



IRIST

LIMOUSIN







Lot	Vendor
50	leireland 298639 -
86	Anthony Franci Barrett - Ballymacsherrin Binghamstown Ballina Co Mayo
16, 17	Bernard Boyle - Coarsepark Castlebar Co Mayo
6, 57	Martin Bryce - Barroe Carrowmore-Lacken Ballina Co Mayo
46	Michael Cahill - Ballyara Tubbercurry Co Sligo
65	James Cawley - Caltra Culleens Co Sligo
14	John Corley - Culmore Kilkelly Co Mayo
53	Colin M Craig - Garshuey Newtowncunningham Lifford Co Donegal
2	Alphonsus Culkin - Knockaban Dromore West Co Sligo
45	John T Duffy - Crennane Ballaghaderreen Co Roscommon
55, 56	Sally Durcan - Carrowreagh Bonniconlon Ballina Co Mayo
54	Anthony English - Toughnane Bohola Claremorris Co Mayo
91, 92, 93	Breege Feerick - Burriscarra House Clogher Claremorris Co Mayo
66	Michael Gallagher - Shraighcunigane Castlehill Ballina Co Mayo
89	Sean Garrett - Annaghmore Ballycastle Co Mayo
38	James Gavin - Clooncan Ballinlough Roscommon Co Roscommon
43, 44	Patrick Cyril Gillespie - Primrose Grange Knocknarea Co Sligo



LIN









Lot	Vendor
3	Gerard Gough - St Judes Avenue Mullinamore North Crossmolina Co Mayo
95	Declan Haran - The Grove Cully Charlestown Co. Sligo
1	John Hester - Foghanaghmore Ballintubber Co Roscommon
96, 97, 98	Patrick Hever - Carrickbanagher Drumfin Co Sligo
29, 30, 31, 32, 33	Michael J Horan - Coolcran Cloghans P O Ballina Co Mayo
75, 76	Francis Howley - Carraun Corballa P O Co Sligo
81, 82, 83	Walter Hughes - Towerhill Ballyglass Claremorris Co Mayo
35	Eamonn Hughes - Carrowkerribla Attymass Ballina Co Mayo
13	Gerard Kavanagh - Knockanillo Cloonaa Ballina Co Mayo
7	Mr Donal Kearney - Cloonalaghan Carrowmore Lacken Ballina Co Mayo
22, 23	Seamus Kelly - Cloonawillin Crossmolina Ballina Co Mayo
47	Ian Kilgallon - Shanaghy Ballina Co Mayo
24	Tom Kilgallon - Parke Turlough Castlebar Co Mayo
68, 70, 71, 72, 73	Joseph Lyons - Carrabawn Swinford Co Mayo
28	David Mahony - Corballa Ballina Co Sligo
4	Vivian Mc Cawley - 4 The Pines Castletown Carrowmorelacken Ballina Co Mayo
69	Gerard Mc Intyre - Behey Arva Co Cavan



IRIST

LIMOUSIN









Lot	Vendor
41	Dermot Mcdermott - Cartron House Templeboy Co Sligo
12	Brendan Mcdonnell - Barnhill Carramore Lacken Ballina Co Mayo
77, 78, 79, 80	Mary Mcgowan - Ballyogan Culleens Co. Sligo
84	Beatrice Mcgreal - Larganmore Attymachugh Foxford Co Mayo
48	Kevin Mchugh - Westlands Acres Aghamore Ballyhaunis Co Mayo
49, 51, 52	David Mcnicholas - Riverside Toughnane Bohola Co Mayo
34	Michael Mcshane - Derryguillunaun Knockmore Ballina Co Mayo
10	Patrick J Moran - Miltown Glenamoy Ballina Co Mayo
62	Stephen Moran - Slievenagark Knockanillaun Ballina Co Mayo
8, 9	Padraig Mulchrone - Tawneyoogan Newport Co Mayo
42	Patrick Murphy - Courthill Kincon Ballina Co Mayo
90	Edward Francis Naughton - Drimloughra Castlebar Co Mayo
74	John James Naughton - Mountdaisy Castlebar Co Mayo
5	Patrick Neary - Breaffy Ballina Co Mayo
58, 59, 60, 61	Michael Nevin - Cloggernagh Glenhest Newport Co Mayo
85	John Nevin - Roskeen Newport Co Mayo
94	Gerard O'Hara - Culdalee Aclare Co Sligo



IRIST

LIMOUSIN









Lot	Vendor
64	Thomas Padden - Ardmore Binghamstown Belmullet Co Mayo
25, 26, 27	Donald Petrie - Rathowen Killala Co Mayo
18, 19, 20, 21	Michael Reilly - Coolgrane Turlough Castlebar Co Mayo
67	Norman Richardson - Tully North Newtowngore Carrick-On-Shannon Co Leitrim
63	Michael Rowland - Eskeragh Bellacorick Ballina Co Mayo
99	John Ruane - Glanduff Attymachugh Foxford Co Mayo
36, 37	Sean Ruddy - Croughan Garranard Ballina Co Mayo
11	Liam Rutledge - Clooneigh Cloghans Ballina Co Mayo
87	Annette Ryan - Enaghbeg Killala Co Mayo
88	Sean Staunton - Burris Manualla Castlebar Co Mayo
15	John Walsh - Behymore Ballina Co Mayo
39, 40	Eugene Gerard Whyte - Carnacon Ballyglass Claremorris Co Mayo

Lot 1 BURR				
ID: IE2725058300				
Sex: Male	DOB: 17-May-2016			
Owner: John Hest	ter - Foghanaghmore Ballintubber Co R	oscommo	on	
Breeder: Breege	Feerick - Burriscarra House Clogher Cla	remorris	Co Mayo	
Sire: Coom Indurair	Doonally Donald —		— Savigny	
CH2000			 Tanche Vera Cruz 	
	Coom Eileen		- Coom Corry	
Dam: The Banner E	ve The Banner Caesar —		 Pirate Erribul Valerie 	
	Erribul Vegga —		 Mozart Hawthorns Rame 	ona
Star Rating (Within	Economic Indexes	€uro va		Star rating (across
Charolais breed)		per prog €116	eny Reliability 23%	all beef breeds)
***	Terminal Index	EIIO	(Low)	****
***	Replacement Index	€38	21% (Low)	*
	Maternal Cow Traits :	-€42	20%	
	Maternal Progeny Traits :	€81	24%	
	Dairy Beef			
Star Rating (Within	Vou profit troito	Index	Trait	Star rating (across
Charolais breed)	Key profit traits Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4)	+4.1%	32%	
	Breed ave: 7.25%,All breeds ave: 4.49%	+4.170	(Low)	
*****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****
*	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+24.5k	g 23% (Low)	****
**	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.72 scale	20% (Low)	****
	Expected daughter breeding	a perforr	nance	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+6.01%		
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-6.9kg	25% (Low)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-1.77da s	ays 17% (V Low)	****
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 2 BURR ID: IE2725058800				
Sex: Male	DOB: 28-Sep-2015			
Owner: Alphonsus	s Culkin - Knockaban Dromore West Co	Sligo		
Breeder: Breege I	Feerick - Burriscarra House Clogher Cla	remorris C	o Mayo	
Sire: Lisnagre Hans HZJ	come Cloverfield Excelent —		Domino Cloverfield Una	
	Ballydownan Violet (Et)		Jupiter Ballydownan Sin	none (Et)
Dam: Dacklin Gwen	Fury Action —		Domino Fury Treasure	
	Dacklin Abbie —		Doonally Nicefor Dacklin Ursinia	
Star Rating (Within Charolais breed)	Economic Indexes	€uro valu per proger		Star rating (across all beef breeds)
****	Terminal Index	€129	32% (Low)	****
***	Replacement Index	€38	23% (Low)	*
	- Maternal Cow Traits :	-€38	20%	
	Maternal Progeny Traits :	€76	32%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Renability	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+9.4%	35% (Low)	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+38.5kg	35% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.24 scale	34% (Low)	****
	Expected daughter breeding	g performa	ance	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.72%	16% (V Low)	
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-7.2kg	16% (V Low)	*
***	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-0.46day /s	s 19% (V Low)	***
Additional Informati	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index

Lot 3 KELS ID: IE2716476201 Sex: Male				
Owner: Gerard Go	ough - St Judes Avenue Mullinamore No	orth Crossm	olina Co Mag	yo
Breeder: Ms Marg	gie Staunton - Snugboro Castlebar Co M	layo		
Sire: Carrickbrack9 CKH	6 Hutch Thrunton Bonjovi		Solwayfirth Union Thrunton Odaisy	
	Carrickbrack96 Bianca		Nelson Carrickbrack 96 I	Unique
Dam: Kelsta Iris IE271647650170	Roundhill Doc 1068 — (Et)		Nelson Roundhill Rimme	91
	Kelsta Fancy		Pirate Kelsta Betty	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
****	Terminal Index	€136	47% (Average)	****
****	Replacement Index	€86	42% (Average)	****
	- Maternal Cow Traits :	-€2	39%	
	Maternal Progeny Traits :	€88	48%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+6.8%	49% (Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+34kg	52% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.95 scale	45% (Average)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.56%	37% (Low)	
*****	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-2.1kg	39% (Low)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-1.89days s	37% (Low)	****
Additional Informati	ion:		Linear compos Muscle Skeletal Function Herd data qual	sites Value Reliability
Animal not scored.			N/A	

Lot 4 BALLINA NOEL ID: IE271030870336 Breed: Angus				
Sex: Male	DOB: 06-Apr-2016			
Breeder:	Cawley - 4 The Pines Castletown Carro	wmorelacke	en Ballina C	о мауо
Sire: Mogeely Joe H			Young Dale Real	
MLJ	Down 36m		Pat Lady Sandra	
	Duncanziemere Jody F223		Duncanziemere	
Dam: Ballina Jill IE271030890296	Highland Colossal —		Shalco Colossal Highland Blackb	
	Drumdeevin Debra		Lawsons Ford B Drumdeevin Ush	-
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Terminal Index	€60	31% (Low)	**
****	Replacement Index	€118	29%	****
	Maternal Cow Traits :	€92	(Low) 29%	, , , , , , , , , , , , , , , , , , , ,
	Maternal Progeny Traits :	€27	30%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+1.8%	29% (Low)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	****
**	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+3kg	33% (Low)	*
***	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.62 scale	32% (Low)	*
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+7.93%	27% (Low)	
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+5.6kg	31% (Low)	****
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-7.08days	27% (Low)	****
Additional Informat	ion:		Muscle Skeletal Function Herd data qua	sites Value Reliability
Animai not scored.			N/A	

ID: IE2710094803 Sex: Male	35 Breed: Charolais DOB: 01-May-2015			
	eary - Breaffy Ballina Co Mayo			
Breeder:				
Sire: Hideal HJD	Dakota		Unfameux Une Danse	
	Bichette		Volcan Uppee	
Dam: Cloonagun M IE271009430223	aggie Bova Nebuleux		Berlioz Carmen	
	Cloonagun U- Beauty		Bishopscourt Na Cloonglasna Per	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€133	29% (Low)	****
****	Replacement Index	€53	20% (Low)	**
	Maternal Cow Traits :	-€29	17%	
	Maternal Progeny Traits :	€82	29%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor			
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+8.8%	35% (Low)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+37kg	33% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.11 scale	31% (Low)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.02%	14% (V Low)	
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-5.9kg	16% (V Low)	*
***	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-0.39days /s	13% (V Low)	***
Additional Information:			sites Value Reliabil <u>ity</u>	
			Muscle	
			Skeletal	
			Function	
Animal not scored.			Herd data qua	lity index

Lot 6 BILLC ID: IE2712059107 Sex: Male	24 Breed: Charolais DOB: 21-Apr-2016			
Owner: Martin Bry Breeder:	/ce - Barroe Carrowmore-Lacken Ballina	a Co Mayo		
Sire: Ballylannon Fr FYB	rankey Et Panama		Ludwig Marquise	
	Ballybrown Abbie		Major Ballybrown Sages	GENOTYPED
Dam: Billose Hill IE271205990616	Cloverfield Excelent —		Domino Cloverfield Una	
	Owenwee Fern		Lyonsdemesne Ta Owenwee April	zar
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)
****	Terminal Index	€131	46% (Average)	****
**	Replacement Index	€23	43% (Average)	*
	Maternal Cow Traits :	-€53	42%	
	Maternal Progeny Traits :	€76	46%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Ronability	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+10.2%	49% (Average)	
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	***
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+41kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.17 scale	46% (Average)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.49%	41% (Average)	
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-9.3kg	44% (Average)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-3.27days /s	38% (Low)	****
Additional Information	ion:		Linear compos	ites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qual	ity index

Lot 7 GALL ID: IE2712008206 Sex: Male	60 Breed: Charolais DOB: 20-Mar-2016			
	Kearney - Cloonalaghan Carrowmore L		na Co Mayo	
Breeder: Eneas K	Cearney - Carrowmore Lacken Ballina Co	o Mayo	Maliland Di	
Sire: Gallowshill Jos IE271200880591	seph Pirate —		Meillard Rj Banquise	
	Gallowshill Fidelma		Dromiskin Vicero Skreen Renee	oy GENOTYPED
Dam: Gallowshill Ha	annah Nippur		Ficus O2jacinthe	
	Gallowshill Fiona		Mozart Druminabo Ciara	1
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)
****	Terminal Index	€130	39% (Low)	****
*****	Replacement Index	€67	38% (Low)	***
	Maternal Cow Traits :	-€15	38%	
	Maternal Progeny Traits :	€81	39%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Rendbinty	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+7.6%	43% (Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+34kg	38% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.06 scale	38% (Low)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.02%	38% (Low)	
****	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-2.6kg	39% (Low)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-2.35days	37% (Low)	****
Additional Information	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal Function	
				11(
Animal not scored.			Herd data qua	inty index

Lot 8 TAWN ID: IE2723695103 Sex: Male	16 Breed: Limousin DOB: 06-Dec-2015	Twin to	Male		
Owner: Padraig M Breeder:	Iulchrone - Tawneyoogan Newport Co N	layo			
Sire: Elite Forever E	Brill Et Wilodge Vantastic		Wilodge Tonka		
TVR	Ardlea Coillte		Ravenelle Vison		
Dam: Gorvagh Unic			0147 Saga Hydesville Domino		
IE231273560175			Hydesville Collet Villy	te	
Star Rating (Within	Gorvagh Helen —	€uro value	Duhallow Vanes Index	sa li Star rating (across	
Limousin breed)	Economic Indexes	per progeny		all beef breeds)	
**	Terminal Index	€105	36% (Low)	***	
***	Replacement Index	€75	32% (Low)	****	
	Maternal Cow Traits :	€14	31%		
	Maternal Progeny Traits :	€61	35%		
	Dairy Beef				
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Renability		
	Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49%	+8.8%	33% (Low)		
****	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Average)	**	
**	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+21kg	40% (Average)	****	
****	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+2.19 scale	40% (Average)	****	
	Expected daughter breeding	g performar	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+3.29%	27% (Low)		
**	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-3.6kg	37% (Low)	*	
****	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59day	-0.98days s	25% (Low)	***	
Additional Informat	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animal not scored.			N/A		

Lot 9 TAWN ID: IE2723695203 Sex: Male	17 Breed: Limousin DOB: 06-Dec-2015			
		_		
Owner: Padraig N Breeder:	lulchrone - Tawneyoogan Newport Co N	layo		
Sire: Ultime Ri UTL	Picaro		Cesar Fanfare	
	Meuse		Guerrier Florentine	GENOTYPED
Dam: Annefield Fea	ther Annefield Percy		Geant Highfield Krystal	
	Annefield Roisin		Castleview Karl Denecs Lily Whit	e
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€134	46% (Average)	****
*	Replacement Index	€45	44% (Average)	$\star\star$
	Maternal Cow Traits :	-€44	43%	
	Maternal Progeny Traits :	€89	46%	
	Dairy Beef			
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		nonability	
	Calving difficulty (% 3 & 4)	+4.9%	49%	
	Breed ave: 4.75%,All breeds ave: 4.49%		(Average)	
***	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Average)	*
****	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+26kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+2.26 scale	46% (Average)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+6.76%	44% (Average)	
*	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-5.6kg	46% (Average)	*
**	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	+1.52days s	40% (Average)	*
Additional Information	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qual	lity index
Animal not scored.			N/A	

Lot 10 GLE	Breed: Angus				
Sex: Male DOB		DOB: 19-May-2016			
Owner: Patrick J I	Moran - Milto	wn Glenamoy Ballina Co M	ауо		
Breeder:					
Sire: Bunlahy John	G Ft –	— Young Dale —		Young Dale Tou	ch Down 36m
BJG		Superior 14s		Hoff Ebony S C 3	3330991
	L	— Bunlahy Beatrice Y073		Sunset Acres Ba Knockadrinan Ke	•
Dam: Cushlough Ko IE272429610176	ola _	—— Ardnaree — Handsome		Luddenmore Fio Ardnaree Agnes	
		— Mcfinn Georgous —	—	Laheens Larry Cappanavarnogi	ue Whiz
Star Rating (Within Angus breed)	Ec	onomic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Termina	ıl Index	€75	24% (Low)	**
**	Replace	ment Index	€80	18%	****
	•	ernal Cow Traits :	€47	(V Low) 15%	
	Mate	ernal Progeny Traits :	€34	25%	
Dairy Beef					
Star Rating (Within Angus breed)	K	ey profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
		Expected progeny perfor		Kenability	an beer breeus)
	Calving diff	iculty (% 3 & 4)	+2.9%	33%	
	Breed ave: 2.	15%,All breeds ave: 4.49%		(Low)	
***	Docility (1-5 Breed ave: 0,	5 scale) All breeds ave: 0.01	scale	(Low)	***
****	Carcass we Breed ave: 4.	eight (kg) 88kg,All breeds ave: 14.99kg	+10kg	24% (Low)	**
****		nformation (1-15 scale) 64,All breeds ave: 1.32	+0.84 scale	24% (Low)	*
	Ex	pected daughter breeding	a performa	nce	
	Daughter c	alving diff (% 3 & 4) 93%,All breeds ave: 5.9%	+7.62%	12% (V Low)	
**	Daughter M Breed ave: 4.	1ilk (kg) 89kg,All breeds ave: 2.04kg	+4kg	19% (V Low)	****
***		alving interval (days) .8days,All breeds ave: -0.59days	-4.95days	10% (V Low)	****
Additional Information:				Linear compo	sites Value Reliability
			Muscle		
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 11 ENA	UGHBEG OWEN (RLW) 66 Breed: Shorthorn					
Sex: Male DOB: 30-Mar-2014						
	edge - Clooneigh Cloghans Ballina Co N Ryan - Enaghbeg Killala Co Mayo	layo				
Sire: Alta Cedar Co AOR	de Red 24s Alta Cedar Signature 119n		Alta Cedar Oak'S Alta Cedar Lilian	•		
	Alta Cedar Silver Gem 117e		Eionmor Mr Gus Alta Cedar Silver			
Dam: Condra Caitrie IE271442620073	ona (Dro) Condra Jack		Annaly Leo Lickeen Maggie	6th		
	Mauricesmills Alace —		Tierlaheen Alex Mauricesmills Sa			
Star Rating (Within Shorthorn breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
**	Terminal Index	€9	30% (Low)	*		
***	Replacement Index	€112	22% (Low)	****		
	Maternal Cow Traits :	€97	19%			
	Maternal Progeny Traits :	€15	30%			
	Dairy Beef					
Star Rating (Within Shorthorn breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor	mance				
	Calving difficulty (% 3 & 4) Breed ave: 2.98%,All breeds ave: 4.49%	+2%	33% (Low)			
****	Docility (1-5 scale) Breed ave: 0.07,All breeds ave: 0.01	scale	(Low)	****		
*	Carcass weight (kg) Breed ave: 2.75kg,All breeds ave: 14.99kg	-4	38% (Low)	*		
****	Carcass conformation (1-15 scale) Breed ave: 0.43,All breeds ave: 1.32	+0.52 scale	25% (Low)	*		
	Expected daughter breeding	g performa	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 7.41%,All breeds ave: 5.9%	+8.87%	18% (V Low)			
**	Daughter Milk (kg) Breed ave: 8.69kg,All breeds ave: 2.04kg	+7.6kg	21% (Low)	****		
****	Daughter calving interval (days) Breed ave: -3.16days,All breeds ave: -0.59day	-3.63days /s	13% (V Low)	****		
Additional Informat	ion:		Linear composed Muscle Skeletal Function Herd data qua	sites Value Reliability		
Animal not scored.			N/A			

Lot 12 KNOCKPOLL 1 PETER ID: IE241249790141 Breed: Hereford				
Sex: Male	DOB: 30-Sep-2013			
Owner: Brendan I	Mcdonnell - Barnhill Carramore Lacken I	Ballina Co M	layo	
Breeder: Anthony	O'Malley - Knocknagurteeny Murroe Co	b Limerick		
Sire: Dorepoll 1 93r DPS	n Transatlanti c Remitall Nation — Wide Et 93n	Remitall Keynote 20x		
	Remitall Sally 131k		Remitall Governo Remitall Sally'S I	
Dam: Hazelfield Joc IE241702550584	die Killoe Stormbird —		Churchill Storm	
12241702550584	Hazelfield Debbie —		Killoe Judy Balleen Paddy	
Star Rating (Within		€uro value	Hazelfield Topsie	e (X) Star rating (across
Hereford breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
****	Terminal Index	€46	46% (Average)	*
*****	Replacement Index	€80	44% (Average)	****
	Maternal Cow Traits :	€69	43%	
	Maternal Progeny Traits :	€11	46%	
Star Rating (Within	Dairy Beef			
Hereford breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance		
	Calving difficulty (% 3 & 4) Breed ave: 3.95%,All breeds ave: 4.49%	+6.4%	50% (Average)	
****	Docility (1-5 scale) Breed ave: 0.08,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 3.88kg,All breeds ave: 14.99kg	+7kg	46% (Average)	*
***	Carcass conformation (1-15 scale) Breed ave: 0.48,All breeds ave: 1.32	+0.46 scale	46% (Average)	*
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6%,All breeds ave: 5.9%	+6.01%	43% (Average)	
****	Daughter Milk (kg) Breed ave: 2.63kg,All breeds ave: 2.04kg	+3.4kg	45% (Average)	****
****	Daughter calving interval (days) Breed ave: -3.11days,All breeds ave: -0.59day	-5.08days s	40% (Average)	****
Additional Informat	ion:		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.			N/A	

Lot 13 TEM ID: IE3215380407 Sex: Male	70 Breed: Charolais DOB: 02-May-2015			
	avanagh - Knockanillo Cloonaa Ballina (Co Mayo		
	Mcdermott - Cartron House Templeboy	•		
Sire: Lisnagre Elite LGL	(Et) Domino		Aimable Anemone	
	Ballydownan Violet (Et)		Jupiter Ballydownan Sir	none (Et)
Dam: Templeboy D IE321538030349	arelle Doonally New		Hermes Intruse	
	Ballyglass (Blg) — Ulanna		Doonally Olmeto Ballyglass (Blg)	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€160	46% (Average)	****
**	Replacement Index	€23	46% (Average)	*
	Maternal Cow Traits :	-€75	46%	
	Maternal Progeny Traits :	€97	47%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+9.7%	50% (Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+44kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.11 scale	46% (Average)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.68%	46% (Average)	
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-11.3kg	47% (Average)	*
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.98days /s	43% (Average)	**
Additional Informat	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability

Lot 14 SYC ID: IE3214006902 Sex: Male	AMORE EVAN 28 Breed: Simmental DOB: 26-Jan-2013					
Owner: John Corl	ey - Culmore Kilkelly Co Mayo					
Breeder: Mr. Chris	Breeder: Mr. Christopher Walsh - Bellaghy Charlestown Co Mayo					
Sire: Seaview Tomr	my Kilbride Farm — Newry		Dovefields Galla Kilbride Farm Eu			
	Seaview Kenzie		Dirnanean Nugg Seaview Ena	et GENOTYPED		
Dam: Corrib Bordea	aux Curaheen Tyson (Et)		Hillcrest Champi Raceview Merle-			
	Corrib — Rasberryripple		Celtic Nobleman Corrib Maggie			
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
****	Terminal Index	€85	54% (Average)	**		
***	Replacement Index	€103	50% (Average)	*****		
	Maternal Cow Traits :	€47	48%			
	Maternal Progeny Traits :	€56	54%			
	Dairy Beef					
Star Rating (Within Simmental breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor		Renability			
	Calving difficulty (% 3 & 4) Breed ave: 5.08%,All breeds ave: 4.49%	+5.7%	57% (Average)			
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.06 scale	46% (Average)	****		
****	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 14.99kg	+25kg	60% (High)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.29,All breeds ave: 1.32	+1.71 scale	51% (Average)	****		
	Expected daughter breeding	g performa	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 5.64%,All breeds ave: 5.9%	+6.1%	46% (Average)			
**	Daughter Milk (kg) Breed ave: 8.68kg,All breeds ave: 2.04kg	+7.1kg	48% (Average)	****		
*	Daughter calving interval (days) Breed ave: 0.02days,All breeds ave: -0.59days	+2.4days	44% (Average)	*		
Additional Informati	ion:		Linear compo	sites Value Reliability		
			Muscle	105 33%		
			Skeletal Function	116 33% 106 26%		
Animal scored. Score	s or weaning weights NOT included in evaluatio	n	Herd data qua	lity index		

Lot 15 BEH	38 Breed: Charolais			
Sex: Male	DOB: 15-Apr-2016			
Owner: John Wals	sh - Behymore Ballina Co Mayo			
Breeder:				
Sire: Lyonsdemesn TZA	e Tzar Domino		Aimable Anemone	
	Kilboy Frivole (Imp 91f)		Britisch B Badoit	
Dam: Behymore Gr IE271010720103	ace Pirate —		Meillard Rj Banquise	
	Behymore Diane —		Mozart Drumfin Rebecca	a
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Terminal Index	€115	32% (Low)	$\star\star\star\star$
****	Replacement Index	€47	33% (Low)	**
	Maternal Cow Traits :	-€26	33%	
	Maternal Progeny Traits :	€73	32%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor			
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+7%	35% (Low)	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	***
***	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+31.5kg	34% (Low)	****
***	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.82 scale	34% (Low)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.64%	30% (Low)	
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-6.8kg	34% (Low)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-4.15days /s	32% (Low)	****
Additional Informat	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.]	Herd data qua	lity index

Lot 16 CON ID: IE2716560601 Sex: Male	IROCK DARAGH R10404Breed: AngusDOB:08-Dec-2015			
Owner: Bernard E	Boyle - Coarsepark Castlebar Co Mayo			
Breeder:				
Sire: Goulding Jum	bo King K436 Et Aynho Rossiter Eric — B125		Belvin Kincaid 2 Aynho Rosa Eric	
	Mohill Bella		Fordel Eisenhow Mohill Ursla	ver Y423
Dam: IE271656050078	Rawburn Lord Rocket F609		Wedderlie Netma Rawburn Lady R	_
	Comrock Dolly F051 —		Kbj Jetta 64d Comrock Daisy I	D036
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)
****	Terminal Index	€88	46% (Average)	***
****	Replacement Index	€155	44% (Average)	****
	Maternal Cow Traits :	€112	43%	
	Maternal Progeny Traits :	€43	46%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Kenability	
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+3.4%	50% (Average)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+19kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.72 scale	46% (Average)	*
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.01%	45% (Average)	
**	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+4kg	46% (Average)	****
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-6.95days	40% (Average)	****
Additional Informat	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index
			N/A	

ID: IE2716560801	5			
Sex: Male	DOB: 24-Jan-2016			
	Boyle - Coarsepark Castlebar Co Mayo			
Breeder:				
Sire: Coneyisland L CYI	egend Tivanagh Baron —		Moynehall Ulick Tivanagh Wendy	
	Kilmacumsey Rhoda		Bohey Leo Driney Magic Mis	GENOTYPED
Dam: Comrock Dais IE271656040036	sy D036 Dmm Distinction — 17g		Dmm Black Ice 2 Dmm Miss Jane 3	-
	Montiagh Dancer — A100		Ballybrennan Phi Montiagh Desire	ilip
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€55	46% (Average)	*
***	Replacement Index	€92	46% (Average)	****
	Maternal Cow Traits :	€71	46%	
	Maternal Progeny Traits :	€21	47%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		,	,
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+2.4%	50% (Average)	
***	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	***
***	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+5kg	48% (Average)	*
***	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.6 scale	47% (Average)	*
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.1%	46% (Average)	
**	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+4.2kg	48% (Average)	****
*	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-3.16days	44% (Average)	****
Additional Information	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qual	lity index

Lot 18 BALLYVARY GARY ID: IE271764080370 Breed: Simmental				
Sex: Male	DOB: 02-Dec-2015			
	eilly - Coolgrane Turlough Castlebar Co	Mayo		
Breeder:				
Sire: Clonagh Direc	t Debit Banwy T-Rex —		Sterling Nelson 2 Skerrington Hyae	
	Cloneygowan Temptress Posh		Kilbride Farm Ne Clonaghposh-Kl	CENOTVDED
Dam: Monaduff Prir IE251167280262	nrose Monaduff Jewel —		Dirnanean Nugge Hillcrest Claire	et
	Monaduff Kappa		Hillcrest Butcher Monaduff Ruth	
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€81	45% (Average)	**
****	Replacement Index	€153	41% (Average)	*****
	Maternal Cow Traits :	€97	40%	
	Maternal Progeny Traits :	€56	45%	
	Dairy Beef			
Star Rating (Within Simmental breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Kenability	an beer breeds)
	Calving difficulty (% 3 & 4) Breed ave: 5.08%,All breeds ave: 4.49%	+4.6%	48% (Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 14.99kg	+24kg	49% (Average)	****
***	Carcass conformation (1-15 scale) Breed ave: 1.29,All breeds ave: 1.32	+1.27 scale	42% (Average)	***
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.64%,All breeds ave: 5.9%	+6.04%	39% (Low)	
****	Daughter Milk (kg) Breed ave: 8.68kg,All breeds ave: 2.04kg	+11.3kg	42% (Average)	****
***	Daughter calving interval (days) Breed ave: 0.02days,All breeds ave: -0.59day	-0.19days s	38% (Low)	***
Additional Informati	ion:		Linear compose Muscle Skeletal Function	sites Value Reliability
Animal not scored.			Herd data qua	lity index

Lot 19 BALLYVARY GERRY ID: IE271764090371 Breed: Simmental				
Sex: Male	DOB: 04-Dec-2015			
Owner: Michael R	eilly - Coolgrane Turlough Castlebar Co	Mayo		
Breeder:				
Sire: Clonagh Eat M IE221283371111	/ly Shorts Clonagh Bart Man		Carnkern Titan Cloneygowan Til	lly Fiona (E
	Clonagh Adorable Tissy		Banwy T-Rex Cloneygowan Tiz	zzy Edel (Et
Dam: Ballyvary Eun IE271764090330	ice Dovea Jennings		Siegfried Baltyboys Eunic	e
	Ballyvary Bettie —		Derrough Samua Ballyvary Vera	1
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€94	41% (Average)	***
*****	Replacement Index	€135	39% (Low)	*****
	Maternal Cow Traits :	€72	38%	
	Maternal Progeny Traits :	€63	41%	
	Dairy Beef			
Star Rating (Within Simmental breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4)	+5.1%	43%	
	Breed ave: 5.08%,All breeds ave: 4.49%		(Average)	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 14.99kg	+28kg	45% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.29,All breeds ave: 1.32	+1.42 scale	37% (Low)	***
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.64%,All breeds ave: 5.9%	+6.76%	36% (Low)	
***	Daughter Milk (kg) Breed ave: 8.68kg,All breeds ave: 2.04kg	+9kg	39% (Low)	****
****	Daughter calving interval (days) Breed ave: 0.02days,All breeds ave: -0.59day	-1.16days s	36% (Low)	****
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.]	Herd data qua	lity index

Lot 20 BAL	LYVARY GAVIN 72 Breed: Simmental			
Sex: Male	DOB: 05-Dec-2015			
Owner: Michael R	eilly - Coolgrane Turlough Castlebar Co	Mayo		
Breeder:		Ĵ		
Sire: Clonagh Eat N IE221283371111	/ly Shorts Clonagh Bart Man		Carnkern Titan Cloneygowan Til	lly Fiona (E
	Clonagh Adorable Tissy		Banwy T-Rex Cloneygowan Ti	zzy Edel (Et
Dam: Monaduff Nes IE251167240218	ssa Monaduff Jewel —	Dirnanean Nugget Hillcrest Claire		
	Monaduff Jenny —		Hillcrest Butcher Monaduff Allbrite	
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€84	43% (Average)	**
**	Replacement Index	€89	40% (Average)	****
	Maternal Cow Traits :	€37	39%	
	Maternal Progeny Traits :	€51	43%	
	Dairy Beef			
Star Rating (Within Simmental breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance		~
	Calving difficulty (% 3 & 4) Breed ave: 5.08%,All breeds ave: 4.49%	+7.4%	45% (Average)	
**	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	***
****	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 14.99kg	+29kg	47% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.29,All breeds ave: 1.32	+1.47 scale	40% (Average)	****
	Expected daughter breeding	g performan	ice	
	Daughter calving diff (% 3 & 4) Breed ave: 5.64%,All breeds ave: 5.9%	+5.72%	38% (Low)	
***	Daughter Milk (kg) Breed ave: 8.68kg,All breeds ave: 2.04kg	+8.7kg	42% (Average)	****
*	Daughter calving interval (days) Breed ave: 0.02days,All breeds ave: -0.59day	+2.71days s	37% (Low)	*
Additional Informat	ion:		Linear compo Muscle	sites Value Reliability
			Skeletal Function	
Animal not scored.			Herd data qua	lity index

Lot 21 BAL ID: IE2717640203 Sex: Male	LYVARY GOODBOY Breed: Simmental DOB: 07-Dec-2015	Twin to	Female	
Owner: Michael R	eilly - Coolgrane Turlough Castlebar Co	o Mayo		
Breeder:				
Sire: Clonagh Eat N IE221283371111	/ly Shorts Clonagh Bart Man		Carnkern Titan Cloneygowan Til	lly Fiona (E
	Clonagh Adorable Tissy		Banwy T-Rex Cloneygowan Ti:	zzy Edel (Et
Dam: Ballyvary Ros IE271764010158	Se Star Hugo		Mist Imp.'74g Liesa Imp.'71a	
	Ballyvary Katy —		Hillcrest Butcher Ballyvary Elaine	
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€103	41% (Average)	$\star\star\star$
****	Replacement Index	€144	40% (Average)	*****
	Maternal Cow Traits :	€76	(Average) 39%	
	Maternal Progeny Traits :	€69	41%	
	Dairy Beef			
Star Rating (Within Simmental breed)	Vou profit troito	Index	Trait	Star rating (across
Simmental breed)	Key profit traits Expected progeny perfor	Value	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4)	+5.1%	41%	
	Breed ave: 5.08%,All breeds ave: 4.49%	+5.1%	(Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 14.99kg	+31kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.29,All breeds ave: 1.32	+1.46 scale	38% (Low)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.64%,All breeds ave: 5.9%	+5.04%	37% (Low)	
***	Daughter Milk (kg) Breed ave: 8.68kg,All breeds ave: 2.04kg	+9.2kg	42% (Average)	****
*	Daughter calving interval (days) Breed ave: 0.02days,All breeds ave: -0.59day	+2.06days s	37% (Low)	*
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 22 CLO ID: IE2711083206 Sex: Male	-			
		- M		
Breeder:	(elly - Cloonawillin Crossmolina Ballina (Co Mayo		
Sire: Redbawn Hard IE271007670220	dy Boy Netherhall Epic		Sympa Montgomery Vixo	on 🙎
	Redbawn Candy		Ramses Redbawn Vision	GENOTYPED
Dam: Cloona Bslin IE271108350325	Nephin Ulick —		Imperial 0136 Orchidee	
	Cloona Starlin		Correstown Nels Raish Lin	on
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Terminal Index	€114	41% (Average)	****
***	Replacement Index	€83	40% (Average)	****
	Maternal Cow Traits :	€6	39%	
	Maternal Progeny Traits :	€77	41%	
	Dairy Beef			
Star Rating (Within Limousin breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4)	+3.7%	46%	
	Breed ave: 4.75%,All breeds ave: 4.49%	10.170	(Average)	
*	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Average)	*
**	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+19kg	41% (Average)	****
**	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+1.94 scale	40% (Average)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+4.82%	39% (Low)	
****	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	+0.5kg	41% (Average)	**
**	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	+2.08days	37% (Low)	*
Additional Informat	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qual	lity index
Animal not scored.			N/A	

Lot 23 CLO ID: IE2711083507	ONA LOUGHLIN 13 Breed: Limousin				
Sex: Male	DOB: 25-Apr-2016				
Owner: Seamus Kelly - Cloonawillin Crossmolina Ballina Co Mayo					
Breeder:					
Sire: Redbawn Hard IE271007670220	dy Boy Netherhall Epic		Sympa Montgomery Vixo	on	
	Redbawn Candy		Ramses Redbawn Vision	GENOTYPED	
Dam: Semple Briga IE301442760492	Navarin —		Imperial Intuitive		
	Sleedagh Sally		lbis Sleedagh Lally		
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
*	Terminal Index	€96	41% (Average)	$\star\star\star$	
*	Replacement Index	€41	40% (Average)	**	
	Maternal Cow Traits :	-€22	39%		
	Maternal Progeny Traits :	€63	41%		
	Dairy Beef				
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		rtondonity		
	Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49%	+4.6%	46% (Average)		
**	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Average)	*	
*	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+17kg	41% (Average)	****	
*	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+1.86 scale	39% (Low)	****	
	Expected daughter breeding	g performa	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+4.17%	39% (Low)		
****	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	+0.7kg	41% (Average)	**	
*	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	+6.42days	38% (Low)	*	
Additional Information	ion:		Linear compos	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

ID: IE2724289700 Sex: Male	81 Breed: Angus DOB: 12-May-2016			
, °	allon - Parke Turlough Castlebar Co May	0		
Breeder:				
Sire: Birches Littlem	Sire: Birches Littleman L923 Cloghogue — ZLT Evolution		Coneyisland Leg Cloghogue Urus	
	Drumcrow Lima		Lissard Mark	
Dam: Shunnagh Fre	G266 eda Cahirmee Westy		Moydrum Samso	
12272426930029			Cahirmee Snoop Laheens Larry	y Y
	Shunnagh Tara —		Mayo Rosetta	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Terminal Index	€60	32% (Low)	**
★★★★	Replacement Index	€97	26% (Low)	*****
	- Maternal Cow Traits :	€69	24%	
	Maternal Progeny Traits :	€28	32%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Reliability	an beer breeus)
	Calving difficulty (% 3 & 4)	+2.2%	36%	
	Breed ave: 2.15%,All breeds ave: 4.49%		(Low)	
***	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	***
**	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+0.5kg	34% (Low)	*
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.93 scale	34% (Low)	**
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.4%	22% (Low)	
***	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+4.5kg	29% (Low)	****
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-6.09days	14% (V Low)	****
Additional Information	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index
1			N/A	

	HOWEN MICHAEL			
ID: IE2711970112	5			
Sex: Male	DOB: 03-Dec-2015			
Owner: Donald Pe	etrie - Rathowen Killala Co Mayo			
Breeder:				
Sire: Highpark Jack	Friarstown Edition		Hoff Limited Edit	
IE321563660781			Royal Eston Ann Netherton Elsam	
	Roose Francis		Roose Carla	GENOTYPED
Dam: Rathowen Jes IE271197011118	ossica Owenmore Flare Et —		Bohey Jasper Owenmore Noree	en
	Rathowen Frances		Knockadrinan Pr Rathowen Audre	
Star Rating (Within	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)
Angus breed) ★★	Terminal Index	€56	40% (Average)	**
**	Replacement Index	€81	38%	****
	Maternal Cow Traits :	€64	(Low) 37%	
	Maternal Progeny Traits :	€17	40%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait	Star rating (across
	Expected progeny perfor		Reliability	all beef breeds)
	Calving difficulty (% 3 & 4)	+3.1%	44%	
	Breed ave: 2.15%,All breeds ave: 4.49%		(Average)	
***	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	***
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+8kg	43% (Average)	**
*	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.51 scale	37% (Low)	*
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+7.32%	36% (Low)	
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+6.5kg	39% (Low)	****
*	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-2.47days	35% (Low)	****
Additional Informati	on:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 26 RATI ID: IE2711970213	HOWEN MAXIMUS 00 Breed: Angus			
Sex: Male	DOB: 03-Dec-2015			
Owner: Donald Pe	etrie - Rathowen Killala Co Mayo			
Breeder:				
Sire: Highpark Jack IE321563660781	Friarstown Edition —		Hoff Limited Edit Royal Eston Ann	
	Roose Francis		Netherton Elsam Roose Carla	GENOTYPED
Dam: Rathowen Kat IE271197031160	e Owenmore Flare Et		Bohey Jasper Owenmore Nore	en
	Rathowen Georgina —	—	Knockadrinan Pi Rathowen Andre	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*	Terminal Index	€43	40% (Average)	*
**	Replacement Index	€72	38% (Low)	***
	- Maternal Cow Traits :	€63	37%	
	Maternal Progeny Traits :	€9	40%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		,	
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+2.9%	44% (Average)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	****
**	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+3kg	43% (Average)	*
*	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.45 scale	37% (Low)	*
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.78%	36% (Low)	
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+5.9kg	39% (Low)	****
*	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-2.14days	35% (Low)	****
Additional Informati	on:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 27 RATHOWEN NEVILLE				
ID: IE2711970713	5			
Sex: Male	DOB: 08-May-2016			
Owner: Donald Pe	etrie - Rathowen Killala Co Mayo			
Breeder:				
Sire: Highpark Jack IE321563660781	Friarstown Edition		Hoff Limited Edit Royal Eston Ann	
	Roose Francis		Netherton Elsam Roose Carla	
Dam: Rathowen Fre	eda Knockadrinan — Princman E337		Fullam Black Sto Aughnamona Pri	ockman C125 incess Nora Z040
	Rathowen Wendy —		Rainbow Hills In Rathowen Rose	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€52	24% (Low)	*
*	Replacement Index	€54	21% (Low)	**
	• Maternal Cow Traits :	€38	20%	
	Maternal Progeny Traits :	€16	24%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor			,
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+2.1%	27% (Low)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	***
***	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+5.5kg	26% (Low)	*
**	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.53 scale	24% (Low)	*
	Expected daughter breeding	g performai	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.78%	15% (V Low)	
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+5.6kg	27% (Low)	****
*	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-1.89days	13% (V Low)	****
Additional Informati	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 28 COR ID: IE3214501503	BALLA MARK15Breed: Charolais			
Sex: Male	DOB: 18-Apr-2016			
Owner: David Mal	nony - Corballa Ballina Co Sligo			
Breeder:				
Sire: Corballa Floyd IE321450170234	Pirate —		Meillard Rj Banquise	
	Corballa Victoria		Bishopscourt Na Corballa Susan	intes
Dam: Corballa Bern	ie Indurain		Vicomte Tombola	
	Corballa Susan —		Doonally New Corballa May	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€124	25% (Low)	****
***	Replacement Index	€45	20% (Low)	**
	Maternal Cow Traits :	-€34	19%	
	Maternal Progeny Traits :	€79	24%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor	mance		
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+6.7%	25% (Low)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(V Low)	****
**	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+29.5kg	29% (Low)	****
**	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.65 scale	26% (Low)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.78%	16% (V Low)	
***	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-4.8kg	20% (Low)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-1.79days s	19% (V Low)	****
Additional Informati	on:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.]	Herd data qua	lity index

Lot 29 COO	LCRAN NEPTUNE 32 Breed: Angus				
Sex: Male	DOB: 10-Jan-2016				
Owner: Michael J	Horan - Coolcran Cloghans P O Ballina	Co Mayo			
Breeder:	Breeder:				
Sire: Aughnamona IE231415340388	Jimmy Knockadrinan Bell — Man J464		Knockadrinan Pi Knockadrinan B		
	Aughnamona Lady Honora Y024		Early Sunset Hig Mohedian Niamh	- CENOTVDED	
Dam: Carne Eve IE271486350043	Breffy Preserve — E269		Lawsons Ford B Poem Of Breaffy	-	
	Ballyduane Wendy		Dmm Distinction Lisduff Rose	17g	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Terminal Index	€73	41% (Average)	**	
****	Replacement Index	€106	38% (Low)	*****	
	• Maternal Cow Traits :	€74	37%		
	Maternal Progeny Traits :	€33	42%		
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Kenability		
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+2.7%	47% (Average)		
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****	
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+9kg	42% (Average)	**	
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.9 scale	41% (Average)	*	
'	Expected daughter breeding	a performar	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.23%	37% (Low)		
***	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+5kg	39% (Low)	****	
***	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-4.45days	36% (Low)	****	
Additional Informati	ion:		Linear compo	sites Value Reliability	
			Muscle		
			Skeletal Function		
Animal not scored.]	Herd data qua	lity index	

Lot 30 COOLCRAN NIGHT ID: IE271630050743 Breed: Angus				
Sex: Male	DOB: 28-Mar-2016			
Owner: Michael J	Horan - Coolcran Cloghans P O Ballina	Co Mayo		
Breeder:		Co Mayo		
Sire: Aughnamona IE231415340388	Jimmy Knockadrinan Bell — Man J464		Knockadrinan Pr Knockadrinan Be	
	Aughnamona Lady Honora Y024		Early Sunset Hig Mohedian Niamh	- CENOTVDED
Dam: Coolcran Kan IE271630030626	zie Currower Edmund —		Nakkeg Nord 913 Tonagh Petal C2	
	Coolcran Edith —		Gigginstown Hou Lisduff Mandy A	use Foremost D27 300
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
****	Terminal Index	€95	41% (Average)	***
****	Replacement Index	€101	37% (Low)	*****
	- Maternal Cow Traits :	€56	36%	
	Maternal Progeny Traits :	€45	41%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Kondonity	
	Calving difficulty (% 3 & 4)	+3.9%	46%	
	Breed ave: 2.15%,All breeds ave: 4.49%		(Average)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+16kg	42% (Average)	***
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.95 scale	42% (Average)	$\star\star$
	Expected daughter breeding	j performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.69%	35% (Low)	
**	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+3.9kg	38% (Low)	****
**	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-3.9days	35% (Low)	****
Additional Informat	ion:		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.			N/A	

	Lot 31 COOLCRAN NIXEN				
ID: IE2716300407 Sex: Male	50 Breed: Angus DOB: 02-May-2016				
		Co Movo			
Breeder:	Horan - Coolcran Cloghans P O Ballina	Co Mayo			
Dieedei.					
Sire: Aughnamona IE231415340388	Jimmy Knockadrinan Bell — Man J464		Knockadrinan Pr Knockadrinan Bo		
	Aughnamona Lady Honora Y024		Early Sunset Hig Mohedian Niamh	-	
Dam: Coolcran Gra IE271630030493	ce Currower Edmund —		Nakkeg Nord 913 Tonagh Petal C2		
	Coolcran Beauty —		Tegsnose Karma Lisduff Mandy A		
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Terminal Index	€78	21% (Low)	**	
***	Replacement Index	€82	17% (V Low)	****	
	Maternal Cow Traits :	€46	16%		
	Maternal Progeny Traits :	€35	21%		
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Reliability		
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+3.3%	29% (Low)		
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	****	
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+11kg	22% (Low)	**	
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.85 scale	22% (Low)	*	
	Expected daughter breeding	g performar	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.62%	12% (V Low)		
**	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+3.9kg	25% (Low)	****	
*	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-3.27days	11% (V Low)	****	
Additional Informat	ion:		Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animai not scored.			N/A		

Lot 32 COO ID: IE2716300307 Sex: Male	LCRAN MARTY S741 41 Breed: Angus DOB: 24-Mar-2016	Twin to	Female	
Owner: Michael J	Horan - Coolcran Cloghans P O Ballina	Co Mayo		
Breeder:	-			
Sire: Aughnamona . IE231415340388	Jimmy Knockadrinan Bell — Man J464		Knockadrinan Pı Knockadrinan Be	
	Aughnamona Lady Honora Y024		Early Sunset Hig Mohedian Niamh	-
Dam: An Geatamor IE271491390261	Maggie K261 Friarstown Edition —		Hoff Limited Edit Royal Eston Ann	
	An Geatamor Mega — H221		An Geatamor My	ra D170
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*****	Terminal Index	€92	20% (Low)	***
***	Replacement Index	€85	19% (V Low)	****
	• Maternal Cow Traits :	€41	18%	
	Maternal Progeny Traits :	€44	20%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+3.2%	24% (Low)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	***
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+15kg	23% (Low)	***
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.95 scale	22% (Low)	**
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.47%	12% (V Low)	
***	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+4.4kg	26% (Low)	****
**	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-3.5days	13% (V Low)	****
Additional Informati	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability

Lot 33 COOLCRAN NICK						
ID: IE2716300807	5					
Sex: Male	DOB: 04-Apr-2016					
Owner: Michael J	Horan - Coolcran Cloghans P O E	Ballina Co Mayo				
Breeder:	Breeder:					
Sire: Aughnamona IE231415340388	Jimmy Knockadrinan B Man J464	ell	Knockadrinan Pi Knockadrinan B			
Aughnamona Lady Honora Y024		dy	Early Sunset Hig Mohedian Niamh	- CENOTVDED		
Dam: Coolcran Geo IE271630040494	orgia Currower Edmui	nd	Nakkeg Nord 913 Tonagh Petal C2			
	Coolcran Beauty	·	Tegsnose Karma Lisduff Mandy A			
Star Rating (Within Angus breed)	Economic Indexes	€uro valu per proge		Star rating (across all beef breeds)		
****	Terminal Index	€78	41% (Average)	**		
***	Replacement Index	€82	38% (Low)	****		
	• Maternal Cow Traits :	€47	37%			
	Maternal Progeny Traits :	€34	41%			
Dairy Beef						
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4)	+3.6%	46%			
	Breed ave: 2.15%,All breeds ave: 4.49	%	(Average)			
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****		
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.9	9kg +11kg	42% (Average)	**		
****	Carcass conformation (1-15 sca Breed ave: 0.64,All breeds ave: 1.32	le) +0.76 scale	41% (Average)	*		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.85%	36% (Low)			
*	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04	+3kg	38% (Low)	****		
**	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0	-3.69day	/s 36% (Low)	****		
Additional Informat	Additional Information:			sites Value Reliability		
			Muscle			
			Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 34 ID: IE321404070232						
Owner: Michael Mcshane	Owner: Michael Mcshane - Derryguillunaun Knockmore Ballina Co Mayo					
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
Star Rating (Within						
Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
Additional Information:						
Animal not scored.						

Lot 35 FORTLAKE HARPER ID: IE271019890141 Breed: Simmental					
Sex: Male	DOB: 26-Mar-2016				
Owner: Eamonn H	Hughes - Carrowkerribla Attymass Ballin	а Со Мауо			
Breeder:					
Sire: Curaheen Apo		Double Bar D Bu			
APZ	Razzmatazz 7r		South Seven Fle		
Jerico'S Dorothy Jane 1d		Mil Universe 280 Ms Dd+E Star Gazer 21b			
Dam: Sycamore Ca IE321400690211	rmel Celtic Wil —	Celtic Starbuck			
	Sycamore Waterfall —		Seafort Proinsias Sycamore Europ		
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)	
***	Terminal Index	€67	30% (Low)	**	
****	Replacement Index	€119	30% (Low)	****	
	Maternal Cow Traits :	€73	30%		
	Maternal Progeny Traits :	€45	30%		
Dairy Beef					
Star Rating (Within Simmental breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Kenability		
	Calving difficulty (% 3 & 4) Breed ave: 5.08%,All breeds ave: 4.49%	+4.7%	29% (Low)		
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****	
***	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 14.99kg	+19.5kg	33% (Low)	****	
****	Carcass conformation (1-15 scale) Breed ave: 1.29,All breeds ave: 1.32	+1.36 scale	32% (Low)	***	
	Expected daughter breeding	g performa	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 5.64%,All breeds ave: 5.9%	+10.9%	27% (Low)		
*	Daughter Milk (kg) Breed ave: 8.68kg,All breeds ave: 2.04kg	+6.3kg	32% (Low)	****	
★★★★★ Daughter calving interval (days) Breed ave: 0.02days,All breeds ave: -0.59days		-5.37days	26% (Low)	****	
Additional Information:			Linear compos	sites Value Reliability	
		Muscle			
		Skeletal Function			
Animal not scored.			Herd data qua	lity index	

Lot 36 CRO	94 Breed: Charolais			
Sex: Male	DOB: 06-May-2015			
Owner: Sean Rud	ldy - Croughan Garranard Ballina Co Ma	IVO		
Breeder:		J -		
Sire: Ballynacloy Fr IE271174680243	an Moygownagh Brian		Hollowtree Nicko Moygownagh Ro	
	Ballynacloy Vicki		Enfield Newlook Ballynacloy Sind	CENOTVDED
Dam: Croughan Blo IE271234580114	ssom — Knocknagon — Tommy	———	Ballymanagh Ma Ballymanagh Oo	xi
	Kilglasson Orinna		Dovea Gin Tonic Skreen Gem	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
*	Terminal Index	€87	40% (Average)	***
****	Replacement Index	€46	37% (Low)	**
	Maternal Cow Traits :	- €16	36%	
	Maternal Progeny Traits :	€62	40%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Renability	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+3.8%	44% (Average)	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	***
*	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+17kg	42% (Average)	****
*	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.38 scale	41% (Average)	***
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+6.56%	37% (Low)	
****	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-3.5kg	38% (Low)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-2.4days s	35% (Low)	****
Additional Informati	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.			N/A	

	Lot 37 CROUGHAN MARIO					
ID: IE2712345801						
Sex: Male	DOB: 25-Jan-2016					
Owner: Sean Rud	dy - Croughan Garranard Ballina Co Ma	ауо				
Breeder:						
Sire: Fiston FSZ	Tinor		Laurel Odette			
	Baronne		Populair Tristesse			
Dam: Burncourt Fur IE341269090376	ry Kilbline_1 Cupidon — (Et)		Nevers Rj Kilbline Utica (Et)		
	Burncourt Contie —		Dromiskin Vicero Cavecourt Tuts	ру		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Terminal Index	€135	29% (Low)	****		
*****	Replacement Index	€80	24% (Low)	****		
	• Maternal Cow Traits :	-€6	22%			
	Maternal Progeny Traits :	€86	30%			
Dairy Beef						
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor					
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+7.1%	35% (Low)			
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****		
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+34kg	30% (Low)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.06 scale	29% (Low)	****		
	Expected daughter breeding	g performar	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.82%	22% (Low)			
****	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-0.4kg	28% (Low)	**		
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.12days /s	13% (V Low)	**		
Additional Informati	ion:		Linear compos	sites Value Reliability		
			Muscle			
			Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 38 AGH	AMORE NOEL 74 Breed: Angus					
Sex: Male	DOB: 30-Mar-2016					
Owner: James Ga	avin - Clooncan Ballinlough Roscommon	Co Roscon	nmon			
Breeder:						
Sire: Goulding Jum	bo King K436 Et Aynho Rossiter Eric — B125	Belvin Kincaid 27'00 Aynho Rosa Erica Y294				
	Mohill Bella		Fordel Eisenhow Mohill Ursla	ver Y423		
Dam: Glashwee Ha IE272347990250	ley Moorland Victor — D117	Geis Gambler 21'90 Owenmore Sabrina				
	Glashwee Amy		Ballycaher Supe Glashwee Ruth	r		
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
***	Terminal Index	€58	31% (Low)	**		
****	Replacement Index	€125	29% (Low)	****		
	Maternal Cow Traits :	€100	28%			
	Maternal Progeny Traits :	€25	31%			
	Dairy Beef					
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor		Rondbinty			
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+2.2%	34% (Low)			
**	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	**		
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+10kg	34% (Low)	**		
**	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.55 scale	32% (Low)	*		
	Expected daughter breeding	g performar	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+5.73%	26% (Low)			
*	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+3.2kg	29% (Low)	****		
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-7.67days	19% (V Low)	****		
Additional Information:			Linear compo	sites Value Reliability		
			Muscle			
			Skeletal Function			
Animal not scored.		Herd data qua				

Lot 39 WHYTEBURKE LAURENCE					
ID: IE2712752606 Sex: Male	521 Breed: Charolais DOB: 12-Mar-2015				
Owner: Eugene G	Gerard Whyte - Carnacon Ballyglass Cla	remorris Co	Μανο		
Breeder:	Serard Whyte - Camacon Dailygiass Cia		Mayo		
Sire: Thrunton Bonj	ovi Solwayfirth Union —		Maerdy Restful Moyness Precior	us 🚶	
	Thrunton Odaisy		Haymount Jetstr Thrunton Verity	ream	
Dam: Cuillmore Elia	ane Doonally New		Hermes Intruse		
	Banada Penna —		Lyonsdemesne I Banada Hermano		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Terminal Index	€137	48% (Average)	****	
***	Replacement Index	€36	44% (Average)	*	
	Maternal Cow Traits :	-€48	43%		
	Maternal Progeny Traits :	€84	48%		
	Dairy Beef				
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Ronability		
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+8.6%	49% (Average)		
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	-0.02 scale	64% (High)	**	
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+38kg	52% (Average)	****	
***	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.84 scale	48% (Average)	****	
	Expected daughter breeding	g performai	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.44%	42% (Average)		
***	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-5.1kg	46% (Average)	*	
*	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+2.54days /s	38% (Low)	*	
Additional Informat		Linear compo	sites Value Reliability		
			Muscle	102 48%	
		Skeletal Function	104 46% 111 26%		
Animal scored. Linea	r scores and weaning weights in evaluations]	Herd data qua	lity index	
Animal scored. Linear scores and weaning weights in evaluations			N/A		

	NACON KIAN					
ID: IE2712752106						
Sex: Male	DOB: 02-Jun-2015					
Owner: Eugene G	Gerard Whyte - Carnacon Ballyglass Clar	remorris Co	Мауо			
Breeder:	Breeder:					
Sire: Brooklands FC KJB	0959 Ronick Hawk —		Broadmeadows (Ronick Esther	Cannon		
	Brooklands Cheryl		Ballyline Uppie Croom Samantha	a GENOTYPED		
Dam: Carnacon Ho IE271275240520	neysuckle On-Dit		Indecis Franchon			
	Carnacon Ebony —		Pelletstown Brav Pelletstown Bess	()		
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
*	Terminal Index	€95	47% (Average)	***		
*	Replacement Index	€55	44% (Average)	$\star\star$		
	Maternal Cow Traits :	€3	43%			
	Maternal Progeny Traits :	€53	47%			
Dairy Beef						
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor	mance				
	Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49%	+8.9%	50% (Average)			
**	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Average)	*		
***	Carcass weight (kg)	+24kg	47%	****		
****	Breed ave: 22.75kg,All breeds ave: 14.99kg Carcass conformation (1-15 scale)	+2.22	(Average) 47%	****		
	Breed ave: 2.06,All breeds ave: 1.32	scale	(Average)			
	Expected daughter breeding	performa	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+5.51%	42% (Average)			
****	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-0.2kg	45% (Average)	**		
*	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	+3.6days	39% (Low)	*		
Additional Informat	ion:		Linear compos	sites Value Reliability		
			Muscle			
			Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 41 TEM ID: IE3215380607 Sex: Male	PLEBOY LANCELOT 80 Breed: Charolais DOB: 05-Oct-2015						
Owner: Dermot M Breeder:	cdermott - Cartron House Templeboy C	o Sligo					
Sire: Templeboy Huston Doonally Nicefor —			Grimaldi Ulna				
Ballyshannan Eileen			Doonally New Ballyshannan Bo	GENOTYPED			
Dam: Templeboy Harlow Pirate —		Meillard Rj Banquise					
	Cloonavulaun — Elaine		Farmleigh Ulick Cloonavulaun Viv	vian			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)			
****	Terminal Index	€125	40% (Average)	****			
***	Replacement Index	€42	39% (Low)	**			
	Maternal Cow Traits :	-€36	38%				
	Maternal Progeny Traits :	€78	40%				
	Dairy Beef						
Star Rating (Within Charolais breed)	Key profit traits	Index	Trait	Star rating (across			
Charolais breed)	Expected progeny perfor	Value mance	Reliability	all beef breeds)			
	Calving difficulty (% 3 & 4)	+8.2%	44%				
	Breed ave: 7.25%,All breeds ave: 4.49%	10.270	(Average)				
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****			
***	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+33kg	40% (Average)	****			
*	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.64 scale	39% (Low)	****			
	Expected daughter breeding	g performar	nce				
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.8%	38% (Low)				
****	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-3.8kg	39% (Low)	*			
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.08days /s	38% (Low)	**			
Additional Informat	ion:		Linear compos	sites Value Reliability			
			Muscle				
			Skeletal				
			Function				
Animal not accord			Herd data qual	lity index			
Animal not scored.			N/A				

Lot 42 RATI ID: IE2711805902	68 Breed: Charolais					
Sex: Male	DOB: 20-Dec-2015					
Owner: Patrick Mu	urphy - Courthill Kincon Ballina Co Mayo)				
Breeder:						
Sire: Mozart MZT	Jason		Hermes Flotte			
	Jaffa		Colbert Fez			
Dam: Kilglass Bella IE321486430503	Pirate —		Meillard Rj Banquise			
	Kilglass Vogue		Doonally New Rhans Nouelle			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Terminal Index	€124	33% (Low)	****		
*	Replacement Index	€2	33% (Low)	*		
	Maternal Cow Traits :	-€77	33%			
	Maternal Progeny Traits :	€80	33%			
Dairy Beef						
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor		Reliability			
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+6.9%	36% (Low)			
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****		
**	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+30kg	35% (Low)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.93 scale	34% (Low)	****		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+6.06%	31% (Low)			
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-6kg	33% (Low)	*		
*	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+1.12days	33% (Low)	**		
Additional Informati	ion:			sites Value Reliability		
			Muscle Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 43 PRIMROSEGRANGE MARTIN ID: IE321095930184 Breed: Angus					
Sex: Male		DB: 23-Mar-2015			
Owner: Patrick Cy	/ril Gillespie - F	Primrose Grange Knockna	rea Co Slig	go	
Breeder:		-		_	
Sire: Ballycaher Ha IE311812620087	ndsome	— Coneyisland — Legend		Tivanagh Baron Kilmacumsey Rh	noda
		— Ballycaher Emma		Early Sunset Hig Ballycaher Peral	CENOTVDED
Dam: Primrosegran IE321095940111	ge Fiona	— Acres Derick —		Dalrene Cruz 11f Acres Martha	
		— Curraghfore Susan —		Laheens Larry Curraghfore Nan	icy
Star Rating (Within Angus breed)	Ecor	nomic Indexes	€uro value per progen		Star rating (across all beef breeds)
***	Terminal	Index	€61	39% (Low)	**
**	Replacen	nent Index	€71	38% (Low)	***
	Materi	nal Cow Traits :	€45	38%	
	Materi	nal Progeny Traits :	€26	39%	
Dairy Beef					
Star Rating (Within Angus breed)	Kev	profit traits	Index	Trait	Star rating (across
		Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving diffic	ulty (% 3 & 4)	+2.2%	44%	
	-	5%,All breeds ave: 4.49%		(Average)	
*	Docility (1-5 s Breed ave: 0,Al	scale) I breeds ave: 0.01	scale	(Average)	**
***	Carcass weig Breed ave: 4.88	ght (kg) ßkg,All breeds ave: 14.99kg	+5kg	39% (Low)	*
***		formation (1-15 scale) I,All breeds ave: 1.32	+0.67 scale	38% (Low)	*
	Exp	ected daughter breeding	g performa	ince	
		ving diff (% 3 & 4) 3%,All breeds ave: 5.9%	+7.28%	38% (Low)	
**	Daughter Mil Breed ave: 4.89	k (kg))kg,All breeds ave: 2.04kg	+3.4kg	39% (Low)	****
***		ving interval (days) days,All breeds ave: -0.59days	-5.19days	5 36% (Low)	****
Additional Informat	ion:			Linear compo	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 44 PRIN ID: IE3210959401 Sex: Male	AROSEGRANGE MARK 85 Breed: Angus DOB: 24-Mar-2015					
		area Ca Slia				
Breeder:	vril Gillespie - Primrose Grange Knockna	area Co Silg	JO			
Sire: Ballycaher Handsome Coneyisland — IE311812620087 Legend			Tivanagh Baron Kilmacumsey Rh Early Sunset Hig			
	Ballycaher Emma		Ballycaher Peral	GENOTYPED		
Dam: Primrosegran	ge June Lawsons Ford — Bagatelle Z094	Bo-Didley Of Lawsons Ford				
	Primrosegrange — Fiona		Acres Derick Curraghfore Sus	an		
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
$\star \star \star$	Terminal Index	€60	39% (Low)	**		
**	Replacement Index	€80	38%	****		
	Maternal Cow Traits :	€53	(Low) 38%			
	Maternal Progeny Traits :	€27	39%			
Dairy Beef						
Star Rating (Within Angus breed)	Key profit traits	Index	Trait	Star rating (across		
Angus breeu)	Expected progeny perfor	Value mance	Reliability	all beef breeds)		
	Calving difficulty (% 3 & 4)	+1.3%	44%			
	Breed ave: 2.15%,All breeds ave: 4.49%		(Average)			
*	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	**		
***	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+4kg	39% (Low)	*		
*	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.46 scale	39% (Low)	*		
	Expected daughter breeding	g performa	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.91%	38% (Low)			
***	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+5.1kg	39% (Low)	****		
**	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-4.3days	37% (Low)	****		
Additional Informat	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability		

Lot 45 CLO ID: IE3116389804		LAUN Breed: C							
Sex: Male		DOB: 23	8-Jul-2015						
Owner: John T Du	uffy - Crenna	ane Ballag	ghaderreen Co Ros	scommo	n				
Breeder:	·		-						
Sire: Liscally Eti (Et	:)	OI	dstone Egbert —	[Brampton Banke Oldstone Ursula	r		
	l	—— Lis	scally Blossom	[Padirac Liscally Rosewoo	od I (Et)	SENOTYPED
Dam: Cloonavulaun IE311638980312	i Flora	— Вс	ova Sylvain —	[Oriental Jacobine			
		—— Ве	each-Abby Magic —	C		Fanion Beach-Abby Deli	ght		
Star Rating (Within Charolais breed)	E	conomic In	ndexes	€uro va per prog		Index Reliability			(across f breeds)
*	Termina	al Inde	x	€66		49% (Average)	*	★	
**	Replace	ement	Index	€25		46% (Average)	\star		
		ernal Cov		-€7		45%			
			geny Traits :	€32		50%			
	Dairy B	eef							
Star Rating (Within Charolais breed)	K	Key profit t	raits	Index Value		Trait Reliability			(across f breeds)
Expected progeny performance									
	Calving dif Breed ave: 7	• •	3 & 4) reeds ave: 4.49%	+10.19	%	51% (Average)			
**	Docility (1- Breed ave: 0		eds ave: 0.01	0.01 scale		57% (Average)	*	**	
*	Carcass w Breed ave: 3	0 (0)) breeds ave: 14.99kg	+23kg		52% (Average)	*	**	**
**			on (1-15 scale) eds ave: 1.32	+1.74 scale		48% (Average)	*	**	**
Expected daughter breeding performance									
			ff (% 3 & 4) reeds ave: 5.9%	+4.769	%	45% (Average)			
***	Daughter I Breed ave:		preeds ave: 2.04kg	-4kg		47% (Average)	*		
****			terval (days) Il breeds ave: -0.59day	-3.63d ′s	lays	41% (Average)	*	**	**
Additional Information: Linear composites Value Reliability									
						Muscle		106	51%
						Skeletal Function		102 128	49% 27%
Animal scored. Linear	r scores and w	eaning wei	ghts in evaluations]		Herd data qua	lity inc	lex	
1		-				N/A			

ID: IE3214143501 Sex: Male	69 Breed: Salers DOB: 31-Mar-2016					
	ahill - Ballyara Tubbercurry Co Sligo					
Breeder:						
Sire: Bonaparte	Ublo —		Robin			
PZB			Ines			
	Orguille		Junot Espagne			
Dam: Ballyrea Laura			Roman (Fr 05) Ballymackeogh I	Elsia		
	Hugh		Jovial	_1316		
	Ballyrea Fionnuala —		Killasser Clare			
Star Rating (Within Salers breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
***	Terminal Index	€90	32% (Low)	***		
*	Replacement Index	€119	26% (Low)	*****		
	Maternal Cow Traits :	€53	23%			
	Maternal Progeny Traits :	€66	34%			
	Dairy Beef					
Star Rating (Within Salers breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4)	+3%	38%			
	Breed ave: 2.35%,All breeds ave: 4.49%		(Low)			
*	Docility (1-5 scale) Breed ave: -0.1,All breeds ave: 0.01	scale	(Low)	*		
***	Carcass weight (kg) Breed ave: 15.75kg,All breeds ave: 14.99kg	+15kg	36% (Low)	***		
*****	Carcass conformation (1-15 scale) Breed ave: 1.03,All breeds ave: 1.32	+1.24 scale	29% (Low)	***		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4)	+6.08%	21%			
	Breed ave: 5.74%,All breeds ave: 5.9%	+0.08%	Z1% (Low)			
**	Daughter Milk (kg) Breed ave: 5.15kg,All breeds ave: 2.04kg	+3.5kg	26% (Low)	****		
**	Daughter calving interval (days) Breed ave: -3.2days,All breeds ave: -0.59days	-2.88days	19% (V Low)	****		
Additional Informati	ion:		Linear compo	sites Value Reliability		
			Muscle			
			Skeletal			
			Function			
Animal not scored.			Herd data qua	lity index		
Animai not scored.			N/A			

Lot 47 RED ID: IE2710076402	75 Breed: Limousin					
Sex: Male	DOB: 08-May-2016					
Owner: Ian Kilgall	on - Shanaghy Ballina Co Mayo					
Breeder:						
Sire: Ampertaine Fo S1421	oreman Wilodge Cerberus —		Wilodge Tonka Wilodge Priceles	s		
	Ampertaine Bathsheba		Sympa Kype Sharon			
Dam: Redbawn Em IE271007660186	ue Goldies Terence —		Ideal 23 Emue			
	Carrarock Shania		Mount Scott Patr	ick		
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Terminal Index	€154	26% (Low)	****		
*****	Replacement Index	€128	24% (Low)	*****		
	Maternal Cow Traits :	€23	23%			
	Maternal Progeny Traits :	€105	27%			
	Dairy Beef					
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49%	+4.1%	35% (Low)			
***	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	-0.08 scale	34% (Low)	*		
****	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+29kg	28% (Low)	****		
****	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+2.52 scale	26% (Low)	****		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+4.44%	19% (V Low)			
****	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-0.5kg	31% (Low)	**		
****	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59day	+0.03days s	5 19% (V Low)	**		
Additional Information:						
			Muscle	118 36%		
			Skeletal Function	112 35% 103 25%		
Animal scored. Score	s or weaning weights NOT included in evaluation		Herd data qua	lity index		
			N/A			

Lot 48 RIVE ID: IE2720352802 Sex: Male	AGLOIR MYLO 33 Breed: Charolais DOB: 27-Jan-2016	Twin to	Female	
	hugh - Westlands Acres Aghamore Bally	haunis Co	Mayo	
	Achugh - Cahir Kiltimagh Co Mayo		Berlioz	
Sire: Maerdy Sinnd SDA	ar Major —		Charmille	
	Lubie		Fandango Hardie	
Dam: Kilcumreragh IE361072360275	Firby Roundhill Cameron — (Et)		Jupiter Roundhill Tamar	is (Et)
	Sagesse — Symphonie		Norway Neige	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
**	Terminal Index	€110	28% (Low)	***
*	Replacement Index	€5	25% (Low)	*
	Maternal Cow Traits :	-€55	24%	
	Maternal Progeny Traits :	€60	28%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait	Star rating (across
	Expected progeny perfor		Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+11.3%	28% (Low)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	0.09 scale	27% (Low)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+38kg	34% (Low)	****
***	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.79 scale	31% (Low)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5%	21% (Low)	
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-8.4kg	32% (Low)	*
***	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-0.66days /s	17% (V Low)	***
Additional Informat	ion:		Linear compos	sites Value Reliability
			Muscle	117 25%
			Skeletal Function	126 25% 105 21%
				105 21/0
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	lity index

Lot 49 LISN	IIRRANE 2000 MICHAEL 02 Breed: Charolais				
Sex: Male	DOB: 06-Mar-2016				
Owner: David Mc	nicholas - Riverside Toughnane Bohola	Co Mayo			
Breeder:	C C				
Sire: Balthazar CF85	Verlaine		Port Royal Poesie		
	Tetanie		Romain Marine	GENOTYPED	
Dam: Lismirrane 20 IE272126140351	00 Heather Cottage Devon		Texan-Gie Cottage Amelie ((Et)	
	Lismirrane 2000 — Annabell		Roundhill Rocky Lismirrane 2000		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)	
****	Terminal Index	€142	46% (Average)	****	
*	Replacement Index	-€23	46% (Average)	*	
	Maternal Cow Traits :	- €101	46%		
	Maternal Progeny Traits :	€79	46%		
	Dairy Beef				
Star Rating (Within Charolais breed)	Key profit traits		Trait	Star rating (across	
	Expected progeny perfor	Value mance	Reliability	all beef breeds)	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+12.2%	49% (Average)		
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****	
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+47kg	46% (Average)	****	
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.33 scale	46% (Average)	****	
Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.65%	46% (Average)		
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-10.7kg	48% (Average)	*	
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.47days	s 44% (Average)	**	
Additional Information: Linear composites Value Reliability					
			Muscle		
			Skeletal Function		
Animal not scored.]	Herd data qua	lity index	

Lot 50 LISN ID: IE2721261704 Sex: Male	IIRRANE 2000 MARTIN04Breed: CharolaisDOB:09-Mar-2016					
Owner: leireland 2						
Breeder: David M	cnicholas - Riverside Toughnane Bohol	a Co Mayo				
Sire: Balthazar CF85	Verlaine		Port Royal Poesie			
	Tetanie		Romain Marine	GENOTYPED		
Dam: Lismirrane 20 IE272126130243	00 Annabell Roundhill Rocky		Meillard Rj Ballybrown (Imp	97f) Marlene		
	Lismirrane 2000 — Susanne		Doonally New Clandonagh Gal	аху		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)		
****	Terminal Index	€147	47% (Average)	****		
*	Replacement Index	-€ 31	46% (Average)	*		
	Maternal Cow Traits :	-€118	46%			
	Maternal Progeny Traits :	€87	47%			
	Dairy Beef					
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+10.6%	50% (Average)			
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****		
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+44kg	47% (Average)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.18 scale	47% (Average)	****		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.76%	47% (Average)			
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-10.4kg	48% (Average)	*		
*	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+1.15day /s	s 45% (Average)	*		
Additional Informat	ion:		Linear compo	sites Value Reliability		
			Muscle			
			Skeletal Function			
Animal not scored.			Herd data qua	lity index		

Lot 51 LISN	IIRRANE 2000 MARKO 05 Breed: Charolais					
Sex: Male	DOB: 11-Mar-2016					
Owner: David Mc	nicholas - Riverside Toughnane Bohola	Co Mayo				
Breeder:						
Sire: Lisnagre Hans HZJ	some Cloverfield Excelent —		Domino Cloverfield Una			
	Ballydownan Violet (Et)		Jupiter Ballydownan Sin	GENOTYPED		
Dam: Lismirrane 20 IE272126140327	00 Gemma Enfield Newlook	Jaguar Danseuse 8588108215				
	Lismirrane 2000 — Annabell		Roundhill Rocky Lismirrane 2000			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Terminal Index	€144	45% (Average)	****		
**	Replacement Index	€17	41% (Average)	*		
	Maternal Cow Traits :	-€66	40%			
	Maternal Progeny Traits :	€83	45%			
	Dairy Beef					
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+11.1%	49% (Average)			
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****		
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+44kg	46% (Average)	****		
*****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.31 scale	45% (Average)	****		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+3.71%	39% (Low)			
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-8.7kg	41% (Average)	*		
***	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-0.75days rs	38% (Low)	***		
Additional Information: Linear composites Value Reliability						
			Muscle			
			Skeletal Function			
Animal not scored.		1	Herd data qua	lity index		

Lot 52 LISN ID: IE2721261904 Sex: Male	IIRRANE 2000 MARIO06Breed: CharolaisDOB:02-Jun-2016	Twin to	Male	
Owner: David Mcr	nicholas - Riverside Toughnane Bohola	Co Mayo		
Breeder:				
Sire: Lisnagre Hans HZJ	some Cloverfield Excelent —		Domino Cloverfield Una	
	Ballydownan Violet (Et)		Jupiter Ballydownan Sin	none (Et)
Dam: Lismirrane 20 IE272126170239	00 Anna Doonally New		Hermes Intruse	
	Lismirrane Mary		Doonally Ducder Zukahara Hazel	never
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€155	28% (Low)	****
****	Replacement Index	€46	22% (Low)	**
	Maternal Cow Traits :	- €51	20%	
	Maternal Progeny Traits :	€97	28%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+8.2%	30% (Low)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+42kg	30% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.14 scale	29% (Low)	****
	Expected daughter breeding	g performar	ice	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.27%	18% (V Low)	
***	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-4.4kg	22% (Low)	*
*	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+1.49days /s	17% (V Low)	*
Additional Informati	ion:		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability

	Lot 53 LISMIRRANE 2000 MASON ID: IE272126120408 Breed: Charolais					
Sex: Male	DOB: 04-Jun-2016					
Owner: Colin M C	raig - Garshuey Newtowncunningham L	ifford Co Do	onegal			
Breeder: David M	cnicholas - Riverside Toughnane Bohola	a Co Mayo				
Sire: Lisnagre Hans HZJ	some Cloverfield Excelent —		Domino Cloverfield Una			
	Ballydownan Violet (Et)		Jupiter Ballydownan Sin	none (Et)		
Dam: Lismirrane 20 IE272126130326	00 Galloway Doonally Olmeto —		Major Toise			
	Lismirrane 2000 — Aoife		Doonally New Lismirrane 2000			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Terminal Index	€138	31% (Low)	****		
**	Replacement Index	€19	26% (Low)	*		
	Maternal Cow Traits :	-€67	23%			
	Maternal Progeny Traits :	€85	32%			
Dairy Beef						
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+8.4%	35% (Low)			
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	**		
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+38kg	34% (Low)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.11 scale	32% (Low)	****		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.74%	16% (V Low)			
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-6.5kg	24% (Low)	*		
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.56days /s	21% (Low)	**		
Additional Informat	ion:		Linear compo	sites Value Reliability		
			Muscle			
			Skeletal Function			
Animal not scored.]	Herd data qua	lity index		

Sex: Male DOB: 27-Mar-2016 Owner: Anthony English - Toughnane Bohola Claremorris Co Mayo Breeder: Sire: Castleview Gringo Et Wilodge Vantastic Wilodge Tonka Ravenetic GWO Castleview Regina Et Farmedic Farmedic Dam: Curragoola Betty Highlander Wilodge Tonka Ravenetic Star rating (Within Ezrozola Star rating (Within Economic Indexes Farmaught Lotin Baronne Star Rating (Within Limousin bread) Economic Indexes Curragoola Star rating (acros all beef breed *** Replacement Index Maternal Progeny Traits : €104 (Verrage) 44% (Verrage) **** Dairy Beef Index Maternal Progeny performance Trait Star rating (acros all beef breed Expected progeny performance Calving difficulty (% 3 & 4) Breed awe: 4.75%,All breeds awe: 0.01 Breed awe: 20.7All breeds awe: 0.01 Breed awe: 20.7All breeds awe: 0.01 Breed awe: 20.7All breeds awe: 0.01 Breed awe: 20.9%,All breeds awe: 1.32 Breed awe: 20.9%,All breeds awe: 5.9% 4.478% (Average) 4.9% (Average) ** Daughter Calving diff (% 3 & 4) Breed awe: 0.9%,All breeds awe: 5.9% +4.78% (Average) 4.9% (Average) ** Daughter Calving diff (% 3 & 4) Breed awe: 0.9%,All breeds awe: 5.9% -2.4kg 4.9% (Average) **** Exp	Lot 54 BOH	OLA LARRY 94 Breed: Limousin					
Breeder: Sire: Castleview Gringo El Wilodge Vantastic Wiledge Tonka Ravenelle GWO Castleview Regina Ferry Fedo G7 Sire: Dam:: Curragoola Betty Highlander Villy Baronne Star Rating (Within Limousin breed) Economic Indexes Fundox Index Star rating (acros at beed breed X ★ ★ Terminal Index €104 (Average) 46% (Average) X ★ ★ ★ At ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★							
Site: Casheview Giring's Et Wilooge Vaintastic Ravenatie GWO Castleview Regina Ferry Castleview Regina Ferry Fordo G7 Dam: Curragoola Betty Highlander Wilvig Star Rating (Within Economic Indexes For oyalue Index X * X Terminal Index €121 46% (Average) X * X * X X * X * Replacement Index €124 44% (Average) X * X * X Maternal Progeny Traits : €22 43% 44% (Average) X * X * X Dairy Beef Index Trait Star rating (acros all beef breed Expected progeny performance Ealability all beef breed Expected progeny performance Calving difficulty (% 3 & 4) 44.3% (Average) 48% * Docility (1-5 scale) scale (Average) * * * * * * * * * * * * * * * * * * *	-	English - Toughnane Bohola Claremorris	s Co Mayo				
Et Fold of 7 Excrete Dam:: Curragoola Betty Highlander Villy IE272166830159 Curragoola Waltham Mow Star Rating (Within Limousin breed) Economic Indexes For value Maternal Index * * * * Replacement Index €104 44% (Average) ***** Maternal Cow Traits : €22 43% ***** Maternal Progeny Traits : €82 46% ****** Dairy Beef Image: Curragoola Bit traits Imdex Trait Star rating (across all beef breed Star Rating (Within Limousin breed) Key profit traits Index Trait Star rating (across all beef breed Calving difficulty (% 3 & 4) H4.3% 49% Adem all beef breed & Calving difficulty (% 3 & 4) H4.3% 49% Average * Docility (1-5 scale) scale (Average) * #* Carcass weight (kg) H1.89 46% ******** Ereed ave: 20.07,All breeds ave: 1.32 scale (Average) ************* Breed ave: 2.06,All breeds ave: 1.32 scale (Average) ************************************		ingo Et Wilodge Vantastic		•			
IE272166033159 Ingriander Baronne Curragoola Curragoola Index Reliability Star rating (acros all beef breed Star Rating (Within Economic Indexes E121 Adverage) ***** * * * Terminal Index €121 Adverage) ***** Maternal Cow Traits : E121 Adverage) ****** Maternal Cow Traits : E22 46% ****** Dairy Beef Index Trait Star rating (acros all beef breed Star Rating (Within Key profit traits Index Trait Star rating (acros all beef breed Star Rating (Within Key profit traits Index Trait Star rating (acros all beef breed Expected progeny performance Expected progeny performance Star rating (acros all beef breed Star rating (acros all beef breed * Docility (1-5 scale) Breed ave: 0.07, All breeds ave: 4.49% (Average) * * Carcass weight Breeds ave: 14.98kg (Average) * * * Carcass conformation (1-15 scale) +1.89 A6% * * Expected daughter breeding performance (Average)				•	GENOTYPED		
Curragoola Farnaught Lolita Star Rating (Within Economic Indexes Fundamental Constraints and the per progeny Reliability Star rating (across and the per progeny Reliability and the per progeny Reliability and the per progeny Reliability Star rating (across and the per progeny Reliability and the per progeny Reliability **** Terminal Index €121 46% (Average) ***** **** Replacement Index Maternal Cow Traits : €22 43% (Average) ****** Dairy Beef Index Trait Star rating (across and the per progeny performance Star rating (across and the per progeny performance Star Rating (Within Key profit traits Index Trait Star rating (across and the per performance Calving difficulty (% 3 & 4) +4.3% 49% (Average) * Star rating (across and the per performance * Docility (1-5 scale) Breed ave: 1.5% All breeds ave: 0.01 scale (Average) * * Carcass weight (kg) +21kg 46% (Average) * * * * Carcass conformation (1-15 scale) +1.89 scale 46% (Average) * * * Daughter calving diff (% 3 & 4) +4.78% Breed ave: 2.06,All breeds ave: 5.9%	Dam: Curragoola Be IE272166830159	etty Highlander		Baronne			
Limousin breed) Economic Indexes per progeny Reliability all beef breed ★★★ Terminal Index €121 46% (Average) ★★★★ ★★★ Replacement Index Maternal Cow Traits : Maternal Progeny Traits : €104 44% (Average) ★★★★ Dairy Beef €22 43% €82 46% Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49% +4.3% 49% (Average) ★ Docility (1-5 scale) Breed ave: 2.07,All breeds ave: 0.01 Breed ave: 2.07,Kg,All breeds ave: 14.99kg +21kg 46% (Average) ★★★★★★ (Average) ★★ Carcass weight (kg) Breed ave: 2.06,All breeds ave: 1.32 +1.89 scale 46% (Average) ★★★★★★ (Average) ★★ Daughter calving diff (% 3 & 4) Breed ave: 5.09%, All breeds ave: 5.9% +4.78% (Average) 45% (Average) ★ ★★★★★ (Low) Additional Information: Daughter valving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days -0.2days 39% (Low) ★				Farnaught Lolita			
**** Replacement Index €104 44% Maternal Cow Traits : €22 43% Maternal Progeny Traits : €82 46% Dairy Beef Index Trait Star Rating (Within Limousin breed) Key profit traits Index Trait Expected progeny performance Expected progeny performance Star rating (acros all beef breed acres : 0.07, All breeds ave: 4.49% * Docility (1-5 scale) scale (Average) #* Carcass weight (kg) +21kg 46% ** Carcass conformation (1-15 scale) scale (Average) #** Carcass conformation (1-15 scale) +1.89 46% Breed ave: 2.06,All breeds ave: 14.99kg +4.78% 46% (Average) ** Carcass conformation (1-15 scale) +1.89 Breed ave: 2.06,All breeds ave: 132 46% (Average) ** Daughter calving diff (% 3 & 4) +4.78% 43% Maternal Progeny All breeds ave: 2.04kg 45% (Average) ** Daughter calving interval (days) -2.4kg 45% Breed ave: 0.93/days,All breeds ave: -0.59/days 0.2/da		Economic Indexes			Star rating (across all beef breeds)		
Atternal Cow Traits : €22 43% Maternal Progeny Traits : €22 43% Maternal Progeny Traits : €82 46% Dairy Beef Index Value Trait Reliability Star rating (acros all beef breed Expected progeny performance Calving difficulty (% 3 & 4) H4.3% 49% Breed ave: 4.75%, All breeds ave: 4.49% (Average) ★ Docility (1-5 scale) scale (Average) Breed ave: -0.07, All breeds ave: 14.99kg +21kg 46% (Average) ±21kg 46% ★ Carcass weight (kg) +1.89 scale Breed ave: 2.06, All breeds ave: 14.99kg +1.89 scale Expected daughter breeding performance Expected daughter breeding performance Daughter calving diff (% 3 & 4) +4.78% 43% Star Rating (kg) +2.4kg 46% K* Daughter calving diff (% 3 & 4) +4.78% K* Daughter calving diff (% 3 & 4) +4.78% K* Daughter calving interval (days) -2.4kg Breed ave: 1.22kg, All breeds ave: 2.04kg 45% Additional Information: <	***	Terminal Index	€121		****		
Maternal Cow Traits : €22 43% Maternal Progeny Traits : €82 46% Dairy Beef Index Value Trait Reliability Star rating (acros all beed breed Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beed breed Expected progeny performance Calving difficulty (% 3 & 4) +4.3% 49% (Average) ★ Docility (1-5 scale) scale (Average) ★ Breed ave: -0.07,All breeds ave: 0.01 scale (Average) ★ Carcass weight (kg) +21kg 46% (Average) ★★ Carcass conformation (1-15 scale) +1.89 46% (Average) ★★ Carcass conformation (1-15 scale) +1.89 46% (Average) ★★ Daughter calving diff (% 3 & 4) +4.78% 43% (Average) ★★ Daughter calving diff (% 3 & 4) +4.78% 43% (Average) ★★ Daughter calving interval (days) -2.4kg 45% (Average) ★★ Daughter calving interval (days) -0.2days 39% ★★★ Skeletal	****	Replacement Index	€104		****		
Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 4.75%, All breeds ave: 4.49% ★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 14.99kg +4.3% (Average) 49% (Average) ★★ Carcass weight (kg) Breed ave: 2.2.75kg, All breeds ave: 14.99kg +21kg 46% (Average) ★★★★★ (Average) ★★ Carcass conformation (1-15 scale) Breed ave: 2.06, All breeds ave: 1.32 +1.89 scale 46% (Average) ★★★★★ (Average) Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%, All breeds ave: 5.9% +4.78% (Average) 43% (Average) ★★ Daughter calving diff (% 3 & 4) Breed ave: 0.93days, All breeds ave: 2.04kg -2.4kg 45% (Average) ★ (Low) ★★ Daughter calving interval (days) Breed ave: 0.93days, All breeds ave: -0.59days -0.2days 39% (Low) ★ (Low) Elinear composites Value Reliabilit		Maternal Cow Traits :	€22				
Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 4.75%, All breeds ave: 4.49% +4.3% 49% (Average) ★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 0.01 Breed ave: -0.07, All breeds ave: 14.99kg +21kg 46% (Average) ★ ★ Carcass weight (kg) Breed ave: 22.75kg, All breeds ave: 14.99kg +189 scale 46% (Average) ★★★★★★ ***** Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%, All breeds ave: 5.9% +4.78% (Average) 43% (Average) ★ Daughter calving diff (% 3 & 4) Breed ave: -1.22kg, All breeds ave: 2.04kg -2.4kg 45% (Average) ★ ★ Daughter calving interval (days) Breed ave: 0.93days, All breeds ave: -0.59days -0.2days 39% (Low) ★ Additional Information: Linear composites Value Reliabilit Muscle Skeletal Function Execle al Function		Maternal Progeny Traits :	€82	46%			
Limousin breed) Key profit traits Indux Value Trait Retiability Star rating (abos all beef breed Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49% +4.3% 49% (Average) ★ Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01 scale scale (Average) ★ ★★ Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg +21kg 46% (Average) ★ ★ ★★ Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32 +1.89 scale 46% (Average) ★ ★ Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9% +4.78% (Average) 43% (Average) ★ ★★ Daughter calving diff (% 3 & 4) Breed ave: 0.93days,All breeds ave: 2.04kg -2.4kg 45% (Average) ★ ★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days -0.2days 39% (Low) ★ * Additional Information: Linear composites Value Reliabilit		Dairy Beef					
Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 4.75%, All breeds ave: 4.49% +4.3% 49% (Average) ★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 0.01 scale (Average) ★★ Carcass weight (kg) Breed ave: 22.75kg, All breeds ave: 14.99kg +21kg 46% (Average) ★★★★★★★ ******************************		Key profit traits			Star rating (across all beef breeds)		
Breed ave: 4.75%, All breeds ave: 4.49% (Average) ★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 0.01 scale (Average) ★★ Carcass weight (kg) Breed ave: 22.75kg, All breeds ave: 14.99kg +21kg 46% (Average) ★★★★★★ ***** ★★ Carcass conformation (1-15 scale) Breed ave: 2.06, All breeds ave: 1.32 +1.89 scale 46% (Average) ★★★★★ ***** Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%, All breeds ave: 5.9% +4.78% (Average) 43% (Average) ★★ Daughter Milk (kg) Breed ave: 1.22kg, All breeds ave: 2.04kg -2.4kg 45% (Average) ★ ★★★★ Daughter calving interval (days) Breed ave: 0.93days, All breeds ave: -0.59days -0.2days 39% (Low) ★ Additional Information: Linear composites Value Reliabilit Muscle Intervent Intervent		Expected progeny perfor		,			
Breed ave: -0.07,All breeds ave: 0.01 scale (Average) ★★ Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg +21kg 46% (Average) ★★★★★ ★★ Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32 +1.89 scale 46% (Average) ★★★★★ Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9% +4.78% 43% (Average) ★★ Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg -2.4kg 45% (Average) ★ ★★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days -0.2days 39% (Low) ★ Additional Information: Linear composites Value Reliabilit Muscle Value Reliabilit Muscle Skeletal			+4.3%				
Image: Second	*		scale	(Average)	*		
Breed ave: 2.06,All breeds ave: 1.32 Index scale Average Scale (Average) Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9% +4.78% 43% (Average) ★★ Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg -2.4kg 45% (Average) ★★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days -0.2days 39% (Low) ★ ★ ★ Additional Information: Linear composites Value Reliabilit Muscle Skeletal Encetion	**		+21kg		****		
Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9% +4.78% 43% (Average) ★★ Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg -2.4kg 45% (Average) ★★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days -0.2days 39% (Low) ★★★ Additional Information: Linear composites Value Reliability Value Reliability	**				****		
Breed ave: 5.09%, All breeds ave: 5.9% All breeds ave: 5.9% (Average) ★ ★ Daughter Milk (kg) Breed ave: -1.22kg, All breeds ave: 2.04kg -2.4kg 45% (Average) ★ ★ ★ ★ Daughter calving interval (days) Breed ave: 0.93days, All breeds ave: -0.59days -0.2days 39% (Low) ★ ★ ★ Additional Information: Linear composites Value Reliability Muscle Image: Composite state Skeletal Image: Composite state Skeletal Image: Composite state Function Image: Composite state Composite	Expected daughter breeding performance						
Breed ave: -1.22kg,Åll breeds ave: 2.04kg (Average) ★★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days -0.2days 39% (Low) Additional Information: Linear composites Value Reliability Muscle Skeletal Function Image: Skeletal			+4.78%				
Breed ave: 0.93days,All breeds ave: -0.59days (Low) Additional Information: Linear composites Value Reliability Muscle Skeletal Function Image: Composite state			-2.4kg		*		
Linear composites Value Reliability Muscle	****				***		
Animal not scored. Herd data quality index N/A		ion:		Muscle Skeletal Function Herd data qual			

Lot 55 RAIN ID: IE2710514800 Sex: Male	97 Breed: Charolais DOB: 02-Dec-2015				
Owner: Sally Duro Breeder:	can - Carrowreagh Bonniconlon Ballina (Co Mayo			
Sire: Fiston FSZ	Tinor		Laurel Odette		
	Baronne		Populair Tristesse	GENOTYPED	
Dam: Rainards Flar IE271051480056	ne Doonally New		Hermes Intruse		
	Rainards Star		Doonally Nairobi Garracloon. Just		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Terminal Index	€154	46% (Average)	****	
*	Replacement Index	-€5	43% (Average)	*	
	Maternal Cow Traits :	-€99	42%		
	Maternal Progeny Traits :	€94	47%		
	Dairy Beef				
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Rondonty		
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+9.4%	50% (Average)		
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****	
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+41kg	46% (Average)	****	
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.96 scale	47% (Average)	****	
Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.49%	42% (Average)		
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-5.9kg	45% (Average)	*	
*	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+4.13days /s	38% (Low)	*	
Additional Information	ion:		Linear compos	sites Value Reliability	
			Muscle		
			Skeletal Function		
Animal not scored.		1	Herd data qua	lity index	

Lot 56 RAIN ID: IE2710514301 Sex: Male	IARDS MATT01Breed: CharolaisDOB:01-Mar-2016			
Owner: Sally Duro Breeder:	an - Carrowreagh Bonniconlon Ballina (Co Mayo		
Sire: Cavelands Fei	nian Noaille —		Eddy Janina	
	Cavelands Carena		Indurain Cavelands Ulrick	GENOTYPED
Dam: Rainards Indy IE271051410082	Enfield Newlook —		Jaguar Danseuse 85881	08215
	Rainards Flower		Pirate Rainards Vanda	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)
***	Terminal Index	€123	46% (Average)	****
****	Replacement Index	€59	43% (Average)	***
	Maternal Cow Traits :	- €17	42%	
	Maternal Progeny Traits :	€76	46%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		rionalonity	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+7.3%	49% (Average)	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+35kg	47% (Average)	****
*	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.62 scale	46% (Average)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+3.55%	41% (Average)	
***	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-5.1kg	44% (Average)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-3.62days rs	38% (Low)	****
Additional Informati	on:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 57 BILL ID: IE2712059506 Sex: Male		Twin to	Male	
Owner: Martin Bry	yce - Barroe Carrowmore-Lacken Ballina	a Co Mayo		
Breeder:				
Sire: Crossmolina E CSQ	Euro Thrunton Voldemort —		Burradon Talism Thrunton Starba	
	Crossmolina Una		Doonally New Crossmolina Rel	GENOTYPED
Dam: Owenwee Fe IE272272250195	rn Lyonsdemesne Tzar —		Domino Kilboy Frivole (Ir	mp 91f)
	Owenwee April —		Meillard Rj Fransbeth Prince	ess
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€150	47% (Average)	****
***	Replacement Index	€43	45% (Average)	**
	Maternal Cow Traits :	-€49	44%	
	Maternal Progeny Traits :	€92	48%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Reliability	an beer breeus)
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+8.8%	56% (Average)	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+43kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.2 scale	46% (Average)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.63%	44% (Average)	
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-5.8kg	46% (Average)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-2.09days ys	41% (Average)	****
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index
1			N/A	

Lot 58 GLE	NCARRICK MAXIMUS Breed: Angus			
Sex: Male	DOB: 20-Nov-2015			
Owner: Michael N	levin - Cloggernagh Glenhest Newport C	o Mayo		
Breeder:				
Sire: Goulding Jum GJB	bo King K436 Et Aynho Rossiter Eric — B125		Belvin Kincaid 27 Aynho Rosa Eric	
	Mohill Bella		Fordel Eisenhow Mohill Ursla	er Y423
Dam: Glencarrick G IE272347440374	Grainne Liss Mirt C476 —	Gigginstown Rolls Royce E.T.		
	Glencarrick Dove		Lawsons Ford Ba Glencarrick W Je	•
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€76	47% (Average)	**
*****	Replacement Index	€128	46% (Average)	*****
	- Maternal Cow Traits :	€90	45%	
	Maternal Progeny Traits :	€37	47%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Reliability	an beer breeus)
	Calving difficulty (% 3 & 4)	+2.5%	50%	
	Breed ave: 2.15%,All breeds ave: 4.49%		(Average)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+15kg	47% (Average)	***
**	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.56 scale	46% (Average)	*
	Expected daughter breeding	performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+5.78%	45% (Average)	
**	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+4.2kg	47% (Average)	****
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-6.86days	41% (Average)	****
Additional Informat	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qual	lity index
Animal not scored.			N/A	

Lot 59 GLE	21 Breed: Angus			
Sex: Male	DOB: 01-Feb-2016			
Owner: Michael N	evin - Cloggernagh Glenhest Newport C	co Mayo		
Breeder:		,		
Sire: Mogeely Joe H	1979 Young Dale Touch — Down 36m		Young Dale Real Pat Lady Sandra	-
	Duncanziemere Jody F223		Newcairnie Paste Duncanziemere	CENOTVDED
Dam: Borrough Kay IE231189470084	Goulding Jumbo — King K436 Et		Aynho Rossiter Mohill Bella	Eric B125
	Sandylane Deirdre		Belvin Patriarch Sandylane Beth	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€51	46% (Average)	*
****	Replacement Index	€106	45% (Average)	****
	Maternal Cow Traits :	€84	44%	
	Maternal Progeny Traits :	€21	46%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Kenability	an beer breeds)
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+2%	49% (Average)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****
***	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+4kg	46% (Average)	*
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.72 scale	47% (Average)	*
	Expected daughter breeding	g performai	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.8%	45% (Average)	
***	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+4.7kg	46% (Average)	****
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-6.14days	42% (Average)	****
Additional Information:			Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 60 GLENCARRICK NOAH ID: IE272347430522 Breed: Angus				
Sex: Male	DOB: 26-Mar-2016			
Owner: Michael N	levin - Cloggernagh Glenhest Newport C	Co Mayo		
Breeder:				
Sire: Aynho Rossite AYR	er Eric B125 Belvin Kincaid 27'00		Woodlawn Stock Belvin Georgina	
	Aynho Rosa Erica Y294		Carlhurlie Deceiv Rosa Erica 7th O	CENOTVDED
Dam: Glencarrick G IE272347420372	brace Cheeklaw Eirwyn — D165		Tweedside Jewg Cheeklaw Erin X	
	Jesana Camilla —		Drumdeevin Dan Jesana Taylor	cer
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€54	46% (Average)	*
****	Replacement Index	€105	46% (Average)	****
	Maternal Cow Traits :	€82	46%	
	Maternal Progeny Traits :	€23	46%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Reliability	all beer breeus)
	Calving difficulty (% 3 & 4)	+1.4%	49%	
	Breed ave: 2.15%,All breeds ave: 4.49%		(Average)	
**	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	**
**	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+3kg	47% (Average)	*
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.74 scale	47% (Average)	*
	Expected daughter breeding	a performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.6%	45% (Average)	
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+7.8kg	49% (Average)	****
***	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-4.47days	43% (Average)	****
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 61 GLENCARRICK NAPLES ID: IE272347440523 Breed: Angus					
Sex: Male	23 Breed: Angus DOB: 26-Mar-2016				
Owner: Michael N	levin - Cloggernagh Glenhest Newport C	co Mayo			
Breeder:		,			
Sire: Bunlahy John BJG	G Et Young Dale — Superior 14s		Young Dale Touc Hoff Ebony S C 3		
	Bunlahy Beatrice Y073		Sunset Acres Ba Knockadrinan Ke	CENOTVDED	
Dam: Glencarrick H IE272347440416	eather Luddenmore Fionn — G441	The Moss Mr Eshton D409 Netherton Flora B162			
	Glencarrick Erin —		Belvin Patriarch Jesana Camilla		
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Terminal Index	€63	44% (Average)	**	
**	Replacement Index	€68	40% (Average)	***	
	Maternal Cow Traits :	€42	38%		
	Maternal Progeny Traits :	€25	44%		
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index	Trait	Star rating (across	
	Expected progeny perfor	Value mance	Reliability	all beef breeds)	
	Calving difficulty (% 3 & 4)	+3.4%	49%		
	Breed ave: 2.15%,All breeds ave: 4.49%		(Average)		
**	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	**	
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+8kg	44% (Average)	**	
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.74 scale	44% (Average)	*	
	Expected daughter breeding	g performar	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.62%	38% (Low)		
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+6.3kg	39% (Low)	****	
*	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-3.24days	37% (Low)	****	
Additional Informat	ion:		Linear compos	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

Lot 62 SLIE ID: IE2711446902	VENAGARK L 230 30 Breed: Limousin			
Sex: Male	DOB: 20-May-2016			
Owner: Stephen N	/loran - Slievenagark Knockanillaun Ball	lina Co May	0	
Breeder:				
Sire: Castleview Ca	sino (Et) Otan		Insecte Jade	
	F040 G7		Na Claudus Coureuse	
Dam: Slievenagark	Frances 1 Ulm —		Mas Du Clo Nivelle	
	Humbert Lollipop —		Grange Balerno Humbert Imogen	
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€112	31% (Low)	$\star\star\star\star$
****	Replacement Index	€104	32% (Low)	****
	- Maternal Cow Traits :	€29	32%	
	Maternal Progeny Traits :	€75	31%	
	Dairy Beef			
Star Rating (Within Limousin breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49%	+4.6%	36% (Low)	
***	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Average)	**
**	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+19kg	31% (Low)	****
**	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+1.89 scale	31% (Low)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+4.27%	30% (Low)	
***	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-1.1kg	41% (Average)	*
****	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	-1.38days s	28% (Low)	****
Additional Informati	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.]	Herd data qua	lity index

Lot 63 KILD	AVAROGUE JASPER 57 Breed: Charolais			
Sex: Male	DOB: 02-Apr-2014			
Owner: Michael R	owland - Eskeragh Bellacorick Ballina C	Co Mayo		
Breeder: John Ly	nn - Enniscoe Castlehill Ballina Co Maye	C		
Sire: Killasser Dead IE271979660317	con Enfield Plexus —		Domino Chloe	
	Killasser Velvet		San Antono Killasser Melody	GENOTYPED
Dam: Rappa Trace IE271058130165	Crossmolina — Padraigh		Richmond North Crossmolina Gra	
	Rappa Ita		Bowerhouses To Ardboe (Imp.'898	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€111	47% (Average)	****
**	Replacement Index	€26	43% (Average)	*
	- Maternal Cow Traits :	-€42	42%	
	Maternal Progeny Traits :	€68	47%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value rmance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4)	+8.1%	53%	
	Breed ave: 7.25%,All breeds ave: 4.49%		(Average)	
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(High)	*
***	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+32kg	49% (Average)	****
***	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.84 scale	46% (Average)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.74%	40% (Average)	
****	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-2.8kg	43% (Average)	*
***	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-0.42days	39% (Low)	***
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qua	lity index
1			N/A	

Lot 64 EML	VBEGPOLL 1 LAD 01 Breed: Hereford				
Sex: Male	DOB: 23-Jun-2015				
Owner: Thomas F	Padden - Ardmore Binghamstown Belmu	Illet Co May	0		
Breeder:					
Sire: Solpoll 1 Hand SPL	dsome {Hyc} Fisher 1 Charlie —		Fisher 1 Welling Fisher 1 Clover V		
	Solpoll 1 Starlet C3		Udel 1 R51 Vindi Solpoll 1 Starlet		
Dam: Ballyconway / IE241627240271	Assumpta <u>Cloonbracken</u> <u>Cicero (Et)</u>		Hh Home Builder 603 Lrd Lady Domino 13d		
	Ballyconway Cutey —		Trillick Best Ballyconway Dai	sy	
Star Rating (Within Hereford breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Terminal Index	€61	32% (Low)	**	
*****	Replacement Index	€75	26% (Low)	****	
	Maternal Cow Traits :	€45	23%		
	Maternal Progeny Traits :	€30	33%		
	Dairy Beef				
Star Rating (Within Hereford breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Reliability	all beer breeds)	
	Calving difficulty (% 3 & 4) Breed ave: 3.95%,All breeds ave: 4.49%	+3.9%	31% (Low)		
****	Docility (1-5 scale) Breed ave: 0.08,All breeds ave: 0.01	scale	(Low)	****	
***	Carcass weight (kg) Breed ave: 3.88kg,All breeds ave: 14.99kg	+3.8kg	34% (Low)	*	
***	Carcass conformation (1-15 scale) Breed ave: 0.48,All breeds ave: 1.32	+0.5 scale	34% (Low)	*	
	Expected daughter breeding	g performa	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6%,All breeds ave: 5.9%	+4.76%	18% (V Low)		
**	Daughter Milk (kg) Breed ave: 2.63kg,All breeds ave: 2.04kg	+1.5kg	27% (Low)	***	
****	Daughter calving interval (days) Breed ave: -3.11days,All breeds ave: -0.59day	-3.67days /s	17% (V Low)	****	
Additional Informati	ion:		Linear compo	sites Value Reliability	
			Muscle		
			Skeletal Function		
Animal not scored.]	Herd data qua	lity index	

	TRA MALACHY			
ID: IE3214974107				
Sex: Male	DOB: 30-Mar-2016			
Owner: James Ca	awley - Caltra Culleens Co Sligo			
Breeder:				
Sire: Balthazar CF85	Verlaine		Port Royal Poesie	
	Tetanie		Romain Marine	GENOTYPED
Dam: Caltra Dizzy IE321497480455	Skreen Ugo —		Doonally New Skreen Niagra	
	Caltra Tatler —		Doonally Nicefor Caltra Riddle	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€154	47% (Average)	****
***	Replacement Index	€29	47% (Average)	*
	Maternal Cow Traits :	-€68	47%	
	Maternal Progeny Traits :	€97	47%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		,	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+7.4%	50% (Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+42kg	47% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.25 scale	47% (Average)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+6.47%	46% (Average)	
***	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-4.4kg	49% (Average)	*
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.62days (s	45% (Average)	**
Additional Informati	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 66 TIRA ID: IE2719738502 Sex: Male				
	DOB: 10-Apr-2015			
	Sallagher - Shraighcunigane Castlehill Ba Sheerin - Tierrunney Killasser Swinford		ауо	
			Mas Du Clo	
Sire: Tullinacurra Fi IE272111780252	reddy Milbrook Tanko		Milbrook Moniqu	le Et
	Tullinacurra Baby Naomi (Et)		Ronick Member Luttrellstown Na	omi
Dam: Tullinacurra G	Genevieve Rocky —		Jacot Gloire	
	Lisnacrann Voilet —		Mas Du Clo	
Star Rating (Within		€uro value	Pelletstown Isob	elle Star rating (across
Limousin breed)	Economic Indexes	per progeny		all beef breeds)
**	Terminal Index	€111	25% (Low)	****
**	Replacement Index	€70	21% (Low)	***
	Maternal Cow Traits :	-€2	19%	
	Maternal Progeny Traits :	€72	25%	
	Dairy Beef			
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor			
	Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49%	+5.1%	30% (Low)	
****	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Low)	**
***	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+22kg	31% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+2.23 scale	22% (Low)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+4.94%	17% (V Low)	
***	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-1.3kg	23% (Low)	*
***	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	+0.84days	s 16% (V Low)	**
Additional Informati	ion:		Linear compo Muscle Skeletal Function	sites Value Reliability
Animal not scored.			Herd data qua	lity index

Lot 67 SPE				
ID: IE2721987804 Sex: Male	.39 Breed: Angus DOB: 10-Feb-2016			
	Richardson - Tully North Newtowngore C	arrick-On-S	hannon Co l	Leitrim
Breeder: Edward	Murphy - Lecarrow Charlestown Co May	/0		
Sire: Tubridmore G	izmo E.T. (E t) Sav Net Worth 4200 —		Sav 8180 Travele Sav May 2410	er 004
	Young Dale Elba 23n[Et](Imp)		Tc Freedom 104 Yonug Dale Elba	18I
Dam: Speck Kelly IE272198760395	Coneyisland — Legend		Tivanagh Baron Kilmacumsey Rh	oda
	Speck Charlotte		Lawsons Ford Ba Speck Roisin	agatelle Z094
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€78	45% (Average)	**
****	Replacement Index	€114	43% (Average)	****
	Maternal Cow Traits :	€78	42%	
	Maternal Progeny Traits :	€36	46%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Reliability	all beer breeus)
	Calving difficulty (% 3 & 4)	+3.7%	49%	
	Breed ave: 2.15%,All breeds ave: 4.49%		(Average)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+11kg	46% (Average)	**
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.88 scale	46% (Average)	*
	Expected daughter breeding	j performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.89%	42% (Average)	
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+7.9kg	44% (Average)	****
**	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-4.02days	38% (Low)	****
Additional Informat	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
Animal not accord			Herd data qua	lity index
Animal not scored.			N/A	

Lot 68 CAR	22 Breed: Charolais			
Sex: Male	DOB: 28-Mar-2016			
Owner: Joseph Ly	ons - Carrabawn Swinford Co Mayo			
Breeder:				
Sire: Carabawn Gra IE272107240573	aham Texan-Gie —		Porto Marquise	
	Carabawn Roma		Meillard Rj Carabawn Orla	GENOTYPED
Dam: Carabawn De IE272107270436	nise Carabawn Taurus —		Indurain Camber Mavis	
	Carabawn Sandy		Jupiter Carabawn Pearl	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€125	42% (Average)	****
****	Replacement Index	€58	40% (Average)	**
	Maternal Cow Traits :	- €17	39%	
	Maternal Progeny Traits :	€76	42%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		,, ,	
	Calving difficulty (% 3 & 4)	+7.5%	46%	
	Breed ave: 7.25%,All breeds ave: 4.49%		(Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+35kg	43% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.95 scale	41% (Average)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.59%	38% (Low)	
****	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-2kg	41% (Average)	*
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.33days /s	37% (Low)	**
Additional Informati	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 69 CAR ID: IE2721072408 Sex: Male	ABAWN MIKE 21 Breed: Charolais DOB: 26-Mar-2016			
Owner: Gerard M	c Intyre - Behey Arva Co Cavan			
	Lyons - Carrabawn Swinford Co Mayo			
Sire: Carabawn Gra	aham Texan-Gie —		Porto Marquise	
	Carabawn Roma		Meillard Rj Carabawn Orla	GENOTYPED
Dam: Carabawn Fre	eda Balthazar		Verlaine Tetanie	
	Carabawn Aine —		Doonally Olmeto Shankhill Toni	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
****	Terminal Index	€136	42% (Average)	****
**	Replacement Index	€21	40% (Average)	*
	Maternal Cow Traits :	-€60	39%	
	Maternal Progeny Traits :	€81	42%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+9.5%	47% (Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+41kg	42% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.05 scale	41% (Average)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.62%	39% (Low)	
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-7.7kg	41% (Average)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-1.65days s	37% (Low)	****
Additional Informat	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal Function	
Animal not scored.			Herd data qual	ity index

Lot 70 CARABAWN MILO					
ID: IE2721072908					
Sex: Male	DOB: 30-Mar-2016				
Owner: Joseph Ly	ons - Carrabawn Swinford Co Mayo				
Breeder:					
Sire: Carabawn He	ctor — Balthazar —		Verlaine		
IE272107280635			Tetanie		
Carabawn Vivian			Doonally New Carabawn Orla		
Dam: Carabawn Fib IE272107210513	oi Carabawn Taurus		Indurain		
1272107210515			Camber Mavis Hermes		
	Shankhill Patricia —		Shankhill Niomie		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Terminal Index	€121	19% (V Low)	****	
**	Replacement Index	€19	17% (V Low)	*	
	Maternal Cow Traits :	-€57	16%		
	Maternal Progeny Traits :	€77	20%		
Dairy Beef					
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Ronability		
	Calving difficulty (% 3 & 4)	+6.9%	27%		
	Breed ave: 7.25%,All breeds ave: 4.49%		(Low)		
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****	
**	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+30kg	20% (Low)	****	
***	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.86 scale	18% (V Low)	****	
	Expected daughter breeding	L			
	Daughter calving diff (% 3 & 4)	+5.99%	15%		
	Breed ave: 5.31%,All breeds ave: 5.9%	+0.99%	(V Low)		
***	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-4.5kg	18% (V Low)	*	
*	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+2.9days /s	14% (V Low)	*	
Additional Information:			Linear compos	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
Animal not accord			Herd data qua	lity index	
Animal not scored.			N/A		

Lot 71 CAR ID: IE2721072808 Sex: Male	ABAWN MYLES 33 Breed: Charolais DOB: 04-Apr-2016			
Breeder:	ons - Carrabawn Swinford Co Mayo			
Dieedei.				
Sire: Carabawn Hee IE272107280635	ctor Balthazar —		Verlaine Tetanie	
	Carabawn Vivian		Doonally New Carabawn Orla	GENOTYPED
Dam: Carabawn Gy IE272107250582	rpsy Cottage Devon —		Texan-Gie Cottage Amelie (B	Et)
	Whinfort Unique		Meillard Rj Liscally Irish Girl	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€135	41% (Average)	****
*	Replacement Index	€5	40% (Average)	*
	Maternal Cow Traits :	-€78	39%	
	Maternal Progeny Traits :	€83	41%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Renability	
	Calving difficulty (% 3 & 4)	+8.1%	45%	
	Breed ave: 7.25%,All breeds ave: 4.49%		(Average)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+38kg	41% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.96 scale	39% (Low)	****
	Expected daughter breeding	a performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.94%	38% (Low)	
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-8kg	40% (Average)	*
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.26days /s	38% (Low)	**
Additional Informat	ion:		Linear compos	ites Value Reliability
			Muscle	
			Skeletal Function	
Animal not second			Herd data qual	ity index
Animal not scored.			N/A	

Lot 72 CAR ID: IE2721072808	ABAWN MAJOR 25 Breed: Charolais					
Sex: Male	DOB: 30-Mar-2016					
Owner: Joseph Ly	ons - Carrabawn Swinford Co Mayo					
Breeder:						
Sire: Castlewood Ja IE271874760343	acob Et Texan-Gie		Porto Marquise			
	Castlewood Fionnuala Et		Major Merveille	GENOTYPED		
Dam: Carabawn Ca	Indice Enfield Plexus —		Domino Chloe			
	Carabawn Orla —		Jupiter Carabawn Iris			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)		
****	Terminal Index	€128	40% (Average)	****		
****	Replacement Index	€57	39% (Low)	**		
	Maternal Cow Traits :	-€18	39%			
	Maternal Progeny Traits :	€75	40%			
Dairy Beef						
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor		Kellability	an beer breeus)		
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+8.8%	44% (Average)			
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Average)	****		
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+40kg	40% (Average)	****		
***	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.89 scale	39% (Low)	****		
	Expected daughter breeding	g performar	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.63%	39% (Low)			
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-5.9kg	42% (Average)	*		
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-1.68days /s	37% (Low)	****		
Additional Information	ion:		Linear compos	sites Value Reliability		
			Muscle			
			Skeletal Function			
Animal not scored.			Herd data qua	lity index		

Lot 73 CARABAWN MORGAN					
ID: IE2721072508					
Sex: Male	DOB: 17-Apr-2016				
Owner: Joseph Ly	ons - Carrabawn Swinford Co Mayo				
Breeder:					
Sire: Guepard	Texan-Gie —	Porto			
GPD			Marquise		
Slovenie			lbob Epopee		
Dam: Carabawn Au	drey Domino	Aimable			
IE272107290339			Anemone Meillard Rj		
	Carabawn Roma —		Carabawn Orla		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)	
***	Terminal Index	€119	35% (Low)	****	
**	Replacement Index	€28	27% (Low)	*	
	Maternal Cow Traits :	-€42	24%		
	Maternal Progeny Traits :	€70	35%		
Dairy Beef					
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Renability		
	Calving difficulty (% 3 & 4)	+9.4%	37%		
	Breed ave: 7.25%,All breeds ave: 4.49%		(Low)		
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	**	
***	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+32kg	39% (Low)	****	
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.17 scale	37% (Low)	****	
	Expected daughter breeding	g performa	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+4.17%	19% (V Low)		
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-9.1kg	30% (Low)	*	
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-2.1days s	16% (V Low)	****	
Additional Informat	ion:		Linear compo	sites Value Reliability	
			Muscle		
			Skeletal Function		
Animal not scored.			Herd data qua	lity index	
			N/A		

Lot 74 MOUNTDAISY KIO ID: IE271455820288 Breed: Limousin						
Sex: Male	DOB: 18-May-2015					
Owner: John Jam	es Naughton - Mountdaisy Castlebar Co	o Mayo				
Breeder:						
Sire: Virginia Andy S1219	(Et) Elite Popsi Et —		Ferry Ballynerrin Maud			
	Marlhill Naomi		Carwin Flow Marlhill Elma	GENOTYPED		
Dam: Ronick Folio UK542892501873	Ashhollow — Bombshell		Rocky Lyvennet Paris			
	Ronick Clio —		Bailea Olympia Rhoswen Rio			
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
***	Terminal Index	€116	42% (Average)	****		
*	Replacement Index	€44	40% (Average)	**		
	Maternal Cow Traits :	-€28	39%			
	Maternal Progeny Traits :	€73	43%			
	Dairy Beef					
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor		Rendlemby			
	Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49%	+6.8%	47% (Average)			
**	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Average)	*		
****	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+26kg	43% (Average)	****		
***	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+2.08 scale	42% (Average)	****		
	Expected daughter breeding	g performar	ice			
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+6.1%	39% (Low)			
*	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-3.6kg	41% (Average)	*		
***	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59day	+0.86days s	36% (Low)	**		
Additional Information	ion:		Linear compos	sites Value Reliability		
			Muscle			
			Skeletal Function			
Animal not scored.			Herd data qual	lity index		

Lot 75 CASTLECONNOR MONK						
ID: IE3214537202						
Sex: Male	DOB: 12-Jul-2016					
Owner: Francis He	owley - Carraun Corballa P O Co Sligo					
Breeder:						
Sire: Fiston FSZ	Tinor		Laurel Odette			
	Baronne		Populair Tristesse			
Dam: Castleconnor IE321453770157	Denise Bova Oniraloin —		Invincible Lisbonne			
	Castleconnor Anita		Doonally New Castleconnor (K	ho) Olive		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Terminal Index	€131	34% (Low)	****		
★★★★	Replacement Index	€52	30% (Low)	$\star\star$		
	Maternal Cow Traits :	-€31	29%			
	Maternal Progeny Traits :	€83	34%			
Dairy Beef						
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
Expected progeny performance						
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+7.4%	36% (Low)			
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****		
***	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+33kg	38% (Low)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.99 scale	35% (Low)	****		
	Expected daughter breeding	g performai	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.32%	23% (Low)			
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-6.3kg	34% (Low)	*		
***	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-0.86days (s	21% (Low)	***		
Additional Informati	ion:		Linear compo	sites Value Reliability		
			Muscle			
			Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 76 CAS		DR MORT I: Charolais			
Sex: Male		10-Jul-2016			
Owner: Francis He	owley - Carraun C	orballa P O Co Sligo			
Breeder:					
Sire: Blelack Digger S956	r	Balthayock Adonis —		Balmyle Thunder Balthayock Peac	
		Galcantray Abbey		Blelack Montgon Blelack Rachel	nery GENOTYPED
Dam: Castleconnor IE321453770149	Daisy	Mogador —		Diamant Tombola	
		Castleconnor — Tamara		Doonally New Castleconnor Ma	ırta
Star Rating (Within Charolais breed)	Economi	ic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Ind	dex	€137	45% (Average)	****
*****	Replaceme	nt Index	€72	42% (Average)	***
	Maternal (Cow Traits :	- €17	41%	
	Maternal I	Progeny Traits :	€89	45%	
	Dairy Beef				
Star Rating (Within Charolais breed)	Key pro	fit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expe	ected progeny perfor		,	
	Calving difficulty Breed ave: 7.25%,A	(% 3 & 4) Il breeds ave: 4.49%	+7.2%	50% (Average)	
****	Docility (1-5 scal Breed ave: 0.04,All		scale	(Average)	****
****	Carcass weight (Breed ave: 31.75kg	(kg) All breeds ave: 14.99kg	+36kg	46% (Average)	****
***	Carcass conform Breed ave: 1.84,All	nation (1-15 scale) breeds ave: 1.32	+1.89 scale	45% (Average)	****
	Expecte	ed daughter breeding	g performar	nce	
	Daughter calving Breed ave: 5.31%,A		+5.16%	41% (Average)	
****	Daughter Milk (k Breed ave: -4.53kg,	g) All breeds ave: 2.04kg	-1.4kg	44% (Average)	*
**	Daughter calving Breed ave: -0.74day	j interval (days) /s,All breeds ave: -0.59day	+0.38days ′s	38% (Low)	**
Additional Informati	ion:			Linear <u>compo</u>	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 77 KILG	SLASS LUTHER 31 Breed: Charolais			
Sex: Male	DOB: 14-Feb-2015			
Owner: Mary Mcg	owan - Ballyogan Culleens Co. Sligo			
Breeder:				
Sire: Nippur NPP	Ficus		Rivoire Unique	
	O2jacinthe		Casoar Harpe	
Dam: Kilglass Hann IE321497980657	ah Kilglass Tarbh	Hermes Rhans Nouelle		
	Lislea Olive —		Lyonsdemesne M Lislea Majella	<i>l</i> lajor
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
**	Terminal Index	€112	30% (Low)	****
*****	Replacement Index	€82	28% (Low)	****
	Maternal Cow Traits :	€8	27%	
	Maternal Progeny Traits :	€73	31%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index	Trait	Star rating (across
	Expected progeny perfor	Value mance	Reliability	all beef breeds)
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+6.1%	34% (Low)	
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	**
**	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+27kg	33% (Low)	****
**	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.67 scale	33% (Low)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+3.55%	26% (Low)	
***	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-4.1kg	30% (Low)	*
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-2.64days /s	23% (Low)	****
Additional Informat	ion:		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.			N/A	

Lot 78 KILG	67 Breed: Charolais			
Sex: Male	DOB: 21-Feb-2016			
Owner: Mary Mcg	owan - Ballyogan Culleens Co. Sligo			
Breeder:				
Sire: Fiston FSZ	Tinor		Laurel Odette	
	Baronne		Populair Tristesse	
Dam: Kilglass Grace	e Bova Sylvain —		Oriental Jacobine	
	Kilglass Countess		Kilglass Tarbh Kilglass Ultra	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€125	32% (Low)	****
*****	Replacement Index	€68	28% (Low)	***
	Maternal Cow Traits :	- €12	26%	
	Maternal Progeny Traits :	€80	32%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor			
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+7%	35% (Low)	
***	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****
***	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+32.5kg	34% (Low)	****
***	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.85 scale	34% (Low)	****
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.14%	22% (Low)	
****	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-2.9kg	32% (Low)	*
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.11days /s	20% (Low)	**
Additional Informati	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
		[Herd data qua	lity index
Animal not scored.			N/A	

Lot 79 KILG	GLASS15 MOB Breed: Charolais				
Sex: Male	DOB: 12-Feb-2016				
Owner: Mary Mcg	jowan - Ballyogan Culleens Co. Sligo				
Breeder:					
Sire: Cloverfield Ex	celent Domino		Aimable Anemone		
	Cloverfield Una		Pirate Cloverfield Princess		
Dam: Kilglass Emm IE321497980442	a Ltintin		Papillon Nanette		
	Berrymount Olwin		Bunratty Hamlet Berrymount Ivy		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)	
***	Terminal Index	€123	32% (Low)	****	
**	Replacement Index	€21	31% (Low)	*	
	Maternal Cow Traits :	-€54	31%		
	Maternal Progeny Traits :	€75	32%		
Dairy Beef					
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfo		Reliability	all beer breeus)	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+8.3%	36% (Low)		
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	**	
***	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+33kg	34% (Low)	****	
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.07 scale	34% (Low)	****	
	Expected daughter breedin	g performa	ince		
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.61%	28% (Low)		
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-6.5kg	35% (Low)	*	
****	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59da	-2.61days ys	5 27% (Low)	****	
Additional Informat	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animal not scored.			N/A		

Lot 80 KILGLASS15 MAX					
ID: IE3214979708					
Sex: Male	DOB: 12-Feb-2016				
Owner: Mary Mcg	owan - Ballyogan Culleens Co. Sligo				
Breeder:					
Sire: Balthazar CF85	Verlaine —		Port Royal Poesie		
	Tetanie		Romain Marine		
Dam: Kilglass Girlie	Lyonsdemesne Tzar —		Domino		
IE321497970516			Kilboy Frivole (Ir	np 91f)	
	Kilglass Candy —		Doonally New Kilglass Preciou	s	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Terminal Index	€124	32% (Low)	****	
★	Replacement Index	€2	33% (Low)	*	
	Maternal Cow Traits :	-€74	33%		
	Maternal Progeny Traits :	€76	32%		
Dairy Beef					
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		,		
	Calving difficulty (% 3 & 4)	+8.3%	35%		
	Breed ave: 7.25%,All breeds ave: 4.49%		(Low)		
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****	
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+36kg	34% (Low)	****	
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.93 scale	34% (Low)	****	
	Expected daughter breeding	a performar			
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.16%	30% (Low)		
*	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-7.4kg	36% (Low)	*	
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	-0.23days /s	31% (Low)	***	
Additional Informati	on:		Linear compos	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

	ERHILL NOEL			
	ID: IE271275610332 Breed: Angus			
Sex: Male	DOB: 29-Apr-2016			
Owner: Walter Hu	ighes - Towerhill Ballyglass Claremorris	Co Mayo		
Breeder:				
Sire: Corrick Hero	Friarstown Edition		Hoff Limited Edit Royal Eston Anr	
	Corrick Diana		Rainbow Hills Go Corrick Tina	overnor 128x
Dam: Towerhill Bea		Bronco Of The Moss		
IE271275640120	Y423		Emerica O83 Of Craven Pine Tar	The Moss
	Towerhill Punch —		Towerhill Genny	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€67	23% (Low)	**
**	Replacement Index	€79	19% (V Low)	****
	Maternal Cow Traits :	€51	17%	
	Maternal Progeny Traits :	€28	23%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Kendbinty	
	Calving difficulty (% 3 & 4)	+2.4%	31%	
	Breed ave: 2.15%,All breeds ave: 4.49%		(Low)	
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	***
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+9kg	25% (Low)	**
*****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.79 scale	24% (Low)	*
	Expected daughter breeding	L		
	Daughter calving diff (% 3 & 4)		18%	
	Breed ave: 6.93%,All breeds ave: 5.9%	+6.87%	(V Low)	
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+6.4kg	18% (V Low)	****
**	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-4.16days	16% (V Low)	****
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

	45 Breed: Angus				
ID: IE2712756603					
Sex: Male	DOB: 17-May-2016				
Owner: Walter Hu	ighes - Towerhill Ballyglass Claremorris	Co Mayo			
Breeder:					
Sire: Corrick Hero IE321208180682	Friarstown Edition		Hoff Limited Edit Royal Eston Anr		
	Corrick Diana		 Rainbow Hills Governor 128x Corrick Tina 		
Dam: Carnaree Jas IE321133930290	mine Yellowhill David —	Nakkeg Nord 913 Aughalustia Petula D157			
	1894 Drumherk — Marcella H160	———	Belvin Patriarch Drumherk Marce	ila Y058	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
*****	Terminal Index	€77	19% (V Low)	**	
**	Replacement Index	€67	15% (V Low)	***	
	Maternal Cow Traits :	€31	14%		
	Maternal Progeny Traits :	€36	19%		
Dairy Beef					
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor				
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+2.3%	27% (Low)		
***	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(V Low)	***	
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+9kg	20% (Low)	**	
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.85 scale	20% (Low)	*	
	Expected daughter breeding	g performa	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.58%	13% (V Low)		
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+5.7kg	17% (V Low)	****	
*	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-2days	11% (V Low)	****	
Additional Informati	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability	

Lot 83 TOWERHILL NORMAN ID: IE271275620333 Breed: Angus Sex: Male DOB: 30-Apr-2016						
		Co Movio				
Breeder:	ghes - Towerhill Ballyglass Claremorris	Co Mayo				
Sire: Corrick Hero — Friarstown Edition —		Hoff Limited Edition Sc 594				
IE321208180682			Royal Eston Ann	-		
	Corrick Diana		Rainbow Hills Go Corrick Tina	overnor 128x		
Dam: Towerhill Carl IE271275630144	Acumen Bold — Leader 30x	Nelson Bold Ruler Glenmere Barbara 30r				
	Towerhill Punch		Craven Pine Tar Towerhill Genny			
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)		
****	Terminal Index	€66	22% (Low)	**		
**	Replacement Index	€69	19%	***		
	Maternal Cow Traits :	€41	(V Low) 17%			
	Maternal Progeny Traits :	€28	23%			
	Dairy Beef					
Star Rating (Within	Vou profit troito	Index	Trait	Star rating (across		
Angus breed)	Key profit traits Expected progeny perfor	Value mance	Reliability	all beef breeds)		
	Calving difficulty (% 3 & 4)	+2.3%	29%			
	Breed ave: 2.15%,All breeds ave: 4.49%	12.070	(Low)			
**	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	**		
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+7kg	25% (Low)	*		
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.73 scale	23% (Low)	*		
	Expected daughter breeding	g performar	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.85%	17% (V Low)			
****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+6.3kg	21% (Low)	****		
*	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-2.09days	15% (V Low)	****		
Additional Information	ion:		Linear compo	sites Value Reliability		
			Muscle			
			Skeletal			
			Function			
			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 84 BOT ID: IE2710301400		BOY S083 I: Angus			
Sex: Male		10-Jun-2016			
Owner: Beatrice N	Acgreal - Larganm	ore Attymachugh Foxf	ord Co May	/0	
Breeder:					
Sire: Goulding Jum	bo King K43 6 Et	Aynho Rossiter Eric — B125		Belvin Kincaid 2 Aynho Rosa Eric	
		Mohill Bella		Fordel Eisenhow	
Dam: Thomond Fai	ry Dancer	Ashtown Cormack —		Mohill Ursla Gigginstown Ho	use Escalator C2
IE211145310136				Ashtown Winsor Gurtavoher Lord	
		0068 Thomond — Ballerina F111		0068 Thomond B	Beauty Z061
Star Rating (Within Angus breed)	Economi	c Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*	Terminal Inc	dex	€46	30% (Low)	*
*****	Replacemer	nt Index	€125	27% (Low)	*****
	-	Cow Traits :	€110	26%	
	Maternal F	Progeny Traits :	€15	30%	
Dairy Beef					
Star Rating (Within Angus breed)	Key pro	fit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expe	ected progeny perfor		Renability	
	Calving difficulty	(% 3 & 4)	+2.5%	29%	
	Breed ave: 2.15%,A	Il breeds ave: 4.49%		(Low)	
***	Docility (1-5 scal Breed ave: 0,All bree		scale	(Low)	***
***	Carcass weight (Breed ave: 4.88kg,A	kg) Il breeds ave: 14.99kg	+6kg	33% (Low)	*
**	Carcass conform Breed ave: 0.64,All I	nation (1-15 scale) breeds ave: 1.32	+0.58 scale	32% (Low)	*
	Expecte	ed daughter breeding	i performa	nce	
	Daughter calving Breed ave: 6.93%,A	l diff (% 3 & 4)	+5.78%	26% (Low)	
***	Daughter Milk (k Breed ave: 4.89kg,A	g) Il breeds ave: 2.04kg	+5.4kg	33% (Low)	****
****	Daughter calving Breed ave: -4.8days	i interval (days) All breeds ave: -0.59days,	-8.62days	21% (Low)	****
Additional Information:				Linear compo	sites Value Reliability
				Muscle	
				Skeletal Function	
Animal not scored.				Herd data qua	lity index
				N/A	

	KEEN NIALL 38 Breed: Angus			
ID: IE2723458600				
Sex: Male	DOB: 29-Mar-2016			
Owner: John Nev	in - Roskeen Newport Co Mayo			
Breeder:				
Sire: Goulding Jum	bo King K43 6 Et Aynho Rossiter Eric — B125		Belvin Kincaid 2 Aynho Rosa Eric	
	Mohill Bella		Fordel Eisenhow Mohill Ursla	ver Y423
Dam: Crosspatrick		Coneyisland Legend Breaffy Plant D245		
	J399 Crosspatrick Fiona —		Bohey Jasper Ballyshannon W	
Star Rating (Within	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)
Angus breed) ★★★	Terminal Index	€61	29% (Low)	**
****	Replacement Index	€116	26%	****
	Maternal Cow Traits :	€89	(Low) 25%	
	Maternal Progeny Traits :	€27	29%	
	Dairy Beef			
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Kendbinty	
	Calving difficulty (% 3 & 4)	+2.55%	32%	
	Breed ave: 2.15%,All breeds ave: 4.49%		(Low)	
***	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	***
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+10.5kg	30% (Low)	**
**	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.54 scale	30% (Low)	*
	Expected daughter breeding	g performar	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+5.92%	26% (Low)	
**	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+3.2kg	28% (Low)	****
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-7.03days	21% (Low)	****
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

	EATAMOR MALACHY R	346			
ID: IE2714913203 Sex: Male	46 Breed: Angus DOB: 14-Nov-2015				
			o 14		
	ranci Barrett - Ballymacsherrin Binghan	nstown Balli	na Co Mayo		
Breeder:					
Sire: Jesana Galaxy JGY	y Shankill Max —		Sunset Acres Ba Shankill Mona	ng	
	Bluebell Pearl		Mahaul Of Liss Gleann Loraine	GENOTYPED	
Dam: An Geatamor	Mona N316 Mogeely Joe H979 —		Young Dale Touc		
	An Geatamor Mega		An Geatamor My	-	
Star Rating (Within	H221	€uro value		Star rating (across	
Angus breed)	Economic Indexes	per progeny	Reliability	all beef breeds)	
**	Terminal Index	€55	45% (Average)	*	
★★	Replacement Index	€81	44% (Average)	****	
	Maternal Cow Traits :	€58	43%		
	Maternal Progeny Traits :	€23	46%		
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Renability		
	Calving difficulty (% 3 & 4)	+1.8%	49%		
	Breed ave: 2.15%,All breeds ave: 4.49%		(Average)		
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****	
**	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+1kg	46% (Average)	*	
***	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.63 scale	46% (Average)	*	
	Expected daughter breeding	g performal	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+8.09%	44% (Average)		
***	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+4.7kg	45% (Average)	****	
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-6.52days	40% (Average)	****	
Additional Informati	ion:		Linear compo	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

	UGHBEG BUSTER (RLW) Breed: Shorthorn)			
ID: IE2711945700					
Sex: Male	DOB: 25-May-2016				
Owner: Annette R	lyan - Enaghbeg Killala Co Mayo				
Breeder:					
Sire: Lismacool Jer SH4047	ome (Rw) Creaga Dice (P)(Roan)		Buffalo Lake Blo Creaga White Ro		
	Ashford Princess		Kilkelly Major		
			Glounlea Mayflo		
Dam: Enaughbeg A IE271194590061	nnie (Rlw) Ballingarrane Belgold		Killaliss Golden Ballingarrane Be		
	Tuberdue Peggy		Cloonboney Roa Quinflo Bridie	in	
Star Rating (Within Shorthorn breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
*	Terminal Index	€3	21% (Low)	*	
**	Replacement Index	€95	20%	****	
	Maternal Cow Traits :	€88	(Low) 19%		
	Maternal Progeny Traits :	€7	22%		
Dairy Beef					
Star Rating (Within Shorthorn breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Rendbinty		
	Calving difficulty (% 3 & 4)	+3%	22%		
	Breed ave: 2.98%,All breeds ave: 4.49%		(Low)		
****	Docility (1-5 scale) Breed ave: 0.07,All breeds ave: 0.01	scale	(Low)	****	
**	Carcass weight (kg) Breed ave: 2.75kg,All breeds ave: 14.99kg	-1	22% (Low)	*	
**	Carcass conformation (1-15 scale) Breed ave: 0.43,All breeds ave: 1.32	+0.36	20%	*	
		scale	(Low)		
	Expected daughter breeding	g performar	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 7.41%,All breeds ave: 5.9%	+7.37%	13% (V Low)		
***	Daughter Milk (kg) Breed ave: 8.69kg,All breeds ave: 2.04kg	+9.1kg	20% (Low)	****	
**	Daughter calving interval (days) Breed ave: -3.16days,All breeds ave: -0.59day	-2.59days /s	17% (V Low)	****	
Additional Informat	ion:		Linear compo	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

Lot 88 CHA		ed: Hereford				
Sex: Male	DO	B: 10-May-2016				
Owner: Sean Star	unton - Burris Ma	anualla Castlebar Co Ma	ауо			
Breeder: Padraic	Breeder: Padraic Chalke - Castleburke Clogher Claremorris Co Mayo					
Sire: Black Water L HE2067	ad {Hyf}	- Cill Cormaic Isaac —		Ballinphraise Bra Cloonbracken Ei	-	
		- Black Water April		Ballyaville Nelso Glaslough Ray	n	
Dam: Dirreen High IE241733190372	Light	- Bowmont Storm — A584		Glendan Park St Bowmont Marita		
		- Ocean Promise 5th —		Breaney Sam Ocean Promise 3	Brd (X)	
Star Rating (Within Hereford breed)	Econo	mic Indexes	€uro valu per proge		Star rating (across all beef breeds)	
***	Terminal I	ndex	€39	23% (Low)	*	
*	Replacem	ent Index	€21	18% (V Low)	*	
	Materna	I Cow Traits :	€13	16%		
	Materna	I Progeny Traits :	€8	24%		
	Dairy Beef	F				
Star Rating (Within Hereford breed)	Key p	profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
		pected progeny perfor		Rendomry		
	Calving difficul Breed ave: 3.95%	ty (% 3 & 4) 5,All breeds ave: 4.49%	+6.3%	29% (Low)		
****	Docility (1-5 so Breed ave: 0.08,4	cale) All breeds ave: 0.01	scale	(Low)	****	
****	Carcass weigh Breed ave: 3.88k	it (kg) g,All breeds ave: 14.99kg	+7kg	22% (Low)	*	
****		rmation (1-15 scale) All breeds ave: 1.32	+0.51 scale	20% (Low)	*	
	Expe	cted daughter breeding	g perform	ance		
	0	ng diff (% 3 & 4) I breeds ave: 5.9%	+5.65%	11% (V Low)		
**	Daughter Milk Breed ave: 2.63k	(kg) g,All breeds ave: 2.04kg	+1.5kg	17% (V Low)	***	
*		ng interval (days) lays,All breeds ave: -0.59day	-1.47day s	/S 15% (V Low)	****	
Additional Informat	ion:			Linear compo	sites Value Reliability	
				Muscle		
				Skeletal		
				Function		
Animal not scored.				Herd data qua	lity index	
				N/A		

Lot 89 AMN ID: IE2712337302 Sex: Male	IAGHMORE KLAUS09Breed: LimousinDOB:16-May-2015			
Owner: Sean Gar	rett - Annaghmore Ballycastle Co Mayo			
Breeder:				
Sire: Castleview Gringo Et Wilodge Vantastic GWO			Wilodge Tonka Ravenelle	
	Castleview Regina Et		Ferry F040 G7	GENOTYPED
Dam: Ammaghmore IE271233760153	e Esther Ampertaine Brigadeer		Sympa Kype Signet	
	Ammaghmore — Candy		Nenuphar Liskilleen Sarina	
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€126	49% (Average)	$\star\star\star\star$
*	Replacement Index	€53	45% (Average)	**
	Maternal Cow Traits :	-€26	43%	
	Maternal Progeny Traits :	€80	49%	
	Dairy Beef			
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Reliability	an beer breeds)
	Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49%	+6.1%	50% (Average)	
*	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	-0.19 scale	58% (Average)	*
****	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+26kg	52% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+2.28 scale	48% (Average)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+3.47%	43% (Average)	
*	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-9.5kg	46% (Average)	*
****	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	-1.59days s	39% (Low)	****
Additional Information	ion:		Linear compos	sites Value Reliability
			Muscle	102 51%
			Skeletal Function	106 49% 109 25%
Animal scored. Linea	r scores and weaning weights in evaluations]	Herd data qual	ity index

Lot 90 DRIN ID: IE2714522501 Sex: Male	20 Breed: Limousin DOB: 25-Oct-2014			
	rancis Naughton - Drimloughra Castleba	ar Co Mavo		
Breeder:				
Sire: Brooklands F0959 Ronick Hawk —			Broadmeadows (Ronick Esther	Cannon
	Brooklands Cheryl		Ballyline Uppie Croom Samantha	GENOTYPED
Dam: Drimloughra Gem Milbrook Dartangan			Wilodge Vantasti	ic
IE271452220101	Et Et Annefield Vlonnet —		Milbrook Kathryr Annefield Spond	ulick
Star Rating (Within		€uro value	Knockmourne Ma	Star rating (across
Limousin breed)	Economic Indexes Terminal Index	per progeny €109	Reliability 46% (Average)	all beef breeds) ★★★
****	Replacement Index	€108	(Average)	****
	Maternal Cow Traits :	€37	(Average) 43%	
	Maternal Progeny Traits :	€71	47%	
	Dairy Beef			
Star Rating (Within Limousin breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Kendonity	
	Calving difficulty (% 3 & 4)	+5.3%	50%	
	Breed ave: 4.75%,All breeds ave: 4.49%		(Average)	
****	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Average)	**
***	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+22kg	46% (Average)	****
***	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+2 scale	47% (Average)	****
	Expected daughter breeding	a performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+5.22%	43% (Average)	
****	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	+0.5kg	46% (Average)	**
****	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	-0.01days	39% (Low)	**
Additional Informati	ion:		Linear compos	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 91 BURRIS MOLLYID: IE272505840028Breed: CharolaisSex: FemaleDOB: 17-Mar-2016						
Owner: Breege Fe Breeder:	eerick - Burriscarra House Clogher Clare	emorris Co N	<i>l</i> layo			
Sire: Lisnagre Hans HZJ	some Cloverfield Excelent —		Domino Cloverfield Una			
	Ballydownan Violet (Et)		Jupiter Ballydownan Sir	none (Et)		
Dam: Western Ellie IE181306160236	Dovea Gin Tonic —	Soprano Tisane				
	Western Bell Fire		Doonally New Western Treasur	e Island		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
	Terminal Index	€137	32% (Low)			
***	Replacement Index	€35	25% (Low)	*		
	Maternal Cow Traits :	-€52	22%			
	Maternal Progeny Traits : Dairy Beef	€87	32%			
Star Rating (Within		Index	Trait	Star rating (across		
Charolais breed)	Key profit traits Expected progeny perfor	Value	Reliability	all beef breeds)		
	Calving difficulty (% 3 & 4)	+7.4%	35%			
	Breed ave: 7.25%,All breeds ave: 4.49%	+7.470	(Low)			
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****		
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+35kg	34% (Low)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.05 scale	33% (Low)	****		
	Expected daughter breeding	g performar	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.04%	17% (V Low)			
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-5.6kg	22% (Low)	*		
*	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+1.47days	21% (Low)	*		
Additional Informati	ion:		Linear compo Muscle Skeletal Function	sites Value Reliability		
Animal not scored.			Herd data qua	lity index		

Lot 92 BUR ID: IE2725058200 Sex: Female				
Owner: Breege Fe Breeder:	eerick - Burriscarra House Clogher Clare	emorris Co N	Лауо	
Sire: Elgin Fergal FFG	Elgin Davinci —		Tyrol Elgin Ultra	
	Elgin Della		Gower Versace Elgin Roxanne	
Dam: The Banner E	leanor The Banner Caesar	Pirate Erribul Valerie		
	Erribul Vegga —		Mozart Hawthorns Rame	ona
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Terminal Index	€113	28% (Low)	
*	Replacement Index	€3	23% (Low)	*
	Maternal Cow Traits :	-€65	21%	
	Maternal Progeny Traits :	€68	28%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Reliability	
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+8.8%	31% (Low)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****
***	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+32.5kg	33% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+1.9 scale	30% (Low)	****
	Expected daughter breeding	g performai	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+6.69%	10% (V Low)	
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-6.2kg	22% (Low)	*
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+1.01days	15% (V Low)	**
Additional Informat	ion:		Muscle Skeletal Function Herd data qua	sites Value Reliability
			N/A	

Lot 93 BURRIS LADY ID: IE272505870022 Breed: Charolais Sex: Female DOB: 20-Mar-2015					
Owner: Breege Fe Breeder:	eerick - Burriscarra House Clogher Clare	emorris Co N	Лауо		
Sire: Lisnagre Hans	come Cloverfield Excelent —		Domino Cloverfield Una		
	Ballydownan Violet (Et)		Jupiter Ballydownan Sin	none (Et)	
Dam: Western Ellie IE181306160236	Dovea Gin Tonic —		Soprano Tisane		
	Western Bell Fire		Doonally New Western Treasur	e Island	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
	Terminal Index	€136	32% (Low)		
***	Replacement Index	€41	24% (Low)	**	
	Maternal Cow Traits :	-€45	21%		
	Maternal Progeny Traits :	€87	32%		
	Dairy Beef				
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Kenability		
	Calving difficulty (% 3 & 4) Breed ave: 7.25%,All breeds ave: 4.49%	+7.5%	35% (Low)		
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0.01	scale	(Low)	****	
****	Carcass weight (kg) Breed ave: 31.75kg,All breeds ave: 14.99kg	+35kg	34% (Low)	****	
*****	Carcass conformation (1-15 scale) Breed ave: 1.84,All breeds ave: 1.32	+2.05 scale	33% (Low)	****	
Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 5.31%,All breeds ave: 5.9%	+5.02%	17% (V Low)		
**	Daughter Milk (kg) Breed ave: -4.53kg,All breeds ave: 2.04kg	-5.6kg	22% (Low)	*	
**	Daughter calving interval (days) Breed ave: -0.74days,All breeds ave: -0.59day	+0.92days ^{/s}	16% (V Low)	**	
Additional Informati	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability	

Owner: Gerard O'Hara - Culdalee Aclare Co Sligo Breeder: Sire: Sympa SYP Operette Operette Genial Lavande Dam: Coolagrain Christine IE271026940355 Coolagrain Verona Mailbu Star Rating (Within Economic Indexes Valeriane Coolagrain Verona Mailbu Star rating (Within Terminal Index €122 34% (Low) Maternal Cow Traits : Maternal Progeny Traits : €80 34% (Low) Maternal Progeny performance Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 4.75% All breeds ave: 4.49% Calving difficulty (% 3 & 4) Breed ave: 4.75% All breeds ave: 4.49% Clowy	ID: IE3214190502					
Breeder: Sire: Sympa Octopus Harlot Syp Operette Genial Lavandee Dam: Coolagrain Christine Ourson Fartelu Lavandee Dam: Coolagrain Christine Ourson Fartelu Sterrating Vithin E271026940355 Economic Indexes Fur you and the sterration of the steria of the stera of the steria of	Sex: Female	DOB: 26-Apr-2015				
Sire: Sympa Octopus Haricot SYP Operette Genial Dam: Coolagrain Christine Ourson Farfelu Valerane Mailbu Silvevrua Rosemary Star Rating (Within Economic Indexes Fur ovalue Index Terminal Index €122 34% (Low) Replacement Index €94 33% Maternal Cow Traits : €14 33% Maternal Progeny Traits : €80 34% Dairy Beef Index Trait Star Rating (Within Key profit traits Index Trait Limousin breed) Key profit traits E80 34% Expected progeny Performance Calving difficulty (% 3 & 4) +5.6% 36% ** Docility (1-5 scale) scale (Low) ★ ** Carcass weight (kg) +2.17 37% (Low) ★★★★★ Expected daughter breeding performance Expected daughter breeding performance Index (Low) ★ ** Breed ave: 2.75%, All breeds ave: 14.99% (Low) ★ Scale (Low) ★	Owner: Gerard O'	Hara - Culdalee Aclare Co Sligo				
Stre: Sympa Octopus Justine Operette Genial Lavande Fartelu Vateriane Maitbu Bizeerus Resemary Coolagrain Verona Star Rating (Within Economic Indexes Economic Indexes fur ovalue Immusin breed) Economic Indexes Economic Indexes €94 Matternal Progeny Traits : €14 Maternal Progeny Traits : €80 Maternal Progeny Traits : €80 Dairy Beef Dairy Beef Star Rating (Within Key profit traits Limousin breed) Key profit traits Dairy Beef Index Value Trait Star Rating (Within Expected progeny performance Calving difficulty (% 3.8.4) +5.6% Breed ave: -0.07,All breeds ave: 14.9% (Low) ★★★ Carcass weight (kg) Breed ave: 2.06,All breeds ave: 1.32 +2.17 Star Rating Off (% 3.8.4) +2.6% Breed ave: 2.06,All breeds ave: 1.32 +2.17 Star Acting diff (% 3.8.4) +2.17 Breed ave: 2.06,All breed	Breeder:					
Dam: Coolagrain Christine Ourson Farfolu IE271026340355 Coolagrain Verona Maibu Star Rating (Within Economic Indexes Fur ovaluo Star rating (across all beef breed) **** Replacement Index €94 33%, (Low) ***** Maternal Cow Traits : €14 33%, (Low) ***** Maternal Progeny Traits : €80 34%, (Low) ***** Star Rating (Within Key profit traits Index Trait Star rating (across all beef breed Limousin breed) Key profit traits Index Trait Star rating (across all beef breed Expected progeny performance Expected progeny performance Trait Star rating (across all beef breed Expected progeny performance Calving difficulty (% 3 & 4) +5.6% 36%, (Low) * *** Docility (1-5 scale) scale (Low) * * *** ** Carcass weight (kg) Breed ave: 2.06, All breeds ave: 1.4.98kg (Low) * * *** ** Daughter Calving diff (% 3 & 4) +4.52%, 30%, (Low) * * * *** ** Daughter Calving dint		Octopus				
Dam: Coolagrain Christine IE271026940355 Ourson Farfelu Valeriane Star Rating (Within Limousin breed) Economic Indexes Curo value per progeny Index Reliability Star rating (acros all beef breed ***** Replacement Index Maternal Cow Traits : Maternal Cow Traits : Maternal Progeny Traits : Etar Rating (Within Limousin breed) €94 33% (Low) ***** Star Rating (Within Limousin breed) Key profit traits E00 34% ***** Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 0.07,All breeds ave: 14.9% (Low) +5.6% (Low) 36% (Low) ** *** Docility (1-5 scale) Breed ave: 2.75kg,All breeds ave: 14.9kg (Low) +24.5kg 38% (Low) ****** Expected daughter breeding performance Expected daughter breeding performance Expected daughter breeding performance Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 0.05, All breeds ave: 2.04kg +2.17 (Low) 30% (Low) ****** Breed		Operette				
Star Rating (Within Limousin breed) Economic Indexes Star Verona Star Rating (across all beef breed per progeny ***** Replacement Index Maternal Cow Traits : Maternal Cow Traits : Maternal Progeny Traits : €94 (Low) 33% (Low) ***** Dairy Beef 5 34% ***** Star rating (across all beef breed Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (across all beef breed Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (across all beef breed *** Docility (1-5 scale) Breed ave: 4.75% All breeds ave: 0.01 scale (Low) * *** Carcass weight (kg) Breed ave: 2.75kg.All breeds ave: 1.32 scale (Low) * **** Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32 +2.17 scale 37% (Low) ****** Expected daughter breeding performance Expected daughter breeding performance 1.28kg 30% (Low) ****** Additional Information: Daughter calving diff (% 3 & 4) Breed ave: 0.93days,All breeds ave: 0.059days +1.23days 27% (Low) * **** Daughter calving interval (days) Breed ave: 0.93days,All		nristine Ourson		Farfelu		
Limousin breed) Economic Indexes per progeny Reliability all beef breed ★★★★ Replacement Index €122 34% (Low) ★★★★ Maternal Cow Traits : Maternal Progeny Traits : €14 33% (Low) ★★★★ Dairy Beef Index €14 33% (Low) ★★★★ Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Calving difficulty (% 3 & 4) +5.6% 36% (Low) all beef breed ★★★ Docility (1-5 scale) Breed ave: 0.07.All breeds ave: 4.49% +5.6% 36% (Low) ★★★★ Carcass weight (kg) Breed ave: 2.75kg.All breeds ave: 14.99kg +24.5kg 38% (Low) ★★★★★ Carcass conformation (1-15 scale) Breed ave: 2.06.All breeds ave: 1.32 +2.17 scale 37% (Low) ★★★★★ Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%, All breeds ave: 5.9% +4.52% (Low) 30% (Low) ★ ★★★★ Daughter calving diff (% 3 & 4) Breed ave: 0.93days,All breeds ave: 0.95days +1.23days 27% (Low) ★ Additional Information: Linear composites Value Reliability Basola Basola <th></th> <th>Coolagrain Verona</th> <th></th> <th></th> <th>hary</th>		Coolagrain Verona			hary	
Terminal Index €122 34% (Low) ★★★ Replacement Index Maternal Cow Traits : Maternal Cow Traits : Maternal Progeny Traits : €94 33% (Low) ★★★★ (Low) Dairy Beef 547 34% 547 Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49% +5.6% 36% (Low) ★ ★★ Carcass weight (kg) Breed ave: 2.07,All breeds ave: 0.01 Breed ave: 2.06,All breeds ave: 14.99kg +24.5kg 38% (Low) ★ ★★★ Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 14.99kg +2.17 scale 37% (Low) ★ ★★★★ Daughter calving inffreeds ave: 14.99kg +2.17 scale 30% (Low) ★ Expected diaughta breeds ave: 14.99kg +2.17 scale 37% (Low) ★ Maternal Progens ave: 5.9%, All breeds ave: 2.04kg +4.52% (Low) 30% (Low) ★ Additional Information: Daughter calving interval (days) Breed ave: 0.93days, All breeds ave: -0.59days +1.23days 27% (Low) ★ Additional Information: Linear composites Value Reliabilit		Economic Indexes			Star rating (across all beef breeds)	
At A A Replacement in the A (Low) Maternal Cow Traits : €14 33% Maternal Progeny Traits : €80 34% Dairy Beef Index Trait Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Expected progeny performance Calving difficulty (% 3 & 4) +5.6% (Low) * Maternal Progeny Calving difficulty (% 3 & 4) scale (Low) * Expected progeny performance Calving difficulty (% 3 & 4) scale (Low) * Maternal Cow : 4.75%, All breeds ave: 14.99% +24.5kg 38% * * * Maternal Cow : 2.05, All breeds ave: 14.99kg +24.5kg 38% * * * **** Carcass conformation (1-15 scale) +2.17 37% * * * Breed ave: 2.06, All breeds ave: 5.9% +4.52% 30% (Low) * * Breed ave: 5.09%, All breeds ave: 5.9% +4.52% 30% (Low) * * Maternal Progens ave: 0.93days, All breeds ave: -0.59days +1.23days <		Terminal Index	€122			
Maternal Cow Traits : Maternal Progeny Traits : €14 33% €80 Dairy Beef Index Value 34% Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beed breed Expected progeny performance Calving difficulty (% 3 & 4) Breed ave: 4.75%, All breeds ave: 4.49% +5.6% 36% (Low) ★★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 0.01 Breed ave: -0.07, All breeds ave: 0.01 Breed ave: -0.07, All breeds ave: 14.99kg +24.5kg 38% (Low) ★★★ Carcass weight (kg) Breed ave: 22.75kg, All breeds ave: 1.4.99kg +24.5kg 33% (Low) ★★★★ Carcass conformation (1-15 scale) Breed ave: 2.06, All breeds ave: 1.32 +2.17 scale 37% (Low) Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%, All breeds ave: 5.9% +4.52% (Low) 30% (Low) ★★★ Daughter Milk (kg) Breed ave: 0.93days, All breeds ave: -0.59days +1.23days 27% (Low) ★ Daughter calving interval (days) Breed ave: 0.93days, All breeds ave: -0.59days +1.23days 27% (Low) ★	****	Replacement Index	€94		****	
Dairy Beef Index Value Trait Reliability Star rating (acros all beef breed Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49% +5.6% 36% (Low) ★★ Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 14.99kg +24.5kg 38% (Low) ★★★★ Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg +24.5kg 38% (Low) ★★★★ Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32 +2.17 scale 37% (Low) ★★★★ Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9% +4.52% (Low) 30% (Low) ★★★ Daughter calving diff (% 3 & 4) Breed ave: 1.32 +1.23days 27% (Low) ★ ★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days +1.23days 27% (Low) ★ Additional Information: Linear composites Value Reliability Muscle Skeletal		Maternal Cow Traits :	€14			
Star Rating (Within Limousin breed) Key profit traits Index Value Trait Reliability Star rating (acros all beef breed all beef breed Expected progeny performance Expected progeny performance Star rating (acros all beef breed Calving difficulty (% 3 & 4) Breed ave: 4.75%,All breeds ave: 4.49% +5.6% 36% (Low) ★★ Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01 scale (Low) ★ ★★★★ Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg +24.5kg 38% (Low) ★★★★★ Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32 +2.17 scale 37% (Low) ★★★★★ Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9% +4.52% (Low) 30% (Low) ★ ★★★ Daughter calving diff (% 3 & 4) Breed ave: 0.93days,All breeds ave: 2.04kg -2kg 39% (Low) ★ Additional Information: Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days +1.23days 27% (Low) ★		Maternal Progeny Traits :	€80	34%		
Limousin breed) Key profit traits Index Value Trait Star rating (abbs all beef breed) Expected progeny performance Calving difficulty (% 3 & 4) +5.6% 36% (Low) Image: Star rating (abbs all beef breed) ★★ Docility (1-5 scale) Breed ave: 4.75%, All breeds ave: 4.49% +5.6% 36% (Low) Image: Star rating (abbs all beef breed) ★★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 0.01 scale (Low) Image: Star rating (abbs all beef breed) ★★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 0.01 scale (Low) Image: Star rating (abbs all breed) ★★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 4.49% +24.5kg 38% Image: Star rating (abbs all breed) ★★ Carcass weight (kg) +24.5kg 38% Image: Star rating (abbs all breed) Image: Star rating (abbs all breed) Expected daughter breeds ave: -0.07, All breeds ave: 14.99kg +24.5kg 38% Image: Star rating (abbs all breed) Image: Star rating (abbs all breed) Expected daughter breeding performance Expected daughter breeding performance Image: Star rating (abbs all breed) -2kg 30% Image: Star rati		Dairy Beef				
Calving difficulty (% 3 & 4) Breed ave: 4.75%, All breeds ave: 4.49% +5.6% 36% (Low) ★★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 0.01 scale (Low) ★ ★★★ Carcass weight (kg) Breed ave: 22.75kg, All breeds ave: 14.99kg +24.5kg 38% (Low) ★ ★ ★★★★ Carcass conformation (1-15 scale) Breed ave: 2.06, All breeds ave: 1.32 +2.17 scale 37% (Low) ★ ★ ★ Daughter calving diff (% 3 & 4) Breed ave: 5.09%, All breeds ave: 5.9% +4.52% (Low) 30% (Low) ★ ★★★ Daughter calving diff (% 3 & 4) Breed ave: 1.22kg, All breeds ave: 2.04kg -2kg 39% (Low) ★ ★★★ Daughter calving interval (days) Breed ave: 0.93days, All breeds ave: -0.59days +1.23days 27% (Low) ★ Additional Information: Linear composites Value Reliabili Image: Composites Value Reliabili Exected Calving Calvin		Key profit traits			Star rating (across all beef breeds)	
Breed ave: 4.75%, All breeds ave: 4.49% (Low) ★★ Docility (1-5 scale) Breed ave: -0.07, All breeds ave: 0.01 scale (Low) ★★★ Carcass weight (kg) Breed ave: 22.75kg, All breeds ave: 14.99kg +24.5kg 38% (Low) ★★★★ ★★★★ Carcass conformation (1-15 scale) Breed ave: 2.06, All breeds ave: 1.32 +2.17 scale 37% (Low) ★★★★ Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%, All breeds ave: 5.9% +4.52% (Low) 30% (Low) ★★★ Daughter Milk (kg) Breed ave: -1.22kg, All breeds ave: 2.04kg -2kg 39% (Low) ★ ★★★ Daughter calving interval (days) Breed ave: 0.93days, All breeds ave: -0.59days +1.23days 27% (Low) ★ Additional Information: Linear composites Value Reliability Muscle Image: Calue Reliability						
Breed ave: -0.07,All breeds ave: 0.01 scale (Low) ★★★ Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg +24.5kg 38% (Low) ★★★★ ★★★★ Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32 +2.17 scale 37% (Low) ★★★★ Expected daughter breeding performance Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9% +4.52% 30% (Low) 30% (Low) ★★★ Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg -2kg 39% (Low) ★ ★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days +1.23days 27% (Low) ★ Additional Information: Linear composites Value Reliabilit Value Reliabilit			+5.6%			
Image: Second	**	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	scale	(Low)	*	
Breed ave: 2.06,All breeds ave: 1.32 Scale (Low) Scale (Low) Expected daughter breeding performance Daughter calving diff (% 3 & 4) +4.52% 30% Breed ave: 5.09%,All breeds ave: 5.9% +4.52% 30% Daughter Milk (kg) -2kg 39% Breed ave: -1.22kg,All breeds ave: 2.04kg -2kg 39% Daughter calving interval (days) +1.23days 27% Breed ave: 0.93days,All breeds ave: -0.59days +1.23days 27% Additional Information: Linear composites Value Reliabili	****	S (S,	+24.5kg		****	
Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9% +4.52% 30% (Low) ★★★ Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg -2kg 39% (Low) ★ ★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days +1.23days 27% (Low) ★ Additional Information: Linear composites Value Reliability Value Reliability	****				****	
Breed ave: 5.09%,All breeds ave: 5.9% 11.02.75 (Low) ★★★ Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg -2kg 39% (Low) ★ ★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days +1.23days 27% (Low) ★ Additional Information: Linear composites Value Reliabili Muscle Image: Composite to the second sec	Expected daughter breeding performance					
Breed ave: -1.22kg,Åll breeds ave: 2.04kg (Low) ★★★ Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days +1.23days 27% (Low) Additional Information: Linear composites Value Reliabilition Muscle Skeletal Image: Composite state Function Image: Composite state Skeletal Function Image: Composite state Image: Composite state			+4.52%			
Breed ave: 0.93days,All breeds ave: -0.59days (Low) Additional Information: Linear composites Value Reliabili Muscle Skeletal Function Image: Composite of the second	***		-2kg		*	
Linear composites Value Reliability Muscle	***				*	
Animal not scored.		ion:		Muscle Skeletal Function Herd data qua		

Lot 95 GROVE MOLLY ID: IE321412730324 Breed: Angus					
Sex: Female	DOB: 26-Nov-2015				
Owner: Declan Ha	aran - The Grove Cully Charlestown Co.	Sligo			
Breeder:					
Sire: Westellen Die	go M734		Sav Net Worth 4		
WZG	Blackwood H175		Belvin Lady Blos		
	Liss Dana E680		Gigginstown Ro Liss Dina A400	GENOTYPED	
Dam: Grove Katie IE321412770286	Goulding Jumbo — King K436 Et		Aynho Rossiter I Mohill Bella	Eric B125	
	Grove Unique		Drumdeevin Dan Grove Rachel	ncer	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)	
	Terminal Index	€61	43% (Average)		
****	Replacement Index	€103	39% (Low)	****	
	Maternal Cow Traits :	€74	38%		
	Maternal Progeny Traits :	€28	43%		
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index	Trait	Star rating (across	
Aligus bleed	Expected progeny perfor	Value mance	Reliability	all beef breeds)	
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+1.7%	49% (Average)		
****	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Average)	****	
***	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+5kg	42% (Average)	*	
****	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.81 scale	41% (Average)	*	
Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+6.38%	37% (Low)		
*****	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+6.9kg	39% (Low)	****	
***	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-4.54days	35% (Low)	****	
Additional Information: Linear composites Value Reliability					
			Muscle		
			Skeletal Function		
Animal not scored.		1	Herd data qua	lity index	

Lot 96 CAR ID: IE3211439200	RICKBANAGHER MINDY 90 Breed: Angus				
Sex: Female	DOB: 04-Dec-2015				
Owner: Patrick He	ever - Carrickbanagher Drumfin Co Sligo)			
Breeder:					
Sire: Goulding Juml	bo King K436 Et Aynho Rossiter Eric — B125	Belvin Kincaid 27'00 Aynho Rosa Erica Y294			
	Mohill Bella	Fordel Eisenhower Y423 Mohill Ursla			
Dam: Carrickbanag IE321143960037	her Gloria Jerusalem Faraday C071		Royal Stockman 8b Netherton Frances S30		
	Carrickbanagher — Bell		Rookfield Tom Carrickbanagher	[.] Una	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
	Terminal Index	€47	32% (Low)		
***	Replacement Index	€83	30% (Low)	****	
	Maternal Cow Traits :	€67	29%		
	Maternal Progeny Traits :	€16	32%		
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		,		
	Calving difficulty (% 3 & 4) Breed ave: 2.15%,All breeds ave: 4.49%	+2.5%	36% (Low)		
*	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	**	
****	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+9.5kg	33% (Low)	**	
*	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.4 scale	33% (Low)	*	
Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+5.73%	28% (Low)		
*	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+1.9kg	33% (Low)	***	
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-5.5days	23% (Low)	****	
Additional Informati	ion:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability	

Lot 97 CAR	RICKBANAGHER NORA 91 Breed: Angus				
Sex: Female	DOB: 15-Feb-2016				
 Owner: Patrick He	ever - Carrickbanagher Drumfin Co Sligo)			
Breeder:					
Sire: Redwood Eige RWZ	er Blackbanner X1 Of Blackbann	Castle Of Mey Elscot Blackbird U18 Of Idvies			
	Redwood Clara		Bohey Jasper Kilkelly Ulrika		
Dam: Carrickbanag IE321143940035	her Fiona Clooncolligan Amazing	Foxwood Gerry Clooncolligan Una			
	Carrickbanagher — Bell		Rookfield Tom Carrickbanagher	· Una	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
	Terminal Index	€45	31% (Low)		
*	Replacement Index	€34	29% (Low)	*	
	Maternal Cow Traits :	€23	28%		
	Maternal Progeny Traits :	€11	31%		
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Reliability	an beer preeus)	
	Calving difficulty (% 3 & 4)	+3.5%	35%		
	Breed ave: 2.15%,All breeds ave: 4.49%		(Low)		
**	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	**	
**	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+3kg	34% (Low)	*	
***	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.6 scale	33% (Low)	*	
Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+7.21%	23% (Low)		
*	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+3.2kg	34% (Low)	****	
**	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-3.82days	23% (Low)	****	
Additional Information:			Linear compo	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
			Herd data qua	lity index	
Animal not scored.			N/A		

Lot 98 CARRICKBANAGHER NANCY					
ID: IE3211439400 Sex: Female	92 Breed: Angus DOB: 10-Mar-2016				
	ever - Carrickbanagher Drumfin Co Sligo)			
Breeder:					
Sire: Templequain I	Lord Jake K7 98 Luddenmore Fionn — G441	The Moss Mr Eshton D409 Netherton Flora B162			
	Templequain Lady Janice C490		Lawsons Ford B Rossdowney Ro	•	
Dam: Carrickbanag IE321143980039	her Gabby Rookfield Tom		Kilteevan Kibosł Coneyisland Pet		
	Carrickbanagher — Una		Acres Leonard Carrickbanagher	r Lillie	
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
	Terminal Index	€45	30% (Low)		
***	Replacement Index	€89	27% (Low)	****	
	Maternal Cow Traits :	€75	25%		
	Maternal Progeny Traits :	€14	31%		
	Dairy Beef				
Star Rating (Within Angus breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		,		
	Calving difficulty (% 3 & 4)	+2.4%	35%		
	Breed ave: 2.15%,All breeds ave: 4.49%		(Low)		
**	Docility (1-5 scale) Breed ave: 0,All breeds ave: 0.01	scale	(Low)	**	
**	Carcass weight (kg) Breed ave: 4.88kg,All breeds ave: 14.99kg	+2.5kg	33% (Low)	\star	
***	Carcass conformation (1-15 scale) Breed ave: 0.64,All breeds ave: 1.32	+0.61 scale	32% (Low)	*	
Expected daughter breeding performance					
	Daughter calving diff (% 3 & 4) Breed ave: 6.93%,All breeds ave: 5.9%	+5.99%	22% (Low)		
**	Daughter Milk (kg) Breed ave: 4.89kg,All breeds ave: 2.04kg	+4.4kg	29% (Low)	****	
****	Daughter calving interval (days) Breed ave: -4.8days,All breeds ave: -0.59days	-5.55days	20% (Low)	****	
Additional Informat	ion:		Linear <u>compo</u>	sites Value Reliability	
			Muscle		
			Skeletal Function		
Animal not scored.]	Herd data qua	lity index	
			N/A		

Lot 99 COOLAGRAIN KATEID: IE271026970580Breed: LimousinSex: FemaleDOB: 04-May-2015						
Owner: John Rua Breeder:	ne - Glanduff Attymachugh Foxford Co I	Mayo				
Breeder.			Malik			
Sire: Cloughhead U	mpire Petunia —		Malibu Gatine			
	Gascogne		Espagnol Bavette	GENOTYPED		
Dam: Coolagrain Er	ner Coolagrain Anthony —		Malibu			
1227 1020930395	Slieverua Treasure		Slieverua Rosem Geant	lary		
Star Rating (Within		€uro value	Slieverua Kora Index	Star rating (across		
Limousin breed)	Economic Indexes	per progeny		all beef breeds)		
	Terminal Index	€137	47% (Average)			
*****	Replacement Index	€134	44% (Average)	*****		
	- Maternal Cow Traits :	€38	43%			
	Maternal Progeny Traits :	€96	47%			
	Dairy Beef					
Star Rating (Within	V	Index	Trait	Star rating (across		
Limousin breed) Key profit traits Value Reliability all beef breeds) Expected progeny performance						
	Calving difficulty (% 3 & 4)	+3%	49%			
	Breed ave: 4.75%,All breeds ave: 4.49%	+370	(Average)			
****	Docility (1-5 scale) Breed ave: -0.07,All breeds ave: 0.01	0.01 scale	63% (High)	***		
****	Carcass weight (kg) Breed ave: 22.75kg,All breeds ave: 14.99kg	+25kg	51% (Average)	****		
***	Carcass conformation (1-15 scale) Breed ave: 2.06,All breeds ave: 1.32	+2.07 scale	47% (Average)	****		
Expected daughter breeding performance						
	Daughter calving diff (% 3 & 4) Breed ave: 5.09%,All breeds ave: 5.9%	+3.85%	42% (Average)			
****	Daughter Milk (kg) Breed ave: -1.22kg,All breeds ave: 2.04kg	-0.2kg	46% (Average)	**		
****	Daughter calving interval (days) Breed ave: 0.93days,All breeds ave: -0.59days	-0.41days	38% (Low)	***		
Additional Information:						
			Muscle	104 46%		
			Skeletal	104 44%		
			Function	87 23%		
			Herd data qua	lity index		
Animal scored. Linear scores and weaning weights in evaluations			N/A			

This page is intentionally left blank