

Lot	Vendor
7, 19, 33	Garreth T Behan - Clonagowan Ballyfin Portlaoise Co Laois
3	David Brickley - Coolnagour House Coolrain Portlaoise Co Laois
34, 35	Liam Byrne - Ballynamuddagh Araglen Kilworth Co Cork
23	John Joe + Sean Carroll - Buckhill Fairymount Castlerea Co Roscommon
31	Sean Coleman - Castleplunkett Castlerea Co Roscommon
20	George Conboy - Gubbs Cloone Carrick-On-Shannon Co Leitrim
5	John Connor - Barroe Carracastle Ballaghaderreen Co Mayo
27	Maurice Darcy - Boyerstown Navan Co Meath
22, 24	Fergal Doherty - Upper Devlinreagh Carrigart Letterkenny Co Donegal
29	John Fox - Castlegale Farms Darragh Kilfinane Co Limerick
25, 26	Adrian Kelly - Carrowbehy Castlerea Co Roscommon
11, 13	Gerard Lyons - Ballinlonty Borrisoleigh Thurles Co Tipperary
14, 16	Brendan Mcmanamon - Tallagh Ballycroy Westport Co Mayo
32	Gerard Melvin - Carnaglough Bonniconlon Ballina Co Mayo
9, 10	Emmanuel O Dea - Esker Athenry Co Galway
17	Enda O'Connell - Coolboy Castlebaldwin Co Sligo
12, 15	Thomas O'Harte - Leonards Island Clones Co Monaghan



Lot	Vendor
1	Thomas O'Riordan - Ballyedmond Midleton Co Cork
6, 8	William O'Riordan - Bridgemount Kilbrien Rathcormac Co Cork
28, 30	James Ryan - Moanvurrin Drangan Thurles Co Tipperary
18	Colm Stenson - Drumlara Eslin Bridge Carrick-On-Shannon Co Leitrim
2, 4	Keith Vickery - Carbery Farm Rosscarbery Co Cork
21	Mr. Christopher Walsh - Bellaghy Charlestown Co Mayo

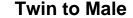
Lot 1 BALL	YEDMOND	KINGSLEY					
ID: 37221762344		d: Simmental					
Sex: Male	DOB	: 10-Oct-2018					
Owner: Thomas (D'Riordan - Ballye	dmond Midleton Co C	ork				
Breeder:							
Sire: Lisnacrann Fit SI2469	fty Cent	Hurtig –			Hadrian Gelse		
		Lisnacran Perfect _ Start			Monaduff Jewel Hillcrest Limelig	ht	
Dam: Ballyedmond IE151711811089	Edith	Banwy T-Rex —			Sterling Nelson 2 Skerrington Hya		
		Ballyedmond Whitney —	[Carnkern Titan		
Evaluation Date: Mar 20	020 Next Evaluation	(Et) Date: 26-May-2020			Ballyedmond Fe	•	
Star Rating (Within Simmental breed)	Econom	ic Indexes	€uro v per pro		Index Reliability	Star rating (ad all beef br	
***	Repla	cement	€146	5	35% (Low)	***	*
****	Teri	minal	€97		39% (Low)	***	
Ca	lving Difficulty (birt	hs requiring considerabl	e assista	nce; '	,		
When	n Mated With:			Value	9	Reliability	
Star Rating (Within Simmental breed)	Key Replacen	nent Profit Traits	Value		Reliability	Star rating (ad	
	Ехре	ected Progeny Performar	nce				
****	Docility (1-5 sca Breed avg: 0.05,All		0.13 scale		39% (Low)	***	*
****	Carcass weight Breed avg: 21.85kg	(kg) g,All breeds avg: 16.39kg	+27.5	kg	40% (Average)	***	*
**	Carcass conforr Breed avg: 1.37,All	nation (1-15 scale) breeds avg: 1.4	+1.3 scale		38% (Low)	***	
	Expecte	d Daughter Breeding Pe	rformance	е			
	Daughter calving Breed avg: 5.45%,	g diff (% 3 & 4) All breeds avg: 5.4%	+5.2%	6	34%		
***	Daughter Milk (F Breed avg: 8.18kg,	(g) All breeds avg: 2.29kg	+8.2k	g	35% (Low)	***	*
***	Daughter calving Breed avg: 0.13day	g interval (days) vs,All breeds avg: -0.76day	-0.68	days	26% (Low)	***	
Additional Informati	on:				Linear compo	sites Value Reli	iability
					Muscle		
					Skeletal Function		
Animal not scored.					Herd data qua	lity index	
1							

Lot 2 CARB ID: 372222947331 Sex: Male	1197 Bre	ed	: Simmental 18-Oct-2018	Twir	ı to	Male			
Owner: Keith Vick	ery - Carbery F	arn	n Rosscarbery Co Co	rk					
Sire: Curaheen Tys TSO	on (Et)	_	Hillcrest Champion —			Gretna House Su Camus Solitare	ıperso	onic	
Sire Verified (SNP)		_	Raceview Merle Beauty			Raceview King Kilmichael Beaut	ty	_	ENOMIC ALUATION
Dam: Carbery Gillia IE141368881005 Dam Verified (SNP)	in	_	Kilbride Farm Bantry — 10			Cairnview Snazz Kilbride Farm Fa Brinkton Sovreig	nni 9v	,	
Evaluation Date: Mar 20)20 Next Evaluati	on [Carbery Willow Date: 26-May-2020			Carbery Trixie	J11		
Star Rating (Within Simmental breed)			c Indexes	€uro v		Index Reliability	Sta		(across f breeds)
***	Repl	ac	cement	€118	3	48% (Average)	*	**	**
****	Те	rn	ninal	€119)	49% (Average)	*	**	*
Ca	lving Difficulty (bi	rth	s requiring considerable	e assista	nce;				
Wher	n Mated With:				Valu	e	ı	Reliabil	ity
Star Rating (Within Simmental breed)			ent Profit Traits eted Progeny Performan	Value ce		Reliability	Sta		ı (across f breeds)
****	Docility (1-5 so Breed avg: 0.05,			0.09 scale		47% (Average)	*	**	**
****	Carcass weigh Breed avg: 21.85	•	kg) All breeds avg: 16.39kg	+35.6	Skg	47% (Average)	*	**	**
****	Carcass confo Breed avg: 1.37,		ation (1-15 scale) preeds avg: 1.4	+1.75 scale	5	46% (Average)	*	**	**
	Expec	ted	Daughter Breeding Per	formanc	е				
	Daughter calvi Breed avg: 5.45%		diff (% 3 & 4) I breeds avg: 5.4%	+5.99	6	62%			
*	Daughter Milk Breed avg: 8.18k		g) Il breeds avg: 2.29kg	+5.5k	g	47% (Average)	*	**	*
**			interval (days) ,All breeds avg: -0.76day	+1.03 s	Bdays	43% (Average)	*	*	
Additional Information	on:					Linear compose Muscle Skeletal Function Herd data qua			Reliability
						N/A			

Lot 3 ANATRIM KANGAROO

ID: 372212130010643 **Breed:** Simmental

Sex: Male **DOB:** 19-Nov-2018





Owner: David Brickley - Coolnagour House Coolrain Portlaoise Co Laois

Breeder:

Sire: Anatrim Glendine IE221152570571	Celtic Diceman P (Et) —	Lykke Atlantis P Celtic Wynoma
Sire Verified (SNP)	Anatrim Champion	Anatrim Viva (Et) Anatrim Mabel
Dam: Anatrim Elma Et IE221152540528	Curaheen Tyson (Et) —	Hillcrest Champion Raceview Merle-Beaut
Dam Verified (SNP)	Anatrim Vogue (Et) —	Hillcrest Jerome Et Anatrim Kitty

Evaluation Date: Mar 2020 Next Evaluation Date: 26-May-2020

Evaluation butc. War 20	110xt Evaluation Butc. 20 May 2020			
Star Rating (Within		€uro value	Index	Star rating (across
Simmental breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
****	Replacement	€137	21% (Low)	****
****	Terminal	€103	21% (Low)	***

Calving Difficulty (births requiring considerable assistance; % 3 & 4)

When Mated With: Value Reliability

Values and reliability for calving difficulty when mated with beef heifers and beef cows are available from the animal search on www.icbf.com

Star Rating (Within Simmental breed)	Key Replacement Profit Traits	Value		Reliability	Sta		(across f breeds)
	Expected Progeny Performance	ce					
****	Docility (1-5 scale) Breed avg: 0.05,All breeds avg: 0.01	0.16 scale		54% (Average)	*	**	**
****	Carcass weight (kg) Breed avg: 21.85kg,All breeds avg: 16.39kg	+29.5	ōkg	28% (Low)	*	**	**
****	Carcass conformation (1-15 scale) Breed avg: 1.37,All breeds avg: 1.4	+1.6 scale		20% (Low)	*	**	*
	Expected Daughter Breeding Perf	ormanc	е	,			
	Daughter calving diff (% 3 & 4) Breed avg: 5.45%,All breeds avg: 5.4%	+4.79	%	12%			
***	Daughter Milk (kg) Breed avg: 8.18kg,All breeds avg: 2.29kg	+10.5	ōkg	21% (Low)	*	**	**
*	Daughter calving interval (days) Breed avg: 0.13days,All breeds avg: -0.76days		days	12% (V Low)	*		
Additional Informati	on:		[Linear compo	sites	Value I	Reliability
				Muscle		118	52%

Value	Reliability
118	52%
108	50%
89	17%
	118 108

Herd data quality index

N/A

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	ERY KRI							
ID : 372222947351		reed: Simmental	•					
Sex: Male	D	OB : 20-Nov-2018	3					
Owner: Keith Vick	kery - Carbery	Farm Rosscarber	y Co Cork	(
Breeder:								
Sire: Curaheen Tys TSO	son (Et)	— Hillcrest Champ	ion ——			Gretna House Su Camus Solitare	personic	
Sire Verified (SNP)		Raceview MerleBeauty				Raceview King Kilmichael Beauty	y	GENOMIC EVALUATION
Dam: Dermody Ang IE141339191062	gela	— Delfur T-Bone				Delfur Prime Cut Delfur Nikola P41		
Dam Verified (SNP)		— Dermody Tara				Raceview King		
Evaluation Date: Mar 20)20 Next Evalu	ation Date: 26-May-202				Dermody Naomi		
Star Rating (Within Simmental breed)	Ecol	nomic Indexes		€uro va per prog		Index Reliability		ing (across eef breeds)
**	Rep	olacement		€107		49% (Average)	**	***
***	T	erminal		€92		50% (Average)	**	*
Ca	Iving Difficulty (births requiring con	siderable a	ssistan	ice; %	% 3 & 4)		
Wher	n Mated With:			١	/alue		Relia	bility
			w.icbf.com					
Star Rating (Within			w.icbi.com				Star rat	ing (across
Star Rating (Within Simmental breed)		cement Profit Traits		Value		Reliability		ing (across eef breeds)
Star Rating (Within Simmental breed)	Key Repla					Reliability		
Star Rating (Within Simmental breed)	Key Repla E Docility (1-5	cement Profit Traits Expected Progeny Pe	erformance			Reliability 48% (Average)		peef breeds)
Simmental breed)	Key Repla E Docility (1-5 Breed avg: 0.06 Carcass weight	cement Profit Traits Expected Progeny Pe scale) 5,All breeds avg: 0.01	erformance	0.02	κg	48%	all b	peef breeds)
Simmental breed)	Key Repla E Docility (1-5 Breed avg: 0.08 Carcass weig Breed avg: 21.8 Carcass con	scement Profit Traits Expected Progeny Pe scale) 5,All breeds avg: 0.01 ght (kg)	erformance	0.02 scale	κg	48% (Average) 47%	all b	★ ★ ★
Simmental breed) ★★ ★★	Key Repla E Docility (1-5 Breed avg: 0.08 Carcass weig Breed avg: 21.8 Carcass con Breed avg: 1.3	scement Profit Traits expected Progeny Personal Scale) 5, All breeds avg: 0.01 ght (kg) 85kg, All breeds avg: 1	erformance 16.39kg cale)	0.02 scale +25.6k +1.52 scale		48% (Average) 47% (Average) 47%	***	★ ★ ★
Simmental breed) ★★ ★★	Key Repla E Docility (1-5 Breed avg: 0.08 Carcass weig Breed avg: 21.8 Carcass con Breed avg: 1.33 Expe	scement Profit Traits Expected Progeny Personal Scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 1 formation (1-15 so 7,All breeds avg: 1.4	erformance 16.39kg cale)	0.02 scale +25.6k +1.52 scale		48% (Average) 47% (Average) 47%	***	★ ★ ★
Simmental breed) ★★ ★★	Key Repla Docility (1-5 Breed avg: 0.09 Carcass weighter day 21.8 Carcass con Breed avg: 1.3 Expension Daughter cal Breed avg: 5.48 Daughter Mil	scement Profit Traits expected Progeny Personal Scale) 5, All breeds avg: 0.01 ght (kg) 85kg, All breeds avg: 1 formation (1-15 so 7, All breeds avg: 1.4 ected Daughter Breed lving diff (% 3 & 4) 5%, All breeds avg: 5.4	erformance 16.39kg cale)	0.02 scale +25.6k +1.52 scale		48% (Average) 47% (Average) 47% (Average)	** ** ** ** ** ** ** ** ** **	★ ★ ★
★★ ★★ ★★★ ★★★	Docility (1-5 Breed avg: 0.09 Carcass weighter day: 21.8 Carcass connected avg: 1.3 Expension Daughter call Breed avg: 5.48 Daughter Mill Breed avg: 8.18 Daughter call	scement Profit Traits expected Progeny Personale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 1 formation (1-15 so 7,All breeds avg: 1.4 ected Daughter Breed lving diff (% 3 & 4) 5%,All breeds avg: 5.4	erformance 16.39kg cale) ding Perfor 4% 29kg	0.02 scale +25.6k +1.52 scale rmance +6%	1	48% (Average) 47% (Average) 47% (Average) 63%	** ** ** ** ** ** ** ** ** **	★ ★ ★ ★
Simmental breed) ★★ ★★★ ★★★ ★★★	Docility (1-5 Breed avg: 0.09 Carcass weighted avg: 21.8 Carcass connected avg: 1.3 Expension Daughter calned avg: 5.48 Daughter Mills Breed avg: 8.18 Daughter calned avg: 8.18 Daughter calned avg: 0.13	scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 1 formation (1-15 so 7,All breeds avg: 1.4 ected Daughter Bree lving diff (% 3 & 4) 5%,All breeds avg: 5.4 k (kg) 8kg,All breeds avg: 2. lving interval (days	erformance 16.39kg cale) ding Perfor 4% 29kg	0.02 scale +25.6k +1.52 scale rmance +6% +7.6kg	days	48% (Average) 47% (Average) 47% (Average) 63% 50% (Average) 45%	** ** **	★ ★ ★ ★ ★ ★ ★
★★ ★★★ ★★★ ★★★	Docility (1-5 Breed avg: 0.09 Carcass weighted avg: 21.8 Carcass connected avg: 1.3 Expension Daughter calned avg: 5.48 Daughter Mills Breed avg: 8.18 Daughter calned avg: 8.18 Daughter calned avg: 0.13	scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 1 formation (1-15 so 7,All breeds avg: 1.4 ected Daughter Bree lving diff (% 3 & 4) 5%,All breeds avg: 5.4 k (kg) 8kg,All breeds avg: 2. lving interval (days	erformance 16.39kg cale) ding Perfor 4% 29kg	0.02 scale +25.6k +1.52 scale rmance +6% +7.6kg	days	48% (Average) 47% (Average) 47% (Average) 63% 50% (Average) 45% (Average)	** ** **	★ ★ ★ ★ ★ ★ ★
★★ ★★★ ★★★ ★★★	Docility (1-5 Breed avg: 0.09 Carcass weighted avg: 21.8 Carcass connected avg: 1.3 Expension Daughter calned avg: 5.48 Daughter Mills Breed avg: 8.18 Daughter calned avg: 8.18 Daughter calned avg: 0.13	scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 1 formation (1-15 so 7,All breeds avg: 1.4 ected Daughter Bree lving diff (% 3 & 4) 5%,All breeds avg: 5.4 k (kg) 8kg,All breeds avg: 2. lving interval (days	erformance 16.39kg cale) ding Perfor 4% 29kg	0.02 scale +25.6k +1.52 scale rmance +6% +7.6kg	days	48% (Average) 47% (Average) 47% (Average) 63% 50% (Average) 45% (Average) Linear compose Muscle Skeletal	** ** **	★ ★ ★ ★ ★ ★ ★
★★ ★★★ ★★★ ★★★	Docility (1-5 Breed avg: 0.09 Carcass weighted avg: 21.8 Carcass connected avg: 1.3 Expension Daughter calned avg: 5.48 Daughter Mills Breed avg: 8.18 Daughter calned avg: 8.18 Daughter calned avg: 0.13	scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 1 formation (1-15 so 7,All breeds avg: 1.4 ected Daughter Bree lving diff (% 3 & 4) 5%,All breeds avg: 5.4 k (kg) 8kg,All breeds avg: 2. lving interval (days	erformance 16.39kg cale) ding Perfor 4% 29kg	0.02 scale +25.6k +1.52 scale rmance +6% +7.6kg	days	48% (Average) 47% (Average) 47% (Average) 63% 50% (Average) 45% (Average) Linear compose	** ** **	★ ★ ★ ★ ★ ★ ★
★★ ★★★ ★★★ ★★★	Docility (1-5 Breed avg: 0.09 Carcass weighted avg: 21.8 Carcass connected avg: 1.3 Expension Daughter calned avg: 5.48 Daughter Mills Breed avg: 8.18 Daughter calned avg: 8.18 Daughter calned avg: 0.13	scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 1 formation (1-15 so 7,All breeds avg: 1.4 ected Daughter Bree lving diff (% 3 & 4) 5%,All breeds avg: 5.4 k (kg) 8kg,All breeds avg: 2. lving interval (days	erformance 16.39kg cale) ding Perfor 4% 29kg	0.02 scale +25.6k +1.52 scale rmance +6% +7.6kg	days	48% (Average) 47% (Average) 47% (Average) 63% 50% (Average) 45% (Average) Linear compose Muscle Skeletal	all b	* * * * * * * * * * * * *

ID : 372222907960	OE KINGPI	N : Simmental			
Sex: Male		23-Nov-2018			
Owner: John Con	nor - Barroe Carra	castle Ballaghaderre	en Co May	0	
Breeder:					
Sire: Auroch Deuter AHC	r Pp	Phs Polled Worldwide — 14w		Rogant Rolling Acres Re	ed Fern
Sire Verified (SNP)		Auroch Absolute P Et		Dirnanean Telsta Raceview Misty-	GENOMIC
Dam: Barroe Eden IE272165780166		Curaheen Apostle Et —		South Seven Ra	
Dam Verified (SNP)		Barroe Annie —		Milton Lord-Tiffa Barroe Trixie	any Et
Evaluation Date: Mar 20	Next Evaluation [Date: 26-May-2020			
Star Rating (Within Simmental breed)	Economic	c Indexes	€uro valu per proger		Star rating (across all beef breeds)
****	Replac	cement	€154	47% (Average)	****
****	Term	ninal	€103	49% (Average)	***
Ca	lving Difficulty (birth	s requiring considerable	e assistance	e; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Star Rating (Within					
Simmental breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Simmental breed)		ent Profit Traits ted Progeny Performan		Reliability	
★★		eted Progeny Performan		Reliability 47% (Average)	
	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (eted Progeny Performan e) preeds avg: 0.01	0.01	47%	all beef breeds)
**	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg,	eted Progeny Performan e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale)	0.01 scale	47% (Average) 46%	all beef breeds) ★★★
**	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b	eted Progeny Performan e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale)	0.01 scale +28.5kg +1.64 scale	47% (Average) 46% (Average) 46%	all beef breeds) ★★★ ★★★★
**	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b	eted Progeny Performance) oreeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) oreeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4)	0.01 scale +28.5kg +1.64 scale	47% (Average) 46% (Average) 46%	all beef breeds) ★★★ ★★★★
**	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg	e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.4%	0.01 scale +28.5kg +1.64 scale	47% (Average) 46% (Average) 46% (Average)	all beef breeds) ★★★ ★★★★
** **** ****	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,A	e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.4% Il breeds avg: 2.29kg	0.01 scale +28.5kg +1.64 scale formance +5.4% +8.7kg	47% (Average) 46% (Average) 46% (Average) 59% 47% (Average)	all beef breeds) ★★★ ★★★★ ★★★★
** **** ***	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,A	e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	0.01 scale +28.5kg +1.64 scale formance +5.4% +8.7kg	47% (Average) 46% (Average) 46% (Average) 59% 47% (Average) s 40% (Average)	★★★ ★★★★ ★★★★ ★★★★
** **** ***	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,A	e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	0.01 scale +28.5kg +1.64 scale formance +5.4% +8.7kg	47% (Average) 46% (Average) 46% (Average) 59% 47% (Average) s 40% (Average) Linear compo	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★
** **** ***	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,A	e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	0.01 scale +28.5kg +1.64 scale formance +5.4% +8.7kg	47% (Average) 46% (Average) 46% (Average) 59% 47% (Average) S 40% (Average) Linear compo	★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★
** **** ***	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,A	e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) Il breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	0.01 scale +28.5kg +1.64 scale formance +5.4% +8.7kg	47% (Average) 46% (Average) 46% (Average) 59% 47% (Average) s 40% (Average) Linear compo	all beef breeds) *** *** *** ** ** ** ** ** *

ID : 372216140490		(INGMAN I: Simmental				
Sex: Male		25-Nov-2018				
Owner: William O	'Riordan - Bridgem	nount Kilbrien Rathco	rmac Co (Cork		
Breeder:	3.					
Sire: Derreen Decla SI4383	an	Banwy T-Rex —		Sterling Nel Skerrington	son 2nd Hyacinth 8th	
Sire Verified (SNP)		Derreen Alice		- Glebefarm l	-	GENOMIC EVALUATION
Dam: Bridgemount IE151616020471	Daisy	Kilbride Farm Newry —		DovefieldsKilbride Far	Gallant m Eunice D29	
Dam Verified (SNP)		Bridgemount —		- Samark Sup - Bridgemoui		
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation I	Date: 26-May-2020	€uro val	ue Ind	lex Star ra	ating (across
Simmental breed)	Economi	c Indexes	per proge			beef breeds)
****	Replac	cement	€148	44% (Averag		***
***	Tern	ninal	€89	47% (Averag		*
Ca	lving Difficulty (birth	s requiring considerabl	e assistanc	e; % 3 & 4)		
Wher	n Mated With:		Va	alue	Rel	iability
	from the anii	mal search on www.icbf.com	ו			
					01	
Star Rating (Within Simmental breed)	Key Replaceme	ent Profit Traits	Value	Reliabil		ating (across beef breeds)
Star Rating (Within Simmental breed)		ent Profit Traits cted Progeny Performan		Reliabil		
Star Rating (Within Simmental breed)		cted Progeny Performan		Reliabil 46% (Average	lity all	
Simmental breed)	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (cted Progeny Performan e) preeds avg: 0.01	0.09	46% (Average	all	beef breeds)
Simmental breed)	Docility (1-5 scale Breed avg: 0.05,All b Carcass weight (Breed avg: 21.85kg,	eted Progeny Performan e) preeds avg: 0.01 kg) All breeds avg: 16.39kg pation (1-15 scale)	0.09 scale	46% (Average	te) **	beef breeds) ****
Simmental breed) ★★★ ★★★	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to	eted Progeny Performan e) preeds avg: 0.01 kg) All breeds avg: 16.39kg pation (1-15 scale)	0.09 scale +20.3kg +1.21 scale	46% (Average 45% (Average	te) **	beef breeds) ****
Simmental breed) ★★★ ★★★	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to	cted Progeny Performance) preeds avg: 0.01 kg) All breeds avg: 16.39kg pation (1-15 scale) preeds avg: 1.4 Daughter Breeding Per pation (% 3 & 4)	0.09 scale +20.3kg +1.21 scale	46% (Average 45% (Average	ity all	beef breeds) ****
Simmental breed) ★★★ ★★★	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,A	cted Progeny Performance) Dereeds avg: 0.01 Rg) All breeds avg: 16.39kg Dation (1-15 scale) Dereeds avg: 1.4 Daughter Breeding Performance Daughter Breedin	0.09 scale +20.3kg +1.21 scale	46% (Average 45% (Average 44% (Average		beef breeds) ****
Simmental breed) ★★★ ★★★ ★★★	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A Daughter calving	cted Progeny Performance) Dreeds avg: 0.01 kg) All breeds avg: 16.39kg Dation (1-15 scale) Dreeds avg: 1.4 Daughter Breeding Per Diff (% 3 & 4) Il breeds avg: 5.4% g) Ill breeds avg: 2.29kg	0.09 scale +20.3k(+1.21 scale -4.5% +10.2k(+0.21da	46% (Average 45% (Average 44% (Average 51% 43% (Average	te) **	beef breeds) ****
Simmental breed) **** *** ***	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13days	cted Progeny Performance) Dereeds avg: 0.01 kg) All breeds avg: 16.39kg Dation (1-15 scale) Dreeds avg: 1.4 Daughter Breeding Per Diff (% 3 & 4) Il breeds avg: 5.4% g) Ill breeds avg: 2.29kg Interval (days)	0.09 scale +20.3k(+1.21 scale -4.5% +10.2k(+0.21da	46% (Average 45% (Average 44% (Average 43% (Average ays 39% (Low)		beef breeds) ****
★★★★ ★★★ ★★★ ★★★	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13days	cted Progeny Performance) Dereeds avg: 0.01 kg) All breeds avg: 16.39kg Dation (1-15 scale) Dreeds avg: 1.4 Daughter Breeding Per Diff (% 3 & 4) Il breeds avg: 5.4% g) Ill breeds avg: 2.29kg Interval (days)	0.09 scale +20.3k(+1.21 scale -4.5% +10.2k(+0.21da	46% (Average 45% (Average 44% (Average 43% (Average ays 39% (Low)		beef breeds) ****
★★★★ ★★★ ★★★ ★★★	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13days	cted Progeny Performance) Dereeds avg: 0.01 kg) All breeds avg: 16.39kg Dation (1-15 scale) Dreeds avg: 1.4 Daughter Breeding Per Diff (% 3 & 4) Il breeds avg: 5.4% g) Ill breeds avg: 2.29kg Interval (days)	0.09 scale +20.3k(+1.21 scale -4.5% +10.2k(+0.21da	46% (Average 44% (Average 44% (Average 43% (Average 43% (Average 43% (Low) Linear col Muscle Skeletal		beef breeds)
★★★★ ★★★ ★★★ ★★★	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13days	cted Progeny Performance) Dereeds avg: 0.01 kg) All breeds avg: 16.39kg Dation (1-15 scale) Dreeds avg: 1.4 Daughter Breeding Per Diff (% 3 & 4) Il breeds avg: 5.4% g) Ill breeds avg: 2.29kg Interval (days)	0.09 scale +20.3k(+1.21 scale -4.5% +10.2k(+0.21da	46% (Average 44% (Average 44% (Average 43% (Average 43% (Average 43% (Average 43% (Average 43% (Average 44% (Average 43% (Average 44% (Average 44% (Average 44% (Average		beef breeds)
★★★★ ★★★ ★★★ ★★★	Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13days	cted Progeny Performance) Dereeds avg: 0.01 kg) All breeds avg: 16.39kg Dation (1-15 scale) Dreeds avg: 1.4 Daughter Breeding Per Diff (% 3 & 4) Il breeds avg: 5.4% g) Ill breeds avg: 2.29kg Interval (days)	0.09 scale +20.3k(+1.21 scale -4.5% +10.2k(+0.21da	46% (Average 44% (Average 44% (Average 43% (Average 43% (Average 43% (Average 43% (Average 44% (beef breeds)

Lot 7 JENN. ID: 372213054141		d: Simmental	711				
Sex: Male		: 08-Dec-2018					
Owner: Garreth T	Behan - Clonago	wan Ballyfin Portlaois	e Co Lao	is			
Breeder:							
Sire: Bruchag Glenf SI4163	iddich 15	Teviot Challenger 11 —		Arkmill FTeviot Ja	•		
Sire Verified (SNP)		Bruchag Alana		DrumsleBruchag	ed Royale Sally		GENOMIC EVALUATION
Dam: Jennalyn Gina IE221283361250	a Tina	Kilbride Farm — Dragoon 12		_	yn Brenin Farm Dora		
Dam Verified (SNP)		Jennalyn Tina —		DirnaneaBallyban			
Evaluation Date: Mar 20 Star Rating (Within	20 Next Evaluation	Date: 26-May-2020	€uro va	•		Star ratio	g (across
Simmental breed)	Econom	ic Indexes	per prog		bility		ef breeds)
****	Repla	cement	€136		9% ow)	***	***
***	Teri	minal	€83		3% rage)	***	₹
Cal	lving Difficulty (birtl	hs requiring considerabl	le assistan	ce; % 3 & 4	ł)		
	Mated With:		V	alue		Reliab	ility
Wher	and reliability for calving	g difficulty when mated with b nimal search on www.icbf.com	eef heifers a		s are avai		
When Values a Star Rating (Within	and reliability for calving from the an	imal search on www.icbf.com	eef heifers a n	nd beef cows		lable Star ratir	ng (across
Wher Values a	and reliability for calving from the an Key Replacem		eef heifers a n Value	nd beef cows		lable Star ratir	ng (across ef breeds)
When Values a Star Rating (Within	and reliability for calving from the an Key Replacem	nimal search on www.icbf.com nent Profit Traits acted Progeny Performar	eef heifers a n Value	nd beef cows	bility	lable Star ratir	ef breeds)
When Values a Star Rating (Within Simmental breed)	Key Replacent Expe Docility (1-5 sca Breed avg: 0.05,All	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01	Value	Relia	bility 5% w) %	lable Star ratir all be	ef breeds)
Values a Star Rating (Within Simmental breed)	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg	nent Profit Traits ected Progeny Performar lle) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale)	Value 0.09 scale	Relia 36 (Lo g 41 (Aver	bility 6% w) % age)	Star ratir all be	***
Values a Star Rating (Within Simmental breed) *****	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass conforn Breed avg: 1.37,All	nent Profit Traits ected Progeny Performar lle) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale)	Value nce 0.09 scale +24.4k +1.34 scale	Relia 36 (Lo g 41 (Aver	bility 6% w) % age)	Star ratir all be	***
Values a Star Rating (Within Simmental breed) *****	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass conforn Breed avg: 1.37,All Expected	nent Profit Traits ected Progeny Performar lle) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4	Value nce 0.09 scale +24.4k +1.34 scale	Relia 36 (Lo g 41 (Aver	bility 6% w) % age)	Star ratir all be	***
Values a Star Rating (Within Simmental breed) *****	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4%	Value nce 0.09 scale +24.4k +1.34 scale	Relia 36 (Lo g 41 (Aver	bility 5% w) % age) 9% w)	Star ratir all be	***
Values a Star Rating (Within Simmental breed) **** **** ****	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter calving Breed avg: 8.18kg,All	nent Profit Traits ected Progeny Performar lle) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% kg) All breeds avg: 2.29kg	Value 0.09 scale +24.4k +1.34 scale rformance +5.6% +12.5k	Relia 36 (Lo g 41 (Aver 39 (Lo g 50)	bility 5% w) % age) 9% w) 0% 5% w)	Star ratinall be	***
Values a Star Rating (Within Simmental breed) **** *** *** *** *** *** ***	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass confort Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (k Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13day	nent Profit Traits ected Progeny Performar lle) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% kg) All breeds avg: 2.29kg g interval (days)	Value 0.09 scale +24.4k +1.34 scale rformance +5.6% +12.5k	Relia 36 (Lo g 41 (Aver 39 (Lo g 36 (Lo ays 34 (Lo	bility 5% w) % age) 9% w) 1% w) 1% w)	Star ratinall be	***
Values a Star Rating (Within Simmental breed) **** *** *** *** *** *** ***	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass confort Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (k Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13day	nent Profit Traits ected Progeny Performar lle) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% kg) All breeds avg: 2.29kg g interval (days)	Value 0.09 scale +24.4k +1.34 scale rformance +5.6% +12.5k	Relia 36 (Lo g 41 (Aver 39 (Lo g 36 (Lo ays 34 (Lo	bility % age) % w) % y age) % w) % age) composi	Star ratinall be	***
Values a Star Rating (Within Simmental breed) **** *** *** *** *** *** ***	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass confort Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (k Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13day	nent Profit Traits ected Progeny Performar lle) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% kg) All breeds avg: 2.29kg g interval (days)	Value 0.09 scale +24.4k +1.34 scale rformance +5.6% +12.5k	Relia 36 (Lo g 41 (Aver 39 (Lo g 36 (Lo Linear Muscle Skeleta	bility 5% w) % age) 9% w) 1% w) composit	Star ratinall be	***
Values a Star Rating (Within Simmental breed) **** *** *** *** *** *** ***	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass confort Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (k Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13day	nent Profit Traits ected Progeny Performar lle) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% kg) All breeds avg: 2.29kg g interval (days)	Value 0.09 scale +24.4k +1.34 scale rformance +5.6% +12.5k	Relia 36 (Lo g 41 (Aver 39 (Lo ays 34 (Lo Linear Muscle Skeleta Function	bility 5% w) % age) 9% w) 1% w) composit	Star ratinall be	***

Lot 8 BRIDG										
ID : 372216140430			: Simmental							
Sex: Male	l	DOB:	08-Dec-2018							
Owner: William O	'Riordan - Br	idgem	ount Kilbrien R	Rathcorm	nac Co	Co	rk			
Breeder:										
Sire: Derreen Decla SI4383	an		Banwy T-Rex		[Sterling Nelson 2 Skerrington Hya			
Sire Verified (SNP)			Derreen Alice		[Glebefarm Tysor Derreen Roisin 2			ENOMIC LLUATION
Dam: Bridgemount IE151616070526	Faye		Seaview Tommy		[Kilbride Farm Ne Seaview Kenzie	ewry		
			Bridgemount Taff	fy —	——[Marbelhill Liam Ballyarra Francir	10		
Evaluation Date: Mar 20	020 Next Eva	luation [Date: 26-May-2020				_			,
Star Rating (Within Simmental breed)	Ec	onomi	c Indexes	1	€uro v per pro		Index Reliability			(across f breeds)
****	Re	plac	cement		€135	5	44% (Average)	**	*	**
****	•	Term	ninal		€116)	47% (Average)	**	₹	*
Са	lving Difficulty	/ (births	s requiring cons	iderable a	assista	nce;				
When	n Mated With:					Value	е	Re	liabili	ty
Star Rating (Within							B !! ! !!!			(across
Simmental breed)	Кеу Кер		ent Profit Traits eted Progeny Per	formance	Value		Reliability	al	l beet	f breeds)
A A A A A	Docility (1-			Tormane	0.1		47%		A	A A
****			oreeds avg: 0.01		scale		(Average)	**	*	**
****	Carcass we Breed avg: 2	•	kg) All breeds avg: 16	6.39kg	+30.4	kg	45% (Average)	**	*	**
****			ation (1-15 sca preeds avg: 1.4	ale)	+1.61 scale		44% (Average)	**	*	*
	Ex	pected	Daughter Breed	ing Perfo	rmance	Э				
			diff (% 3 & 4) Il breeds avg: 5.49	%	+5.3%	, o	51%			
**	Daughter N Breed avg: 8.		g) Il breeds avg: 2.29	9kg	+7.3k	g	42% (Average)	**	τ★	**
**			interval (days) s,All breeds avg: -		+0.95	days	39% (Low)	**	T	
Additional Informati	on:						Linear compos	sites V	alue F	Reliability
							Muscle			
							wuscie			
							Skeletal			
Animal not scored.							Skeletal	lity inde	x	

Lot 9 KOILESCAUL KOSAN ET ID: 372226453040074 Breed: Simmental Sex: Male DOB: 12-Dec-2018



50%

17%

113

111

Skeletal Function

N/A

Herd data quality index

Owner: Emmanuel O Dea - Esker Athenry Co Galway Breeder: Morello Sire: Hedetoft United P Max Romi S585 WIsf Celebrity Chief **Hedetoft Patricia** Gitte **EVALUATION Gretna House Supersonic** Dam: Faughart Wendy Beauty Et____ **Hillcrest Champion** IE261158860120 **Camus Solitare** Dam Verified (SNP) Raceview King Raceview Mandy-Kilmichael Beauty **Beauty Et** Next Evaluation Date: 26-May-2020 Evaluation Date: Mar 2020

Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€161	45% (Average)	****
****	Terminal	€128	48% (Average)	***

Calving Difficulty (births requiring considerable assistance; % 3 & 4)

When Mated With: Value Reliability

Values and reliability for calving difficulty when mated with beef heifers and beef cows are available from the animal search on www.icbf.com

Star Rating (Within Simmental breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	се			
****	Docility (1-5 scale) Breed avg: 0.05,All breeds avg: 0.01	0.11 scale		62% (High)	****
****	Carcass weight (kg) Breed avg: 21.85kg,All breeds avg: 16.39kg	+38.5kg		47% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.37,All breeds avg: 1.4	+1.42 scale		44% (Average)	***
	Expected Daughter Breeding Per	formanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 5.45%,All breeds avg: 5.4%	+4.69	%	55%	
***	Daughter Milk (kg) Breed avg: 8.18kg,All breeds avg: 2.29kg	+9.4kg		42% (Average)	****
***	Daughter calving interval (days) Breed avg: 0.13days,All breeds avg: -0.76day	-0.47	days	37% (Low)	***
Additional Informati	on:			Linear compo	sites Value Reliability
				Muscle	112 52%

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Lot 10 KOILESCAUL KIMBA ET **ID**: 372226453080078 **Breed:** Simmental Sex: Male **DOB:** 16-Dec-2018 Owner: Emmanuel O Dea - Esker Athenry Co Galway Breeder: Morello Sire: Hedetoft United P Max Romi S585 **Hedetoft Patricia** WIsf Celebrity Chief Gitte Gretna House Supersonic Dam: Faughart Wendy Beauty Et____ **Hillcrest Champion** IE261158860120 **Camus Solitare** Dam Verified (SNP) Raceview King Raceview Mandy-Kilmichael Beauty Beauty Et Evaluation Date: Mar 2020 **Next Evaluation Date:** 26-May-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Simmental breed) €153 45% **** **** Replacement (Average) €128 48% **** Terminal *** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Values and reliability for calving difficulty when mated with beef heifers and beef cows are available from the animal search on www.icbf.com Star rating (across Star Rating (Within Simmental breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) **** 0.2 62% **** Breed avg: 0.05, All breeds avg: 0.01 scale (High) Carcass weight (kg) 47% **** **** +38.2kg Breed avg: 21.85kg, All breeds avg: 16.39kg (Average) Carcass conformation (1-15 scale) **** +1.5 44% Breed avg: 1.37,All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 55% +5.3% Breed avg: 5.45%, All breeds avg: 5.4% *** **** Daughter Milk (kg) +9.6kg 42% (Average) Breed avg: 8.18kg, All breeds avg: 2.29kg *** Daughter calving interval (days) +0.33days 37% Breed avg: 0.13days, All breeds avg: -0.76days (Low) **Additional Information:**

Linear composites	Value	Reliability
Muscle	109	52%
Skeletal	110	50%
Function	110	17%

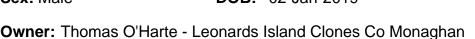
Herd data quality index

N/A

Lot 11 BAL		IIL	LINCOLN					
ID : 372225516381	054	Breed	: Simmental					
Sex: Male	I	DOB:	01-Jan-2019					
Owner: Gerard Ly	ons - Ballinlo	onty Bo	orrisoleigh Thurles (Co Tippe	rary			
Breeder:								
Sire: Clonagh Direct XCD	t Debit		Banwy T-Rex	[Sterling Nelson 2 Skerrington Hya		
Sire Verified (SNP)			Cloneygowan			Kilbride Farm Ne Clonaghposh-Kl	-	GENOMIC EVALUATION
Dam: Ballinlonty Ho IE331518870790	olly		Delfur Decider 12			Auchorachan Ac Delfur Margaret		
Dam Verified (SNP)			Bellard Winnie			Hillcrest King		
Evaluation Date: Mar 20	020 Next Eva	aluation D	Date: 26-May-2020			Bellard Nell		
Star Rating (Within Simmental breed)	Ec	onomic	c Indexes	€uro v per pro		Index Reliability		ting (across beef breeds)
***	Re	eplac	ement	€129)	47% (Average)	**	***
****		Term	ninal	€95		51% (Average)	**	*
Ca	Iving Difficulty	y (births	s requiring considerab	ole assista	nce; '	% 3 & 4)		
When	Mated With:				Value	9	Relia	ability
			difficulty when mated with linal search on www.icbf.co		and b	eef cows are av	ailable	
Values a					and b	eef cows are av		ting (across
Values a	from	the anim	nal search on www.icbf.co	om Value	and b	eef cows are av	Star ra	ting (across beef breeds)
Values a	from Key Rep	o the anin	nal search on www.icbf.co ent Profit Traits ted Progeny Performa	Value	and b	Reliability	Star ra	beef breeds)
Values a	Key Rep Docility (1-4 Breed avg: 0	placeme Expec 5 scale	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01	om Value	and b		Star ra	beef breeds)
Star Rating (Within Simmental breed)	Key Rep Docility (1-3 Breed avg: 0	olaceme Expec 5 scale .05,All b	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01	Value ance 0.01 scale		Reliability	Star ra	beef breeds)
Star Rating (Within Simmental breed)	Key Rep Docility (1-8 Breed avg: 0.6 Carcass we Breed avg: 2 Carcass co	the animal street the	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01	Value ance 0.01 scale	lkg	Reliability 46% (Average) 52%	Star ra	*
Star Rating (Within Simmental breed) ***	Key Rep Docility (1-9 Breed avg: 0.9 Carcass we Breed avg: 2.9 Carcass co Breed avg: 1.9	the animal street the second s	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale)	Value ance 0.01 scale +26.9 +1.62 scale	ıkg	Reliability 46% (Average) 52% (Average) 46%	Star rarall	*
Star Rating (Within Simmental breed) ***	Carcass we Breed avg: 2: Carcass con Breed avg: 1: Ex Daughter con	the animal street the animal s	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4	Value ance 0.01 scale +26.9 +1.62 scale	ıkg	Reliability 46% (Average) 52% (Average) 46%	Star rarall	*
Star Rating (Within Simmental breed) ***	Carcass we Breed avg: 2 Carcass con Breed avg: 1 Ex Daughter of Breed avg: 5	olaceme Expec 5 scale .05,All b eight (k 1.85kg,/ onforma .37,All b pected calving .45%,Al	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Performance diff (% 3 & 4) I breeds avg: 5.4%	Value 0.01 scale +26.9 +1.62 scale	ıkg e	A6% (Average) 52% (Average) 46% (Average)	Star ratall	*
Star Rating (Within Simmental breed) ** ** ** ** ** ** ** ** **	Carcass we Breed avg: 2 Carcass con Breed avg: 1 Ex Daughter on Breed avg: 5 Daughter on Breed avg: 8 Daughter on Breed avg: 8	the animal street animal stree	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Performa diff (% 3 & 4) I breeds avg: 5.4%	Value 0.01 scale +26.9 +1.62 scale +5.29 +8.9k	e g	A6% (Average) 52% (Average) 46% (Average) 58%	Star ratall	* * * * * * * * * * * * *
Star Rating (Within Simmental breed) ** ** ** ** ** ** ** ** **	Carcass we Breed avg: 2: Carcass control Breed avg: 1: Ex Daughter on Breed avg: 5: Daughter on Breed avg: 8: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0:	the animal street animal stree	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Performa diff (% 3 & 4) I breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	Value 0.01 scale +26.9 +1.62 scale +5.29 +8.9k	e g days	A6% (Average) 52% (Average) 46% (Average) 58% 45% (Average) 39%	Star rar all ★★ ★★ ★★	* * * * * * * * * * * * *
Star Rating (Within Simmental breed) ** ** ** ** ** ** ** ** **	Carcass we Breed avg: 2: Carcass control Breed avg: 1: Ex Daughter on Breed avg: 5: Daughter on Breed avg: 8: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0:	the animal street animal stree	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Performa diff (% 3 & 4) I breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	Value 0.01 scale +26.9 +1.62 scale +5.29 +8.9k	e g days	A6% (Average) 52% (Average) 46% (Average) 58% 45% (Average) 39% (Low)	Star rar all ★★ ★★ ★★	* * * * * * * * * * * * *
Star Rating (Within Simmental breed) ** ** ** ** ** ** ** ** **	Carcass we Breed avg: 2: Carcass control Breed avg: 1: Ex Daughter on Breed avg: 5: Daughter on Breed avg: 8: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0:	the animal street animal stree	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Performa diff (% 3 & 4) I breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	Value 0.01 scale +26.9 +1.62 scale +5.29 +8.9k	e g days	A6% (Average) 52% (Average) 46% (Average) 58% 45% (Average) 39% (Low) Linear compo Muscle Skeletal	Star rar all ★★ ★★ ★★	* * * * * * * * * * * * *
Star Rating (Within Simmental breed) ** ** ** ** ** ** ** ** **	Carcass we Breed avg: 2: Carcass control Breed avg: 1: Ex Daughter on Breed avg: 5: Daughter on Breed avg: 8: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0:	the animal street animal stree	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Performa diff (% 3 & 4) I breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	Value 0.01 scale +26.9 +1.62 scale +5.29 +8.9k	e g days	A6% (Average) 52% (Average) 46% (Average) 58% 45% (Average) 39% (Low) Linear compo	Star rar all ★★ ★★ ★★	* * * * * * * * * * * * *
Star Rating (Within Simmental breed) ** ** ** ** ** ** ** ** **	Carcass we Breed avg: 2: Carcass control Breed avg: 1: Ex Daughter on Breed avg: 5: Daughter on Breed avg: 8: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0: Daughter on Breed avg: 0:	the animal street animal stree	ent Profit Traits ted Progeny Performa e) preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) preeds avg: 1.4 Daughter Breeding Performa diff (% 3 & 4) I breeds avg: 5.4% g) Il breeds avg: 2.29kg interval (days)	Value 0.01 scale +26.9 +1.62 scale +5.29 +8.9k	e g days	A6% (Average) 52% (Average) 46% (Average) 58% 45% (Average) 39% (Low) Linear compo Muscle Skeletal	Star rarall	* * * * * * * * * * * * *

Lot 12 CORAGHY LUKE

ID: 372213154940371 **Breed:** Simmental Sex: Male **DOB:** 02-Jan-2019





Breeder:



EVALUATION

Evaluation Date: Mar 2020 Star Rating (Within

Next Evaluation Date:

Economic Indexes

26-May-2020

per progeny	Reliability	all beef breeds)
€uro value	Index	Star rating (across

Simmental breed)	Economic Indexes	per progeny	Reliability	all beef bree
**	Replacement	€98	43% (Average)	****
****	Terminal	€97	46% (Average)	***

Calving Difficulty (births requiring considerable assistance; % 3 & 4)

When Mated With: Value Reliability

Values and reliability for calving difficulty when mated with beef heifers and beef cows are available from the animal search on www.icbf.com

Star Rating (Within Simmental breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performance				
**	Docility (1-5 scale) Breed avg: 0.05,All breeds avg: 0.01	0.03 scale		51% (Average)	***
****	Carcass weight (kg) Breed avg: 21.85kg,All breeds avg: 16.39kg	+34.8	ßkg	46% (Average)	****
**	Carcass conformation (1-15 scale) Breed avg: 1.37,All breeds avg: 1.4	+1.25 scale		40% (Average)	**
	Expected Daughter Breeding Perfo	ormanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 5.45%,All breeds avg: 5.4%	+5.6%	6	52%	
****	Daughter Milk (kg) Breed avg: 8.18kg,All breeds avg: 2.29kg	+12.9kg		40% (Average)	****
*	Daughter calving interval (days) Breed avg: 0.13days,All breeds avg: -0.76days	+2.12days		34% (Low)	*
Additional Informati	on:		I	Linear compos	sites Value Reliability

Linear composites	Value	Reliability
Muscle	100	48%
Skeletal	103	45%
Function	100	11%

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

N/A

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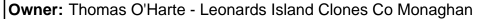
ID: 372225516391		LORENZO I: Simmental			
Sex: Male		02-Jan-2019			
Owner: Gerard Ly	vons - Ballinlonty E	Sorrisoleigh Thurles Co	o Tipperary		
Breeder:					
Sire : Lisnacran Sur S1624	nnyboy Et	Hurtig —		Hadrian Gelse	
Sire Verified (SNP)		Hillcrest Limelight		Hillcrest Champi Hillcrest Cathy	on GENOMIC EVALUATION
Dam: Ballinlonty Ga IE331518860740	ada	Samark Superman —		Cleenagh Flashe Samark Glitter	r
Dam Verified (SNP)		Bellard Ellen —		Raceview Van Ha Bellard Ann	alen
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation	Date: 26-May-2020	€uro value		Star rating (across
Simmental breed)	Econom	ic Indexes	per progeny		all beef breeds)
****	Repla	cement	€159	49% (Average)	****
****	Terr	ninal	€96	52% (Average)	***
Са	Iving Difficulty (birth	s requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	е	Reliability
Star Rating (Within		mal search on www.icbf.com			Star rating (across
Simmental breed)	<u> </u>	ent Profit Traits	Value	Reliability	
		stad Dragony Darforman	00	,	all beef breeds)
A A A		cted Progeny Performan			
***	Docility (1-5 scal Breed avg: 0.05,All	e)	0.05 scale	47% (Average)	all beef breeds) ★★★★
***	Docility (1-5 scal Breed avg: 0.05,All Carcass weight (e) breeds avg: 0.01	0.05	47%	
	Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg	e) breeds avg: 0.01 (kg) All breeds avg: 16.39kg nation (1-15 scale)	0.05 scale	47% (Average) 52%	***
***	Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All	e) breeds avg: 0.01 (kg) All breeds avg: 16.39kg nation (1-15 scale)	0.05 scale +26.7kg +1.64 scale	47% (Average) 52% (Average) 46%	****
***	Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All	e) breeds avg: 0.01 (kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per	0.05 scale +26.7kg +1.64 scale	47% (Average) 52% (Average) 46%	****
***	Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All	e) breeds avg: 0.01 (kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per g diff (% 3 & 4) Il breeds avg: 5.4%	0.05 scale +26.7kg +1.64 scale	47% (Average) 52% (Average) 46% (Average)	****
****	Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (k Breed avg: 8.18kg,All Daughter calving	e) breeds avg: 0.01 (kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per J diff (% 3 & 4) All breeds avg: 5.4% g) All breeds avg: 2.29kg	0.05 scale +26.7kg +1.64 scale formance +5.6% +11.5kg +0.61days	47% (Average) 52% (Average) 46% (Average)	**** **** ****
**** ****	Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (k Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13day	e) breeds avg: 0.01 (kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per d diff (% 3 & 4) All breeds avg: 5.4% g) All breeds avg: 2.29kg g interval (days)	0.05 scale +26.7kg +1.64 scale formance +5.6% +11.5kg +0.61days	47% (Average) 52% (Average) 46% (Average) 60% 48% (Average) 42% (Average)	**** **** **** *** *** ** ** **

Lot 14 BAL						
ID: 372222304950 Sex: Male		ed: Simmental B: 08-Jan-2019				
			_			
	Mcmanamon - T	allagh Ballycroy Westp	ort Co Ma	ıyo		
Breeder:			_	Sterling Nelson	n 2nd	
Sire: Clonagh Direct XCD	t Debit	– Banwy T-Rex –		Skerring Neison Skerrington Hy		
Sire Verified (SNP)		Cloneygowan _Temptress Posh		Kilbride Farm IClonaghposh-I	GENOMIC	
Dam: Ballycroy Gwy IE271573570155	yneth	- Anatrim Bodybuilder -		Anatrim Viva (IAnatrim Theres	-	
Dam Verified (SNP)		- Ballycroy Dovetail -		Curaheen Apo		
Evaluation Date: Mar 20)20 Next Evaluati	on Date: 26-May-2020	_	Liscarney Alar		
Star Rating (Within Simmental breed)	Econo	omic Indexes	€uro va per prog		• • • • • • • • • • • • • • • • • • • •	
***	Repl	acement	€116	45% (Average)	****	(
****	Те	rminal	€86	48% (Average)	***	
Ca	lving Difficulty (bi	rths requiring considerab	le assistan	ce; % 3 & 4)		
Wher	n Mated With:		V	alue	Reliability	
Star Rating (Within					Star rating (acros	ss
Simmental breed)		ement Profit Traits	Value	Reliability		
		pected Progeny Performa				
***	Docility (1-5 so Breed avg: 0.05,	cale) All breeds avg: 0.01	0.06 scale	46% (Average)	***	
****	Carcass weigh Breed avg: 21.85	nt (kg) kg,All breeds avg: 16.39kg	+24.9k	g 45% (Average)	****	
****		rmation (1-15 scale) All breeds avg: 1.4	+1.62 scale	46% (Average)	***	
	Expec					
		ted Daughter Breeding Pe	rformance			
		ing diff (% 3 & 4) 6,All breeds avg: 5.4%	+5.3%	57%		
***	Breed avg: 5.45% Daughter Milk	ing diff (% 3 & 4) %,All breeds avg: 5.4%		57% 44% (Average)	****	
***	Breed avg: 5.45% Daughter Milk Breed avg: 8.18k Daughter calvi	ing diff (% 3 & 4) 6,All breeds avg: 5.4% (kg)	+5.3% +9kg +0.68d	44% (Average)	****	
	Breed avg: 5.45% Daughter Milk Breed avg: 8.18k Daughter calvi Breed avg: 0.13d	ing diff (% 3 & 4) 6,All breeds avg: 5.4% (kg) g,All breeds avg: 2.29kg ing interval (days)	+5.3% +9kg +0.68d	44% (Average) ays 39% (Low)		
**	Breed avg: 5.45% Daughter Milk Breed avg: 8.18k Daughter calvi Breed avg: 0.13d	ing diff (% 3 & 4) 6,All breeds avg: 5.4% (kg) g,All breeds avg: 2.29kg ing interval (days)	+5.3% +9kg +0.68d	44% (Average) ays 39% (Low)	**	
**	Breed avg: 5.45% Daughter Milk Breed avg: 8.18k Daughter calvi Breed avg: 0.13d	ing diff (% 3 & 4) 6,All breeds avg: 5.4% (kg) g,All breeds avg: 2.29kg ing interval (days)	+5.3% +9kg +0.68d	44% (Average) ays 39% (Low) Linear comp Muscle Skeletal	**	
**	Breed avg: 5.45% Daughter Milk Breed avg: 8.18k Daughter calvi Breed avg: 0.13d	ing diff (% 3 & 4) 6,All breeds avg: 5.4% (kg) g,All breeds avg: 2.29kg ing interval (days)	+5.3% +9kg +0.68d	44% (Average) ays 39% (Low) Linear comp Muscle Skeletal Function	oosites Value Reliabil	
**	Breed avg: 5.45% Daughter Milk Breed avg: 8.18k Daughter calvi Breed avg: 0.13d	ing diff (% 3 & 4) 6,All breeds avg: 5.4% (kg) g,All breeds avg: 2.29kg ing interval (days)	+5.3% +9kg +0.68d	44% (Average) ays 39% (Low) Linear comp Muscle Skeletal	oosites Value Reliabil	

Lot 15 CORAGHY LIKEABULL

ID: 372213154950372 **Breed:** Simmental

Sex: Male **DOB:** 12-Jan-2019





Breeder:

Sire: Rubyjen Harrys IE241180570800	Foxy	Curaheen Dickens	Curaheen Warrior (Et) Marsha Wanda
Sire Verified (SNP)		Rubyjen Foxy Zoe	Omorga Baldwin 10 Towerhill Ruby- Jen



Dam: Williams Belles Hannah UK225307500196

Clonagh Diehard Gallant Et Dovefields Gallant Clonagh Edel

Twin to Male

Dam Verified (SNP)

Williams Lorettes
Belle

Heathbrow Mischief
Starline Lorette 24th

Skeletal

Function

N/A

Herd data quality index

101

98

46%

12%

Evaluation Date: Mar 2020 **Next Evaluation Date:** 26-May-2020

Star Rating (Within		€uro value	Index	Star rating (across
Simmental breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
*	Replacement	€89	43% (Average)	***
***	Terminal	€77	46% (Average)	***

Calving Difficulty (births requiring considerable assistance; % 3 & 4)

When Mated With: Value Reliability

Values and reliability for calving difficulty when mated with beef heifers and beef cows are available from the animal search on www.icbf.com

Star Rating (Within Simmental breed)	Key Replacement Profit Traits	Reliability	Star rating (across all beef breeds)		
	Expected Progeny Performan	се			
***	Docility (1-5 scale) Breed avg: 0.05,All breeds avg: 0.01	0.09 scale		59% (Average)	****
**	Carcass weight (kg) Breed avg: 21.85kg,All breeds avg: 16.39kg	+20k	g	47% (Average)	***
****	Carcass conformation (1-15 scale) Breed avg: 1.37,All breeds avg: 1.4	+1.64 scale		41% (Average)	***
	Expected Daughter Breeding Per	ormanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 5.45%,All breeds avg: 5.4%	+5.29	%	52%	
***	Daughter Milk (kg) Breed avg: 8.18kg,All breeds avg: 2.29kg	+9.3kg		40% (Average)	****
*	Daughter calving interval (days) Breed avg: 0.13days,All breeds avg: -0.76days		days	34% (Low)	*
Additional Informati	on:			Linear compo	sites Value Reliability
				Muscle	110 49%

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Lot 16 BAL					
ID: 372222304980 Sex: Male		reed: Simmental OB: 16-Jan-2019			
			oort Co Ma		
Breeder:	vicmanamon -	Tallagh Ballycroy Westp	SOR CO Ma	iyo	
Sire: Lisnacrann Fif	ty Cent	— Hurtig -		— Hadrian — Gelse	
SI2469 Sire Verified (SNP)			_	Monaduff Jewel	
		Lisnacran Perfect _ Start		Hillcrest Limelig	GENOMÍC ht EVALUATION
Dam: Ballycroy Dov IE271573540128	vetail	— Curaheen Apostle Et		South Seven RaJerico'S Dorothy	
Dam Verified (SNP)		— Liscarney Alanna -		 Seepa Tee Jay 	
Evaluation Date: Mar 20	020 Next Evalua	ation Date: 26-May-2020		Roigh Rose	
Star Rating (Within Simmental breed)	Ecor	nomic Indexes	€uro va per prog		Star rating (across all beef breeds)
***	Rep	olacement	€125	46% (Average)	****
**	T	erminal	€63	50% (Average)	**
Са	lving Difficulty (births requiring considerab	ole assistan	ce; % 3 & 4)	
When	n Mated With:		V	alue	Reliability
Values a		lving difficulty when mated with learning animal search on www.icbf.co		nd beet cows are av	allabic
Star Rating (Within				nd beer cows are av	
	from the	e animal search on www.icbf.co	Value	Reliability	Star rating (across all beef breeds)
Star Rating (Within Simmental breed)	from the Key Repla	e animal search on www.icbf.co cement Profit Traits expected Progeny Performa	Value	Reliability	Star rating (across all beef breeds)
Star Rating (Within	Key Repla Docility (1-5	e animal search on www.icbf.co cement Profit Traits expected Progeny Performa	Value		Star rating (across
Star Rating (Within Simmental breed)	Key Repla E Docility (1-5 s Breed avg: 0.05 Carcass weig	cement Profit Traits Expected Progeny Performa Scale) 5,All breeds avg: 0.01	Value ance 0.1 scale	Reliability 47% (Average)	Star rating (across all beef breeds)
Star Rating (Within Simmental breed)	Key Repla Docility (1-5: Breed avg: 0.05 Carcass weig Breed avg: 21.8 Carcass conf	cement Profit Traits expected Progeny Performancescale) 5,All breeds avg: 0.01 ght (kg)	Value ance 0.1 scale	Reliability 47% (Average) 46%	Star rating (across all beef breeds)
Star Rating (Within Simmental breed) ******	Key Repla Docility (1-5: Breed avg: 0.08 Carcass weig Breed avg: 21.8 Carcass contained avg: 1.37	cement Profit Traits expected Progeny Performation (S,All breeds avg: 0.01 ght (kg) (35kg,All breeds avg: 16.39kg) formation (1-15 scale)	Value ance 0.1 scale +16.2k +1.46 scale	Reliability 47% (Average) 9 46% (Average) 46%	Star rating (across all beef breeds) ****
Star Rating (Within Simmental breed) ******	Key Repla Docility (1-5: Breed avg: 0.05 Carcass weig Breed avg: 21.8 Carcass cont Breed avg: 1.37	cement Profit Traits expected Progeny Performation (scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg formation (1-15 scale) 7,All breeds avg: 1.4	Value ance 0.1 scale +16.2k +1.46 scale	Reliability 47% (Average) 9 46% (Average) 46%	Star rating (across all beef breeds) ****
Star Rating (Within Simmental breed) ******	Key Repla E Docility (1-5: Breed avg: 0.08 Carcass weig Breed avg: 21.8 Carcass cont Breed avg: 1.37 Expe Daughter cal Breed avg: 5.48 Daughter Mil	cement Profit Traits expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg formation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Perving diff (% 3 & 4) 5%,All breeds avg: 5.4%	Value O.1 scale +16.2k +1.46 scale erformance	Reliability 47% (Average) 9 46% (Average) 46% (Average)	Star rating (across all beef breeds) ****
Star Rating (Within Simmental breed) ***** * ** ** ** * ** ** **	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass contained avg: 1.37 Expending Daughter call Breed avg: 5.48 Daughter Mill Breed avg: 8.18 Daughter call Breed avg: 8.18	cement Profit Traits expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg formation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Perving diff (% 3 & 4) 5%,All breeds avg: 5.4% k (kg)	Value 0.1 scale +16.2k +1.46 scale +6.2% +5.8kg -3.2day	Reliability 47% (Average) 9 46% (Average) 46% (Average) 57% 46% (Average)	Star rating (across all beef breeds) **** *** ***
Star Rating (Within Simmental breed) ***** * ** * * * * * * * *	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.48 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg formation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.1 scale +16.2k +1.46 scale +6.2% +5.8kg -3.2day	## A7% (Average) ## 46% (Average) ## 46% (Average) ## 57% ## 46% (Average) ## 40% (Average)	Star rating (across all beef breeds) **** *** *** ***
Star Rating (Within Simmental breed) ***** * * * * * * * * * *	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.48 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg formation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.1 scale +16.2k +1.46 scale +6.2% +5.8kg -3.2day	## A7% (Average) ## 46% (Average) ## 46% (Average) ## 57% ## 46% (Average) ## 40% (Average)	Star rating (across all beef breeds) **** *** *** *** *** *** ***
Star Rating (Within Simmental breed) ***** * * * * * * * * * *	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.48 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg formation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.1 scale +16.2k +1.46 scale +6.2% +5.8kg -3.2day	Reliability 47% (Average) 9 46% (Average) 46% (Average) 57% 46% (Average) /S 40% (Average) Linear components Muscle Skeletal	Star rating (across all beef breeds) **** *** *** *** *** *** ***
Star Rating (Within Simmental breed) ***** * * * * * * * * * *	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.48 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg formation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.1 scale +16.2k +1.46 scale +6.2% +5.8kg -3.2day	Reliability 47% (Average) 9 46% (Average) 46% (Average) 57% 46% (Average) ys 40% (Average) Linear compone	Star rating (across all beef breeds) **** *** *** *** *** *** ***
Star Rating (Within Simmental breed) ***** * * * * * * * * * *	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.48 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg formation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.1 scale +16.2k +1.46 scale +6.2% +5.8kg -3.2day	Reliability 47% (Average) 9 46% (Average) 46% (Average) 57% 46% (Average) /S 40% (Average) Linear components Muscle Skeletal	Star rating (across all beef breeds) **** *** *** *** *** ** ** **

		OWIN LIEUTEN	IANI				
ID: 372219827870 Sex: Male		reed: Simmental OB: 24-Jan-2019					
			_				
	onnell - Coolbo	by Castlebaldwin Co Sl	ligo				
Breeder:					- Hadrian		<i>(</i>)
Sire: Lisnacran Sur S1624	nnyboy Et	— Hurtig			Gelse		
Sire Verified (SNP)		— Hillcrest Limelight			Hillcrest Champi Hillcrest Cathy	on	GENOMIC EVALUATION
Dam: Newquay Cat IE131001190304	hy	— Silken Sir			Freighduff Brend Silken Nancy	lan	
Dam Verified (SNP)		— Kinvara Rosebud		<u> </u>	Milton Lord-Tiffa	ny Et	
Evaluation Date: Mar 20)20 Next Evalua	ation Date: 26-May-2020	` ۱	F	Kinvara Linda		
Star Rating (Within Simmental breed)	Ecor	nomic Indexes	€uro v per pro		Index Reliability		ting (across beef breeds)
***	Rep	olacement	€116	;	47% (Average)	**	***
***	T	erminal	€77		49% (Average)	**	*
Ca	lving Difficulty (I	births requiring considera	able assista	nce; %	% 3 & 4)		
Wher	n Mated With:			Value	:	Reli	ability
	from th	e animal search on www.icbf.c	com				
Star Rating (Within	from th	e animal search on www.icbf.c	com			Star ra	nting (across
Star Rating (Within Simmental breed)	Key Repla	cement Profit Traits	Value		Reliability		nting (across beef breeds)
Star Rating (Within Simmental breed)	Key Repla		Value		Reliability		
Star Rating (Within Simmental breed)	Key Repla E Docility (1-5 s	cement Profit Traits xpected Progeny Perform	Value		Reliability 46% (Average)	all	
Simmental breed)	Key Repla E Docility (1-5 s Breed avg: 0.05 Carcass weig	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01	Value nance 0.09 scale +24kg	3	46%	all ★★	beef breeds)
Simmental breed)	Key Repla E Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.8 Carcass conf	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg)	Value nance 0.09 scale +24kg		46% (Average) 47%	all ★★	★★★ ★★★
Simmental breed) ★★★★ ★★★★	Key Repla E Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.8 Carcass conf Breed avg: 1.37	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale) 7,All breeds avg: 1.4	Value nance 0.09 scale +24kg +1.33 scale		46% (Average) 47% (Average)	**	★★★ ★★★
Simmental breed) ★★★★ ★★★★	Key Repla E Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.8 Carcass conf Breed avg: 1.37 Expe	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale)	Value nance 0.09 scale +24kg +1.33 scale	e	46% (Average) 47% (Average)	**	★★★ ★★★
Simmental breed) ★★★★ ★★★★	Key Repla E Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.8 Carcass conf Breed avg: 1.37 Expe Daughter cal Breed avg: 5.45 Daughter Mil	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale) 7,All breeds avg: 1.4 cted Daughter Breeding F ving diff (% 3 & 4) 5%,All breeds avg: 5.4%	Value 0.09 scale +24kg +1.33 scale	e	46% (Average) 47% (Average) 46% (Average)	** **	★★★ ★★★
Simmental breed) ★★★★ ★★★★	Key Repla E Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.8 Carcass conf Breed avg: 1.37 Expe Daughter cal Breed avg: 5.45 Daughter dil Breed avg: 8.18 Daughter cal	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale) 7,All breeds avg: 1.4 cted Daughter Breeding F ving diff (% 3 & 4) 5%,All breeds avg: 5.4% k (kg)	Value 0.09 scale +24kg +1.33 scale Performanc +5.8% +9.7k	e 6	46% (Average) 47% (Average) 46% (Average) 60% 48% (Average)	** **	beef breeds) ★★★ ★★★ ★★★
Simmental breed) **** *** ***	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.45 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale) 7,All breeds avg: 1.4 cted Daughter Breeding F ving diff (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.09 scale +24kg +1.33 scale Performanc +5.8% +9.7k	g days	46% (Average) 47% (Average) 46% (Average) 60% 48% (Average) 41% (Average)	** ** **	beef breeds) ★★★ ★★★ ★★★
★★★★ ★★★★ ★★★ ★★★	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.45 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale) 7,All breeds avg: 1.4 cted Daughter Breeding F ving diff (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.09 scale +24kg +1.33 scale Performanc +5.8% +9.7k	g days	46% (Average) 47% (Average) 46% (Average) 60% 48% (Average) 41% (Average)	** ** **	beef breeds) **** ****
★★★★ ★★★★ ★★★ ★★★	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.45 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale) 7,All breeds avg: 1.4 cted Daughter Breeding F ving diff (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.09 scale +24kg +1.33 scale Performanc +5.8% +9.7k	g days	46% (Average) 47% (Average) 46% (Average) 60% 48% (Average) 41% (Average) Linear compositions	** ** **	beef breeds) **** ****
★★★★ ★★★★ ★★★ ★★★	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.45 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale) 7,All breeds avg: 1.4 cted Daughter Breeding F ving diff (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.09 scale +24kg +1.33 scale Performanc +5.8% +9.7k	g days	46% (Average) 47% (Average) 46% (Average) 60% 48% (Average) 41% (Average) Linear compositions	** ** **	beef breeds) **** ****
★★★★ ★★★★ ★★★ ★★★	Carcass weighted avg: 21.8 Carcass weighted avg: 21.8 Carcass configured avg: 1.37 Experimental Daughter call Breed avg: 5.45 Daughter call Breed avg: 8.18 Daughter call Breed avg: 0.13	cement Profit Traits xpected Progeny Perform scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39k formation (1-15 scale) 7,All breeds avg: 1.4 cted Daughter Breeding F ving diff (% 3 & 4) 6%,All breeds avg: 5.4% k (kg) 8kg,All breeds avg: 2.29kg ving interval (days)	Value 0.09 scale +24kg +1.33 scale Performanc +5.8% +9.7k	g days	46% (Average) 47% (Average) 46% (Average) 60% 48% (Average) 41% (Average) Linear compositions	all ★★ ★★ ★★	beef breeds) **** *** ** ** ** ** ** ** *

Lot 18 ROC ID: 372225570680 Sex: Male)109 Bre	ARRY ed: Simmental 3: 24-Jan-2019			
Owner: Colm Ster	nson - Drumlara	Eslin Bridge Carrick-O	n-Shanno	n Co Leitrim	
Breeder:					
Sire: Cairnview Sna S628	azzy	Popes Laird –		Salisbury ChallaGreenside Trixie	
Sire Verified (SNP)		Ravensworth Modesty _		Ravensworth CaRavensworth Fe	GENOMIC
Dam: Corbally Dotti IE151553790698	e Aok	Samark Superman –		Cleenagh FlasheSamark Glitter	er e e e e e e e e e e e e e e e e e e
Dam Verified (SNP)		Corbally Aok Katie Et -		Raceview King	
Evaluation Date: Mar 20	020 Next Evaluation	n Date: 26-May-2020		Corbally Katie	
Star Rating (Within Simmental breed)	Econoi	nic Indexes	€uro val per proge		Star rating (across all beef breeds)
****	Repla	acement	€158	48% (Average)	****
****	Ter	minal	€105	49% (Average)	***
Са	lving Difficulty (bir	ths requiring considerab	le assistand	ce; % 3 & 4)	
When	n Mated With:		Va	alue	Reliability
Star Rating (Within Simmental breed)		nimal search on www.icbf.cor	n Value	Doliobility	Star rating (across
Similiental breeu)		ment Profit Traits ected Progeny Performa		Reliability	all beef breeds)
***	Docility (1-5 sc		0.04 scale	47% (Average)	****
****	Carcass weigh Breed avg: 21.85k	t (kg) g,All breeds avg: 16.39kg	+28.8kç	g 47% (Average)	****
****	Carcass confor Breed avg: 1.37,A	mation (1-15 scale) Il breeds avg: 1.4	+1.6 scale	46% (Average)	***
	Expecto	ed Daughter Breeding Pe	rformance		
		ng diff (% 3 & 4) ,All breeds avg: 5.4%	+5.6%	60%	
****	Daughter Milk (Breed avg: 8.18kg	(kg) ,All breeds avg: 2.29kg	+11kg	48% (Average)	****
****		ng interval (days) lys,All breeds avg: -0.76da	-1.4day ys	(Average)	***
Additional Informati	on:			Linear compo	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
Animal not scored.				Herd data qua	lity index

Lot 19 CLO ID: 372213054121		d: Simmental					
Sex: Male	DOB:	04-Feb-2019					
Owner: Garreth T	Behan - Clonagov	wan Ballyfin Portlaois	e Co Laoi	S			
Breeder:							
Sire: Manor Park Ha F343	ansome 16	Slienenagh Extra — Special 13		Kilbride FSlienenaç		•	
		Manor Park Daydream _		BlackfordManor Pa		_	
Dam: Clonagh Fame IE221283361143	e And Fortune	Kilbride Farm — Dragoon 12		CrugmelyKilbride F			
		Clonagh Temptation — (Et)		DovefieldClonagh		nt	
Evaluation Date: Mar 20 Star Rating (Within Simmental breed)		Date: 26-May-2020 ic Indexes	€uro val		ndex bility		g (across ef breeds)
****	Repla	cement	€163	14 (V L	% .ow)	***	**
****	Tern	ninal	€100	15 (V L	5% .ow)	***	7
Cal	ving Difficulty (birth	s requiring considerabl	le assistand	ce; % 3 & 4)		
When	Mated With:		V	alue		Reliab	ility
Values a		difficulty when mated with be mal search on www.icbf.com		nd beef cows	are ava	ailable	
Star Rating (Within	from the ani	mal search on www.icbf.com		nd beef cows		Star ratin	g (across ef breeds)
	from the ani Key Replacem		Value			Star ratin	g (across ef breeds)
Star Rating (Within	from the ani Key Replacem	ent Profit Traits cted Progeny Performar	Value		bility %	Star ratin	ef breeds)
Star Rating (Within Simmental breed)	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (ent Profit Traits cted Progeny Performar e) breeds avg: 0.01	Value	Relial 24 (Lo.	bility % w)	Star ratin all be	ef breeds)
Star Rating (Within Simmental breed)	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale)	Value nce 0.05 scale	Relial 24 (Lov	bility % w) % ow)	Star ratin	ef breeds)
Star Rating (Within Simmental breed) *** *** *** *** *** ** ** **	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale)	Value 0.05 scale +28.6kg +1.35 scale	24 (Lov g 16 (V Lo	bility % w) % ow)	Star ratin	ef breeds)
Star Rating (Within Simmental breed) *** *** *** *** *** ** ** **	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per	Value 0.05 scale +28.6kg +1.35 scale	24 (Lov g 16 (V Lo	bility % w) % ow) % ow)	Star ratin	ef breeds)
Star Rating (Within Simmental breed) *** *** *** *** *** ** ** **	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4%	Value 0.05 scale +28.6kg +1.35 scale	Relial 24 (Lov g 16 (V Lov Lov Lov N Lov 8%	% w) % ow) 6	Star ratin	ef breeds)
Star Rating (Within Simmental breed) *** *** *** ***	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (k Breed avg: 8.18kg,All Daughter calving	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% g) All breeds avg: 2.29kg	Value 0.05 scale +28.6kg +1.35 scale rformance +5.4% +0.14dg	Relial 24 (Lov g 16 (V Lov 11 (V Lov 8% g 24 (Lov	%	Star ratin all be	ef breeds)
Star Rating (Within Simmental breed) *** *** *** ** ** ** ** ** *	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (k Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13day	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per g diff (% 3 & 4) all breeds avg: 5.4% g) All breeds avg: 2.29kg g interval (days)	Value 0.05 scale +28.6kg +1.35 scale rformance +5.4% +0.14dg	Relial 24 (Lov g 16 (V Lo 11 (V Lo 8% g 24 (Lov ays 6% (V Lo	%	Star ratin all be	ef breeds)
Star Rating (Within Simmental breed) *** *** ** ** ** ** ** ** **	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (k Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13day	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per g diff (% 3 & 4) all breeds avg: 5.4% g) All breeds avg: 2.29kg g interval (days)	Value 0.05 scale +28.6kg +1.35 scale rformance +5.4% +0.14dg	8% 9 24 (Lov 11 (V Lov 8% 9 24 (Lov Aussle	bility % % w) % bw) % bw) % compose	Star ratin all be	ef breeds)
Star Rating (Within Simmental breed) *** *** ** ** ** ** ** ** **	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (k Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13day	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per g diff (% 3 & 4) all breeds avg: 5.4% g) All breeds avg: 2.29kg g interval (days)	Value 0.05 scale +28.6kg +1.35 scale rformance +5.4% +0.14dg	Relial 24 (Lov g 16 (V Lo 11 (V Lo 8% g 24 (Lov (V Lo Linear o	% w) % ow) %	Star ratin all be	ef breeds)
Star Rating (Within Simmental breed) *** *** ** ** ** ** ** ** **	Key Replacem Exper Docility (1-5 scal Breed avg: 0.05,All Carcass weight (Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (k Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13day	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 (kg) ,All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per g diff (% 3 & 4) all breeds avg: 5.4% g) All breeds avg: 2.29kg g interval (days)	Value 0.05 scale +28.6kg +1.35 scale rformance +5.4% +0.14dg	Relial 24 (Lov g 16 (V Lov 11 (V Lov ays 6% (V Lov Linear c Muscle Skeletal Functio	bility % % % % bow) % compose In	Star ratin all be	ef breeds)

Lot 20 CLO	_							
ID: 372222384880 Sex: Male		l: Simmental 08-Feb-2019						
	_		0	, .				
l	Conboy - Gubbs Clo	oone Carrick-On-Sha	nnon Co i	Leitrii	m			
Breeder: Sire: Kilbride Farm YFK	Delboy 12	Crugmelyn Brenin 10 —			iceview King ugmelyn Lleuc	cu Llwyd		
Sire Verified (SNP)		Kilbride Farm Dora			irnview Snazz bride Farm Do		f)	
Dam: Cloone Debb IE231321280186	ie	Celtic Rock (Et) —			rnkern Titan eltic Homemake	er		
Dam Verified (SNP)		Cloone Suellen —			illyduff Jewelle			
Evaluation Date: Mar 20	Next Evaluation	Date: 26-May-2020	6				-4:	/204200
Star Rating (Within Simmental breed)	Economi	c Indexes	€uro va per prog		Index Reliability			(across breeds)
***	Replac	cement	€127		33% (Low)	**	₹	**
***	Tern	ninal	€81		34% (Low)	**	₹	
Са	lving Difficulty (birth	s requiring considerabl	e assistan	ce; %	,			
When	n Mated With:		V	alue		Rel	liabili	ty
Star Rating (Within Simmental breed)	Key Replacem	ent Profit Traits	Value		Reliability			(across
,		cted Progeny Performar			,	<u> </u>		, is. 5545,
****	Docility (1-5 scal Breed avg: 0.05,All		0.11 scale		40% (Average)	**	*	**
***	Carcass weight (Breed avg: 21.85kg,	kg) All breeds avg: 16.39kg	+27kg		39% (Low)	**	*	**
***	Carcass conform Breed avg: 1.37,All	nation (1-15 scale) preeds avg: 1.4	+1.49 scale	\perp	38% (Low)	**	*	
	Expected	Daughter Breeding Per	formance					
	Daughter calving Breed avg: 5.45%,A		+5.4%		22%			
**	Daughter Milk (k Breed avg: 8.18kg,A	g) .ll breeds avg: 2.29kg	+7.5kg		37% (Low)	**	*	**
***	Daughter calving Breed avg: 0.13days	interval (days) s,All breeds avg: -0.76day	-0.75da	ays	27% (Low)	**	τ★	
Additional Informati	on:			N S	inear compos Muscle Skeletal Function			Reliability
Animal not scored.					erd data qua	lity inde	X	

Lot 21 SYC								
ID: 372222583360 Sex: Male		: Simmental 08-Feb-2019						
Owner: Mr. Christ	onher Walsh - Rell	aghy Charlestown C	o Mayo					
Breeder:	oprier waisir bei	agily onanestown o	o iviayo					
Sire: Lanmor Flint IE261062820797		Ardadoney V.I.P (Hp) —			Exodus Pp Ardadoney Matra	a S1		
Sire Verified (SNP)		Ardadoney Candy Girl _ Imp Uk`13			Resolut Gina Imp.A.3			
Dam: Sycamore Da IE321400680219	nisy	Celtic Wil —			Celtic Starbuck Celtic Sinead			
Dam Verified (SNP)		Sycamore Nancy —			Freighduff Brend			
Evaluation Date: Mar 20)20 Next Evaluation I	Date: 26-May-2020			Fanerange Vivia			
Star Rating (Within Simmental breed)	Economi	c Indexes	€uro va per prog		Index Reliability			(across breeds)
***	Replac	cement	€143		20% (Low)	**	*	**
***	Tern	ninal	€90		24% (Low)	**	*	
Ca	lving Difficulty (birth	s requiring considerabl	e assistan	ce; '	% 3 & 4)			
When	n Mated With:		V	/alue	;	Rel	iabili	ty
Star Rating (Within Simmental breed)	Key Replacemo	ent Profit Traits	Value		Reliability			(across
, in the second		ted Progeny Performar	nce					
****	Docility (1-5 scale Breed avg: 0.05,All b		0.11 scale		25% (Low)	**	*	**
***	Carcass weight (Breed avg: 21.85kg,	kg) All breeds avg: 16.39kg	+27kg		31% (Low)	**	*	**
**	Carcass conform Breed avg: 1.37,All b	ation (1-15 scale) preeds avg: 1.4	+1.19 scale		16% (V Low)	**		
	Expected	Daughter Breeding Per	rformance					
	Daughter calving Breed avg: 5.45%,A		+5.9%		30%			
***	Daughter Milk (ko Breed avg: 8.18kg,A	g) .ll breeds avg: 2.29kg	+10.4k	g	20% (Low)	**	*	**
***	Daughter calving Breed avg: 0.13days	interval (days) s,All breeds avg: -0.76day	+0.05c	lays	11% (V Low)	**		
Additional Informati	on:				Muscle Skeletal Function	sites Va	llue F	Reliability
Animal not scored.					Herd data qua	lity inde	ζ	
I					IN/A			

Lot 22 BIGH	_	_				
ID: 372225210630 Sex: Male		reed: Simmental OB: 14-Feb-2019				
· ·	herty - Upper	Devlinreagh Carrigart Le	etterkenny Co	o Donegal		
Breeder:				Tiset Vagn P	()	
Sire: Curaheen Gur SI4147	nshot P	— Tiset Darwin P		Bucklands Molly		
Sire Verified (SNP)		Curaheen Cheyenne _Et		Hillcrest Champi Curaheen Washi	GENON	IIC TION
Dam: Curaheen Via IE171059880170	(Et)	— Hillcrest Jerome Et		Sacombe Wishfu Camus Solitare	ıll Thinking	
Dam Verified (SNP)		— Curaheen Princess		Celtic Highflyer		
Evaluation Date: Mar 20	20 Next Eval u	ation Date: 26-May-2020		Curaheen Mary		
Star Rating (Within Simmental breed)	Eco	nomic Indexes	€uro value per progen		Star rating (ac	
**	Re	placement	€109	46% (Average)	***	*
****	Т	erminal	€110	52% (Average)	***	
Ca	lving Difficulty (births requiring considerat	ole assistance;	% 3 & 4)		
	Mated With:		Valu	ıe	Reliability	
		alving difficulty when mated with ne animal search on www.icbf.co		beef cows are av	ailable	
Values a Star Rating (Within	from the	ne animal search on www.icbf.co	om		Star rating (ac	
Values a	from the	ne animal search on www.icbf.co	value	beef cows are av		
Values a Star Rating (Within Simmental breed)	from the Key Replace	ne animal search on www.icbf.co	Value	Reliability	Star rating (ac	eeds)
Values a Star Rating (Within	Key Repla E Docility (1-5	ne animal search on www.icbf.co	value		Star rating (ac	eeds)
Values a Star Rating (Within Simmental breed)	Key Repla E Docility (1-5 Breed avg: 0.0 Carcass wei	acement Profit Traits Expected Progeny Performa scale) 5,All breeds avg: 0.01	Value ance 0.14 scale +35.4ka	Reliability	Star rating (ac	eeds)
Star Rating (Within Simmental breed)	Key Repla E Docility (1-5 Breed avg: 0.0 Carcass wei Breed avg: 21. Carcass con	acement Profit Traits Expected Progeny Performa Scale) 5,All breeds avg: 0.01 ght (kg)	Value ance 0.14 scale +35.4ka	Reliability 49% (Average) 53%	Star rating (ac all beef br	*
Star Rating (Within Simmental breed) *****	Key Repla E Docility (1-5 Breed avg: 0.0 Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3	acement Profit Traits Expected Progeny Performation (1-15 scale) 7,All breeds avg: 1.4	Value O.14 scale +35.4kg +1.67 scale	A9% (Average) 53% (Average) 48%	Star rating (ac all beef br	*
Star Rating (Within Simmental breed) *****	Key Repla E Docility (1-5 Breed avg: 0.0 Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3 Expe	acement Profit Traits Expected Progeny Performa Scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg	Value O.14 scale +35.4kg +1.67 scale	A9% (Average) 53% (Average) 48%	Star rating (ac all beef br	*
Star Rating (Within Simmental breed) *****	Key Repla E Docility (1-5 Breed avg: 0.0 Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3 Expe Daughter ca Breed avg: 5.4 Daughter Mi	acement Profit Traits Expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg aformation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (1-15 scale) lving diff (% 3 & 4) 5%,All breeds avg: 5.4%	Value O.14 scale +35.4kg +1.67 scale erformance	A9% (Average) 53% (Average) 48% (Average)	Star rating (ac all beef br	* *
Star Rating (Within Simmental breed) ***** *****	Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3 Expe Daughter ca Breed avg: 5.4 Daughter ca Breed avg: 8.1	acement Profit Traits Expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg aformation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 5%,All breeds avg: 5.4% lk (kg)	Value 0.14 scale +35.4kg +1.67 scale erformance +4.9% +5.8kg +1.75day	A9% (Average) 53% (Average) 48% (Average) 57% 41% (Average)	Star rating (ac all beef br	* *
Star Rating (Within Simmental breed) ***** ***** ***** *****	Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3 Expe Daughter ca Breed avg: 8.1 Daughter ca Breed avg: 8.1	acement Profit Traits Expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg aformation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 5%,All breeds avg: 5.4% lk (kg) 8kg,All breeds avg: 2.29kg lving interval (days)	Value 0.14 scale +35.4kg +1.67 scale erformance +4.9% +5.8kg +1.75day	A9% (Average) 53% (Average) 48% (Average) 57% 41% (Average) s 37% (Low)	Star rating (ac all beef br	* *
Star Rating (Within Simmental breed) ***** **** ** ** ** ** ** **	Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3 Expe Daughter ca Breed avg: 8.1 Daughter ca Breed avg: 8.1	acement Profit Traits Expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg aformation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 5%,All breeds avg: 5.4% lk (kg) 8kg,All breeds avg: 2.29kg lving interval (days)	Value 0.14 scale +35.4kg +1.67 scale erformance +4.9% +5.8kg +1.75day	A9% (Average) 53% (Average) 48% (Average) 57% 41% (Average) s 37% (Low)	Star rating (ac all beef br	* *
Star Rating (Within Simmental breed) ***** **** ** ** ** ** ** **	Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3 Expe Daughter ca Breed avg: 8.1 Daughter ca Breed avg: 8.1	acement Profit Traits Expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg aformation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 5%,All breeds avg: 5.4% lk (kg) 8kg,All breeds avg: 2.29kg lving interval (days)	Value 0.14 scale +35.4kg +1.67 scale erformance +4.9% +5.8kg +1.75day	A9% (Average) 53% (Average) 48% (Average) 57% 41% (Average) S 37% (Low) Linear compo	Star rating (ac all beef br	* *
Star Rating (Within Simmental breed) ***** **** ** ** ** ** ** **	Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3 Expe Daughter ca Breed avg: 8.1 Daughter ca Breed avg: 8.1	acement Profit Traits Expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg aformation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 5%,All breeds avg: 5.4% lk (kg) 8kg,All breeds avg: 2.29kg lving interval (days)	Value 0.14 scale +35.4kg +1.67 scale erformance +4.9% +5.8kg +1.75day	A9% (Average) 53% (Average) 48% (Average) 57% 41% (Average) S 37% (Low) Linear compo Muscle Skeletal Function	Star rating (ac all beef br	* *
Star Rating (Within Simmental breed) ***** ***** ** ** ** ** ** **	Carcass wei Breed avg: 21. Carcass con Breed avg: 1.3 Expe Daughter ca Breed avg: 8.1 Daughter ca Breed avg: 8.1	acement Profit Traits Expected Progeny Performa scale) 5,All breeds avg: 0.01 ght (kg) 85kg,All breeds avg: 16.39kg aformation (1-15 scale) 7,All breeds avg: 1.4 ected Daughter Breeding Performation (% 3 & 4) 5%,All breeds avg: 5.4% lk (kg) 8kg,All breeds avg: 2.29kg lving interval (days)	Value 0.14 scale +35.4kg +1.67 scale erformance +4.9% +5.8kg +1.75day	A9% (Average) 53% (Average) 48% (Average) 57% 41% (Average) S 37% (Low) Linear compo	Star rating (ac all beef br	* *

		LUTHER KING	}				
ID: 372219438690		d: Simmental					
Sex: Male	DOR	: 15-Feb-2019					
Owner: John Joe	+ Sean Carroll - E	Buckhill Fairymount C	astlerea	Co F	Roscommon		
Breeder:							
Sire: Clonagh Frost SI4083	ty King Et	Banwy T-Rex -			Sterling Nelson 2 Skerrington Hyad		
		Cloneygowan _ Temptress Posh			Kilbride Farm Ne Clonaghposh-Klo	-	
Dam: Fairymount H IE311606790172	lollyoaks	Kilbride Farm Delboy -			Crugmelyn Breni Kilbride Farm Do		
		Fairymount Blondie -			Seaview Tommy		
Evaluation Date: Mar 20	020 Next Evaluation		·		Fairymount Voile	et	
Star Rating (Within Simmental breed)	Econom	ic Indexes	€uro v per pro		Index Reliability	Star rating all bee	(across f breeds)
****	Repla	cement	€139)	25% (Low)	***	**
****	Teri	minal	€97		33% (Low)	***	
Ca	lving Difficulty (birt	hs requiring considerab	ole assista	nce; '	% 3 & 4)		
When	n Mated With:			Value)	Reliabil	ity
Star Rating (Within Simmental breed)	Kev Replacen	nent Profit Traits	Value		Reliability	Star rating	(across f breeds)
		ected Progeny Performa			110114111111	an bee	i biccas,
***	Docility (1-5 sca Breed avg: 0.05,All	le) breeds avg: 0.01	0.09 scale		38% (Low)	***	**
****	Carcass weight Breed avg: 21.85kg	(kg) g,All breeds avg: 16.39kg	+28.1	kg	36% (Low)	***	**
***	Carcass conforr Breed avg: 1.37,All	mation (1-15 scale) breeds avg: 1.4	+1.49 scale)	36% (Low)	***	
	Expecte	d Daughter Breeding Pe	erformanc	e			
	Daughter calvin		+5.4%		13%		
***	Daughter Milk (k Breed avg: 8.18kg,	(g) All breeds avg: 2.29kg	+9.6k	g	27% (Low)	***	**
**		g interval (days) /s,All breeds avg: -0.76da	+0.63	days	14% (V Low)	**	
Additional Informati	on:				Linear compos	sites Value	Reliability
					Muscle		
					Skeletal		
					Function		
Animal not scored.					Herd data qua	lity index	
					N/A		

Lot 24 BIGH ID: 372225210670		ING E I : Simmental			
Sex: Male	DOB:	17-Feb-2019			
Owner: Fergal Do	herty - Upper Devl	inreagh Carrigart Let	terkenny C	o Donegal	
Breeder:			·	_	
Sire: Curaheen Drif S1617	ter Et	Curaheen Warrior (Et) —		Carnkern Titan Raceview Merle-	Beauty
Sire Verified (SNP)		Curaheen Via (Et)		Hillcrest Jerome Curaheen Prince	GENOMIC
Dam: Curaheen Ca IE171059890337	price	Arkmill Franklyn —		Ravensworth Ca Congeith Annab	
Dam Verified (SNP)		Marsha Wanda —		Cloondroon Nug	-
Evaluation Date: Mar 20	Next Evaluation D	Date: 26-May-2020		Boyher Snowfla	
Star Rating (Within Simmental breed)	Economi	c Indexes	€uro valu per proger		Star rating (across all beef breeds)
***	Replac	cement	€118	44% (Average)	****
***	Term	ninal	€94	47% (Average)	***
Ca	lving Difficulty (birth	s requiring considerable	e assistance	e; % 3 & 4)	
When	n Mated With:		Val	ue	Reliability
Star Rating (Within	_	_			Star rating (across
Simmental breed)	Key Replaceme		Value	Reliability	all beef breeds)
		ted Progeny Performan	ice		
****	Docility (1-5 scale	اد			
****	Breed avg: 0.05,All b		0.19 scale	46% (Average)	****
	Carcass weight (preeds avg: 0.01			****
***	Carcass weight (l Breed avg: 21.85kg,	oreeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale)	scale	(Average)	
***	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b	oreeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale)	+33.4kg +1.5 scale	(Average) 47% (Average) 42%	****
***	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b	breeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) breeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4)	+33.4kg +1.5 scale	(Average) 47% (Average) 42%	****
****	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg	oreeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) breeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) I breeds avg: 5.4%	+33.4kg +1.5 scale formance	(Average) 47% (Average) 42% (Average)	****
	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,A	preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) breeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) I breeds avg: 5.4% I) Il breeds avg: 2.29kg	+33.4kg +1.5 scale formance +5.2% +11.3kg +1.05day	(Average) 47% (Average) 42% (Average) 55% 44% (Average)	****
****	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13days	preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) breeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) I breeds avg: 5.4% Il breeds avg: 2.29kg interval (days)	+33.4kg +1.5 scale formance +5.2% +11.3kg +1.05day	(Average) 47% (Average) 42% (Average) 55% 44% (Average) ys 36% (Low)	**** ***
****	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13days	preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) breeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) I breeds avg: 5.4% Il breeds avg: 2.29kg interval (days)	+33.4kg +1.5 scale formance +5.2% +11.3kg +1.05day	(Average) 47% (Average) 42% (Average) 55% 44% (Average) ys 36% (Low)	**** ***
****	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13days	preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) breeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) I breeds avg: 5.4% Il breeds avg: 2.29kg interval (days)	+33.4kg +1.5 scale formance +5.2% +11.3kg +1.05day	(Average) 47% (Average) 42% (Average) 55% 44% (Average) ys 36% (Low) Linear compo	**** ***
****	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13days	preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) breeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) I breeds avg: 5.4% Il breeds avg: 2.29kg interval (days)	+33.4kg +1.5 scale formance +5.2% +11.3kg +1.05day	(Average) 47% (Average) 42% (Average) 55% 44% (Average) ys 36% (Low) Linear compo	**** ***
****	Carcass weight (I Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All b Expected Daughter calving Breed avg: 5.45%,All Daughter Milk (kg Breed avg: 8.18kg,All Daughter calving Breed avg: 0.13days	preeds avg: 0.01 kg) All breeds avg: 16.39kg ation (1-15 scale) breeds avg: 1.4 Daughter Breeding Per diff (% 3 & 4) I breeds avg: 5.4% Il breeds avg: 2.29kg interval (days)	+33.4kg +1.5 scale formance +5.2% +11.3kg +1.05day	(Average) 47% (Average) 42% (Average) 55% 44% (Average) ys 36% (Low) Linear compo	**** *** *** ** ** ** ** ** **

Lot 25 CLOONBUNNY LARRY 2 **ID**: 372225653760109 **Breed:** Simmental Twin to Male Sex: Male **DOB:** 09-Mar-2019 Owner: Adrian Kelly - Carrowbehy Castlerea Co Roscommon Breeder: Crugmelyn Brenin 10 Sire: Croked-Tree Hawk Kilbride Farm Delboy -Kilbride Farm Dora 40b IE361008270388 **Omorga Murray** Shiloh Dazzling Royal _ **Shiloh Amazing Royal** Siegfried Dam: Cloonbunny Anabel **Corrib Troy** IE311873010010 Liscorrach Newlady Salz **Corrib Mae** Loughill Jean Evaluation Date: Mar 2020 Next Evaluation Date: 26-May-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Simmental breed) €107 23% Replacement **** (Low) €58 22% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Values and reliability for calving difficulty when mated with beef heifers and beef cows are available from the animal search on www.icbf.com Star rating (across Star Rating (Within Simmental breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.1228% **** **** Breed avg: 0.05, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 22% *** +17.8kg Breed avg: 21.85kg, All breeds avg: 16.39kg (Low) Carcass conformation (1-15 scale) +1.29 21% Breed avg: 1.37,All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 30% +5.8% Breed avg: 5.45%, All breeds avg: 5.4% $\star\star$ **** Daughter Milk (kg) 29% +7.6kg (Low) Breed avg: 8.18kg, All breeds avg: 2.29kg *** Daughter calving interval (days) -0.72days 21% Breed avg: 0.13days, All breeds avg: -0.76days (Low) **Additional Information:** Linear composites Value Reliability Muscle Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 26 CLOONBUNNY LITTLEMAN **ID**: 372225653780110 **Breed:** Simmental Twin to Male Sex: Male **DOB:** 09-Mar-2019 Owner: Adrian Kelly - Carrowbehy Castlerea Co Roscommon Breeder: Crugmelyn Brenin 10 Sire: Croked-Tree Hawk Kilbride Farm Delboy -Kilbride Farm Dora 40b IE361008270388 **Omorga Murray** Shiloh Dazzling Royal _ **Shiloh Amazing Royal** Siegfried Dam: Cloonbunny Anabel **Corrib Troy** IE311873010010 Liscorrach Newlady Salz **Corrib Mae** Loughill Jean Evaluation Date: Mar 2020 Next Evaluation Date: 26-May-2020 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Simmental breed) €107 23% Replacement **** (Low) €58 22% **Terminal** (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reliability Values and reliability for calving difficulty when mated with beef heifers and beef cows are available from the animal search on www.icbf.com Star rating (across Star Rating (Within Simmental breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.1228% **** **** Breed avg: 0.05, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 22% *** +17.8kg Breed avg: 21.85kg, All breeds avg: 16.39kg (Low) Carcass conformation (1-15 scale) +1.29 21% Breed avg: 1.37,All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 30% +5.8% Breed avg: 5.45%, All breeds avg: 5.4% $\star\star$ **** Daughter Milk (kg) 29% +7.6kg (Low) Breed avg: 8.18kg, All breeds avg: 2.29kg *** Daughter calving interval (days) -0.72days 21% Breed avg: 0.13days, All breeds avg: -0.76days (Low) **Additional Information:** Linear composites Value Reliability Muscle Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 27 CAS ID: 372224630233		LEROY 3220 ed: Simmental					
Sex: Male	DOE	3: 12-Mar-2019					
Owner: Maurice D	Darcy - Boyerstov	vn Navan Co Meath					
Breeder: John Fo	x - Castlegale Fa	ırms Darragh Kilfinane	Co Lime	erick			
Sire: Curaheen Gur SI4147	nshot P	Tiset Darwin P -			Tiset Vagn P Bucklands Molly		
Sire Verified (SNP)		Curaheen Cheyenne _ Et			Hillcrest Champi Curaheen Washi		
Dam: Castlegale Er IE241102511994	nma 2	Hillcrest Champion —			Gretna House Sเ Camus Solitare	ıpersonic	
		Castlegale Winnie —			Raceview King Castlegale Jenny	ı	
Evaluation Date: Mar 20	Next Evaluatio	n Date: 26-May-2020					
Star Rating (Within Simmental breed)	Econor	nic Indexes	€uro va per prog		Index Reliability		g (across ef breeds)
*	Repla	acement	€92		22% (Low)	***	r *
****	Ter	minal	€107		32% (Low)	***	<u>r</u>
Ca	lving Difficulty (bir	ths requiring considerabl	le assistar	nce; '	% 3 & 4)		
Wher	n Mated With:		١	Value	9	Reliab	ility
Star Rating (Within Simmental breed)	Key Replace	ment Profit Traits	Value		Reliability		g (across ef breeds)
	Ехр	ected Progeny Performa	nce		_		
***	Docility (1-5 sca Breed avg: 0.05,A		0.05 scale		36% (Low)	***	r *
****	Carcass weight Breed avg: 21.85k	: (kg) g,All breeds avg: 16.39kg	+34.9	kg	36% (Low)	***	r**
****	Carcass confor Breed avg: 1.37,A	mation (1-15 scale) Il breeds avg: 1.4	+1.79 scale		33% (Low)	***	r**
	Expecte	ed Daughter Breeding Pe	rformance	•	,		
		ng diff (% 3 & 4) All breeds avg: 5.4%	+5%		11%		
*	Daughter Milk (Breed avg: 8.18kg	kg) ,All breeds avg: 2.29kg	+4.9kç	9	19% (V Low)	***	r *
*		ng interval (days) ys,All breeds avg: -0.76da	+1.410 ys	days	14% (V Low)	*	
Additional Information	on:				Linear compo	sites Value	Reliability
					Muscle		
					Skeletal		
					Function		
Animal not accord					Herd data qua	lity index	
Animal not scored.					N/A		

Lot 28 CUR ID: 372214605222 Sex: Male	2332 Breed	EVI : Simmental 21-Mar-2019			
Owner: James Ry	/an - Moanvurrin D	rangan Thurles Co T	ipperary		
Breeder:					
Sire: Celtic Benny E IE221152680448	≣t	Glebefarm Tyson —		DerrycallaghGlebefarm N	
Sire Verified (SNP)		Celtic Tina _		− Max − Fabiola Imp`	04a
Dam: Canalbank Va IE221423490017	al	Seabank Pedro -		Dovea FaustEuro Melanie	
		Clonagh Poppy —		Kilfrush GeraClonagh Glo	
Evaluation Date: Mar 20 Star Rating (Within	020 Next Evaluation I	Date : 26-May-2020	€uro va	lue Inde	ex Star rating (across
Simmental breed)	Economi	c Indexes	per prog		• • • • • • • • • • • • • • • • • • •
****	Replac	cement	€167	32% (Low)	****
***	Tern	ninal	€75	33% (Low)	**
Са	lving Difficulty (birth	s requiring considerabl	le assistan	ce; % 3 & 4)	
When	n Mated With:		V	alue	Reliability
Star Rating (Within Simmental breed)	Key Replaceme	ent Profit Traits	Value	Reliabili	Star rating (across ty all beef breeds)
	Exped	ted Progeny Performan	nce		
**	Docility (1-5 scale Breed avg: 0.05,All b		0.01 scale	39% (Low)	***
**	Carcass weight (Breed avg: 21.85kg,	kg) All breeds avg: 16.39kg	+19.2k	g 38% (Low)	***
****	Carcass conform Breed avg: 1.37,All b	ation (1-15 scale) preeds avg: 1.4	+1.58 scale	35% (Low)	***
	Expected	Daughter Breeding Pe	rformance		
	Daughter calving Breed avg: 5.45%,A		+4.5%	24%	
****	Daughter Milk (ko Breed avg: 8.18kg,A	g) Il breeds avg: 2.29kg	+9.8kg	39% (Low)	****
****	Daughter calving Breed avg: 0.13days	interval (days) s,All breeds avg: -0.76da	-3.85da	ays 21% (Low)	****
Additional Informati Animal not scored.	on:			Muscle Skeletal Function	nposites Value Reliability
Animai not scored.				N/A	

Lot 29 CAS								
ID: 372224630273 Sex: Male			: Simmental 23-Mar-2019					
	- Castlegale F	arms	s Darragh Kilfinane C	o Limer	ick			
Breeder:						D		
Sire: Kilbride Farm YFK	Delboy 12		Crugmelyn Brenin 10 —			Raceview King Crugmelyn Lleuc	u Llwyd	
			Kilbride Farm Dora 40b			Cairnview Snazz Kilbride Farm Do		
Dam: Castlegale El IE241102571843	la		Carnkern Titan —			Teviot Panther Carnkern Natash	a	
			Castlegale Wanda —	[Rosten Barney Castlegale Kay		
Evaluation Date: Mar 20	020 Next Evalu	ation D	Date: 26-May-2020	- Cura	ميام		Cton noting	/20×200
Star Rating (Within Simmental breed)	Eco	nomic	Indexes	€uro v per pro			Star rating all beef	(across f breeds)
***	Re	plac	ement	€118	3	28% (Low)	***	**
****	Т	erm	ninal	€86		32% (Low)	***	
Са	lving Difficulty	(births	requiring considerable	e assista	nce;	% 3 & 4)		
When	n Mated With:				Valu	е	Reliabili	ty
Star Rating (Within Simmental breed)	Key Repla	aceme	ent Profit Traits	Value		Reliability	Star rating all bee	(across f breeds)
	I	Expec	ted Progeny Performan	ce				
***	Docility (1-5 Breed avg: 0.0		e) reeds avg: 0.01	0.04 scale		35% (Low)	***	*
****	Carcass wei Breed avg: 21.	•	kg) All breeds avg: 16.39kg	+30.1	kg	37% (Low)	***	**
****	Carcass cor Breed avg: 1.3		ation (1-15 scale) reeds avg: 1.4	+1.57 scale	•	36% (Low)	***	*
	Exp	ected	Daughter Breeding Per	formanc	е			
			diff (% 3 & 4) I breeds avg: 5.4%	+5.9%	6	22%		
*	Daughter Mi Breed avg: 8.1		j) I breeds avg: 2.29kg	+5.9k	g	32% (Low)	***	**
****			interval (days) ,All breeds avg: -0.76day	-1.6da	ays	19% (V Low)	***	*
Additional Informati	on:					Muscle Skeletal Function		Reliability
Animal not scored.						Herd data qua	iity inaex	

Lot 30 CUR ID: 372214605232		d: Simmental			
Sex: Male	DOB	: 23-Mar-2019			
Owner: James Ry	an - Moanvurrin [Drangan Thurles Co T	ipperary		
Breeder:					
Sire: Curraheen Ge IE341094311829	orgie	Clonagh Cracker Rex —		Banwy T-RexMilton Senhorit	a (Et)
Sire Verified (SNP)		Rathkenny Charlotte _		Tulla WatsonOsgilith Vachel	
Dam: Curraheen Ho 372214605262055	ope	Celtic Benny Et -		Glebefarm TysoCeltic Tina	on
Dam Verified (SNP)		Curraheen Floral —		 Mountford Victor Owenclare Vera 	
Evaluation Date: Mar 20 Star Rating (Within	20 Next Evaluation	Date : 26-May-2020	€uro val	lue Index	Star rating (across
Simmental breed)	Econom	ic Indexes	per prog		all beef breeds
****	Repla	cement	€158	24% (Low)	****
**	Teri	minal	€59	29% (Low)	**
Cal	lving Difficulty (birtl	ns requiring considerabl	le assistand	ce; % 3 & 4)	
	Mated With:		V	alue	Reliability
	and reliability for calving	g difficulty when mated with b imal search on www.icbf.con	eef heifers ar		, , , , , , , , , , , , , , , , , , ,
Values a Star Rating (Within	and reliability for calving from the an	imal search on www.icbf.con	eef heifers ar		vailable Star rating (across
Values a	and reliability for calving from the an Key Replacem		peef heifers an	nd beef cows are a	vailable
Values a Star Rating (Within	and reliability for calving from the an Key Replacem	nimal search on www.icbf.con nent Profit Traits ected Progeny Performan	peef heifers an	nd beef cows are a	vailable Star rating (across
Values a Star Rating (Within Simmental breed)	Key Replacent Expe Docility (1-5 sca Breed avg: 0.05,All	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01	Value	Reliability 32% (Low)	vailable Star rating (across all beef breeds)
Star Rating (Within Simmental breed)	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale)	Value 0.05 scale	Reliability 32% (Low) 32%	vailable Star rating (across all beef breeds)
Star Rating (Within Simmental breed) ***	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass conforn Breed avg: 1.37,All	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale)	Value Output Value Output Output	Reliability 32% (Low) 9 32% (Low) 30%	vailable Star rating (across all beef breeds) ****
Star Rating (Within Simmental breed) ***	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass conforn Breed avg: 1.37,All Expected	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4	Value Output Value Output Output	Reliability 32% (Low) 9 32% (Low) 30%	vailable Star rating (across all beef breeds) ***
Star Rating (Within Simmental breed) ***	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4%	Value Output Value Output Output	Reliability 32% (Low) 3 30% (Low) 29%	vailable Star rating (across all beef breeds) ***
Star Rating (Within Simmental breed) *** ** ** ** ** ** ** ** **	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass conform Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,All Daughter calving Breed avg: 8.18kg,All	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% kg) All breeds avg: 2.29kg	Value Note Value 0.05 scale +14.9kg +1.19 scale rformance +6.1% +12.9kg -0.68da	Reliability 32% (Low) 32% (Low) 30% (Low) 29% 26% (Low)	vailable Star rating (across all beef breeds) ★★★ ★★★
Star Rating (Within Simmental breed) *** ** ** ** ** ** ** ** **	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass confort Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (k Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13day	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% (g) All breeds avg: 2.29kg g interval (days)	Value Note Value 0.05 scale +14.9kg +1.19 scale rformance +6.1% +12.9kg -0.68da	Reliability 32% (Low) 30% (Low) 29% 26% (Low) ays 11% (V Low)	Star rating (across all beef breeds) *** ** ** ** ** ** ** ** **
Star Rating (Within Simmental breed) *** * * * * * * * * * * *	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass confort Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (k Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13day	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% (g) All breeds avg: 2.29kg g interval (days)	Value Note Value 0.05 scale +14.9kg +1.19 scale rformance +6.1% +12.9kg -0.68da	Reliability 32% (Low) 30% (Low) 29% 26% (Low) ays 11% (V Low)	vailable Star rating (across all beef breeds) ★★★ ★★★ ★★ ★★★
Star Rating (Within Simmental breed) *** * * * * * * * * * * *	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass confort Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (k Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13day	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% (g) All breeds avg: 2.29kg g interval (days)	Value Note Value 0.05 scale +14.9kg +1.19 scale rformance +6.1% +12.9kg -0.68da	Reliability 32% (Low) 30% (Low) 29% 26% (Low) 4ys 11% (V Low) Linear compo	vailable Star rating (across all beef breeds) ★★★ ★★★ ★★ ★★★
Star Rating (Within Simmental breed) *** * * * * * * * * * * *	Key Replacem Expe Docility (1-5 sca Breed avg: 0.05,All Carcass weight Breed avg: 21.85kg Carcass confort Breed avg: 1.37,All Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (k Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13day	nent Profit Traits ected Progeny Performar le) breeds avg: 0.01 (kg) g,All breeds avg: 16.39kg mation (1-15 scale) breeds avg: 1.4 d Daughter Breeding Per g diff (% 3 & 4) All breeds avg: 5.4% (g) All breeds avg: 2.29kg g interval (days)	Value Note Value 0.05 scale +14.9kg +1.19 scale rformance +6.1% +12.9kg -0.68da	Reliability 32% (Low) 32% (Low) 30% (Low) 29% 26% (Low) 4ys 11% (V Low) Linear compo	Star rating (across all beef breeds) *** ** ** ** ** ** ** ** **

Lot 31 CAS ID: 372219938450		IKETT LUCKY eed: Simmental			
Sex: Male		DB : 01-Apr-2019			
Owner: Sean Cole	eman - Castlep	lunkett Castlerea Co Ro	scommon		
Breeder:					
Sire: Curaheen Gur SI4147	nshot P	— Tiset Darwin P –		 Tiset Vagn P Bucklands Molly 	,
Sire Verified (SNP)		Curaheen Cheyenne _Et		Hillcrest ChampCuraheen Washi	
Dam: Castleplunket IE311765930218	t Honey	Clonagh Direct Debit -		 Banwy T-Rex Cloneygowan Te 	emptress Posh
Dam Verified (SNP)		Berrywel Teasy		 Hillcrest Naught Ballynew Laura 	у
Evaluation Date: Mar 20	20 Next Evalua	tion Date: 26-May-2020		•	
Star Rating (Within Simmental breed)	Econ	omic Indexes	€uro val per proge		Star rating (across all beef breeds)
**	Rep	lacement	€107	25% (Low)	****
***	Te	erminal	€91	32% (Low)	***
Ca	lving Difficulty (b	pirths requiring considerab	le assistanc	se; % 3 & 4)	
	Mated With:		Va	alue	Reliability
		ving difficulty when mated with be animal search on www.icbf.cor		nd beef cows are av	ailable
	from the			nd beef cows are av	ailable Star rating (across all beef breeds)
Values a Star Rating (Within	from the	e animal search on www.icbf.cor	m Value		Star rating (across
Values a Star Rating (Within	Key Replace Ex Docility (1-5 s	e animal search on www.icbf.cor cement Profit Traits xpected Progeny Performa	m Value		Star rating (across
Values a Star Rating (Within Simmental breed)	Key Replace Exp Docility (1-5 s Breed avg: 0.05	ce animal search on www.icbf.cor cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01	Value	Reliability 37% (Low)	Star rating (across all beef breeds)
Star Rating (Within Simmental breed)	Key Replace Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.88 Carcass confe	ce animal search on www.icbf.cor cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01	Value nce 0.13 scale	Reliability 37% (Low) 36%	Star rating (across all beef breeds)
Star Rating (Within Simmental breed) *****	Key Replace Expression of the second of the	cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01 pht (kg) 5kg,All breeds avg: 16.39kg ormation (1-15 scale)	Value nce 0.13 scale +28.1kg +1.66 scale	37% (Low) 36% (Low) 35%	Star rating (across all beef breeds) ***** *****
Star Rating (Within Simmental breed) *****	Key Replace Expect Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.88 Carcass conformation of the second avg: 1.37 Expect Daughter calve	cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01 tht (kg) 5kg,All breeds avg: 16.39kg ormation (1-15 scale) ,All breeds avg: 1.4	Value nce 0.13 scale +28.1kg +1.66 scale	37% (Low) 36% (Low) 35%	Star rating (across all beef breeds) ***** *****
Star Rating (Within Simmental breed) *****	Key Replace Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.88 Carcass confe Breed avg: 1.37 Expect Daughter calv Breed avg: 5.456 Daughter Milk	cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01 pht (kg) 5kg,All breeds avg: 16.39kg ormation (1-15 scale) ,All breeds avg: 1.4 cted Daughter Breeding Perving diff (% 3 & 4) %,All breeds avg: 5.4%	Value 0.13 scale +28.1kg +1.66 scale	Reliability 37% (Low) 36% (Low) 35% (Low)	Star rating (across all beef breeds) ***** *****
Star Rating (Within Simmental breed) ***** *****	Key Replace Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.88 Carcass confe Breed avg: 1.37 Expect Daughter calv Breed avg: 5.456 Daughter Milk Breed avg: 8.188 Daughter calv	cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01 ght (kg) 5kg,All breeds avg: 16.39kg ormation (1-15 scale) ,All breeds avg: 1.4 cted Daughter Breeding Perving diff (% 3 & 4) %,All breeds avg: 5.4% k (kg)	Value 0.13 scale +28.1kg +1.66 scale +5% +7.2kg +0.6day	37% (Low) 36% (Low) 35% (Low) 8% 22% (Low)	Star rating (across all beef breeds) ***** *****
Star Rating (Within Simmental breed) **** **** *** *** ** ** ** **	Key Replace Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.89 Carcass confe Breed avg: 1.37 Expect Daughter calv Breed avg: 5.459 Daughter calv Breed avg: 8.189 Daughter calv Breed avg: 0.136	cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01 pht (kg) 5kg,All breeds avg: 16.39kg ormation (1-15 scale) ,All breeds avg: 1.4 cted Daughter Breeding Perving diff (% 3 & 4) %,All breeds avg: 5.4% ((kg) kg,All breeds avg: 2.29kg ving interval (days)	Value 0.13 scale +28.1kg +1.66 scale +5% +7.2kg +0.6day	Reliability 37% (Low) 36% (Low) 35% (Low) 8% 22% (Low) /S 21% (Low)	Star rating (across all beef breeds) ***** **** **** ****
Star Rating (Within Simmental breed) **** *** *** ** ** ** ** **	Key Replace Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.89 Carcass confe Breed avg: 1.37 Expect Daughter calv Breed avg: 5.459 Daughter calv Breed avg: 8.189 Daughter calv Breed avg: 0.136	cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01 pht (kg) 5kg,All breeds avg: 16.39kg ormation (1-15 scale) ,All breeds avg: 1.4 cted Daughter Breeding Perving diff (% 3 & 4) %,All breeds avg: 5.4% ((kg) kg,All breeds avg: 2.29kg ving interval (days)	Value 0.13 scale +28.1kg +1.66 scale +5% +7.2kg +0.6day	Reliability 37% (Low) 36% (Low) 35% (Low) 8% 22% (Low) /S 21% (Low)	Star rating (across all beef breeds) ***** **** *** *** *** ***
Star Rating (Within Simmental breed) **** *** *** ** ** ** ** **	Key Replace Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.89 Carcass confe Breed avg: 1.37 Expect Daughter calv Breed avg: 5.459 Daughter calv Breed avg: 8.189 Daughter calv Breed avg: 0.136	cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01 pht (kg) 5kg,All breeds avg: 16.39kg ormation (1-15 scale) ,All breeds avg: 1.4 cted Daughter Breeding Perving diff (% 3 & 4) %,All breeds avg: 5.4% ((kg) kg,All breeds avg: 2.29kg ving interval (days)	Value 0.13 scale +28.1kg +1.66 scale +5% +7.2kg +0.6day	Reliability 37% (Low) 36% (Low) 35% (Low) 8% 22% (Low) /S 21% (Low) Linear compo Muscle Skeletal	Star rating (across all beef breeds) ***** **** *** *** *** ***
Star Rating (Within Simmental breed) **** *** *** ** ** ** ** **	Key Replace Docility (1-5 s Breed avg: 0.05 Carcass weig Breed avg: 21.89 Carcass confe Breed avg: 1.37 Expect Daughter calv Breed avg: 5.459 Daughter calv Breed avg: 8.189 Daughter calv Breed avg: 0.136	cement Profit Traits expected Progeny Performa scale) ,All breeds avg: 0.01 pht (kg) 5kg,All breeds avg: 16.39kg ormation (1-15 scale) ,All breeds avg: 1.4 cted Daughter Breeding Perving diff (% 3 & 4) %,All breeds avg: 5.4% ((kg) kg,All breeds avg: 2.29kg ving interval (days)	Value 0.13 scale +28.1kg +1.66 scale +5% +7.2kg +0.6day	8% 22% (Low) 8% 21% (Low) Linear compo	Star rating (across all beef breeds) ***** **** *** *** *** ** **

Lot 32 CAR ID: 372212911670 Sex: Male)190 Bree	H LEVI d: Simmental : 04-Apr-2019	Twin	to	Female			
Owner: Gerard Mo	elvin - Carnaglou	gh Bonniconlon Ballina	a Co Ma	yo				
Breeder:								
Sire: Kilbride Farm ZKF	Dragoon 12	Crugmelyn Brenin 10 —			Raceview King Crugmelyn Lleuc	:u Llwy	' d	
Sire Verified (SNP)		Kilbride Farm Dora 41b			Cairnview Snazzy Kilbride Farm Do			GENOMIC /ALUATION
Dam: Bohola Fern IE272126170379		Cloondroon Calling —			Curaheen Vio (Et Cloondroon Tany	•		
Dam Verified (SNP)		Bohola Rachel —			Ballyduff Jewelle Bohola Fame	er		
Evaluation Date: Mar 20 Star Rating (Within	Next Evaluation	n Date: 26-May-2020	€uro v	alue	Index	Star	ratin	g (across
Simmental breed)	Econon	nic Indexes	per pro		Reliability			ef breeds)
***	Repla	cement	€125		45% (Average)	*	**	**
****	Ter	minal	€110		48% (Average)	*	**	*
Са	lving Difficulty (birt	hs requiring considerable	e assistar	nce; '	% 3 & 4)			
Wher	n Mated With:		,	Value	;	R	eliabi	lity
Star Rating (Within Simmental breed)	Key Replacer	nimal search on www.icbf.com nent Profit Traits ected Progeny Performan	Value		Reliability			g (across ef breeds)
****	Docility (1-5 sca Breed avg: 0.05,Al		0.12 scale		46% (Average)	*	**	**
****	Carcass weight Breed avg: 21.85k	(kg) g,All breeds avg: 16.39kg	+33.8	kg	45% (Average)	*	**	**
****	Carcass confor Breed avg: 1.37,Al	mation (1-15 scale) I breeds avg: 1.4	+1.78 scale		46% (Average)	*	**	**
	Expecte	ed Daughter Breeding Per	formance)				
	Daughter calvin Breed avg: 5.45%,	g diff (% 3 & 4) All breeds avg: 5.4%	+5.8%	, D	59%			
***	Daughter Milk (Breed avg: 8.18kg	kg) All breeds avg: 2.29kg	+8.9k	g	44% (Average)	*	**	**
*		g interval (days) ys,All breeds avg: -0.76day	+1.41	days	38% (Low)	*		
Additional Information	on:				Linear compose Muscle Skeletal Function Herd data qua			Reliability
Animal not scored.					N/A			

Lot 33 CLO ID: 372213054141		KY PARK I: Simmental			
Sex: Male	DOB:	04-Apr-2019			
Owner: Garreth T	Behan - Clonagov	wan Ballyfin Portlaois	e Co Laois		
Breeder:					
Sire: Manor Park H F343	ansome 16	Slienenagh Extra — Special 13		Kilbride Farm Ba	•
		Manor Park Daydream _		Blackford Worze Manor Park Tikk	·
Dam: Clonagh Ench IE221283331090	nanted Fab	Banwy T-Rex —		Sterling Nelson Skerrington Hya	
Evaluation Date: Mar 20)20 Next Evaluation I	Cloneygowan — Tilyndsey D (Et) Date: 26-May-2020		Dovefields Galla Clonagh Edel	int
Star Rating (Within Simmental breed)		c Indexes	€uro valu per proger		Star rating (across all beef breeds)
***	Replac	cement	€141	15% (V Low)	****
****	Tern	ninal	€98	15% (V Low)	***
Ca	lving Difficulty (birth	s requiring considerabl	e assistance	; % 3 & 4)	
When	n Mated With:		Val	ue	Reliability
values	and reliability for calving from the anii	mal search on www.icbf.com			
Star Rating (Within Simmental breed)	from the anii	-		Reliability	Star rating (across all beef breeds)
Star Rating (Within	from the anii	mal search on www.icbf.con	Value	_	• •
Star Rating (Within	from the anii	mal search on www.icbf.com ent Profit Traits cted Progeny Performar e)	Value	_	
Star Rating (Within Simmental breed)	Key Replacement Expect Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (ent Profit Traits cted Progeny Performar e) breeds avg: 0.01	Value	Reliability 24%	all beef breeds)
Star Rating (Within Simmental breed)	Key Replaceme Expect Docility (1-5 scale Breed avg: 0.05,All to Carcass weight (Breed avg: 21.85kg,	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 kg) All breeds avg: 16.39kg	Value nce 0.08 scale	Reliability 24% (Low) 16%	all beef breeds) ★★★★★
Star Rating (Within Simmental breed) ****	Key Replaceme Expect Docility (1-5 scale Breed avg: 0.05,All & Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All &	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 kg) All breeds avg: 16.39kg	Value 0.08 scale +27.5kg +1.2 scale	24% (Low) 16% (V Low) 11%	all beef breeds) ★★★★★ ★★★★
Star Rating (Within Simmental breed) ****	Key Replaceme Expect Docility (1-5 scale Breed avg: 0.05,All & Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All &	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4	Value 0.08 scale +27.5kg +1.2 scale	24% (Low) 16% (V Low) 11%	all beef breeds) ★★★★★ ★★★★★
Star Rating (Within Simmental breed) ****	Key Replacement Expected Docility (1-5 scale Breed avg: 0.05,All to Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,All to Daughter Milk (kg	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per J diff (% 3 & 4) Il breeds avg: 5.4%	Value 0.08 scale +27.5kg +1.2 scale	Reliability 24% (Low) 16% (V Low) 11% (V Low)	all beef breeds) ★★★★★ ★★★★★
Star Rating (Within Simmental breed) **** *** ***	Key Replacement Expected Docility (1-5 scale Breed avg: 0.05,All to Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All to Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A) Daughter calving	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per J diff (% 3 & 4) Il breeds avg: 5.4% g) All breeds avg: 2.29kg	Value 0.08 scale +27.5kg +1.2 scale +4.8% +10.8kg +1.11day	24% (Low) 16% (V Low) 11% (V Low) 9% 24% (Low)	all beef breeds) ★★★★ ★★★★ ★★
Star Rating (Within Simmental breed) **** *** ** ** ** ** ** ** *	Key Replacement Expected Docility (1-5 scale Breed avg: 0.05,All & Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All & Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13days	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per J diff (% 3 & 4) Il breeds avg: 5.4% g) All breeds avg: 2.29kg J interval (days)	Value 0.08 scale +27.5kg +1.2 scale +4.8% +10.8kg +1.11day	Reliability 24% (Low) 16% (V Low) 11% (V Low) 9% 24% (Low) /S 9% (V Low) Linear compo	★★★★★ ★★★★★ ★★★★★
Star Rating (Within Simmental breed) **** *** ** ** ** ** ** ** *	Key Replacement Expected Docility (1-5 scale Breed avg: 0.05,All & Carcass weight (Breed avg: 21.85kg, Carcass conform Breed avg: 1.37,All & Expected Daughter calving Breed avg: 5.45%,A Daughter Milk (kg Breed avg: 8.18kg,A Daughter calving Breed avg: 0.13days	ent Profit Traits cted Progeny Performar e) breeds avg: 0.01 kg) All breeds avg: 16.39kg nation (1-15 scale) breeds avg: 1.4 I Daughter Breeding Per J diff (% 3 & 4) Il breeds avg: 5.4% g) All breeds avg: 2.29kg J interval (days)	Value 0.08 scale +27.5kg +1.2 scale +4.8% +10.8kg +1.11day	Reliability 24% (Low) 16% (V Low) 11% (V Low) 9% 24% (Low) /S 9% (V Low) Linear compo	all beef breeds) ***** *** ** ** ** ** ** **

Lot 34 BAL ID: 372214273440		CON d: Simmental					
Sex: Male	DOB:	14-Apr-2019					
Owner: Liam Byrr	ne - Ballynamudda	ngh Araglen Kilworth C	Co Cork				
Breeder:							
Sire: Ballykin Georg IE331241160705	ge	Anatrim Bertie —			Anatrim Viva (Et) Anatrim Molly	1	
		Ballykin Biddy			Hillcrest King Kilglass Sharon		
Dam: Carrigglen Fe IE151411660598	elicity	Clonagh Awesome — Truely			Banwy T-Rex Clonagh Trurly S	crumptious I	≣t
		Carrigglen Bee —			Quitrent Sean Carrigglen Viola		
Evaluation Date: Mar 20 Star Rating (Within	020 Next Evaluation	Date : 26-May-2020	€uro va		Index	Star ratin	ig (across
Simmental breed)	Econom	ic Indexes	per prog		Reliability		ef breeds)
***	Repla	cement	€118		17% (V Low)	***	***
**	Terr	ninal	€71		16% (V Low)	**	
Са	lving Difficulty (birth	ns requiring considerabl	e assistan	nce; %	% 3 & 4)		
Whe	n Mated With:		١	/alue		Reliab	ility
Star Rating (Within Simmental breed)	Key Replacem	nent Profit Traits	Value		Reliability		ng (across ef breeds)
	Expe	cted Progeny Performar	ice				,
*	Docility (1-5 sca Breed avg: 0.05,All		-0.06 scale		30% (Low)	**	
**	Carcass weight Breed avg: 21.85kg	(kg) ,All breeds avg: 16.39kg	+19.8	кg	15% (V Low)	***	**
**	Carcass conform Breed avg: 1.37,All	nation (1-15 scale) breeds avg: 1.4	+1.24 scale		15% (V Low)	**	
	Expected	d Daughter Breeding Per	formance	!			
	Daughter calving Breed avg: 5.45%,	g diff (% 3 & 4) All breeds avg: 5.4%	+5.3%)	12%		
***	Daughter Milk (k Breed avg: 8.18kg,	(g) All breeds avg: 2.29kg	+10kg		27% (Low)	***	***
**	Daughter calving Breed avg: 0.13day	g interval (days) s,All breeds avg: -0.76day	+0.820	days	11% (V Low)	**	
Additional Informati	on:				Linear compos Muscle Skeletal	sites Value	Reliability
					Function		
Animal not scored.				l Į	Function Herd data qua	lity index	

	LYNAM LIA							
ID: 372214273430 Sex: Male		: Simmental 22-Apr-2019						
		•						
•	ne - Ballynamudda	gh Araglen Kilworth C	o Cork					
Breeder:			_		Anatrim Viva (Et)			
Sire: Ballykin Georg IE331241160705	ge	Anatrim Bertie —			Anatrim Molly			
		Ballykin Biddy			Hillcrest King Kilglass Sharon			
Dam: Carrigglen Fa IE151411630554	iiry	Clonagh Awesome — Truely			Banwy T-Rex Clonagh Trurly S	crumpt	ious Et	
		Carrigglen Blonde —			Manitoba Spartar	า		
Evaluation Date: Mar 20	Next Evaluation I	Date : 26-May-2020	6		Carrigglen Sally	01		(
Star Rating (Within Simmental breed)	Economi	c Indexes	€uro va per pro		Index Reliability			(across f breeds)
**	Replac	cement	€101		17% (V Low)	*7	**	*
*	Tern	ninal	€55		17% (V Low)	*	k	
Са	lving Difficulty (birth	s requiring considerable	e assistar	nce; '	% 3 & 4)			
When	n Mated With:		,	Value)	Re	eliabili	ty
Star Rating (Within Simmental breed)		ent Profit Traits	Value		Reliability			(across f breeds)
A A A	Docility (1-5 scale	cted Progeny Performan	0.04		31%	A		<u> </u>
***	Breed avg: 0.05,All b		scale		(Low)	* 7	**	*
**	Carcass weight (Breed avg: 21.85kg,	kg) All breeds avg: 16.39kg	+17.5	kg	17% (V Low)	*	**	
**	Carcass conform Breed avg: 1.37,All b	ation (1-15 scale) preeds avg: 1.4	+1.22 scale		17% (V Low)	*	<u>k</u>	
	Expected	Daughter Breeding Per	formance)				
	Daughter calving Breed avg: 5.45%,A		+5%		12%			
***	Daughter Milk (ko Breed avg: 8.18kg,A	g) Il breeds avg: 2.29kg	+10kg	l	27% (Low)	*7	**	**
**	Daughter calving Breed avg: 0.13days	interval (days) s,All breeds avg: -0.76day	+1.15	days	12% (V Low)	*		
Additional Informati	on:				Linear compose Muscle Skeletal Function Herd data qual			Reliability
a. 1100 00010a.					N/A			

