalaura Oh Man Myostatin Results = F			– E0/I		Muscle		
= 0  Q204X = 0	10.20 - Torillalaura C	m wan wyosiaiii Results	— I 34∟		Skeletal Function		
					i anonon		
Animal not scored.					Herd data qua	lity index	
					N/A		

### Lot 11 HAWKSWOOD ONEY **ID**: 372218289550969 **Breed:** Charolais Sex: Female **DOB:** 20-Sep-2018 Owner: Joseph Whittaker - Derrygolan Tullamore Co Offaly Breeder: Eddy Sire: Cavelands Fenian Noaille Janina **LZF** Sire Verified (SNP) Indurain **Cavelands Carena** Cavelands Ulricka Hermes Dam: Hawkswood Cheetah **Doonally New** IE301148060329 Intruse **Bunratty Hamlet Drumnagoon Nell** Bluebell (Tc) Alvira Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across all beef breeds) **Economic Indexes** Reliability Charolais breed) per progeny **36%** (Low) €78 $\star\star\star\star$ Replacement $\star\star\star$ €134 38% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.1% 37% Breed avg: 5.67%, All breeds avg: 3.83% (Low) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.1334% \*\*\*\* \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 44% \*\*\* \*\*\*\* +34.5kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +1.74 36% \*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 30% +4.7% Breed avg: 4.66%, All breeds avg: 5.38% $\star\star$ Daughter Milk (kg) -5.7kg 35% (Low) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\*\* \*\*\* Daughter calving interval (days) -2.96days 33% Breed avg: -1.3days, All breeds avg: -0.82days (Low) **Additional Information:**

Inseminated - 17.05.20 - Bivouac. Will be certified in calf on day of sale Myostatin Results = F94L = 0 Q204X = 0

Linear composites	Value	Reliability
Muscle	101	55%
Skeletal	112	53%
Function	116	30%

uations

Herd data quality index

### Lot 12 KNOCKMOYLE10 ORELIA **ID**: 372225773370084 **Breed:** Charolais Sex: Female **DOB:** 13-Oct-2018 Owner: Gerard Lynch - Moymore Tulla Ennis Co Clare Breeder: l aurel Sire: Fiston **Tinor** Odette FSZ Sire Verified (SNP) **Populair Baronne Tristesse** Porto Dam: Knockmoyle10 Heidi Et Texan-Gie IE131911910016 Marquise **Doonally New** Ashleigh Cleo (Et) Ashleigh Pearl Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €84 51% \*\*\* Replacement $\star\star\star$ (Average) €177 54% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.5% 75% (High) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.1455% \*\*\*\* \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 54% \*\*\*\* \*\*\*\* +47.3kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +2.25 49% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 62% +2.1% Breed avg: 4.66%, All breeds avg: 5.38% $\bigstar$ Daughter Milk (kg) -7kg 48% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\* Daughter calving interval (days) -1.03days 45% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information:** Value Reliability **Linear composites** 55% 126 Muscle Myostatin Results = F94L = 1 Q204X = 0 116 53% Skeletal **Function** 106 29% Herd data quality index Animal scored. Linear scores and weaning weights in evaluations N/A

### Lot 13 GALLAWAY OPHELIA **ID**: 372223587640638 **Breed:** Charolais Sex: Female **DOB:** 23-Oct-2018 Owner: Michael Kiernan - Augharan Carrigallen Po Via Cavan Co Leitrim Breeder: **Balthayock Adonis** Sire: Alwent Goldbar (Et) **Blelack Digger Galcantray Abbey** CH2199 Sire Verified (SNP) **Alwent Daffodil Alwent Vougeot** Alwent Abbey **Blelack Prince** Dam: Gallaway Georgina **Burradon Talisman** IE231327060431 **Burradon Juicey** Dam Verified (SNP) Oldstone Egbert Lyonsdemesne Uma Lyonsdemesne Oriel Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €58 50% $\star\star\star$ Replacement (Average) €134 53% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.9% 74% (High) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.1158% $\bigstar$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 55% \*\*\*\* \*\*\*\* +41.5kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +1.97 49% \*\*\* \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 59% +4.4% Breed avg: 4.66%, All breeds avg: 5.38% \*\*\*\* Daughter Milk (kg) -1.3kg 48% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg $\star\star$ Daughter calving interval (days) +0.79days 40% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information:** Value Reliability **Linear composites** 55% 112 Muscle Myostatin Results = F94L = 1 Q204X = 0 125 53% Skeletal **Function** 96 24% Herd data quality index Animal scored. Linear scores and weaning weights in evaluations N/A

Lot 14 KILV ID: 372217889861	ILCORRIS (	<b>DTTIE</b> : Charolais					
Sex: Female		22-Dec-2018					
Owner: Matt Ryan	n - Clonismullen Dr	om Borrisoleigh Thur	les Co	Tippe	erary		
Breeder:							
Sire: Blelack Digger S956		Balthayock Adonis —			Balmyle Thunder Balthayock Peac		
Sire Verified (SNP)		Galcantray Abbey			Blelack Montgon	nery	
Dam: Kilvilcorris Ho	pe	Enfield Plexus —			Domino		GENOMÍC EVALUATION
IE331352780738 <u>Dam Verified (SNP)</u>		Kilvilcorris Daffodil —			Chloe Excellent		
Evaluation Date: Oct 20:	20 Next Evaluation I			<u> </u>	Kilvilcorris Amrli	е	
Star Rating (Within Charolais breed)		c Indexes	€uro v per pro		Index Reliability		ing (across eef breeds)
****	Replac	cement	€111		48% (Average)	**	***
	Term	ninal	€146	6	<b>50%</b> (Average)		
Cal	lving Difficulty (birth	s requiring considerable	e assista	nce;	% 3 & 4)		
When	Mated With:			Valu	e	Relia	bility
Breed	Beef cows avg: 5.67%,All breed	ls avg: 3.83%	-	⊦6.1%	6	76° (Hig	
Breed	Beef heifers avg: 10.98%,All breed	s avg: 8.31%			bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value		Reliability		ing (across eef breeds)
		eted Progeny Performan			rtonasmity	an b	cci biccus,
***	Docility (1-5 scale Breed avg: 0.04,All b		0.04 scale		48% (Average)	**	**
****	Carcass weight (I Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+41k	g	47% (Average)	**	***
***	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.4	+2.02 scale	2	47% (Average)	**	***
	Expected	Daughter Breeding Per	formanc	е			
	Daughter calving Breed avg: 4.66%,Al		+5.89	%	62%		
****	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	+0.2k	κg	48% (Average)	**	
***	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82day	-1.52	days	42% (Average)	**	**
Additional Information	on:				Linear compos	sites Valu	e Reliability
Myostatin Results = F	594L = 0 Q204X = 1				Muscle		
.,	2.2 0 420 = 1				Skeletal Function		
					I I and I are	1:4	
Animal not scored.				I	Herd data qua	ilty index	
Convright Irish Cattle Bree	eding Federation ICRF						

### Lot 15 PORTNASON PERU **ID**: 372216473870598 **Breed:** Charolais Sex: Female **DOB:** 01-Jan-2019 Owner: Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal Breeder: Sesame Sire: Liseron Castor **Tragedie** CH4320 Sire Verified (SNP) Gaffe **Tombapik Bobine Balmyle Bollinger** Dam: Portnason Mayo **Inverlochy Gurkha** IE161579910534 Inverlochy Volga Dam Verified (SNP) **Dovea Alcazar** Portnason Emzie Portnason Victoria Evaluation Date: Oct 2020 Star Rating (Within **Next Evaluation Date:** 24-Nov-2020 €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €33 23% $\star\star$ Replacement (Low) €98 32% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +10.3% 30% Breed avg: 5.67%, All breeds avg: 3.83% (Low) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0358% $\star\star\star$ $\star\star\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 40% \*\*\*\* +31.8kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +1.92 29% \*\*\*\* $\star\star\star$ Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 10% +4.1% Breed avg: 4.66%, All breeds avg: 5.38% \*\*\*\* Daughter Milk (kg) -2.4kg 19% (V Low) Breed avg: -3.63kg, All breeds avg: 2.29kg $\star\star$ Daughter calving interval (days) +0.95days 11% Breed avg: -1.3days, All breeds avg: -0.82days (V Low) **Additional Information:** Value Reliability **Linear composites** 104 52% Muscle Myostatin Results = F94L = 0 Q204X = 1 109 49% Skeletal **Function** 103 16% Herd data quality index

N/A

Lot 16 BRE					
<b>ID:</b> 372222147370 <b>Sex:</b> Female		<b>d:</b> Charolais :    06-Jan-2019			
	_				
Owner: Eamonn (	D'Connor - Breagl	hwy Ballinfull Co. Slig	0		
Breeder:					
<b>Sire:</b> Scardaune Ma CH4491	ark	Derryowen Harvey -		Roughan Echo  Derryowen Debb	ie
Sire Verified (SNP)		Scardaune Gena		Nelson	
				Scardaune Ellie	GENOMIC EVALUATION
Dam: Cooleen Edil IE331193770099		Lyonsdemesne Tzar -		Domino Kilboy Frivole (In	
Dam Verified (SNP)		Danasfort Onium		Rosanna Leader	
		Danesfort Opium -		Rosanna (Imp.'93	3f) lena
Evaluation Date: Oct 20 Star Rating (Within	20 Next Evaluation	Date: 24-Nov-2020	€uro valı	ue Index	Star rating (across
Charolais breed)	Econom	nic Indexes	per proge	ny Reliability	all beef breeds)
****	Repla	cement	€82	43% (Average)	***
	Teri	minal	€121	47% (Average)	
Ca	lving Difficulty (birt	hs requiring considerab	le assistanc	e; % 3 & 4)	
Wher	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 5.67%,All bree	eds avg: 3.83%	+5.	4%	<b>74%</b> (High)
Breed	Beef heifers avg: 10.98%,All bree	ds avg: 8.31%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within					Star rating (across
Charolais breed)		nent Profit Traits	Value	Reliability	all beef breeds)
	Ехре	ected Progeny Performa	nce		
***	Docility (1-5 sca Breed avg: 0.04,All		0.04 scale	46% (Average)	***
***	Carcass weight Breed avg: 33.53kg	(kg) g,All breeds avg: 16.49kg	+32.1kg	44% (Average)	****
****	Carcass conforr Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.4	+1.97 scale	42% (Average)	****
	Expecte	d Daughter Breeding Pe	erformance	, , , , ,	
	Daughter calving			F50/	
		All breeds avg: 5.38%	+5%	55%	
****	Daughter Milk (F Breed avg: -3.63kg	(g) ,All breeds avg: 2.29kg	-1.2kg	41% (Average)	*
****	Daughter calving Breed avg: -1.3day	g interval (days) s,All breeds avg: -0.82da	-2.29day	ys 37% (Low)	***
Additional Information	on:			Linear compos	sites Value Reliability
				Muscle	,
Myostatin Results = F	F94L = 0 Q204X = 1			Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	mey mack
Converget Irigh Cottle Proc	adinar Fadaration ICDF			*	

## Lot 17 GOLDSTAR PAULA ET **ID**: 372212403620449 **Breed:** Charolais Sex: Female **DOB:** 07-Jan-2019 Owner: Martin Ryan - Copperfield House Cabra Thurles Co Tipperary Breeder: Porto Sire: Goldstar Echo Texan-Gie Marquise GHX Sire Verified (SNP) **Doonally New** Sheehills Ula Ballyboyle Nulla (Imp 00it) Cooper Dam: Goldstar Grace **Jumper** IE331457470282 Ritournell Dam Verified (SNP) Major **Goldstar Edelwiss Goldstar Vabelle** Evaluation Date: Oct 2020 Star Rating (Within **Next Evaluation Date:** 24-Nov-2020 €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) 50% €71 $\star\star\star$ Replacement (Average) €143 53% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.9% 72% Breed avg: 5.67%, All breeds avg: 3.83% (High) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.3157% \*\*\*\* \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 55% \*\*\*\* \*\*\*\* +38.7kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +1.85 48% \*\*\*\* $\star\star\star$ Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 62% +4.6% Breed avg: 4.66%, All breeds avg: 5.38% \*\*\* Daughter Milk (kg) -2.6kg 49% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg Daughter calving interval (days) -0.6days 42% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information:** Myostatin Results = F94L = 0 Q204X = 0

Animal scored. Linear scores and weaning weights in evaluations

Linear composites	Value	Reliability
Muscle	110	55%
Skeletal	123	53%
Function	141	28%

Herd data quality index

N/A

Lot 18 KILV								
<b>ID</b> : 372217889831			Charolais					
Sex: Female	D	OB:	09-Jan-2019					
Owner: Matt Ryar	n - Clonismulle	en Dro	om Borrisoleigh Thu	ırles Co	Tipp	erary		
Breeder:								
<b>Sire:</b> Lisnagre Elite LGL	(Et)		Domino -			Aimable Anemone		
Sire Verified (SNP)			Ballydownan Violet _ (Et)		_	Jupiter Ballydownan Sin	none (Et)	GENOMIC
Dam: Kilvilcorris Ivy IE331352730782	,		Pirate -			Meillard Rj Banquise		EVALUATION
Dam Verified (SNP)						Doonally New		
			Kilvilcorris Ertha -			Kilvilcorris U-Be	auty	
Evaluation Date: Oct 20	20 Next Evalu	uation Da	ate: 24-Nov-2020	€uro	ralua	Index	Stor ro	ting (parass
Star Rating (Within Charolais breed)	Eco	nomic	Indexes	per pro				ting (across beef breeds)
**	Re	plac	ement	€50		49% (Average)	*	
	Т	erm	inal	€143	3	<b>51%</b> (Average)		
Ca	Iving Difficulty	(births	requiring considerab	le assista	ince;	% 3 & 4)		
Wher	n Mated With:				Valu	e	Relia	ability
Breed	Beef cows avg: 5.67%,All	breeds	s avg: 3.83%		+5.5%	6	74 (Hig	l% gh)
Breed	Beef heifers avg: 10.98%,All		avg: 8.31%			bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Repla	aceme	nt Profit Traits	Value		Reliability		ting (across beef breeds)
	E	Expect	ed Progeny Performa	nce				
***	Docility (1-5 Breed avg: 0.0		) reeds avg: 0.01	0.03 scale		48% (Average)	**	*
***	Carcass wei Breed avg: 33.	•	g) Ill breeds avg: 16.49kg	+35.8	3kg	47% (Average)	**	***
***	Carcass con Breed avg: 1.8		ation (1-15 scale) reeds avg: 1.4	+1.92 scale		47% (Average)	**	***
	Exp	ected l	Daughter Breeding Pe	erformanc	e			
			diff (% 3 & 4) breeds avg: 5.38%	+3.79	%	65%		
*	Daughter Mi Breed avg: -3.6		) Il breeds avg: 2.29kg	-9.2k	g	49% (Average)	*	
***			interval (days) All breeds avg: -0.82da	-0.77	days	46% (Average)	**	*
Additional Information	on:					Linear compos	sites <u>Val</u>	ue Reliability
						Muscle		
Myostatin Results = F	F94L = 0 Q204X	< = 0				Skeletal		
						Function		
						Herd data qua	lity <u>index</u>	
Animal not scored.						N/A		
Conveight Irigh Cottle Prod	ading Fodoration IOD	_						

### Lot 19 BALLYBROWN PIPA **ID**: 372223349490128 **Breed:** Charolais Sex: Female **DOB:** 10-Jan-2019 Owner: B & P O'Connell - Ballybrown House, Ballybrown Clarina Co Limerick Breeder: Rivoire Sire: Nippur **Ficus** Unique **NPP** Sire Verified (SNP) Casoar O2jacinthe Harpe Texan-Gie Dam: Goldstar Lynette Goldstar Echo IE331457470373 Sheehills Ula Dam Verified (SNP) Invincible Goldstar Fifi **Goldstar Tornade** Evaluation Date: Oct 2020 Star Rating (Within Next Evaluation Date: 24-Nov-2020 €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) **34%** (Low) €51 $\star\star$ Replacement €144 33% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.3% 31% (Low) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.0941% $\bigstar$ $\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 38% \*\*\*\* \*\*\*\* +37kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +1.81 33% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 29% +4% Breed avg: 4.66%, All breeds avg: 5.38% $\bigstar$ Daughter Milk (kg) 32% -5.9kg (Low) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\*\* \*\*\*\* Daughter calving interval (days) -4.2days 35% Breed avg: -1.3days, All breeds avg: -0.82days (Low) **Additional Information: Linear composites** Value Reliability 54% 107 Muscle Myostatin Results = F94L = 0 Q204X = 0 52% 111 Skeletal **Function** 103 26% Herd data quality index Animal scored. Linear scores and weaning weights in evaluations N/A

Lot 20 LISC ID: 372219140350	ALLY PRETTY POLLY 1  D281 Breed: Charolais	ET		
Sex: Female	<b>DOB</b> : 02-Feb-2019			
Owner: Jon Rega	n - Liscally Tawley Castlegal Co Leitrim			
Breeder:				
Sire: Domino OMD	Aimable		Flambeau Jointive	
	Anemone		Sahel Pirouette	GENOMIC
<b>Dam:</b> Maerdy Entry UK706352501963	Padirac —		Hermes Imperiale	EVALUATION
Dam Verified (SNP)	Maerdy Vizla —		Ecrin Rj	
Evaluation Date: Oct 20	Next Evaluation Date: 24-Nov-2020		Maerdy Pastry	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*	Replacement	-€10	<b>50%</b> (Average)	*
	Terminal	€168	53% (Average)	
Cal	lving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
When	Mated With:	Value	е	Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+8.2%	6	76% (High)
Breed	Beef heifers avg: 10.98%,All breeds avg: 8.31%			fficulty when mated with beef all search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce		
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.07 scale	50% (Average)	***
****	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+46.4kg	50% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+2.47 scale	50% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+6.9%	66%	
*	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-10.7kg	47% (Average)	*
**	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: -0.82days	+0.43days	45% (Average)	**
Additional Information	on:		Linear compo	sites Value Reliability
<b></b>	0.41 4 000 W 0		Muscle	
Myostatin Results - F	94L=1 Q204X= 0		Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

### Lot 21 PORTNASON PRIMROSE **ID**: 372216473830603 **Breed:** Charolais Sex: Female **DOB:** 02-Feb-2019 Owner: Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal Breeder: Picador Sire: Castor Sesame Nefle CH2217 Sire Verified (SNP) Magenta **Tragedie** Opa **Noaille** Dam: Portnason Mary **Cavelands Fenian** IE161579910542 **Cavelands Carena** Dam Verified (SNP) **Tullygarley Alibaba Portnason Honey** Portnason Debera Evaluation Date: Oct 2020 Star Rating (Within **Next Evaluation Date:** 24-Nov-2020 €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Charolais breed) **33%** (Low) €89 $\star\star\star\star$ Replacement \*\*\* €124 34% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.8% 43% Breed avg: 5.67%, All breeds avg: 3.83% (Average) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0235% \*\*\* $\star\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 37% \*\*\*\* \*\*\* +34.5kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +1.77 33% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 31% +3.5% Breed avg: 4.66%, All breeds avg: 5.38% \*\*\*\* $\star\star$ Daughter Milk (kg) 37% -0.1kg (Low) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\* \*\*\* Daughter calving interval (days) -2.46days 23% Breed avg: -1.3days, All breeds avg: -0.82days (Low)

# **Additional Information:**

Myostatin Results = F94L = 0 Q204X = 0

Linear composites	Value	Reliability
Muscle	108	35%
Skeletal	115	33%
Function	102	18%

Herd data quality index N/A

Animal scored. Scores or weaning weights NOT included in evaluation

	MER POLLY ET				
<b>ID:</b> 372216867580	DESCRIPTION DESCRIPTION DESCRIPTION DE LA COMPANS DE LA CO				
Sex: Female	<b>DOB</b> : 04-Feb-2019				
Owner: Paul Sher	idan - Kilcogy Via Longford Co Cavan				
Breeder:					
<b>Sire:</b> Aimable ZAB	Officiel —			Massif Italie	
Sire Verified (SNP)	Saponaire			Ouragan Mure	
<b>Dam:</b> Tobar Lila IE251405030180	Inverlochy Gurkha —	[		Balmyle Bollinge	
Dam Verified (SNP)		-		Inverlochy Volga Cottage Devon	
,	Drumeel G 599 —			Drumeel B408	
<b>Evaluation Date:</b> Oct 20. Star Rating (Within	20 Next Evaluation Date: 24-Nov-2020	€uro v	عبراد	Index	Star rating (across
Charolais breed)	Economic Indexes	per pro		Reliability	all beef breeds)
*	Replacement	-€24		40% (Average)	*
	Terminal	€96		44% (Average)	
Ca	lving Difficulty (births requiring considerable	e assista	nce; '	% 3 & 4)	
Wher	n Mated With:	_	Value	:	Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+	14.4	%	67% (High)
Breed	Beef heifers avg: 10.98%,All breeds avg: 8.31%				iculty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ice			
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.06 scale		36% (Low)	***
***	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+36.8	kg	45% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+2.01 scale		40% (Average)	****
	Expected Daughter Breeding Per	formance	9		
	Daughter calving diff (% 3 & 4)	+4.9%		52%	
_	Breed avg: 4.66%,All breeds avg: 5.38%				_
*	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-8.9kg	) 	40% (Average)	*
*	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: -0.82day	+1.05	days	34% (Low)	*
Additional Information	on:			Linear compos	sites Value Reliability
				Muscle	
Myostatin Results = F	94L = 0 Q204X = 1			Skeletal	
				Function	
			[	Herd data qual	ity index
Animal not scored.	W 5 1 1 1005			N/A	

Lot 23 BALI ID: 372226490430		<b>-IILL PRETTY</b> : Charolais	POLI	_Y	ET		
Sex: Female		09-Feb-2019					
Owner: Paul Sher	idan - Kilcogy Via l	Longford Co Cavan					
Breeder: Sheila M	lartin - Rathcronan	Granard Co Longfor	<sup>-</sup> d				
Sire: Aimable		Officiel —	[		Massif Italie		(A)
ZAB Sire Verified (SNP)		•	_		Ouragan		
		Saponaire			Mure		GENOMIC
<b>Dam:</b> Tobar Lila IE251405030180		Inverlochy Gurkha —	[		Balmyle Bollinger	. E	VALUATION
Dam Verified (SNP)			-		Inverlochy Volga Cottage Devon		
		Drumeel G 599 —			Drumeel B408		
Star Rating (Within			€uro v		Index		g (across
Charolais breed)	Economi		per pro	geny			ef breeds)
*	Replac	ement	-€20		40% (Average)	*	
	Term	ninal	€93		43% (Average)		
Ca	lving Difficulty (birth	s requiring considerabl	e assista	nce;	% 3 & 4)		
Wher	Mated With:			Valu	e	Reliab	ility
Breed	Beef cows avg: 5.67%,All breed	s avg: 3.83%	+	13.5	5%	68% (High)	
Breed	Beef heifers avg: 10.98%,All breed	s avg: 8.31%			bility for calving diffi able from the anima	•	
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value		Reliability		g (across ef breeds)
	Exped	ted Progeny Performar	ice				
***	Docility (1-5 scale Breed avg: 0.04,All b		0.05 scale		36% (Low)	***	<b>r★</b>
***	Carcass weight (I Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+36.6	kg	41% (Average)	***	**
***	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.4	+2.03 scale		40% (Average)	***	**
	Expected	Daughter Breeding Per	formance	9			
	Daughter calving Breed avg: 4.66%,Al		+4.7%	o o	53%		
*	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-8.5kg	)	40% (Average)	*	
*	Daughter calving		+0.79	days	34% (Low)	**	
Additional Information	on:				Linear compos	ites Value	Reliability
Myostatin Paculto - E	5041 <b>-</b> 0 0204V - 4				Muscle		
Myostatin Results = F	34L = 0 Q2U4A = 1				Skeletal Function		
					runction		
Animal not scored.					Herd data quali	ity index	
Converight Irish Cattle Proc	dian Fadantian ICDF				N/A		

# Lot 24 DRUMBEERA PATRICIA ID: 372219408210246 Sex: Female Owner: Thomas F Beirne - Drumbeera Gorvagh Political Properties of the propertie



Owner: Thomas F Beirne - Drumbeera Gorvagh Po Carrick-On-Shannon Co Leitrim W H **Porto** Sire: Goldstar Echo Texan-Gie Marquise GHX Sire Verified (SNP) **Doonally New** Sheehills Ula Ballyboyle Nulla (Imp 00it) **Enfield Hara Kiri** Dam: Leitrim Gaynor **Hollowtree Nickolas** IE231120360511 Vern Diana Dam Verified (SNP) **Pirate Leitrim Dam Kye Miranda** Evaluation Date: Oct 2020 Star Rating (Within 24-Nov-2020 Next Evaluation Date: €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) **33%** (Low) €78  $\star\star\star\star$ Replacement  $\star\star\star$ €147 35% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.6% 35% (Low) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0933% \*\*\*\* \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 44% \*\*\* \*\*\*\* +33.3kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +1.99 34% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 26% +5.7% Breed avg: 4.66%, All breeds avg: 5.38%  $\bigstar$  $\star$ Daughter Milk (kg) -6.6kg 34% (Low) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\*\* \*\*\*\* Daughter calving interval (days) -3.13days 25% Breed avg: -1.3days, All breeds avg: -0.82days (Low) **Additional Information: Linear composites** Value Reliability 55% 109 Muscle Inseminated - 27.06.20 - Bivouac. Will be certified in calf on day of sale 110 53% Skeletal Myostatin Results = F94L = 0 Q204X = 0 **Function** 133 29% Herd data quality index

Animal scored. Linear scores and weaning weights in evaluations

N/A

Lot 25 CLO ID: 372213051910	ONSHANNA 1252 Breed	<b>\ PHEOBIE</b> : Charolais					
Sex: Female		04-Mar-2019					
Owner: Thomas N	/Ic Gowan Jr - Coo	Inashanna Rooskey	Co Rosc	omm	non		
Breeder:							
<b>Sire:</b> Fiston FSZ		Tinor –			Laurel Odette		
Sire Verified (SNP)		Baronne _			Populair Tristesse		
<b>Dam:</b> Cloonshanna IE311385230147 Dam Verified (SNP)	Hillary	Tullygarley Alibaba —		— 1 — 1	Tullygarley Rolle Tullygarley Raon Pirate	rbali	GENOMIC VALUATION
		Cloonshanna Daisy –			Cloonshanna Ab	ba	
Evaluation Date: Oct 20 Star Rating (Within	20 Next Evaluation [	Date: 24-Nov-2020	€uro va	alue	Index	Star ratin	ıg (across
Charolais breed)	Economi	c Indexes	per prog	geny	Reliability	all be	ef breeds)
***	Replac	cement	€89		48% (Average)	***	**
	Tern	ninal	€139		<b>50%</b> (Average)		
Са	lving Difficulty (birth	s requiring considerabl	le assistar	nce; %	% 3 & 4)		
Wher	n Mated With:		\	Value	;	Reliab	ility
Breed	Beef cows avg: 5.67%,All breed	ls avg: 3.83%	+	8.7%	•	72% (High	
Breed	Beef heifers avg: 10.98%,All breed	s avg: 8.31%			ility for calving dif	•	
Star Rating (Within Charolais breed)		ent Profit Traits	Value		Reliability		g (across ef breeds)
,	<u> </u>	ted Progeny Performa					,
***	Docility (1-5 scale Breed avg: 0.04,All b		0.06 scale		47% (Average)	***	**
***	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+37.9	kg	46% (Average)	***	***
****	Carcass conform Breed avg: 1.88,All b	ation (1-15 scale) preeds avg: 1.4	+2.42 scale		46% (Average)	***	***
	Expected	Daughter Breeding Pe	rformance	<del>)</del>			
	Daughter calving Breed avg: 4.66%,Al		+2.4%	o o	62%		
***	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-4.2kg	9	47% (Average)	*	
***	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82day	-2.91d	days	45% (Average)	***	***
Additional Information	on:				Linear compos	sites Value	Reliability
Myostatia Basulta - F	504L = 0 O204Y 2				Muscle		
Myostatin Results = F	-94L = U Q2U4X = 2				Skeletal		
				L	Function		
Animal not scored.					Herd data qua	lity index	
Copyright Irish Cottle Bree	adia a Fada vatia a IODF				N/A		

Lot 26 GLEI ID: 372225409470		ESS ed: Charolais					
Sex: Female		<b>B:</b> 04-Mar-2019					
Owner: Rory Culle	en - Esker South	n Killoe Co Longford					
Breeder:							
Sire: Roughan Dix I FR7121558539	De Coe	- Vivaldi			Taffetas Opera		
Sire Verified (SNP)		- Tirelire			Original		
Dana Olava kadisa			_		Huppe Brampton Banke	" E	GENOMIC EVALUATION
<b>Dam:</b> Glera Indigo IE361481090118		- Oldstone Egbert			Oldstone Ursula	•	
Dam Verified (SNP)		- Hillcrest Chloe			Doonally Nicefor Hillcrest Tara		
Evaluation Date: Oct 20.	20 Next Evaluati	on Date: 24-Nov-2020				<b>O</b> : 41	,
Star Rating (Within Charolais breed)	Econo	mic Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
**	Repl	acement	€39		<b>46%</b> (Average)	*	
	Те	rminal	€138	}	51% (Average)		
Са	lving Difficulty (bi	rths requiring consideral	ole assistai	nce; '	% 3 & 4)		
Wher	n Mated With:			Value	•	Reliab	oility
Breed	Beef cows avg: 5.67%,All bro	eeds avg: 3.83%	+	6%		73% (High	
Breed	Beef heifers avg: 10.98%,All bre	eeds avg: 8.31%			oility for calving diff		
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value		Reliability		ng (across eef breeds)
	Ex	pected Progeny Performa	ance				
***	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.01	0.07 scale		46% (Average)	***	**
****	Carcass weigh Breed avg: 33.53	nt (kg) kg,All breeds avg: 16.49kg	+41.2	kg	53% (Average)	***	***
***		rmation (1-15 scale) All breeds avg: 1.4	+1.95 scale		45% (Average)	***	***
	Expect	ted Daughter Breeding Po	erformance	€			
		ng diff (% 3 & 4) 5,All breeds avg: 5.38%	+5.6%	, 0	57%		
***	Daughter Milk Breed avg: -3.63k	(kg) kg,All breeds avg: 2.29kg	-2.1kg	9	45% (Average)	*	
*		ng interval (days) ays,All breeds avg: -0.82da	+1.97	days	37% (Low)	*	
Additional Information	on:				Linear compos	sites Value	e Reliability
Myostatin Results = F	594I = 0 0204Y -	0			Muscle		
wyosiaiiii Nesulis = F	U-TL - U Q∠U4/\ =	·			Skeletal Function		
Animal not scored.					Herd data qual	lity index	
Convright Trish Cattle Bree	oding Endoration ICRE				IVA		

Lot 27 TRIE							
<b>ID</b> : 372225489840		ed: Charolais					
Sex: Female	Ю	<b>B</b> : 14-Mar-2019					
Owner: Martin Ca	rty - Trien Castl	erea Co Roscommon					
Breeder:							
Sire: Whitecliffe Jar CH4061	mes	- Blelack Digger			Balthayock Ador Galcantray Abbe		
Sire Verified (SNP)		- Whitecliffe Emma			Mowbraypark Pa Whitecliffe Ursul		)
Dam: Vern Joan		- Loch Ness			Isidore		
IE311317640254			'		Heredite		
		- Vern Angela			Domino Vern Sandra (Et)		
Evaluation Date: Oct 20	20 Next Evaluati	on Date: 24-Nov-2020	Comme				
Star Rating (Within Charolais breed)	Econo	omic Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
****	Repl	acement	€80		<b>27%</b> (Low)	**	*
	Те	rminal	€125	5	<b>31%</b> (Low)		
Са	lving Difficulty (bi	rths requiring consideral	ole assista	nce;	% 3 & 4)		
Wher	Mated With:			Valu	e	Relial	bility
Breed	Beef cows avg: 5.67%,All bro	eeds avg: 3.83%	4	<b>⊦7.8</b> %	6	34° (Low	
Breed	Beef heifers avg: 10.98%,All bre	eeds avg: 8.31%			bility for calving dif able from the anim		
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value		Reliability		ng (across eef breeds)
	Ex	pected Progeny Performa	ance				
***	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.01	0.06 scale		38% (Low)	**	**
***	Carcass weigh Breed avg: 33.53	nt (kg) kg,All breeds avg: 16.49kg	+35.6	Skg	35% (Low)	**	***
****		ormation (1-15 scale) All breeds avg: 1.4	+2.04 scale	ļ	32% (Low)	**	***
	Evnos	ted Daughter Breeding P	orformana	^	, ,		
		ing diff (% 3 & 4) 6,All breeds avg: 5.38%	+4.5%	<b>%</b>	20%		
****	Daughter Milk Breed avg: -3.63	(kg) kg,All breeds avg: 2.29kg	-2.8kg	g 	24% (Low)	*	
***		ing interval (days) ays,All breeds avg: -0.82da	-1.81	days	17% (V Low)	**	**
Additional Information	on:				Linear compo	sites Valu	e Reliability
					Muscle		
Myostatin Results = F	F94L = 1 Q204X =	0			Skeletal		
					Function		
					Herd data qua	litv index_	
Animal not scored.			,	•	N/A		
Conveight Irigh Cottle Proc	dia a Fada a dia a 100F						

### Lot 28 GOLDSTAR PORTIA **ID**: 372212403690455 **Breed:** Charolais Sex: Female **DOB:** 14-Apr-2019 Owner: Martin Ryan - Copperfield House Cabra Thurles Co Tipperary Breeder: Indice Sire: Goldstar Ludwig Nelson **Etoile** CH4251 Sire Verified (SNP) Goldstar Echo **Goldstar Indira** Goldstar Florence Et Cooper Dam: Goldstar Grace **Jumper** IE331457470282 Ritournell Dam Verified (SNP) Major **Goldstar Edelwiss Goldstar Vabelle** Evaluation Date: Oct 2020 Star Rating (Within **Next Evaluation Date:** 24-Nov-2020 €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €83 47% $\star\star\star\star$ Replacement $\star\star\star$ (Average) €136 53% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.6% 74% (High) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.21 49% \*\*\*\* \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 54% \*\*\*\* \*\*\*\* +38.9kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +1.46 47% $\bigstar$ Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 56% +3.4% Breed avg: 4.66%, All breeds avg: 5.38% \*\*\*\* $\star\star$ Daughter Milk (kg) -0.8kg 43% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\* Daughter calving interval (days) -0.84days 38% Breed avg: -1.3days, All breeds avg: -0.82days (Low) **Additional Information:** Value Reliability **Linear composites** 54% 100 Muscle Myostatin Results = F94L = 0 Q204X = 0 119 51% Skeletal

**Function** 

N/A

Herd data quality index

119

21%

Copyright, Irish Cattle Breeding Federation ICBF

Lot 29 COR ID: 372213098871		d: Charolais			
Sex: Female		26-May-2019			
Owner: David Mag	gee - Cornacrum /	Ardlougher Ballyconne	ell Co Cava	n	
Breeder:					
Sire: Leagaun Euge IE182676110078	ene	Lyonsdemesne — Vincent		Domino Lyonsdemesne	Opal
Sire Verified (SNP)		Lyonsdemesne Aisling		Lyonsdemesne S	Salome GENOMIC
Dam: Corney Molly IE121101990882		Goldstar Echo —		Texan-Gie Sheehills Ula	EVALUATION
Dam Verified (SNP)		Cornacrum Caoimhe —		Padirac Brownoak Uniqu	
Evaluation Date: Oct 20	20 Next Evaluation	<b>Date:</b> 24-Nov-2020	_	•	
Star Rating (Within Charolais breed)	Econom	ic Indexes	€uro value per progen		Star rating (across all beef breeds)
*	Repla	cement	-€13	43% (Average)	*
	Terr	ninal	€131	47% (Average)	
Ca	Iving Difficulty (birth	ns requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	ıe	Reliability
Breed	Beef cows avg: 5.67%,All breed	ds avg: 3.83%	+7.3	%	70% (High)
Breed	Beef heifers avg: 10.98%,All breed	ds avg: 8.31%			fficulty when mated with beef nal search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expe	cted Progeny Performan	ce	_	
**	Docility (1-5 scal Breed avg: 0.04,All		0.02 scale	45% (Average)	***
***	Carcass weight ( Breed avg: 33.53kg	(kg) ,All breeds avg: 16.49kg	+33.3kg	45% (Average)	****
****	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.4	+2.3 scale	46% (Average)	****
	Expected	l Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.66%,A	g diff (% 3 & 4) Ill breeds avg: 5.38%	+5.5%	55%	
*	Daughter Milk (k Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-11.1kg	41% (Average)	*
**	Daughter calving Breed avg: -1.3days	g interval (days) s,All breeds avg: -0.82days	-0.51days	38% (Low)	***
Additional Information	on:			Linear compo	sites Value Reliability
M ( ( B ) ( ) 5	-0.41 0 000.41/ 0			Muscle	
Myostatin Results = F	-94L = 0  Q204X = 0			Skeletal	
				Function	
A - ' 1				Herd data qua	lity index
Animal not scored.				N/A	

Lot 30 COR ID: 372213098831		<b>LA</b> I: Charolais							
Sex: Female		01-Jun-2019							
Owner: David Magee - Cornacrum Ardlougher Ballyconnell Co Cavan									
Breeder:									
<b>Sire:</b> Goldstar Echo GHX		Texan-Gie —		Porto Marquise					
Sire Verified (SNP)		Sheehills Ula		Doonally New Ballyboyle Nulla	(Imp 00it)				
<b>Dam:</b> Corney May IE121101970880	m: Corney May 121101970880 Blakestown Ga			Espoir EVALUATION Balimary					
Dam Verified (SNP)		Deeside Edria —		Blakestown Artis	ste				
Evaluation Date: Oct 20	20 Next Evaluation	<b>Date</b> : 24-Nov-2020		Ashwood Ann					
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progeny		Star rating (across all beef breeds)				
**	Replac	cement	€33	46% (Average)	*				
	Tern	ninal	€137	48% (Average)					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:			Value		Reliability				
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%			+5.1% 70% (High)						
Beef heifers Breed avg: 10.98%,All breeds avg: 8.31%			Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com						
Star Rating (Within Charolais breed) Key Replacement Profit Traits			Value	Reliability	Star rating (across all beef breeds)				
	Expe	cted Progeny Performan	се						
***	Docility (1-5 scal Breed avg: 0.04,All		0.05 scale	45% (Average)	***				
***	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+36.2kg	45% (Average)	****				
***	Carcass conform Breed avg: 1.88,All	nation (1-15 scale) breeds avg: 1.4	+1.88 scale	46% (Average)	****				
Expected Daughter Breeding Performance									
	Daughter calving Breed avg: 4.66%,A	diff (% 3 & 4) Il breeds avg: 5.38%	+6.3%	58%					
*	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-6.3kg	45% (Average)	*				
****	Daughter calving Breed avg: -1.3days	ı interval (days) s,All breeds avg: -0.82days	-1.96days	41% (Average)	***				
Additional Information:  Linear composites Value Reliability									
			Muscle						
Myostatin Results = F	94L = 0  Q204X = 0		Skeletal						
			Function						
			Herd data quality index						
Animal not scored.			N/A						

Lot 31 BAL ID: 372214103790	LYNABREE )318 Breed	N PAULINE :Charolais							
Sex: Female		21-Jun-2019							
Owner: John G M	cdermott - Falmore	e Gleneely Innishowe	n Co Dor	negal					
Breeder:									
Sire: Goldstar Ludw CH4251	vig	Nelson —		<ul><li>Indice</li><li>Etoile</li></ul>					
Sire Verified (SNP)		Goldstar Indira		<ul><li>Goldstar Echo</li><li>Goldstar Floren</li></ul>					
<b>Dam:</b> Ballynabreen Myra — Pirate — IE161089990277			Meillard Rj  Banquise						
Dam Verified (SNP)		Ashleigh Holly Et ————		Texan-Gie					
Evaluation Date: Oct 20	20 Next Evaluation [	<b>Date</b> : 24-Nov-2020		Ashleigh Classi					
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per prog		Star rating (across all beef breeds)				
***	Replac	cement	€58	<b>43%</b> (Average)	**				
	Tern	ninal	€135	<b>48%</b> (Average)					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:			Value		Reliability				
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%			+6.3% 72% (High)						
Beef heifers Breed avg: 10.98%,All breeds avg: 8.31%			Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com						
Star Rating (Within Charolais breed)  Key Replacement Profit Traits			Value	Reliability	Star rating (across all beef breeds)				
	Exped	ted Progeny Performan	се						
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01		0.05 scale	46% (Average)	***				
***	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+36.1k	g 45% (Average)	****				
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4		+1.86 scale	45% (Average)	****				
Expected Daughter Breeding Performance									
	Daughter calving Breed avg: 4.66%,A		+4.7%	55%					
***	Daughter Milk (ko Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-3.8kg	40% (Average)	*				
**	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82day	-0.7day	ys 39% (Low)	***				
Additional Information	on:	Linear compo	osites Value Reliability						
Musekatia Dan III	-04L 4 0004Y 0		Muscle						
Myostatin Results = F	-94L = 1  Q204X = 0		Skeletal						
			Function						
			Herd data qua	ality index					
Animal not scored.	diameter de la 1995	N/A							

Lot 32 GLE ID: 372225409490	RA PINOGRIGIO  152 Breed: Charolais				
<b>Sex:</b> Female	<b>DOB:</b> 02-Jul-2019				
Owner: Rory Culle	en - Esker South Killoe Co Longford				
Breeder:	· ·				
Sire: Bourgogne CH2437	Pacha –	[		Ludwig Manette	
Sire Verified (SNP)	Noblesse	Г		rlandaise	
			<u> </u>	Hardie	GENOMIC
Dam: Glera Nikita IE361481030137	Doonally New —	[		Hermes Intruse	EVALUATION
Dam Verified (SNP)		r		Doonally Nicefor	
	Hillcrest Chloe -			Hillcrest Tara	
Evaluation Date: Oct 20 Star Rating (Within	20 Next Evaluation Date: 24-Nov-2020	€uro v	alue	Index	Star rating (across
Charolais breed)	Economic Indexes	per pro		Reliability	all beef breeds)
****	Replacement	€106	<b>i</b>	45% (Average)	****
	Terminal	€154		<b>50%</b> (Average)	
Са	lving Difficulty (births requiring considerabl	e assista	nce; '	% 3 & 4)	
Wher	n Mated With:		Value	:	Reliability
Breed	+	+6.2% 72 (High			
Breed	Beef heifers avg: 10.98%,All breeds avg: 8.31%			,	ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
Onarolais breed)	Expected Progeny Performar			Remaining	all beel bleeus)
	Docility (1-5 scale)	0.1		42%	<b>4444</b>
****	Breed avg: 0.04,All breeds avg: 0.01	scale		(Average)	****
****	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+41.2	kg	51% (Average)	****
**	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+1.74		43%	***
, , , ,	Breed avg. 1.00,All breeds avg. 1.4	scale		(Average)	, , , , , , ,
	Expected Daughter Breeding Per	rformance	е	П	
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+4.3%	6	56%	
****	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	+1.2k	g	43% (Average)	**
*	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: -0.82day	+1.25	days	37% (Low)	*
Additional Information	on:			Linear compos	sites Value Reliability
				Muscle	,
Myostatin Results = F	F94L = 0 Q204X = 0			Skeletal	
				Function	
			[	Herd data qual	lity index
Animal not scored.				N/A	
Conveight Irish Cottle Proc	adinar Fadanatian IODF				

Lot 33 KILV ID: 372217889891	ILCORRIS I	PANDORA I: Charolais			
Sex: Female		26-Jul-2019			
Owner: Matt Ryar	n - Clonismullen Dr	om Borrisoleigh Thur	les Co Tipp	erary	
Breeder:					
Sire: Bunratty Mike IE131193781744	Tyson	Topnotch Elvis —		Erriff Savo (Et) Anneskeagh Nac	omi
Sire Verified (SNP)		Bunratty Giorjadeflovil		Domino Leagaun Deauvi	lle
Dam: Kilvilcorris Fa	un	Excellent —		Valois	
IE331352750628 <u>Dam Verified (SNP)</u>				Angele	
<u> Dani Vermea (OIAI )</u>		Kilvilcorris Camilla —		Indurain Kilvilcorris U-Be	auty
Evaluation Date: Oct 20 Star Rating (Within	20 Next Evaluation	<b>Date:</b> 24-Nov-2020	€uro value	Index	Star rating (across
Charolais breed)	Economi	c Indexes	per progeny		all beef breeds)
***	Replac	cement	€56	<b>25%</b> (Low)	**
	Tern	ninal	€143	<b>29%</b> (Low)	
Са	lving Difficulty (birth	s requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	е	Reliability
Breed	Beef cows avg: 5.67%,All breed	ls avg: 3.83%	+7%		40% (Average)
Breed	Beef heifers avg: 10.98%,All breed	ls avg: 8.31%			ficulty when mated with beef all search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Exped	cted Progeny Performan	ce		
****	Docility (1-5 scale Breed avg: 0.04,All		0.1 scale	30% (Low)	****
****	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+40.1kg	29% (Low)	****
****	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) preeds avg: 1.4	+2.31 scale	28% (Low)	****
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.66%,A	diff (% 3 & 4) Il breeds avg: 5.38%	+5.4%	33%	
***	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-3.4kg	29% (Low)	*
***	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82days	-1.27days	15% (V Low)	***
Additional Information	on:			Linear compo	sites Value Reliability
Myostatia Basulta - F	504L = 0 O204Y 4			Muscle	
Myostatin Results = F	34L = U Q2U4X = 1			Skeletal	
				Function	
Animal not scored.				Herd data qua	lity index
Copyright Irish Cattle Bree	oding Fodoration ICRE			N/A	

### Lot 34 HAWKSWOOD PENNY **ID**: 372218289591046 **Breed:** Charolais Sex: Female **DOB:** 08-Aug-2019 Owner: Joseph Whittaker - Derrygolan Tullamore Co Offaly Breeder: Eddv Sire: Cavelands Fenian Noaille Janina **LZF** Sire Verified (SNP) Indurain **Cavelands Carena** Cavelands Ulricka **Thrunton Bonjovi** Dam: Hawkswood Lulu Carrickbrack96 Hutch IE301148050732 Carrickbrack96 Bianca Dam Verified (SNP) **Doonally New Hawkswood Bee Drumnagoon Nell** Evaluation Date: Oct 2020 Star Rating (Within **Next Evaluation Date:** 24-Nov-2020 €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) 49% €74 $\star\star\star\star$ Replacement $\star\star\star$ (Average) €141 51% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.5% 72% (High) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0248% $\star\star$ $\star\star\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 48% \*\*\*\* \*\*\*\* +37.8kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +1.94 46% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 62% +3.2% Breed avg: 4.66%, All breeds avg: 5.38% $\bigstar$ Daughter Milk (kg) -6.3kg 48% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\* \*\*\* Daughter calving interval (days) -1.99days 45% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information: Linear composites** Value Reliability 107 39% Muscle Myostatin Results = F94L = 1 Q204X = 0 39% Skeletal 111

28%

112

**Function** 

N/A

Herd data quality index

Copyright, Irish Cattle Breeding Federation ICBF

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 35 FAU	S PEGGY				
<b>ID:</b> 372217196570	)359 <b>Bre</b> e	ed: Charolais			
Sex: Female	DOE	<b>3:</b> 02-Sep-2019			
Owner: John Boy	d Jnr - Woodbrod	ok Carrick On Shannoi	n Co Rosco	mmon	
Breeder:					
Sire: Clenagh Jaspo CH2304	er 2	Uni -		Sex-Symbol Obligee	
Sire Verified (SNP)		Clenagh Tammy		Pirate Clenagh Nina	
Dam: Carrowbeg M	agic 3	Fiston -		Tinor	GENOMIC EVALUATION
IE311487840260			_	Baronne Goldstar Echo	
		Carrowbeg Holly -		Carrowbeg Dream	m
Evaluation Date: Oct 20 Star Rating (Within	20 Next Evaluatio	n Date: 24-Nov-2020	€uro valu	ie Index	Star rating (across
Charolais breed)	Econor	nic Indexes	per proge		all beef breeds)
****	Repla	acement	€94	45% (Average)	***
	Ter	minal	€158	<b>49%</b> (Average)	
Ca	lving Difficulty (bir	ths requiring considerab	le assistance	e; % 3 & 4)	
Wher	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 5.67%,All bre	+6.3	3%	72% (High)	
Breed	Beef heifers avg: 10.98%,All bre	eds avg: 8.31%			ficulty when mated with beef al search on www.icbf.com
Star Rating (Within Charolais breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ected Progeny Performa	nce		ĺ
***	Docility (1-5 sca Breed avg: 0.04,A	ale) Il breeds avg: 0.01	0.07 scale	47% (Average)	***
****	Carcass weight Breed avg: 33.53k	t (kg) :g,All breeds avg: 16.49kg	+40.3kg	46% (Average)	****
****	Carcass confor Breed avg: 1.88,A	mation (1-15 scale) Il breeds avg: 1.4	+2.29 scale	46% (Average)	****
	Expecte	ed Daughter Breeding Pe	erformance		
	_	ng diff (% 3 & 4)	+2.8%	55%	
<b>A</b>	Breed avg: 4.66%	,All breeds avg: 5.38%	121070	3070	<u> </u>
*	Daughter Milk ( Breed avg: -3.63kg	(kg) g,All breeds avg: 2.29kg	-8.5kg	42% (Average)	*
****		ng interval (days) ys,All breeds avg: -0.82da	-4.33day	/s 38% (Low)	****
Additional Information	on:			Linear compos	sites Value Reliability
	-0.41 . 0.055.07	•		Muscle	
Myostatin Results = F	-94L = 0  Q204X = 0	0		Skeletal	
				Function	
					Die Seelee
Animal not scored.				Herd data qua	lity index
Conveight Irish Cottle Proc	adia a Fada nation 1005			N/A	

Lot 36 LISC ID: 372219140330		ITY POLLY 2 I: Charolais	ET				
Sex: Female	DOB:	02-Sep-2019					
Owner: Jon Rega	n - Liscally Tawley	Castlegal Co Leitrim	1				
Breeder:							
<b>Sire:</b> Kelton Trident S1125		Tillbrook Pluto –			Chathill Meteor Mortimers Idris		
		Kelton Potentilla _			Balmyle Magnate Kelton Favorite		GENOMIC
Dam: Liscally Bloss IE231024050136	om	Padirac –			Hermes Imperiale	EV	/ALUATION
Dam Verified (SNP)		Liscally Rosewood I —			Meillard Rj		
Evaluation Date: Oct 20	20 Next Evaluation	(Et)		L	Liscally Fairy		
Star Rating (Within		<u> </u>	€uro			Star rating	
Charolais breed)		c Indexes	per pro	ogeny	Reliability		ef breeds)
***	•	cement		•	(Average)	***	
	Tern	ninal	€17′	I	47% (Average)		
Cal	lving Difficulty (birth	s requiring considerabl	e assista	ince;	% 3 & 4)		
When	Mated With:			Valu	е	Reliabi	lity
Breed	ds avg: 3.83%	•	+6.4%	<b>/</b> 6	68% (High)		
Breed	Beef heifers avg: 10.98%,All breed	ls avg: 8.31%			bility for calving differ animals.		
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value		Reliability	Star rating	g (across ef breeds)
	Exped	cted Progeny Performa	nce				
*	Docility (1-5 scal Breed avg: 0.04,All l		-0.06 scale		44% (Average)	**	
****	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+52k	+52kg 47% (Average)		***	**
***	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) breeds avg: 1.4		+1.99 44% scale (Average)		***	**
	Expected	Daughter Breeding Pe	rformanc	e			
	Daughter calving Breed avg: 4.66%,A	diff (% 3 & 4) Il breeds avg: 5.38%	+4.59	%	56%		
****	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	+3.4	кg	44% (Average)	***	*
***	Daughter calving Breed avg: -1.3days	ı interval (days) ,All breeds avg: -0.82day	-2.81	days	37% (Low)	***	**
Additional Information	on:				Linear compos	sites Value	Reliability
Musetatia Dan Un 5	70.4L 4 000.4V 0				Muscle		
Myostatin Results = F	94L = 1  Q204X = 0				Skeletal		
					Function		
Astro-d					Herd data qual	ity index	
Animal not scored.					N/A		

## Lot 37 GOLDSTAR PEARLE ET **ID**: 372212403660460 **Breed:** Charolais Sex: Female **DOB:** 02-Sep-2019 Owner: Martin Ryan - Copperfield House Cabra Thurles Co Tipperary Breeder: Porto Sire: Goldstar Echo Texan-Gie Marquise **GHX** Sire Verified (SNP) **Doonally New** Sheehills Ula Ballyboyle Nulla (Imp 00it) Jumper Dam: Goldstar Nightengale Et **Tombapik** 37221240365040Ž Lavande Dam Verified (SNP) Texan-Gie **Goldstar Jamaique** Goldstar Falkland Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €68 49% $\star\star\star$ Replacement (Average) €139 52% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.7% 72% Breed avg: 5.67%, All breeds avg: 3.83% (High) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0755% $\star\star\star\star$ $\star\star\star\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 53% \*\*\*\* \*\*\*\* +36.3kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +2.03 48% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 59% +5.2% Breed avg: 4.66%, All breeds avg: 5.38% \*\*\* Daughter Milk (kg) -2.8kg 47% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\* Daughter calving interval (days) -1.5days 41% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information: Linear composites** Value Reliability 55% 120 Muscle Myostatin Results = F94L = 0 Q204X = 0

122

132

Skeletal Function

N/A

Herd data quality index

53%

28%

Copyright, Irish Cattle Breeding Federation ICBF

Animal scored. Linear scores and weaning weights in evaluations

Lot 38 FAU	S POPPY					
<b>ID:</b> 372217196510		I: Charolais				
Sex: Female	DOB:	03-Sep-2019				
Owner: John Boyo	d Jnr - Woodbrook	Carrick On Shannor	Co Rosco	mmon		
Breeder:						
<b>Sire:</b> Goldstar Ludw CH4251	vig	Nelson -		Indice Etoile		
Sire Verified (SNP)		Goldstar Indira		Goldstar Echo Goldstar Florend	ce Et GENOMIC	
<b>Dam:</b> Faus Isobel IE311453940303		Pirate -		Meillard Rj Banquise	EVALUATION	
Dam Verified (SNP)		Faus Greta —		Kilmore Crystal		
Evaluation Date: Oct 20	20 Next Evaluation			Carrowhill Vivia	n	
Star Rating (Within			€uro valu	e Index	Star rating (across	s
Charolais breed)	Economi	c Indexes	per proger	ny Reliability	all beef breeds	s)
****	Replac	cement	€73	44% (Average)	***	
	Tern	ninal	€149	<b>49%</b> (Average)		
Са	Iving Difficulty (birth	s requiring considerabl	le assistance	; % 3 & 4)		
Wher	n Mated With:		Val	ue	Reliability	
Breed	+5.3	+5.3% 75% (High)				
Breed	Beef heifers avg: 10.98%,All breed	ls avg: 8.31%			fficulty when mated with be nal search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across	
	Expe	cted Progeny Performar	псе			
***	Docility (1-5 scal Breed avg: 0.04,All l		0.03 scale	46% (Average)	***	
***	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+38.2kg	46% (Average)	****	
***	Carcass conform Breed avg: 1.88,All I	nation (1-15 scale) breeds avg: 1.4	+2.01 scale	45% (Average)	****	
	Expected	Daughter Breeding Pe	rformance			
	Daughter calving Breed avg: 4.66%,A	diff (% 3 & 4) Il breeds avg: 5.38%	+4.6%	57%		
***	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-3.5kg	38% (Low)	*	
***	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82day	-1.05day	s 39% (Low)	***	
Additional Information	on:			Linear compo	sites Value Reliabili	tγ
				Muscle		
Myostatin Results = F	-94L = 0 Q204X = 0			Skeletal		
				Function		
Animal not scored.				Herd data qua	lity index	
Conveight Irigh Cottle Proc	adia a Fada satia a 1005			N/A		

### Lot 39 GOLDSTAR PRADA ET **ID**: 372212403670461 **Breed:** Charolais Sex: Female **DOB:** 03-Sep-2019 Owner: Martin Ryan - Copperfield House Cabra Thurles Co Tipperary Breeder: Porto Sire: Goldstar Echo Texan-Gie Marquise **GHX** Sire Verified (SNP) **Doonally New** Sheehills Ula Ballyboyle Nulla (Imp 00it) Jumper Dam: Goldstar Nightengale Et **Tombapik** 37221240365040Ž Lavande Dam Verified (SNP) Texan-Gie **Goldstar Jamaique** Goldstar Falkland Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €68 48% $\star\star\star$ Replacement (Average) €134 51% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.9% 71% (High) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0755% $\star\star\star\star$ $\star\star\star\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 51% $\star\star\star$ \*\*\*\* +33.3kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +2.09 48% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 59% +4.8% Breed avg: 4.66%, All breeds avg: 5.38% \*\*\* Daughter Milk (kg) -1.7kg 47% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\* \*\*\* Daughter calving interval (days) -1.92days 41% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information: Linear composites** Value Reliability 55% 124 Muscle Myostatin Results = F94L = 0 Q204X = 1 119 53% Skeletal **Function** 130 28%

Copyright, Irish Cattle Breeding Federation ICBF

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

N/A

Lot 40 LISC ID: 372219140360	SALLY PRETTY POLLY 4 D290 Breed: Charolais	ET			
Sex: Female	<b>DOB</b> : 04-Sep-2019				
Owner: Jon Rega	n - Liscally Tawley Castlegal Co Leitrim	1			
Breeder:					
<b>Sire:</b> Goldstar Echo GHX	Texan-Gie		Porto Marquise		
Sire Verified (SNP)	Sheehills Ula		Doonally New Ballyboyle Nulla	(Imp 00it)	
<b>Dam:</b> Liscally My Fa IE231024080246	air Lady 1 Et Balmyle Vagabond —		Maerdy Othello Balmyle Oregan	EVALUATION a	
	Liscally Blossom –		Padirac	- 11 (50)	
Evaluation Date: Oct 200	20 Next Evaluation Date: 24-Nov-2020		Liscally Rosewo	od I (Et)	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)	
**	Replacement	€37	47% (Average)	*	
	Terminal	€164	<b>50%</b> (Average)		
Cal	lving Difficulty (births requiring considerabl	e assistance;	% 3 & 4)		
When	n Mated With:	Valu	Value Reli		
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+8.39	%	72% (High)	
Breed	Beef heifers avg: 10.98%,All breeds avg: 8.31%			fficulty when mated with beef al search on www.icbf.com	
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan	nce			
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.08 scale	46% (Average)	****	
****	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+44.3kg	48% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+2.37 scale	48% (Average)	****	
	Expected Daughter Breeding Pe	rformance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+4.7%	60%		
*	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-9.6kg	45% (Average)	*	
***	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: -0.82day	-1.41days	42% (Average)	***	
Additional Information	on:		Linear compo	sites Value Reliability	
Maratatia Basalta - E	70.41 0 000.41/ 4		Muscle		
Myostatin Results = F	94L = U Q2U4X = 1		Skeletal		
			Function		
Anima al satas			Herd data qua	lity index	
Animal not scored.			N/A		

# Lot 41 GOLDSTAR PANDORA ET **ID**: 372212403690463 **Breed:** Charolais Sex: Female **DOB:** 05-Sep-2019 Owner: Martin Ryan - Copperfield House Cabra Thurles Co Tipperary Breeder: Berlioz Sire: Oscar Major Charmille OSC Sire Verified (SNP) **Panama** Toise Imprudente Vicomte Dam: Ardbraccan Sinead (Et) **Fakir** IE281609840050 Sardine Orateur **Tombola** Penelope Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) **34%** (Low) €2 Replacement €118 34% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.4% 37% Breed avg: 5.67%, All breeds avg: 3.83% (Low) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0144% $\star\star$ $\star\star\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 38% \*\*\* \*\*\*\* +34.5kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +1.76 36% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 33% +5.6% Breed avg: 4.66%, All breeds avg: 5.38% Daughter Milk (kg) 33% -6.3kg (Low) Breed avg: -3.63kg, All breeds avg: 2.29kg $\star\star$ Daughter calving interval (days) -0.07days 33% Breed avg: -1.3days, All breeds avg: -0.82days (Low) **Additional Information:**

Myostatin Results = F94L = 0 Q204X = 0

Linear composites	Value	Reliability
Muscle	103	54%
Skeletal	111	52%
Function	110	30%

	Herd data quality index
l	N/A

Animal scored. Linear scores and weaning weights in evaluations

## Lot 42 BALLYFINNANE PEARL **ID**: 372222289780404 **Breed:** Charolais Sex: Female **DOB:** 09-Sep-2019 Owner: Kenneth Clarke - Ballyfinan Ardnacrusha Co Clare Breeder: Eddy Sire: Cavelands Fenian Noaille Janina **LZF** Sire Verified (SNP) Indurain **Cavelands Carena** Cavelands Ulricka Ludwig Dam: Ballyfinnane Michaela Et **Panama** IE131622040368 Marquise Dam Verified (SNP) **Derryharney Outstanding** Prime Athena (Et) **Prime Noelle** Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) **31%** (Low) €55 $\star\star\star$ Replacement €134 31% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +6.4% 29% Breed avg: 5.67%, All breeds avg: 3.83% (Low) Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0340% $\star\star\star$ $\star\star\star$ Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 32% \*\*\*\* \*\*\*\* +38.9kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) \*\*\*\* +1.98 31% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 28% +4.3% Breed avg: 4.66%, All breeds avg: 5.38% $\bigstar$ Daughter Milk (kg) -7.9kg 30% (Low) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\*\* \*\*\*\* Daughter calving interval (days) -3.63days 27% Breed avg: -1.3days, All breeds avg: -0.82days (Low) **Additional Information:** Linear composites Value Reliability Muscle Myostatin Results = F94L = 0 Q204X = 0 Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 43 BALI ID: 372214103770		N PANDORA l: Charolais					
Sex: Female		10-Sep-2019					
Owner: John G M	cdermott - Falmore	e Gleneely Innishowe	en Co Do	oneg	al		
Breeder:							
<b>Sire:</b> Fiston FSZ		Tinor –			Laurel Odette		
Sire Verified (SNP)		Baronne _			Populair Tristesse		
Dam: Ashleigh Holly IE281318250468	/ Et	Texan-Gie -			Porto Marquise		GENOMIC VALUATION
Dam Verified (SNP)		Ashleigh Classic (Et) -			Doonally New		
Evaluation Date: Oct 202	20 Next Evaluation [	<b>Date:</b> 24-Nov-2020			Ashleigh Pearl		
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro \ per pro		Index Reliability		g (across ef breeds)
***	Replac	cement	€65		49% (Average)	**	
	Tern	ninal	€143	3	<b>51%</b> (Average)		
Cal	lving Difficulty (birth	s requiring considerab	le assista	nce;	% 3 & 4)		
When	Mated With:			Value	•	Reliab	ility
Breed	Beef cows avg: 5.67%,All breed	ls avg: 3.83%	-	<b>⊦7.8</b> %	o o	75% (High)	
Breed	Beef heifers avg: 10.98%,All breed	ls avg: 8.31%			oility for calving dif		
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value		Reliability		g (across ef breeds)
	Exped	ted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: 0.04,All b		0.1 scale		48% (Average)	***	**
****	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+40.4	lkg	47% (Average)	***	**
****	Carcass conform Breed avg: 1.88,All b	nation (1-15 scale) preeds avg: 1.4	+2.11 scale		46% (Average)	***	**
	Expected	Daughter Breeding Pe	rformanc	е			
	Daughter calving Breed avg: 4.66%,A	diff (% 3 & 4) Il breeds avg: 5.38%	+2.6%	%	63%		
*	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-6.3k	g	48% (Average)	*	
**	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82day	-0.27	days	45% (Average)	***	
Additional Information	on:				Linear compo	sites Value	Reliability
					Muscle		
Myostatin Results = F	-94L = 0 Q204X = 1				Skeletal		
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

Breed: Charolais  Sex: Female  DOB: 11-Sep-2019  Owner: Edward Walsh - Aghafad Carrickmacross Co Monaghan  Breeder:  Sire: Pirate PTE Sire Verified (SNP)  Banquise  Dam: Aghafad Liberte Et   Major   Berlioz   Charmille    IE291029650408  Major   Berlioz   Charmille    Aghafad Bellaureate   Lity   Aghafad Laureate    Evaluation Date: Oct 2020   Next Evaluation Date: 24-Nov-2020    Star Rating (Within   €uro value   Index   Star rating (acro	
Owner: Edward Walsh - Aghafad Carrickmacross Co Monaghan  Breeder:  Sire: Pirate PTE Sire Verified (SNP) Banquise Voltaire Proie Dam: Aghafad Liberte Et IE291029650408 Aghafad Bellaureate (Et) Aghafad Laureate Voltaire Proie Berlioz Charmille Dromiskin Stallone (Et) Aghafad Laureate	
Breeder:  Sire: Pirate PTE Sire Verified (SNP) Banquise Voltaire Proie Dam: Aghafad Liberte Et IE291029650408 Aghafad Bellaureate (Et) Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020	
Sire: Pirate PTE  Sire Verified (SNP)  Banquise  Voltaire Proie  Dam: Aghafad Liberte Et IE291029650408  Aghafad Bellaureate (Et)  Evaluation Date: Oct 2020  Meillard Rj  Banquise  Voltaire Proie  Berlioz Charmille  Dromiskin Stallone (Et) Aghafad Laureate	
Sire Verified (SNP)  Banquise  Voltaire Proie  Dam: Aghafad Liberte Et IE291029650408  Aghafad Bellaureate (Et)  Evaluation Date: Oct 2020  Meillard Rj  Badine  Voltaire Proie  Berlioz Charmille  Dromiskin Stallone (Et) Aghafad Laureate	
Dam: Aghafad Liberte Et   Major   Berlioz   Charmille	
Major  IE291029650408  Aghafad Bellaureate  (Et)  Evaluation Date: Oct 2020  Next Evaluation Date: 24-Nov-2020  Charmille  Dromiskin Stallone (Et)  Aghafad Laureate	
Agnarad Bellaureate  (Et)  Aghafad Laureate  Evaluation Date: Oct 2020  Next Evaluation Date: 24-Nov-2020	l l
(Et) Aghafad Laureate  Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020	
Star Rating (Within €uro value Index Star rating (acro Charolais breed) Economic Indexes per progeny Reliability all beef breed	
★★ Replacement €42 34% (Low)	
Terminal €131 34% (Low)	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)	
When Mated With: Value Reliability	
Beef cows Breed avg: 5.67%,All breeds avg: 3.83% +6.5% (Low)	
Beef heifers  Breed avg: 10.98%,All breeds avg: 8.31%  Values and reliability for calving difficulty when mated with heifers are available from the animal search on www.icbf.com	
Star Rating (Within Charolais breed) Key Replacement Profit Traits Value Reliability all beef breed	
Expected Progeny Performance	
★★★         Docility (1-5 scale)         0.04         37%           Breed avg: 0.04,All breeds avg: 0.01         scale         (Low)	
Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg +35.1kg 36% (Low)	<b>k</b>
Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4  +1.84 scale (Low)	•
Expected Daughter Breeding Performance	
Daughter calving diff (% 3 & 4) +5.5% 33%  Breed avg: 4.66%,All breeds avg: 5.38%	
★★★ Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg  -3.4kg 35% (Low)	
Daughter calving interval (days)  Breed avg: -1.3days, All breeds avg: -0.82days  -0.53days  32% (Low)	
Additional Information:  Linear composites Value Reliabi	oility
Muscle	
Myostatin Results = F94L = 0 Q204X = 0	
Function	
Herd data quality index	
Animal not scored.  N/A  Convigint Irish Cattle Breeding Federation ICBE	

Lot 45 MCD								
<b>ID</b> : 372226806060	0002 B	<b>Breed:</b> Ch	arolais					
Sex: Female	D	<b>OB</b> : 12-	-Sep-2019					
Owner: Kevin Mc	Dermott - Fal	more Gle	neely Lifford C	o Donega	l			
Breeder:								
Sire: Knockmoyle10 CH4159	D Loki Et	— Pirat	te			Meillard Rj Banquise		
Sire Verified (SNP)		— Ashl	leigh Cleo (Et)			Doonally New Ashleigh Pearl		
<b>Dam:</b> Hillhouse14 N 372214098540613	lessa _	— Lahe	eens Jason			Lisnagre Elite (E Laheens Candy	t)	
Dam Verified (SNP)						Dereskit Domeni	co	
,		— Hillh	ouse Iona			Hillhouse Fleur B		
Evaluation Date: Oct 20	20 Next Evalu	uation Date:	24-Nov-2020	fc.	rolu o	le dos	Cton not	: n a / 2 2 2 2 2
Star Rating (Within Charolais breed)	Eco	onomic Ind	exes	€uro \ per pro				ing (across beef breeds)
***	Re	placen	nent	€69		<b>29%</b> (Low)	**	
	T	Termina (	al	€158	3	<b>34%</b> (Low)		
Ca	Iving Difficulty	(births req	uiring considera	ble assista	nce;	% 3 & 4)		
Wher	n Mated With:				Valu	е	Relia	ability
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%				4	+5.2% 44% (Average)			
Beef heifers Breed avg: 10.98%,All breeds avg: 8.31%						ability for calving ditable from the anim		
Star Rating (Within Charolais breed)	Key Repl	acement P	rofit Traits	Value		Reliability		ing (across beef breeds)
			Progeny Perform	ance				
***	Docility (1-5 Breed avg: 0.0		ls avg: 0.01	0.07 scale		41% (Average)	**	**
****	Carcass we	• • • •	eeds avg: 16.49k	+39.1	kg	36% (Low)	**	***
****		nformatio	n (1-15 scale)	+2.11 scale		35% (Low)	**	***
	Exp	ected Dau	ghter Breeding P	erformanc	e			
	Daughter ca	alving diff		+4.2%		31%		
*	Daughter M Breed avg: -3.		eeds avg: 2.29kg	-5.8k	g	24% (Low)	*	
*	Daughter ca	alving inte		+0.70	lays	24% (Low)	**	
Additional Information		July 0, Mil D	. 5545 avg. 0.024	~,,		Linear compo	sitos Val	uo Poliobility
							Siles Val	de Kellability
Myostatin Results = F	94L = 1 Q204	X = 0				Muscle Skeletal		
						Function		
							litus in al an	
Animal not scored.						Herd data qua	inty index	
Converight Irigh Cottle Proc	!'					N/A		

## Lot 46 GRANGWOOD PRETTYPERFECT ET **ID**: 372218967910269 **Breed:** Charolais Sex: Female **DOB:** 14-Sep-2019 Owner: Jerry & Kay O'Keeffe - Woodlawn Grange Knocklong Co Limerick Breeder: **Dingle Hofmeister** Sire: Inverlochy Ferdie **Balmyle Bollinger Balmyle Tinsle** S1381 Sire Verified (SNP) Inverlochy Resolve **Inverlochy Une Inverlochy Petra** Texan-Gie Dam: Grangwood Jolly Holly **Goldstar Echo** IE241054860216 Sheehills Ula Dam Verified (SNP) **Enfield Picasso Grangwood Emerald Grangwood Uniflamme** Evaluation Date: Oct 2020 **Next Evaluation Date:** 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €30 46% Replacement (Average) €151 49% **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +9.3% 71% (High) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0947% \*\*\*\* \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 47% \*\*\*\* \*\*\*\* +44.1kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +2.26 46% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4% 57% Breed avg: 4.66%, All breeds avg: 5.38% $\star\star$ $\star$ Daughter Milk (kg) -4.8ka 46% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg Daughter calving interval (days) +1.45days 39% Breed avg: -1.3days, All breeds avg: -0.82days (Low) **Additional Information:** Value Reliability **Linear composites** 127 37% Muscle Myostatin Results = F94L = 0 Q204X = 2 121 37% Skeletal **Function** 117 23% Herd data quality index

N/A

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 47 BAL	LYNABRI	EEI	N PARIS					
<b>ID:</b> 372214103780	)325 <b>B</b> r	eed:	: Charolais					
Sex: Female	DO	OB:	20-Sep-2019					
Owner: John G M	cdermott - Falr	more	Gleneely Innishowe	en Co D	oneg	jal		
Breeder:								
<b>Sire:</b> Cavelands Fe	nian		Noaille –			Eddy Janina		
Sire Verified (SNP)			Cavelands Carena _			Indurain Cavelands Ulrick		
Dam: Ballynabreen IE161089920221	Joan		Elgin Davinci –			Tyrol Elgin Ultra	GENOMIC EVALUATION	
Dam Verified (SNP)						Oldstone Egbert		
, ,			Ballynabreen Fidelma – Et			Lyonsdemesne \		
Evaluation Date: Oct 20	20 Next Evalua	ation D	ate: 24-Nov-2020	€uro v	, alua	lo de v	Cton wating / across	
Star Rating (Within Charolais breed)	Ecor	omic	Indexes	euro v per pro			Star rating (across all beef breeds)	
***	Rep	olac	ement	€65		49% (Average)	**	
	To	erm	ninal	€127	7	<b>50%</b> (Average)		
Са	lving Difficulty (I	births	requiring considerab	le assista	ınce;	% 3 & 4)		
Wher	n Mated With:				Valu	е	Reliability	
Beef cows Breed avg: 5.67%,All bre			s avg: 3.83%	-	+6.8%	%	75% (High)	
Breed	Beef heifers avg: 10.98%,All b	reeds	s avg: 8.31%	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Star Rating (Within Charolais breed)			ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)	
Onar Oraro Broody			ted Progeny Performa				an beer breeds)	
A A A A A	Docility (1-5			0.09		47%		
****	Breed avg: 0.04	I,All b	reeds avg: 0.01	scale		(Average)	****	
****	Carcass weig Breed avg: 33.5	•	(g) \ll breeds avg: 16.49kg	+36.2	2kg	47% (Average)	****	
****	Carcass conf Breed avg: 1.88		ation (1-15 scale) reeds avg: 1.4	+2.09 scale	9	46% (Average)	****	
	Expe	cted	Daughter Breeding Pe	rformanc	е			
			diff (% 3 & 4) breeds avg: 5.38%	+3.99	%	62%		
*	Daughter Mil Breed avg: -3.6		) Il breeds avg: 2.29kg	-7.6k	g	47% (Average)	*	
***			interval (days) All breeds avg: -0.82day	-2.96	days	44% (Average)	****	
Additional Information	on:					Linear compos	sites Value Reliability	
						Muscle		
Myostatin Results = F	94L = 0 Q204X	= 1				Skeletal		
						Function		
Animal not scored.					I	Herd data qua	lity index	
Converight Irigh Cottle Proc	adina Fadaratian IOD	_				N/A		

Lot 48 CLO ID: 372214080890			N PIPER : Charolais						
Sex: Female			10-Nov-2019						
Owner: Michael R	toseingrave - C	loor	nagowan Crusheen	Co Clare	9				
Breeder:									
Sire: Cavelands Fe	nian		Noaille -			Eddy Janina			
Sire Verified (SNP)			Cavelands Carena			Indurain			
					_	Cavelands Ulrick	(a		NOMIC
<b>Dam:</b> Cloonagowan 372214080830583	Milly		Cottage Devon -			Texan-Gie Cottage Amelie (	F+)	EVA	LUATION
Dam Verified (SNP)			Difference France		_	Pirate	,		
- 1 1 - 2			Differ08 Emma -		<u></u>	Killimor Annabel			
Evaluation Date: Oct 20 Star Rating (Within	20 Next Evalua	tion [	Date: 24-Nov-2020	€uro	value	Index	Star ra	ating	(across
Charolais breed)	Econ	omi	Indexes	per pro	ogeny	/ Reliability	all	beef	breeds)
***	Rep	lac	cement	€65		48% (Average)	**	7	
	Te	ern	ninal	€12	B 	<b>50%</b> (Average)			
Ca	lving Difficulty (I	oirth	s requiring considerab	le assista	ance;	% 3 & 4)			
When Mated With:				Value			Reliability		
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%				+7.4%			73% (High)		
Beef heifers Breed avg: 10.98%,All breeds avg: 8.31%				Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com					
Star Rating (Within			•	Valor		Daliahilia.			(across
Charolais breed)			ent Profit Traits sted Progeny Performa	Value	<del>)</del>	Reliability	all	beet	breeds)
***	Docility (1-5 s Breed avg: 0.04		e) preeds avg: 0.01	0.05 scale		46% (Average)	**	<b>r★</b>	*
***	Carcass weig Breed avg: 33.5	veight (kg) 33.53kg,All breeds avg: 16.49kg		+36.	1kg	46% (Average)	**	<b>*</b>	**
****	Carcass conf Breed avg: 1.88		ation (1-15 scale) preeds avg: 1.4	+2.10 scale		46% (Average)	**	r*	**
	Expe	cted	Daughter Breeding Pe	rformand	:e				
	-		diff (% 3 & 4)			620/			
			I breeds avg: 5.38%	+2.9	<b>%</b>	63%			
*	Daughter Mill Breed avg: -3.6		g) All breeds avg: 2.29kg	-7.3k	g	47% (Average)	*		
***			interval (days) All breeds avg: -0.82day		'days	45% (Average)	**	<b>r★</b>	*
Additional Information	on:					Linear compos	sites Va	alue F	Reliability
						Muscle			
Myostatin Results = $F94L = 0$ Q204X = 1					Skeletal				
						Function			
						Herd data qua	lity inde	x	
Animal not scored.				-	N/A	my inde			
Conveight Irish Cattle Proc	adia a Fada satia a ICRE	-							

Lot 49 FIVE	STAR PEG	GY 3 ET							
ID: 372226043380	0018 <b>Breed</b>	l: Charolais							
Sex: Female	DOB:	19-Nov-2019							
Owner: Lewis Reg	gan - Tawley Castl	egal Co Leitrim							
Breeder:									
Sire: Doonally New CF52		Hermes			Uranium Athena				
Sire Verified (SNP)		Intruse			Campagnard Dynamo				
Dam: Maerdy Entry		Padirac			Hermes		GENOMIC EVALUATION		
UK706352501963			_		Imperiale				
Dam Verified (SNP)		Maerdy Vizla			Ecrin Rj				
Evaluation Date: Oct 20	20 Next Evaluation I	<b>Date:</b> 24-Nov-2020			Maerdy Pastry				
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per pro		Index Reliability		ng (across eef breeds)		
*	Replac	cement	-€26		50% (Average)	*			
	Tern	ninal	€163		<b>53%</b> (Average)				
Ca	lving Difficulty (birth	s requiring considera	ble assistar	nce; '	% 3 & 4)				
Wher	Mated With:		,	Value	)	Relia	bility		
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%			+	+8%			75% (High)		
Beef heifers Breed avg: 10.98%,All breeds avg: 8.31%				Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com					
Star Rating (Within Charolais breed)	Key Renlaceme	ent Profit Traits	Value		Reliability		ng (across eef breeds)		
		cted Progeny Perform			rtonasmty	an b	cer breeds)		
	-				F00/	A A			
****	Docility (1-5 scale Breed avg: 0.04,All b	oreeds avg: 0.01	0.16 scale		50% (Average)	**	***		
****	Carcass weight ( Breed avg: 33.53kg,	kg) All breeds avg: 16.49kg	+43.2	kg	50% (Average)	**	***		
****	Carcass conform Breed avg: 1.88,All b	nation (1-15 scale) preeds avg: 1.4	+2.27 scale		50% (Average)	**	***		
Expected Daughter Breeding Performance									
	Daughter calving				0.407				
		ll breeds avg: 5.38%	+6.5%	) 	64%				
*	Daughter Milk (kg Breed avg: -3.63kg,	g) All breeds avg: 2.29kg	-7.2kg	l	48% (Average)	*			
*	Daughter calving Breed avg: -1.3days	interval (days) ,All breeds avg: -0.82da	+4.886	days	46% (Average)	*			
Additional Information	on:				Linear compo	sites Valu	e Reliability		
					Linear composites Value Reliability  Muscle				
Myostatin Results = F94L = 1 Q204X = 1					Skeletal				
					Function				
				ı	Hand-date-	lite e incole			
Animal not scored.					Herd data qua	ilty index			
Constraint Iriah Cattle Bree	alina, Fadanatian IODF				N/A				

## Lot 50 GRANGWOOD PRETTY POLY 2 ET **ID**: 372218967940271 **Breed:** Charolais Sex: Female **DOB:** 20-Nov-2019 Owner: Jerry & Kay O'Keeffe - Woodlawn Grange Knocklong Co Limerick Breeder: **Porto** Sire: Goldstar Echo Texan-Gie Marquise **GHX** Sire Verified (SNP) **Doonally New** Sheehills Ula Ballyboyle Nulla (Imp 00it) Vicomte Dam: Grangwood Emerald **Enfield Picasso** IE241054890144 **Tombola** Dam Verified (SNP) **Dovea Pinocchio** Grangwood Grangwood (Imp 00f) Petite Dor <u>Uniflamme</u> Evaluation Date: Oct 2020 Star Rating (Within 24-Nov-2020 **Next Evaluation Date:** €uro value Star rating (across Index **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) €48 49% $\star\star$ Replacement (Average) €153 **Terminal** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.1% 72% (High) Breed avg: 5.67%, All breeds avg: 3.83% Beef heifers Values and reliability for calving difficulty when mated with beef Breed avg: 10.98%, All breeds avg: 8.31% heifers are available from the animal search on www.icbf.com Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0848% $\star\star\star\star$ \*\*\*\* Breed avg: 0.04, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 48% \*\*\* \*\*\*\* +34.3kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) \*\*\*\* +2.03 47% \*\*\*\* Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 61% +4.9% Breed avg: 4.66%, All breeds avg: 5.38% $\bigstar$ Daughter Milk (kg) -7.9kg 48% (Average) Breed avg: -3.63kg, All breeds avg: 2.29kg \*\*\*\* \*\*\*\* Daughter calving interval (days) -3.18days 43% Breed avg: -1.3days, All breeds avg: -0.82days (Average) **Additional Information:**

Myostatin Results = F94L = 0 Q204X = 0

Linear composites	Value	Reliability
Muscle	126	39%
Skeletal	114	39%
Function	136	29%

Herd data quality index N/A

Copyright, Irish Cattle Breeding Federation ICBF

Animal scored. Scores or weaning weights NOT included in evaluation