



ANQ





Lot 51, 91	Vendor David Abbott - Woodview House Drumcrow Killeshandra Cavan Co Cavan
33	Mark Beirne - Corduff Aughamore Carrick-On-Shannon Co Leitrim
78	Patrick Beirne - Oghill Mohill Co Leitrim
64, 92	Thomas F Beirne - Drumbeera Gorvagh Po Carrick-On-Shannon Co Leitrim
85	Mr Edward Bleakley - Aughnacor Derrylane Killeshandra Co Cavan
3, 9, 10	Ernest Bohan - Drumkielvey Mohill Co Leitrim
50	Alfred Boyd - Loughros Point Ardara Co Donegal
58	Terry Bradley Jnr - Ballydrown Moate Co Westmeath
96	Mr Michael Joseph Brehony - Scregg Knockcroghery Co Roscommon
82	Daniel Joseph Brennan - Hill Head Ardara Donegal Co Donegal
97	Patrick John Cassidy - Rahanlackey Dunkineely Co Donegal
1, 2, 16	Shane Clarke - Deerpark Boyle Co Roscommon
65, 66	David Clarke - 8 Mountain Road Tubbercurry Co Sligo
45	George Conboy - Gubbs Cloone Carrick-On-Shannon Co Leitrim
84	Kathleen Crowe - Summerhill Carrick On Shannon Co Leitrim
87	Martin Cullen - Drumgoon Killeshandra Co Cavan
94, 95	William John Dinsmore - Ballyalla Ballintra Co Donegal



89







Lot 28	Vendor Lisa Dowd - Skehard Creggs Co. Galway
63	Aubrey Alexand Elliott - Trummon Laghey Po Donegal Po Co Donegal
29, 44	Paddy Farrell - Ballinwing Leitrim P O Carrick On Shannon Co Leitrim
55	Helen Faughnan - Lisdadnan Mohill Co Leitrim
27, 90	Brian Faughnan - Clooncarne Bornacoola Co Leitrim
56	John Flanagan - Spaddagh Ballyhaunis Co Mayo
43	Francis Flanagan - Ross Lisserlough Boyle Co Sligo
15	Austin Garvey - Foxborough Drumsna Co Leitrim
69	Marguerite Govin - Currymacmanus Mayo Abbey Claremorris Co Mayo
23	John Heneghan - Clougher Ballinlough Co Roscommon
6, 24	Richard Henry - Cashelgarron Sligo Co Sligo
17, 19	Walter Hughes - Towerhill Ballyglass Claremorris Co Mayo
77	Michael Kavanagh - Tawlaught Beg Mohill Carrick On Shannon Co Leitrim
81	Frank Kavanagh - Treanmore Mohill Co Leitrim
83	John Keane - Mohedian Croghan Boyle Co Roscommon
25, 36, 38, 39, 40	Bernard Kerins - Carnaree Ballymote Co Sligo

Michael Kiernan - Augharan Carrigallen Po Via Cavan Co Leitrim

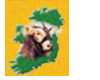




ANQ



Lot 11	Vendor Dermot Kilcrann - Lodge Lane Tarmonbarry Co Roscommon
20, 42	Margaret Kilrane - Drumboy Mohill Co Leitrim
47, 48, 54, 57	Robbie Lloyd - Farnaught Mohill Co. Leitrim
37	Dan Mc Keon - Lisbaleely Gurteen Co Sligo
88	David Mc Mahon - Kaldalogue Strokestown Co Roscommon
73	Regina Mc Nabola - Foxborough Drumsna Carrick-On-Shannon Co Leitrim
62, 71, 72, 79	Vincent Mcbrien - Camber Corriga Co Leitrim
61, 75	Eamonn Mcdonnell - Glencalry Belderrig Ballina Co Mayo
68	Joe Mcellin - Drumard Mohill Co Leitrim
70	Brian Mcmanus - Cornagee Lough Allen Carrick-On-Shannon Co Leitrim
8, 26	John Mcnulty - Lavagh Drumsna Co Leitrim
5, 18, 21, 30, 52, 53, 80, 86	Thomas Mulligan - Currycramp Dromod Co Leitrim
4, 13	Benedict Mulrennan - Lisnaneane Elphin Co Roscommon
22, 34, 35	Gordon O'Connor - Adrigoole Kiltimagh Co Mayo
60, 67	Michael Oates - Kilvoy Mantua Castlerea Co Roscommon
12	George Price - Willowfield Road Ballinamore Co Leitrim
32	Gerard Regan - Driney Loughglynn Castlerea Co Roscommon





ANG



Lot 31	Vendor Patrick Sharkey - Ballyhoolaghan Elphin Co Roscommon
59	Thomas Sheridan - Druminchin Carrigallen Co Leitrim
46, 49, 93	Ms Mary Tarpey - Carrow Elphin Castlerea Co Roscommon
41	Victor Vogan - Dooreagh Canningstown Cootehill Co Cavan
7, 14	Frank Ward - Acres Ballyshannon Donegal P O Co Donegal
74, 76	Derek Woods - Makief Killeshandra Cavan Co Cavan

		NURIEL 520					
ID: 372216226230 Sex: Male	0520	Breed: Angus DOB: 02-Feb-2021					
	arke - Deerp	oark Boyle Co Roscomm	ion				
Breeder: Sire: Lodge P169 IE311803840169	Westellen Diego M73	34[Bova Lord Blackwood H175				
		Lodge Wendy	—— Lodge Wendy Bohey Leo Kilmore Kilkelly				
Dam: Rathdiveen L IE311515240373	isa 	Ballyshannon Eusta	ce ——_[Towerhill Noel Ballyshannon Nona			
		Rathdiveen Fiona	——[Ardeeher Alo Rathdiveen Bertl	ha	
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	valuation Date: 02-Aug-2022	€uro v	alua	Index	Star rating (across	
Angus breed)	E	conomic Indexes	per pro			all beef breeds)	
****	R	eplacement	€116		25% (Low)	****	
**		Terminal	€56		27% (Low)	**	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)							
When Mated With:				Value	è	Reliability	
Breed	S All breeds avg: 3.94%	+	2.3%	, D	38% (Low)		
Beef heife Breed avg: 4.77%,A		e rs Il breeds avg: 8.22%	+	+3.7%		27% (Low)	
Star Rating (Within Angus breed)	Key Re	placement Profit Traits Expected Progeny Perfor	Value mance		Reliability	Star rating (across all beef breeds)	
*	Docility (1 Breed avg:	-5 scale) 0.01,All breeds avg: 0.02	-0.08 scale		30% (Low)	*	
**		veight (kg) 6.45kg,All breeds avg: 17.08ł	sg +2.2k	g	28% (Low)	*	
****		onformation (1-15 scale 0.69,All breeds avg: 1.44) +0.75 scale		25% (Low)	*	
	E	xpected Daughter Breeding	Performance	9			
		calving diff (% 3 & 4) 6.53%,All breeds avg: 5.31%	+7.9%	, D	32%		
**	Daughter Breed avg: 5	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+5.5k	g	28% (Low)	****	
★★★★★ Daughter calving interval (Breed avg: -4.35days,All breeds			-6.470 36days	days	13% (V Low)	****	
Additional Informati	on:				Linear compo	sites Value Reliability	
					Muscle		
					Skeletal		
					Function		
Animal not scored.					Herd data qua	lity index	
					N/A		

Lot 2 RATH								
ID: 372216226250		Breed: Angus						
Sex: Male		DOB: 05-Feb-2021						
Owner: Shane Clarke - Deerpark Boyle Co Roscommon								
Breeder:								
Sire: Lodge P169 IE311803840169		Westellen Diego M	734 ———	Bova Lord Blackwood H175 Liss Dana E680				
	Ĺ	Lodge Wendy		-	Bohey Leo Kilmore Kilkelly			
Dam: Rathdiveen R 372216226280459	uby	——— Rooskeynamona L Jack	ord	-	Clooncarne Fran Currycramp Brid			
	L	Rathdiveen Laura —		-	Ballyshannon Eu			
Evaluation Date: May 20	022 Next Eva	aluation Date: 02-Aug-2022			Rathdiveen Erris			
Star Rating (Within Angus breed)	Ec	conomic Indexes		value ogeny	Index Reliability	Star rating (across all beef breeds		
****	R	eplacement	€12	4	22% (Low)	****		
*		Terminal	€46		26% (Low)	*		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With:				Valu	e	Reliability		
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%				+2.1%		36% (Low)		
Breed	Beef heifer avg: 4.77%,All	'S breeds avg: 8.22%		+5.1%	6	26% (Low)		
Star Rating (Within Angus breed)	Key Rep	placement Profit Traits	Valu	e	Reliability	Star rating (across all beef breeds		
		Expected Progeny Perf	ormance					
****	Docility (1- Breed avg: 0	5 scale) .01,All breeds avg: 0.02	0.04 scale		26% (Low)	****		
*	Carcass w Breed avg: 6	eight (kg) .45kg,All breeds avg: 17.0	-1.1 8kg		27% (Low)	*		
**		onformation (1-15 scal .69,All breeds avg: 1.44	e) +0.6 scale		25% (Low)	*		
	Ex	pected Daughter Breedir	ng Performan	се				
		calving diff (% 3 & 4) .53%,All breeds avg: 5.319	+7.5	%	31%			
**	Daughter N Breed avg: 5	/lilk (kg) .96kg,All breeds avg: 2.49	+4.5	kg	25% (Low)	****		
★★★★★ Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86day				days	11% (V Low)	****		
Additional Informati	on:				Linear compo	sites Value Reliabilit		
					Muscle			
					Skeletal			
					Function			
					Herd data qua	lity index		
Animal not scored.					N/A			

		EY MISTER BLA	CK X2	68					
ID: 372218091880)268	Breed: Angus							
Sex: Male		DOB: 22-Feb-2021							
Owner: Ernest Bo	Owner: Ernest Bohan - Drumkielvey Mohill Co Leitrim								
Breeder:									
Sire: Westellen Die WZG	go M734	Bova Lord Blackwood H175	[Sav Net Worth 4200 Belvin Lady Blossom64'04e					
Sire Verified (SNP)		Liss Dana E680	{		Gigginstown Rol Liss Dina A400	G			
Dam: Corry Gemma IE231161140340	a	Mong Bravado	Lawsons Ford Bagatelle Z05			agatelle Z05∔ ^{EVA}	LUATION		
		Corry Amazing	{		Kbj Jetta 64d				
Evaluation Date: May 20	022 Next Ev	valuation Date: 02-Aug-2022			Corry Usher				
Star Rating (Within Angus breed)		conomic Indexes	€uro v per pro			Star rating all beet	(across f breeds)		
****	R	eplacement	€150)	49% (Average)	***	$\star\star$		
*		Terminal	€52		52% (Average)	**			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Value					Reliabili	ity			
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			-	+2.4% 74% (High)					
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			4	+4.9%)		
Star Rating (Within Angus breed)	Key Re	Replacement Profit Traits			Reliability	Star rating all beet	(across f breeds)		
		Expected Progeny Perform	ance						
***	Docility (1 Breed avg: (-5 scale) 0.01,All breeds avg: 0.02	0.01 scale		45% (Average)	***			
**	Carcass w Breed avg: 6	/eight (kg) 6.45kg,All breeds avg: 17.08kg	+2.6k	g	51% (Average)	\star			
****		onformation (1-15 scale) D.69,All breeds avg: 1.44	+0.8 scale		46% (Average)	*			
	E.	xpected Daughter Breeding P	erformanc	e					
		calving diff (% 3 & 4)			0.407				
		6.53%,All breeds avg: 5.31%	+6.4%	⁄o	64%				
**	Daughter Breed avg: 5	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+4.5k	g	48% (Average)	***	*		
****		calving interval (days) 4.35days,All breeds avg: -0.860	-6.03	days	43% (Average)	***	$\star\star$		
Additional Information	-				Linear compos	sites Value I	Reliability		
Homozygous PP True Polled. Myostatin Non Carrier: C313Y, D182N, E226X, E291X, F94L, NT419, NT821, Q204X, S105C.			۲N,		Muscle				
	· -				Skeletal				
					Function				
					Herd data qua	lity index			
Animal not scored.					N/A				

Lot 4 LISNA							
ID: 372224662680		Breed: Angus	Twin to	Female			
Sex: Male		DOB: 25-Feb-2021					
Owner: Benedict Mulrennan - Lisnaneane Elphin Co Roscommon							
Breeder:				Auldheusehuun	Karlag D218		
Sire: Stouphill Bomber T182		—— Duncanziemere — Jigsaw N087		 Auldhouseburn Karlos D218 Duncanziemere Jody J318 			
	L	— Stouphill Blossom _ P102		Stouphill Endeavour H011 Huxton Bloom C136			
Dam: Lisnanean Rit 372224662670863	ta 	——— Rosemead Karona — J957		Rosemead Jeror Rosemead Karlo			
		——— Lisnanean Hilda E.T. — (Et)	Bohey Jasper Lavally Lady Janelle B101		nelle B101		
Evaluation Date: May 20 Star Rating (Within	022 Next Eva	aluation Date: 02-Aug-2022	€uro value	Index	Star rating (across		
Angus breed)	Ec	conomic Indexes	per progeny		all beef breeds)		
**	R	eplacement	€90	19% (V Low)	***		
****		Terminal	€74	25% (Low)	**		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)							
When Mated With: Va				е	Reliability		
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2.8%		26% (Low)		
Beef heifer Breed avg: 4.77%,All		-	+6.1%		19% (V Low)		
Star Rating (Within Angus breed)	Key Rep	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performa	nce	I			
***	Docility (1- Breed avg: 0	5 scale) .01,All breeds avg: 0.02	0.01 scale	32% (Low)	***		
****	Carcass w Breed avg: 6	eight (kg) .45kg,All breeds avg: 17.08kg	+9.4kg	27% (Low)	*		
***		onformation (1-15 scale) .69,All breeds avg: 1.44	+0.69 scale	24% (Low)	*		
	Ex	pected Daughter Breeding Pe	rformance	_			
		calving diff (% 3 & 4) .53%,All breeds avg: 5.31%	+5.2%	7%			
**	Daughter N Breed avg: 5	/lilk (kg) .96kg,All breeds avg: 2.49kg	+5kg	22% (Low)	****		
★★★ Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86days			-4.5days ays	8% (V Low)	****		
Additional Information	on:			Linear compo	sites Value Reliability		
				Muscle			
				Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			

Lot 5 CLOO							
ID: 372224443980)948	Breed: Angus					
Sex: Male		DOB: 08-Mar-2021					
Owner: Thomas Mulligan - Currycramp Dromod Co Leitrim							
Breeder:							
Sire: Knockmountagh Robert 372216014660809		Rawburn Jagger Eric — R094		Rawburn Boss Hogg N630 Rawburn Joy Erica L251			
Sire Verified (SNP)		Knockmountagh Madam		Goulding Jumbo Knockmountagh			
Dam: Clooncarne N IE231421170746	lelly	Netherton Americano — M703		der J527 EVALUATION H474			
Dam Verified (SNP)		Clooncarne Jena —		Lisacaran Victor Clooncarne Bree	-		
Evaluation Date: May 20	022 Next Ev	valuation Date: 02-Aug-2022			26		
Star Rating (Within Angus breed)	E	conomic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
****	R	eplacement	€130	40% (Average)	****		
****		Terminal	€85	43% (Average)	***		
Ca	Iving Difficul	ty (births requiring considerable	e assistance;	% 3 & 4)			
When Mated With:				e	Reliability		
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%					65% (High)		
Breed	Beef heife avg: 4.77%,Al	rs I breeds avg: 8.22%	+4.7%		44% (Average)		
Star Rating (Within Angus breed)	Kev Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
ingue breed		Expected Progeny Performan					
****	Docility (1 Breed avg: (-5 scale) 0.01,All breeds avg: 0.02	0.06 scale	39% (Low)	****		
****	Carcass w Breed avg: 6	/eight (kg) 6.45kg,All breeds avg: 17.08kg	+16kg	40% (Average)	***		
****		onformation (1-15 scale) 0.69,All breeds avg: 1.44	+0.86 scale	39% (Low)	*		
	E	xpected Daughter Breeding Per	formance				
	Daughter	calving diff (% 3 & 4) 5.53%,All breeds avg: 5.31%	+7.8%	56%			
****	Daughter Breed avg: {	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+7.7kg	39% (Low)	****		
★★ Daughter calving interval (days) -3.68 Breed avg: -4.35days,All breeds avg: -0.86days				35% (Low)	****		
Additional Informati				Linear compo	sites Value Reliability		
FERTILITY TESTED	EXPORT TES		Muscle				
				Skeletal			
				Function			
				Herd data qua	lity index		
Animal not scored.			N/A				

Lot 6 CASH							
ID: 372222297470)532	Breed: Angus					
Sex: Male		DOB: 12-Mar-2021					
Owner: Richard Henry - Cashelgarron Sligo Co Sligo							
Breeder:							
Sire: Intelagri Matte AA4089	eo E.T. (Et)	Te Mania Berkley B1 —		Te Mania Yorksh Te Mania Lowan			
Sire Verified (SNP)		Goulding K Missie 261 Et		Nightingale Prou Goulding Missie			
Dam: Cashelgarron IE321024760395	Lisa	Goulding Jumbo King — K436 Et		Aynho Rossiter I Mohill Bella	Eric B125		
Dam Verified (SNP)		Cashelgarron Evelyn —		Srv Hedebo Kno			
Evaluation Date: May 20	022 Next Ev	valuation Date: 02-Aug-2022		Cashelgarron Sa	illy		
Star Rating (Within Angus breed)		conomic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	R	eplacement	€142	28% (Low)	****		
****		Terminal	€81	30% (Low)	***		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)							
When Mated With: Value Reliability					Reliability		
Breed	Beef cow avg: 2.09%,A	S All breeds avg: 3.94%	+1.2%		35% (Low)		
Breed	Beef heife avg: 4.77%,A	r s Il breeds avg: 8.22%	+3.5%		29% (Low)		
Star Rating (Within Angus breed)	Kev Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performan					
**	Docility (1 Breed avg: (-5 scale) 0.01,All breeds avg: 0.02	-0.02 scale	37% (Low)	**		
****	Carcass w Breed avg: (veight (kg) 6.45kg,All breeds avg: 17.08kg	+11.4kg	31% (Low)	**		
****		onformation (1-15 scale) D.69,All breeds avg: 1.44	+0.77 scale	32% (Low)	*		
	E	xpected Daughter Breeding Per	formance				
	Daughter	calving diff (% 3 & 4) 6.53%,All breeds avg: 5.31%	+5.5%	18%			
**	Daughter Breed avg: 5	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+4.5kg	36% (Low)	****		
★★★★★ Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.			-5.77days ys	18% (V Low)	****		
Additional Information	on:			Line <u>ar compo</u>	sites Value Reliability		
				Muscle			
			Skeletal				
				Function			
				Herd data qua	lity index		
Animal not scored.				N/A			

Lot 7 ACRE								
ID: 372219391070		I: Angus						
Sex: Male	DOB:	20-Mar-2021						
Owner: Frank Ward - Acres Ballyshannon Donegal P O Co Donegal								
Breeder:								
Sire: Ryans Ringo AA5812		Mogeely Joe H979 —	Young Dale Touch Down 36m Duncanziemere Jody F223					
		Carrabaun Cystal		Tonroe Udi Carrabaun Una				
Dam: Acres Kathlee IE161595260360	en	Goulding Jumbo King — K436 Et		Aynho Rossiter Mohill Bella	Eric B125			
		Acres Rita —		Young Dale Hog Acres Helen	an			
Evaluation Date: May 20	022 Next Evaluation	Date: 02-Aug-2022	€uro valu		Stor roting (coroco			
Star Rating (Within Angus breed)	Economi	c Indexes	per progen		Star rating (across all beef breeds)			
****	Replac	cement	€118	20% (Low)	****			
**	Tern	ninal	€59	19% (V Low)	**			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Value Reliability								
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+1.8%		25% (Low)			
Breed	Beef heifers avg: 4.77%,All breeds	avg: 8.22%	+4.6	%	14% (V Low)			
Star Rating (Within Angus breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expec	cted Progeny Performan	се	_				
****	Docility (1-5 scal Breed avg: 0.01,All I		0.08 scale	28% (Low)	****			
***	Carcass weight (Breed avg: 6.45kg,A	kg) Il breeds avg: 17.08kg	+7kg	20% (Low)	*			
**	Carcass conform Breed avg: 0.69,All I	nation (1-15 scale) breeds avg: 1.44	+0.58 scale	19% (V Low)	*			
	Expected	Daughter Breeding Per	formance					
	Daughter calving Breed avg: 6.53%,A	l diff (% 3 & 4) Il breeds avg: 5.31%	+6.2%	15%				
****	Daughter Milk (kg Breed avg: 5.96kg,A	g) III breeds avg: 2.49kg	+7.6kg	27% (Low)	****			
****	Daughter calving Breed avg: -4.35day	ı interval (days) /s,All breeds avg: -0.86day	-4.83days	s 16% (V Low)	****			
Additional Information	on:			Linear compo	sites Value Reliability			
				Muscle				
				Skeletal				
				Function				
Animal nations of				Herd data qua	lity index			
Animal not scored.				N/A				

Lot 8 LAVA		HER Breed: Angus						
Sex: Male		DOB: 22-Mar-2021						
Owner: John Mcnulty - Lavagh Drumsna Co Leitrim								
Breeder:	Breeder:							
Sire: Stouphill Bom AA5373	Duncanziemere – Jigsaw N087		Auldhouseburn Karlos D218 Duncanziemere Jody J318					
		Stouphill Blossom _ P102		Stouphill Endeav Huxton Bloom C				
Dam: Cloonfinish Lydia IE272160020250		Maine Dragon –		Maine Porter Maine Donna 2n	d			
		Cloonfinish Fergie –	Priestown Tornado Cloonfinish Wonder					
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	valuation Date: 02-Aug-2022	€uro value	Index	Star rating (across			
Angus breed)	E	conomic Indexes	per progeny	Reliability	all beef breeds)			
**	R	eplacement	€83	19% (V Low)	***			
**		Terminal	€55	22% (Low)	**			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Value Reliab					Reliability			
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2.4%		30% (Low)			
Beef heifers Breed avg: 4.77%,All breeds av		-	+6%		23% (Low)			
Star Rating (Within Angus breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		Expected Progeny Performa	nce					
***	Docility (1- Breed avg: (-5 scale) 0.01,All breeds avg: 0.02	0 scale	26% (Low)	***			
**	Carcass w Breed avg: 6	veight (kg) 6.45kg,All breeds avg: 17.08kg	+3.9kg	27% (Low)	*			
****		onformation (1-15 scale) 0.69,All breeds avg: 1.44	+0.72 scale	14% (V Low)	*			
	E	xpected Daughter Breeding Pe	rformance					
	Daughter Breed avg: 6	calving diff (% 3 & 4) 6.53%,All breeds avg: 5.31%	+6.1%	19%				
**	Daughter Breed avg: 8	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+4.9kg	16% (V Low)	****			
★★ Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86day			-3.23days	16% (V Low)	****			
Additional Information	on:		Linear compo	sites Value Reliability				
				Muscle				
				Skeletal				
				Function				
Animal nationaria			[Herd data qua	lity index			
Animal not scored.				N/A				

	VEY MOHILL BLAC	K X276						
ID: 372218091880276	Breed: Angus							
Sex: Male	DOB: 25-Mar-2021							
	rumkielvey Mohill Co Leitrim							
Breeder:								
Sire: Westellen Diego M734 WZG	Bova Lord Blackwood — H175		Sav Net Worth 4200 Belvin Lady Blossom64'04e 🥢 🥥					
<u>Sire Verified (SNP)</u>	Liss Dana E680		Gigginstown Ro Liss Dina A400	IIs Royce E.				
Dam: Drumkielvey Mega Ba IE231337340161	be S161_Bohey Corporal —		Tonroe Udi Beihy Lady Haze	EVALUATION				
	Corry Gemma		Mong Bravado Corry Amazing					
	ext Evaluation Date: 02-Aug-2022	€uro value		Stor roting (coreco				
Star Rating (Within Angus breed)	Economic Indexes	per progeny		Star rating (across all beef breeds)				
****	Replacement	€147	49% (Average)	****				
****	Terminal	€72	50% (Average)	**				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated V	Vith:	Valu	е	Reliability				
Beef o Breed avg: 2.0	COWS 9%,All breeds avg: 3.94%	+2%		74% (High)				
Beef h Breed avg: 4.77	+5%		55% (Average)					
Star Rating (Within Angus breed) Ke	y Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	Expected Progeny Performan	Ce						
	y (1-5 scale) wg: 0.01,All breeds avg: 0.02	0.05 scale	45% (Average)	****				
	ss weight (kg) lvg: 6.45kg,All breeds avg: 17.08kg	+7kg	47% (Average)	*				
	ss conformation (1-15 scale) wg: 0.69,All breeds avg: 1.44	+0.92 scale	46% (Average)	*				
, , , , , , , , , , , , , , , , , , ,	Expected Daughter Breeding Per	formance						
	nter calving diff (% 3 & 4) avg: 6.53%,All breeds avg: 5.31%	+7.4%	64%					
	nter Milk (kg) nvg: 5.96kg,All breeds avg: 2.49kg	+5.7kg	47% (Average)	****				
	iter calving interval (days) ivg: -4.35days,All breeds avg: -0.86da	-4.38days	43% (Average)	****				
Additional Information: Homozygous PP True Polled. E226X, E291X, F94L, NT419, NT821.		Linear compo Muscle Skeletal Function	sites Value Reliability					
Animal not scored.			Herd data qua	lity index				

Lot 10 DRU		Y MR BLACKFI ed: Angus	LY X280		
Sex: Male		B: 25-Mar-2021			
Owner: Ernest Bo	han - Drumkielv	ey Mohill Co Leitrim			
Breeder:		,			
Sire: Stouphill Bom AA5373	ber T182	- Duncanziemere — Jigsaw N087		Auldhouseburn Duncanziemere	Jody J318
Sire Verified (SNP) Stouphill Blossom P102				Stouphill Endear Huxton Bloom C	c136
Dam: Drumkielvey Mohill Beauty U199 Westellen Diego M73 372218091850199				Bova Lord Black Liss Dana E680	wood H175 EVALUATION
Dam Verified (SNP)		- Drumkielvey Miss —		Mong Bravado	
Evaluation Date: May 20	022 Next Evaluation	Betty L129 on Date: 02-Aug-2022		Corry Amazing	
Star Rating (Within Angus breed)	Econo	mic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Repl	acement	€110	41% (Average)	****
****	Те	rminal	€78	44% (Average)	***
Са	Iving Difficulty (bi	rths requiring considerabl	e assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	e	Reliability	
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+1.7%	6	70% (High)
Breed	Beef heifers avg: 4.77%,All bree	eds avg: 8.22%	+6.5%	6	49% (Average)
Star Rating (Within Angus breed)	Key Replace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Ex	pected Progeny Performar	nce		
**	Docility (1-5 sc Breed avg: 0.01,4	ale) All breeds avg: 0.02	-0.03 scale	42% (Average)	**
****	Carcass weigh Breed avg: 6.45kg	t (kg) g,All breeds avg: 17.08kg	+9.9kg	41% (Average)	**
****		rmation (1-15 scale) All breeds avg: 1.44	+0.85 scale	37% (Low)	*
	Expect	ed Daughter Breeding Pe	formance		
	Daughter calvi	ng diff (% 3 & 4) 6,All breeds avg: 5.31%	+6.9%	56%	
**	Daughter Milk Breed avg: 5.96kg	(kg) g,All breeds avg: 2.49kg	+5kg	37% (Low)	****
****		ng interval (days) lays,All breeds avg: -0.86da	-4.81days	34% (Low)	****
Additional Information		Non Carrier: C313Y, D182N	1	Linear compo	sites Value Reliability
E226X, E291X, F94L		·,	Muscle		
			Skeletal Function		
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 11 LOD		VN U	NICORN					
ID: 372215121650	0092		: Angus	Twir	n to	Female		
Sex: Male		DOB:	26-Mar-2021					
Owner: Dermot K	ilcrann - Lo	dge Lar	ne Tarmonbarry Co	o Roscomi	non			
Breeder:								
Sire: Duibhgiolla Luigi AA2301		Clooncolligan Joe Joe —			Mogeely Joe H979 Clooncolligan Athas			
			Duibhgiolla Darling			Ballyarden Billy Clooncolligan Utopia		
Dam: Backwood Nevada IE231348220190			Brideswell Kevin		Ballyshannon Eric Kilteevan Flame		ic	
Fucharity Data May 0			Duibhgiolla Karly		Drumsna Harry Duibhgiolla Darling		ing	
Evaluation Date: May 2 Star Rating (Within		valuation E	Date: 02-Aug-2022	€uro \ per pro			Star rating (across all beef breeds)	
Angus breed)	_	_	cement	€78	gen	31% (Low)		
*		Term		€50		35% (Low)	*	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Va						e	Reliability	
Beef cows Breed avg: 2.09%,All			s avg: 3.94%		+1.6%		41% (Average)	
Breed	Beef heife avg: 4.77%,A		avg: 8.22%	-	+4%		35% (Low)	
Star Rating (Within Angus breed)	Key Re	eplaceme	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)	
		Expec	ted Progeny Perform	nance				
*	Docility (1 Breed avg:		e) preeds avg: 0.02	-0.04 scale		34% (Low)	**	
*	Carcass v Breed avg:	• •	k <mark>g)</mark> II breeds avg: 17.08kg	-1.4		38% (Low)	*	
***			ation (1-15 scale) preeds avg: 1.44	+0.7 scale		37% (Low)	*	
	E	xpected	Daughter Breeding I	Performanc	е			
			diff (% 3 & 4) I breeds avg: 5.31%	+6.9%	6	32%		
**	Daughter Breed avg:		g) Il breeds avg: 2.49kg	+5.3k	g	28% (Low)	****	
**				-3.61 odays	days	23% (Low)	****	
Additional Informati	on:					Linear compo	sites Value Reliability	
						Muscle		
						Skeletal		
						Function		
Animal not scored.						Herd data qua	lity index	
						N/A		

Lot 12 WILL								
ID: 372223493170		ed: Angus						
Sex: Male	DO	B: 26-Mar-2021						
Owner: George P	rice - Willowfield	d Road Ballinamore C	o Leitrim					
Breeder:								
Sire: Lavally Prince AA4923		 Liss Brendan P465 		 Mogeely Lord Ha Liss Bilban L121 				
Sire Verified (SNP)		 Lavally Honey E.T. 		 Bohey Jasper Lavally Lady Jar 	GENOMIC			
Dam: Killeen Lady I 372213222150203	vana T203	 Mogeely Joe H979 		 Young Dale Toue Duncanziemere 	ch Down 36 ^{EVALUATION} Jody F223			
<u>Dam Verified (SNP)</u>		 Killeen Lady Idana L125 		 Friarstown Dan (Killeen Lady lata 				
Evaluation Date: May 20 Star Rating (Within	022 Next Evaluat	ion Date: 02-Aug-2022	€uro val	lue Index	Star rating (across			
Angus breed)	Econo	omic Indexes	per prog	eny Reliability	all beef breeds)			
****	Rep	lacement	€130	43% (Average)	****			
****	Те	rminal	€74	48% (Average)	**			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	n Mated With:	Value Reliability						
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%				.3%	70% (High)			
Breed	Beef heifers avg: 4.77%,All bre	eds avg: 8.22%	+4	.9%	54% (Average)			
Star Rating (Within Angus breed)	Kev Replac	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		pected Progeny Perform						
****	Docility (1-5 se Breed avg: 0.01,	cale) All breeds avg: 0.02	0.05 scale	44% (Average)	****			
***	Carcass weigl Breed avg: 6.45k	ht (<mark>kg)</mark> :g,All breeds avg: 17.08kg	+7.6kg	45% (Average)	*			
****		ormation (1-15 scale) All breeds avg: 1.44	+0.75 scale	44% (Average)	*			
	Expec	ted Daughter Breeding F	erformance					
		ing diff (% 3 & 4) %,All breeds avg: 5.31%	+6.9%	58%				
****	Daughter Milk Breed avg: 5.96k	(kg) g,All breeds avg: 2.49kg	+7.3kg	38% (Low)	****			
****		ing interval (days) days,All breeds avg: -0.86	-4.89da days	ays 37% (Low)	****			
Additional Information	on:			Linear compo	sites Value Reliability			
				Muscle				
				Skeletal				
				Function				
				Herd data qua	lity index			
Animal not scored.				N/A				

Lot 13 LISN						
ID: 372224662660)945	Breed: Angus				
Sex: Male		DOB: 30-Mar-2021				
Owner: Benedict	Mulrennan -	Lisnaneane Elphin Co Roso	common			
Breeder:						
Sire: Luddenmore F LFG	Fionn G441	The Moss Mr Eshton — D409		 Vermilion Dateline 7078 Ss Imp Dmm Miss Essence 22b Et Imp 		
		Netherton Flora B162		Ranui W Impact Netherton Flora		
Dam: Lisnanean Jenny IE311355730657		Aynho Rossiter Eric — B125		Belvin Kincaid 27'00 Aynho Rosa Erica Y294		
		Lisnanean Cassandra —		Lawsons Ford Bagatelle Z094		
Evaluation Date: May 20	022 Next Ev	valuation Date: 02-Aug-2022		Debbie Of Tully		
Star Rating (Within Angus breed)	E	conomic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	R	eplacement	€108	37% (Low)	****	
***		Terminal	€63	37% (Low)	**	
Ca	Iving Difficult	ty (births requiring considerable	assistance;	% 3 & 4)		
Wher	n Mated With:	Value	Value Reliability			
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+1.5%		38% (Low)	
Breed	Beef heife avg: 4.77%,Al	rs I breeds avg: 8.22%	+4.1%	0	29% (Low)	
Star Rating (Within Angus breed)	Koy Po	placement Profit Traits	Value	Reliability	Star rating (across	
Angus breeu)	ney ne	Expected Progeny Performan		Reliability	all beef breeds)	
▲ ▲	Docility (1-		-0.02	42%	.	
**		0.01,All breeds avg: 0.02	scale	(Average)	**	
***	Carcass w Breed avg: 6	/eight (kg) 5.45kg,All breeds avg: 17.08kg	+5.2kg	41% (Average)	*	
****		onformation (1-15 scale) 0.69,All breeds avg: 1.44	+0.78 scale	40% (Average)	*	
	E	xpected Daughter Breeding Per	formance			
	Daughter	calving diff (% 3 & 4) 5.53%,All breeds avg: 5.31%	+5.5%	29%		
***	Daughter Breed avg: 5	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+6.4kg	43% (Average)	****	
**		calving interval (days) 4.35days,All breeds avg: -0.86day	-3.82days /s	29% (Low)	****	
Additional Information	on:			Linear compo	sites Value Reliability	
				Muscle		
				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 14 ACR								
ID: 372219391080		: Angus	Twin to	Male				
Sex: Male	DOB:	01-Apr-2021						
Owner: Frank Wa	rd - Acres Ballysha	annon Donegal P O (Co Donegal					
Breeder:								
Sire: Ryans Ringo AA5812		Mogeely Joe H979 –		Young Dale Tou Duncanziemere				
		Carrabaun Cystal _		Tonroe Udi Carrabaun Una				
Dam: Acres Patrica IE161595250418		Coneyisland Legend –		Tivanagh Baron Kilmacumsey Rhoda				
		Acres Jill –		Priestown Jupite Acres Rosin	ər			
Evaluation Date: May 20 Star Rating (Within	022 Next Evaluation I	Date: 02-Aug-2022	€uro value	e Index	Star rating (across			
Angus breed)	Economi	c Indexes	per progen		all beef breeds)			
***	Replac	cement	€97	18% (V Low)	****			
**	Term	ninal	€61	17% (V Low)	**			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	n Mated With:	Valu	Ie	Reliability				
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2.2	%	19% (V Low)			
Breed	Beef heifers avg: 4.77%,All breeds	avg: 8.22%	+5.49	%	14% (V Low)			
Star Rating (Within Angus breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expec	ted Progeny Performa	nce					
***	Docility (1-5 scale Breed avg: 0.01,All b		0 scale	27% (Low)	***			
***	Carcass weight (I Breed avg: 6.45kg,A	kg) Il breeds avg: 17.08kg	+6.8kg	18% (V Low)	*			
**	Carcass conform Breed avg: 0.69,All b	ation (1-15 scale) preeds avg: 1.44	+0.62 scale	17% (V Low)	*			
	Expected	Daughter Breeding Pe	rformance					
	Daughter calving Breed avg: 6.53%,Al		+6.2%	14%				
****	Daughter Milk (kg Breed avg: 5.96kg,A)) Il breeds avg: 2.49kg	+6.6kg	26% (Low)	****			
**	Daughter calving Breed avg: -4.35day	interval (days) s,All breeds avg: -0.86da	-3.84days	5 15% (V Low)	****			
Additional Information	on:			Linear compo	sites Value Reliability			
				Muscle				
				Skeletal				
				Function				
				Herd data qua	lity index			
Animal not scored.				N/A				

Lot 15 MUL	LAWN	U ODIS					
ID: 372213143770	0305	Breed: Angus					
Sex: Male		DOB: 04-Apr-2021					
Owner: Austin Ga	rvey - Foxb	orough Drumsna Co Leitrim					
Breeder:							
Sire: Stouphill Bom AA5373	ber T182	Duncanziemere – Jigsaw N087		 Auldhouseburn Karlos D218 Duncanziemere Jody J318 			
Sire Verified (SNP)		Stouphill Blossom P102		Stouphill Endeav Huxton Bloom C			
Dam: Clooncolligan IE251142310349	North	Brideswell Kevin —		Ballyshannon Eric Kilteevan Flame			
		Clooncolligan Glee —	Ballymagrine V				
Evaluation Date: May 20	022 Next Ev	valuation Date: 02-Aug-2022		•			
Star Rating (Within Angus breed)	E	conomic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
**	R	eplacement	€88	20% (Low)	***		
****		Terminal	€82	22% (Low)	***		
Ca	Iving Difficul	ty (births requiring considerable	e assistance; 🤉	% 3 & 4)			
Wher	n Mated With:	Value)	Reliability			
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2%		28% (Low)		
Breed	Beef heife avg: 4.77%,A	rs Il breeds avg: 8.22%	+5.2%)	21% (Low)		
Star Rating (Within Angus breed)	Key Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performan	ice				
***	Docility (1 Breed avg: (-5 scale) 0.01,All breeds avg: 0.02	0.01 scale	24% (Low)	***		
****	Carcass w Breed avg: (/eight (kg) 6.45kg,All breeds avg: 17.08kg	+11.4kg	25% (Low)	**		
****		onformation (1-15 scale) D.69,All breeds avg: 1.44	+0.76 scale	19% (V Low)	*		
	E	xpected Daughter Breeding Per	formance				
	Daughter	calving diff (% 3 & 4) 5.53%,All breeds avg: 5.31%	+6.6%	17%			
**	Daughter Breed avg: {	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+5.1kg	18% (V Low)	****		
***		calving interval (days) 4.35days,All breeds avg: -0.86da	-4.34days ys	14% (V Low)	****		
Additional Information	on:			Linea <u>r compo</u>	sites Value Reliability		
				Muscle			
				Skeletal			
				Function			
			[Herd data qua	lity index		
Animal not scored.				N/A			

Lot 16 RAT							
ID: 372216226210	0527	Breed: Angus					
Sex: Male		DOB: 05-Apr-2021					
Owner: Shane Cla	arke - Deerp	ark Boyle Co Roscommor	ı				
Breeder:							
Sire: Lodge P169 IE311803840169		Westellen Diego M734		Bova Lord Blackwood H175 Liss Dana E680			
	l	Lodge Wendy		— Ki	ohey Leo Imore Kilkelly		
Dam: Rathdiveen Sara 372216226220478		Rooskeynamona Lord — Jack		Clooncarne Frank			
	l	Rathdiveen Laura			Ballyshannon Eustace		
Evaluation Date: May 20	022 Next Ev	aluation Date: 02-Aug-2022		-	athdiveen Erris		
Star Rating (Within Angus breed)	E	conomic Indexes	€uro va per prog		Index Reliability	Star rating (across all beef breeds)	
***	R	eplacement	€105		25% (Low)	****	
**		Terminal	€53		25% (Low)	**	
Са	Iving Difficult	y (births requiring consideral	ole assistan	ce; %	3 & 4)		
When Mated With:					Value Relia		
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2	2.3%		36% (Low)	
Breed	Beef heife avg: 4.77%,Al	rs I breeds avg: 8.22%	+4	+4.2%		26% (Low)	
Star Rating (Within Angus breed)	Key Rej	placement Profit Traits	Value		Reliability	Star rating (across all beef breeds)	
	1	Expected Progeny Performa	ance				
****	Docility (1- Breed avg: 0	5 scale) 0.01,All breeds avg: 0.02	0.04 scale		25% (Low)	****	
*	Carcass w Breed avg: 6	reight (kg) 5.45kg,All breeds avg: 17.08kg	+0.4kg		26% (Low)	*	
***		onformation (1-15 scale) 0.69,All breeds avg: 1.44	+0.66 scale		24% (Low)	*	
	E>	pected Daughter Breeding Po	erformance				
		calving diff (% 3 & 4) 0.53%,All breeds avg: 5.31%	+7.7%		31%		
*	Daughter I Breed avg: 5	Vilk (kg) 5.96kg,All breeds avg: 2.49kg	+4kg		24% (Low)	****	
****				ays	21% (Low)	****	
Additional Informati	on:				inear compos	sites Value Reliability	
					Muscle		
				s	Skeletal		
				F	unction		
				Н	lerd data qua	lity index	
Animal not scored.				N	N/A		

Lot 17 TOW									
ID: 372216301690 Sex: Male		Breed: An	0						
Sex: Wale		DOB: 06-	-Api-2021						
Owner: Walter Hu	ighes - Towe	erhill Ballyg	glass Claremorri	s Co Ma	yo				
Breeder:									
Sire: Hw Farghal T5 AA4640	516		erton Kracker -)			 S A V Brave 8320 Netherton Karama K574 			
		Neth	herton Fleur L623		Hf El Tigre 28u Netherton Fleur J508				
Dam: Towerhill Melody IE271275660312		Corrick Hero			Friarstown Edition Corrick Diana				
		_	erhill Carra -		Acumen Bold Leader 30x Towerhill Punch				
Evaluation Date: May 20 Star Rating (Within	022 Next Eva	aluation Date:	02-Aug-2022	€uro∖	value	Index	Star rati	ing (across	
Angus breed)	Ec	conomic Ind	exes	per pro	ogeny	Reliability		eef breeds)	
****	R	eplacen	nent	€109	•	26% (Low)	**	★★	
***		Termin	al	€69		32% (Low)	$\star\star$		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:						Value Reliability			
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			g: 3.94%	-	+3.1%		41 ^o (Avera		
Breed	' s breeds avg:	8.22%	-	+5.4%		36 ⁰ (Lov			
Star Rating (Within Angus breed)	Key Rep	placement P	rofit Traits	Value		Reliability		ing (across beef breeds)	
		Expected I	Progeny Performa	nce					
***	Docility (1- Breed avg: 0		ls avg: 0.02	0.01 scale		36% (Low)	**	★	
****	Carcass w Breed avg: 6	• • • • /	eds avg: 17.08kg	+8.6k	g	36% (Low)	\star		
*****	Carcass co Breed avg: 0		n (1-15 scale) ls avg: 1.44	+0.83 scale	3	29% (Low)	*		
	Ex	pected Dau	ghter Breeding Pe	erformanc	е				
	Daughter o Breed avg: 6		(% 3 & 4) eds avg: 5.31%	+7.3%	%	29%			
****	Daughter M Breed avg: 5		eds avg: 2.49kg	+8.9k	g	19% (V Low)	**	***	
*			e rval (days) breeds avg: -0.86d	-2.07 ays	days	21% (Low)	**	**	
Additional Information	on:					Linear compos	sites Valu	e Reliability	
FERTILITY TESTED						Muscle			
						Skeletal			
						Function			
Animal not accord						Herd data qua	lity index		
Animal not scored.						N/A			

Lot 18 CLO	ONCAR	NE UNCLE BEN						
ID: 372224443980	0956	Breed: Angus	Twin	to	Female			
Sex: Male		DOB: 07-Apr-2021						
Owner: Thomas N	/lulligan - Cu	urrycramp Dromod Co Leitrii	n					
Breeder:								
Sire: Knockmountag 372216014660809	gh Robert	Rawburn Jagger Eric			Rawburn Boss Hogg N630 Rawburn Joy Erica L251 🥢 🍯			
Sire Verified (SNP)		Knockmountagh Madam	[Goulding Jumbo Knockmountagh	Honey	GENOMIC	
Dam: Currycramp H IE231418890317	lelen	Currycramp Des —			Cloghogue Brad Drumlara Early E		EVALUATION	
Dam Verified (SNP)		Currycramp Rosemary —	[Ballydacker Lord Currycramp Mad			
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	valuation Date: 02-Aug-2022	€uro v	alue	Index	Star ratir	ng (across	
Angus breed)	E	conomic Indexes	per pro	geny			eef breeds)	
****	R	eplacement	€122		40% (Average)	***	***	
****		Terminal	€75		43% (Average)	$\star\star$		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	· · · · ·	Value	e	Reliat	oility			
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+	3.4%	, 0	64% (High		
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			+	·5.7%	ó	43% (Averaç		
Star Rating (Within Angus breed)	Kev Re	placement Profit Traits	Value		Reliability		ng (across eef breeds)	
		Expected Progeny Performan						
****	Docility (1 Breed avg: (-5 scale) 0.01,All breeds avg: 0.02	0.04 scale		38% (Low)	***	**	
****	Carcass w Breed avg: 6	/eight (kg) 6.45kg,All breeds avg: 17.08kg	+13.5	kg	41% (Average)	$\star\star$		
*		onformation (1-15 scale) 0.69,All breeds avg: 1.44	+0.46 scale		40% (Average)	\star		
	E	xpected Daughter Breeding Per	formance	e				
		calving diff (% 3 & 4) 6.53%,All breeds avg: 5.31%	+6.4%	/ 0	56%			
***	Daughter Breed avg: {	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+6.4k	g	39% (Low)	***	***	
****		calving interval (days) 4.35days,All breeds avg: -0.86da	-6.11c	days	35% (Low)	***	***	
					Linear compos	sites Value	e Reliability	
FERTILITY TESTED	EXPORTIES	עבומ			Muscle			
					Skeletal			
					Function			
Animal act accurat					Herd data qua	lity index		
Animal not scored.					N/A			

Lot 19 TOW									
ID: 372216301630)435		: Angus						
Sex: Male		DOR:	10-Apr-2021						
Owner: Walter Hu	ighes - Tow	erhill Ba	allyglass Claremorr	s Co Ma	yo				
Breeder:									
Sire: Hw Farghal T AA4640	516		Netherton Kracker P790			 S A V Brave 8320 Netherton Karama K574 			
	Netherton Fleur L623		Hf El Tigre 28u Netherton Fleur J508						
Dam: Towerhill Rita 372216301690382	ora		Steil Knockranny 248			Te Mania Berkley Steil Chubby	/ B1		
			— Towerhill Lily — — —		Corrick Hero Towerhill Punch				
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	aluation D	Date: 02-Aug-2022	€uro	value	Index	Star rat	ing (across	
Angus breed)	E	conomi	c Indexes	per pro				beef breeds)	
****	R	eplac	cement	€12	6	26% (Low)	$\star\star$	***	
****		Term	ninal	€77		32% (Low)	**	*	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:					Value Reliability			bility	
Beef cows Breed avg: 2.09%,All breeds avg: 3.94			s avg: 3.94%		+2.6%	6	40 (Avera		
Breed	Beef heife avg: 4.77%,A		avg: 8.22%		+6.6%		36 (Lov		
Star Rating (Within Angus breed)	Key Re	placeme	ent Profit Traits	Value		Reliability		ing (across beef breeds)	
		Expec	ted Progeny Performa	ince					
****	Docility (1 Breed avg: (e) preeds avg: 0.02	0.03 scale		36% (Low)	**	*	
****	Carcass w Breed avg: (U (kg) Il breeds avg: 17.08kg	+9.6	٨g	36% (Low)	$\star\star$		
****			ation (1-15 scale) preeds avg: 1.44	+0.80 scale		29% (Low)	*		
	E	xpected	Daughter Breeding Po	erformanc	e				
			diff (% 3 & 4) I breeds avg: 5.31%	+6.49	%	28%			
****	Daughter Breed avg: {		g) Il breeds avg: 2.49kg	+8.8	٨g	19% (V Low)	**	***	
**			interval (days) s,All breeds avg: -0.86c	-3.29 ays	days	22% (Low)	**	***	
Additional Informati	on:					Linear compos	sites Valu	ue Reliability	
FERTILITY TESTED						Muscle			
						Skeletal			
						Function			
						Herd data qua	lity index		
Animal not scored.						N/A			

Lot 20 DRU						
ID: 372222899580	J872	Breed: Angus				
Sex: Male		DOB: 11-Apr-2021				
, s	Kilrane - D	rumboy Mohill Co Leitrim				
Breeder:						
Sire: Lavally Prince AA4923		Liss Brendan P465 —		Mogeely Lord Harrow M191 Liss Bilban L1215 R		
Sire Verified (SNP) Lavally Honey E.T.				Bohey Jasper Lavally Lady Jar	GENOMIC	
Dam: Borrough Luc IE231189470092	ey	Friarstown Ideal Pete — K202 Et		 Netherallan Peter Pershore EVALUATION Friarstown Ideal J126 (Et) 		
Dam Verified (SNP)		Sandylane Deirdre —		Belvin Patriarch		
Evaluation Date: May 20	022 Next E	valuation Date: 02-Aug-2022		Sandylane Beth		
Star Rating (Within Angus breed)	E	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	F	Replacement	€122	44% (Average)	****	
****		Terminal	€74	48% (Average)	**	
Ca	lving Difficu	ty (births requiring considerable	e assistance;	% 3 & 4)		
When	n Mated With	Value	Value Reliability			
Breed	/S All breeds avg: 3.94%	+3%	+3% (
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			+4.4%	/ 0	52% (Average)	
Star Rating (Within Angus breed)	Key Re	eplacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		Expected Progeny Performan	се			
****	Docility (1 Breed avg:	-5 scale) 0.01,All breeds avg: 0.02	0.02 scale	46% (Average)	***	
****		veight (kg) 6.45kg,All breeds avg: 17.08kg	+8.6kg	45% (Average)	*	
****		conformation (1-15 scale) 0.69,All breeds avg: 1.44	+0.83 scale	45% (Average)	*	
		expected Daughter Breeding Per	formanco			
		· · · · ·				
		calving diff (% 3 & 4) 6.53%,All breeds avg: 5.31%	+7.3%	59%		
****	Daughter Breed avg:	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+7.1kg	40% (Average)	****	
**	calving interval (days) -4.35days,All breeds avg: -0.86da	-3.35days s	38% (Low)	****		
Additional Informati	on:			Linear compo	sites Value Reliability	
				Muscle		
				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 21 CLO									
ID: 372224443950		reed: Angus							
Sex: Male	D	OB: 16-Apr-2021							
Owner: Thomas N	Owner: Thomas Mulligan - Currycramp Dromod Co Leitrim								
Breeder:									
Sire: Knockmounta 372216014660809	gh Robert	—— Rawburn Jagger Eric — R094		Rawburn Boss H Rawburn Joy Eri					
Sire Verified (SNP)		— Knockmountagh Madam		Goulding Jumbo Knockmountagh					
Dam: Currycramp F IE231418880398	Posh R398	— Clooncarne Frank —		Nakkeg Nord 913 Clooncarne Bree					
<u>Dam Verified (SNP)</u>		— Creagh Polly F626 —		Lawsons Ford B Creagh Pearl C4	•				
Evaluation Date: May 20 Star Rating (Within	022 Next Evalu	ation Date: 02-Aug-2022	€uro value	Index	Star rating (across				
Angus breed)	Eco	nomic Indexes	per progeny		all beef breeds)				
****	Re	placement	€127	40% (Average)	****				
****	Т	erminal	€72	43% (Average)	**				
Ca	Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When	n Mated With:	Value	9	Reliability					
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+3.6%		65% (High)				
Breed	Beef heifers avg: 4.77%,All b	reeds avg: 8.22%	+6.1%		45% (Average)				
Star Rating (Within Angus breed)	Key Repla	acement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	ŀ	Expected Progeny Performan	се						
****	Docility (1-5 Breed avg: 0.0	scale) 1,All breeds avg: 0.02	0.05 scale	38% (Low)	****				
****	Carcass wei Breed avg: 6.4	ght (kg) 5kg,All breeds avg: 17.08kg	+10.5kg	40% (Average)	**				
****		formation (1-15 scale) 9,All breeds avg: 1.44	+0.78 scale	38% (Low)	*				
	Exp	ected Daughter Breeding Per	formance						
		lving diff (% 3 & 4) 3%,All breeds avg: 5.31%	+7.8%	57%					
****	Daughter Mi Breed avg: 5.9	lk (kg) 6kg,All breeds avg: 2.49kg	+8.7kg	38% (Low)	****				
****		lving interval (days) 35days,All breeds avg: -0.86da	-5.1days	35% (Low)	****				
Additional Informati		-0		Linear compo	sites Value Reliability				
FERTILITY TESTED	EXPORT TEST	<u>-</u> U		Muscle					
				Skeletal					
				Function					
Herd data quality index									
Animal not scored.				N/A					

		LORD JASPER	X203			
ID: 372213311360 Sex: Male		Breed: Angus DOB: 16-Apr-2021				
		rigoole Kiltimagh Co Mayo	~			
Breeder:	Connor - Au	ngoole Killinagii Co May	J			
Sire: Bova Lord Bonanza N266 (Et) Hf Kodiak 5r — AA2037			[Sandy Bar Advantage 43m Wilbar Ruby 955n		
<u>Sire Verified (SNP)</u>		—— Belvin Lady _ Blossom64'04et Imp	[Belvin Mercedes Belvin Lady Blos	
Dam: Savannah La 372213311320182	dy Jade U182	—— Savannah Val R177 -	[Vestellen Diego Savannah Vicky	M734 EVALUATION
Dam Verified (SNP)			[Rath Billy	
Evaluation Date: May 20	022 Next Eva	R173 luation Date: 02-Aug-2022			Savannah Lady .	
Star Rating (Within Angus breed)	Ec	onomic Indexes	€uro va per pro		Index Reliability	Star rating (across all beef breeds)
**	Re	eplacement	€84		44% (Average)	***
****	-	Terminal	€73		48% (Average)	**
Ca	Iving Difficulty	(births requiring considerab	le assistar	nce; %	% 3 & 4)	
Wher	n Mated With:		۱	Value Reliability		Reliability
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+	+3.5% 69% (High)		
Breed	Beef heifers avg: 4.77%,All	S breeds avg: 8.22%	+	+5.5%		52% (Average)
Star Rating (Within Angus breed)	Key Ren	lacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
, inguo biocu)		Expected Progeny Performa				
****	Docility (1-5 Breed avg: 0.	5 scale) 01,All breeds avg: 0.02	0.04 scale		44% (Average)	****
****	Carcass we Breed avg: 6.	eight (kg) 45kg,All breeds avg: 17.08kg	+8.4k	g	45% (Average)	*
****		nformation (1-15 scale) 69,All breeds avg: 1.44	+0.76 scale		45% (Average)	*
	Exi	pected Daughter Breeding Pe	erformance)		
	Daughter c	alving diff (% 3 & 4) 53%,All breeds avg: 5.31%	+8.1%		58%	
*	Daughter N Breed avg: 5.	lilk (kg) 96kg,All breeds avg: 2.49kg	+4.1k	g	42% (Average)	****
**		alving interval (days) .35days,All breeds avg: -0.86d	-3.33c ays	lays	38% (Low)	****
Additional Information: Linear composites Value Reliabili Homozygous PP True Polled. Myostatin Non Carrier: C313Y, D182N, Linear composites Value Reliabili E226X, E291X, F94L, NT419, NT821, Q204X, S105C. FERTILITY TESTED Muscle Skeletal Skeletal						
L						

Lot 23 JAC		MATE reed: Angus						
Sex: Male		OB: 19-Apr-2021						
Owner: John Hen	Owner: John Heneghan - Clougher Ballinlough Co Roscommon							
Breeder:								
Sire: Bunlahy John BJG	G Et	— Young Dale Superior — 14s		Young Dale Tou Hoff Ebony S C 3				
		— Bunlahy Beatrice Y073 _		Sunset Acres Ba Knockadrinan Ko	•			
Dam: Mount Murray IE361287030617	/ Ruth	— Goulding Jumbo King — K436 Et		Aynho Rossiter Mohill Bella	Eric B125			
		Mount Murray Rhoda S		Gigginstown House Trevor F370 Steil Bashful				
Evaluation Date: May 20 Star Rating (Within	022 Next Evalu	ation Date: 02-Aug-2022	€uro value	Index	Star rating (across			
Angus breed)	Eco	nomic Indexes	per progeny		all beef breeds)			
*	Rej	olacement	€70	30% (Low)	**			
****	Т	erminal	€79	30% (Low)	***			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Value Reliability								
Breed	Beef cows avg: 2.09%,All I	preeds avg: 3.94%	+3.3%		37% (Low)			
Beef heife Breed avg: 4.77%,A		reeds avg: 8.22%	+7.7%	, D	28% (Low)			
Star Rating (Within Angus breed)	Key Repla	cement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		Expected Progeny Performan	се					
****	Docility (1-5 Breed avg: 0.0	scale) 1,All breeds avg: 0.02	0.03 scale	37% (Low)	***			
****	Carcass wei Breed avg: 6.4	ght (kg) 5kg,All breeds avg: 17.08kg	+17.2kg	31% (Low)	***			
****		formation (1-15 scale) 9,All breeds avg: 1.44	+0.81 scale	32% (Low)	*			
	Expe	ected Daughter Breeding Per	formance					
	Daughter ca Breed avg: 6.5	lving diff (% 3 & 4) 3%,All breeds avg: 5.31%	+4.9%	27%				
*	Daughter Mi Breed avg: 5.9	l k (kg) 6kg,All breeds avg: 2.49kg	+4.1kg	37% (Low)	****			
Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86days			-0.62days	26% (Low)	***			
Additional Informati				Linear compo	sites Value Reliability			
FERTILITY TESTED	EXPORT TESTE	D		Muscle				
				Skeletal				
				Function				
Animal not scored.				Herd data qua	lity index			
				N/A				

Lot 24 CAS		RRON ULRIK Breed: Angus						
Sex: Male		OOB: 20-Apr-2021						
	Owner: Richard Henry - Cashelgarron Sligo Co Sligo							
Breeder:		igariori enge de enge						
Sire: Stouphill Bom AA5373	ber T182	—— Duncanziemere — Jigsaw N087						
Sire Verified (SNP)		— Stouphill Blossom _ P102		Stouphill Endeav Huxton Bloom C				
Dam: Cashelgarron 372222297470482	Sarah	— Goulding Man Oh Man –		Abberton Emine Goulding Gracef				
<u>Dam Verified (SNP)</u>		—— Cashelgarron Lucy –		Goulding Jumbo Cashelgarron Ev	•			
Evaluation Date: May 20 Star Rating (Within	022 Next Eval	uation Date: 02-Aug-2022	€uro value	Index	Star rating (across			
Angus breed)	Ecc	onomic Indexes	per progeny		all beef breeds)			
***	Re	placement	€106	17% (V Low)	****			
****	٦	Ferminal	€82	21% (Low)	***			
Са	Iving Difficulty	(births requiring considerabl	e assistance;	% 3 & 4)				
When Mated With: Value Reliability								
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2.4%		40% (Average)			
Breed	Beef heifers avg: 4.77%,All b	oreeds avg: 8.22%			30% (Low)			
Star Rating (Within Angus breed)	Key Repl	acement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		Expected Progeny Performa	nce					
***	Docility (1-5 Breed avg: 0.0	o scale) 01,All breeds avg: 0.02	0 scale	31% (Low)	***			
*****	Carcass we Breed avg: 6.4	ight (kg) ŧ5kg,All breeds avg: 17.08kg	+15.3kg	19% (V Low)	***			
****		nformation (1-15 scale) 69,All breeds avg: 1.44	+0.83 scale	16% (V Low)	*			
	Exp	ected Daughter Breeding Pe	rformance					
		alving diff (% 3 & 4) 53%,All breeds avg: 5.31%	+6.9%	28%				
***	Daughter M Breed avg: 5.9	ilk (kg) 96kg,All breeds avg: 2.49kg	+5.5kg	23% (Low)	****			
			-5.19days	7% (V Low)	****			
Additional Information	on:			Linear compo	sites Value Reliability			
				Muscle				
				Skeletal				
				Function				
Animal not accord				Herd data qua	lity index			
Animal not scored.				N/A				

	INS ULTRA TARBH			
ID: 372216674710	5			
Sex: Male	DOB: 23-Apr-2021			
Owner: Bernard K	Kerins - Carnaree Ballymote Co Sligo			
Breeder:				
Sire: Kerins Striker 372216674780058	Rawburn Boss Hogg — N630		Tc Freedom 104 Hoff Blackbird 5	
Sire Verified (SNP)	Kerins Kemi		Aynho Rossiter Kerins Demi	GENOMIC
Dam: Kerins Naomi IE321574630041	Redwood Eiger —		Blackbanner X1 Redwood Clara	Of Idvies
<u>Dam Verified (SNP)</u>	Kerins Demi —		Nakkeg Nord 913 Owenmore Nore	
Evaluation Date: May 20	022 Next Evaluation Date: 02-Aug-2022	6		01
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€113	40% (Average)	****
****	Terminal	€78	43% (Average)	***
Ca	Iving Difficulty (births requiring considerable	assistance;	% 3 & 4)	
When	n Mated With:	Value	e	Reliability
Breed			68% (High)	
Breed	Beef heifers avg: 4.77%,All breeds avg: 8.22%	+6.9%		44% (Average)
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value Reliability		Star rating (across all beef breeds)
	Expected Progeny Performan			an beer breeds)
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.07 scale	37% (Low)	****
****	Carcass weight (kg) Breed avg: 6.45kg,All breeds avg: 17.08kg	+15.2kg	40% (Average)	***
****	Carcass conformation (1-15 scale) Breed avg: 0.69,All breeds avg: 1.44	+0.78 scale	37% (Low)	*
	Expected Daughter Breeding Per	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.53%,All breeds avg: 5.31%	+6.8%	57%	
****	Daughter Milk (kg) Breed avg: 5.96kg,All breeds avg: 2.49kg	+12.1kg	37% (Low)	****
*	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86day	-2.22days rs	36% (Low)	****
Additional Informati	-		Linear compo	sites Value Reliability
NT821, Q204X, S105	r: C313Y, D182N, E226X, E291X, F94L, NT419 5C.	,	Muscle	
,,,			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 26 LAV			WN Angus					
Sex: Male			01-May-2021					
Owner: John Mcnulty - Lavagh Drumsna Co Leitrim								
Breeder:	iuity - Lavagi	n Drum	ISNA CO Leitrim					
Sire: Lavagh Smith 372218421580336	wicks		Liss Bobby S653	(Hf Rebel 53y Liss Biluri J044	•	
			Gigginstown Red Top _ S545			Friarstown Empi Gigginstown Hor	re J160 (Et) use Terimon K72	
Dam: Trimblestown IE281685040058	Ebony P058		Dunlever Eammon			Liss Bett Man B4 Ethene X9 Of Du		
		Dunlever Elaine G495 —				Carrigroe Vincent D499 Dunlever Evita A193		
Evaluation Date: May 20 Star Rating (Within				€uro v			Star rating (a	
Angus breed) ★★	_		ement	per pro €90	ogeny	15%	all beef k	oreeas)
***		•		€67		(V Low) 13%	$\star\star$	
★★★ Terminal Calving Difficulty (births requiring considerable a				ole assista	nce:	(V Low) % 3 & 4)		
When Mated With: Value Reliability							,	
Beef cows Breed avg: 2.09%,All I			s avg: 3.94%	-	+2%		22% (Low)	
Breed	Beef heifer avg: 4.77%,All		avg: 8.22%	-	+5.3%			
Star Rating (Within Angus breed)	Koy Por		ent Profit Traits	Value		Reliability	Star rating (a all beef b	
Aligus bieeu)	Ney Net		ted Progeny Performa			Reliability	all Deel L	neeus)
****	Docility (1- Breed avg: 0		e) reeds avg: 0.02	0.03 scale		16% (V Low)	***	
****	Carcass w Breed avg: 6	• •	(g) I breeds avg: 17.08kg	+8.3k	g	14% (V Low)	*	
****			ation (1-15 scale) reeds avg: 1.44	+0.73 scale	3	11% (V Low)	*	
	Ex	pected	Daughter Breeding Pe	erformanc	е			
			diff (% 3 & 4) breeds avg: 5.31%	+6.2%	6	19%		
****	Daughter N Breed avg: 5		l) I breeds avg: 2.49kg	+7.2k	g	14% (V Low)	****	**
Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86days			-1.72 ays	days	15% (V Low)	****	K	
Additional Informati	on:					Linear compo	sites Value Re	liability
						Muscle		
						Skeletal Function		
Animal not scored.						Herd data qua	lity index	
L								

Lot 27 MOL					
Sex: Male		eed: Angus B: 05-May-2021			
		-			
	ghnan - Cloond	arne Bornacoola Co Lei	trim		
Breeder:				A	
Sire: Stouphill Bom AA5373	ber T182	— Duncanziemere — Jigsaw N087		Auldhouseburn Duncanziemere	
Sire Verified (SNP)		 Stouphill Blossom _ P102 		Stouphill Endea Huxton Bloom C	
Dam: Molloy Nightir IE231473380217	ngale	— Lisduff Dandy K895 —		Aynho Rossiter Lisduff Della C4	
Dam Verified (SNP)		— Molloy Lady Hazel —		Belvin Patriarch	
Evaluation Date: May 20	022 Next Evaluat	J086		Molloy Lady Hea	ather E024
Star Rating (Within Angus breed)		omic Indexes	€uro valu per proger		Star rating (across all beef breeds)
**	Rep	lacement	€84	41% (Average)	***
****	Те	erminal	€93	45% (Average)	***
Ca	lving Difficulty (b	irths requiring considerabl	e assistance	; % 3 & 4)	
When Mated With: Value Reliability					
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%					72% (High)
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			+5.3%		48% (Average)
Star Rating (Within Angus breed)	Key Renlac	ement Profit Traits	Value Reliability		Star rating (across all beef breeds)
Aligus biceu)		spected Progeny Performan		Renability	all beer breeus)
**	Docility (1-5 s		-0.01 scale	45% (Average)	**
****	Carcass weig	Ŭ	+15.7kg	41% (Average)	***
****	Carcass confo	ormation (1-15 scale) All breeds avg: 1.44	+0.91 scale	39% (Low)	*
			1		
	•	ted Daughter Breeding Per	rformance		
		ring diff (% 3 & 4) %,All breeds avg: 5.31%	+7.4%	56%	
***	Daughter Milk Breed avg: 5.96	k (kg) kg,All breeds avg: 2.49kg	+5.7kg	39% (Low)	****
★★ Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86days				s 35% (Low)	****
Additional Information	on:		Linear compo	sites Value Reliability	
				Muscle	
				Skeletal	
				Function	
Herd data quality index					
Animal not scored.				N/A	

Lot 28 LOU		SS ULTAN				
ID: 372218439360)444	Breed: Angus				
Sex: Male		DOB: 05-May-2021				
Owner: Lisa Dowo	d - Skehard	Creggs Co. Galway				
Breeder:						
Sire: Stouphill Bom AA5373	ber T182	——— Duncanziemere — Jigsaw N087		Auldhouseburn Karlos D218 Duncanziemere Jody J318		
		——— Stouphill Blossom P102		Stouphill Endeav Huxton Bloom C		
Dam: Loughglass P 372218439340368	enelope	——— Rawburn Black Hawk — L261	Lockerley Legolas G			
	l	—— Mayo Maeve —		Newpark Hugo Mayo Annie	•	
Evaluation Date: May 20	022 Next Ev	aluation Date: 02-Aug-2022		-		
Star Rating (Within Angus breed)	E	conomic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	R	eplacement	€96	20% (Low)	****	
****		Terminal	€102	20% (Low)	***	
Ca	Iving Difficult	y (births requiring considerable	e assistance;	% 3 & 4)		
When Mated With: Value Reliability						
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+3.1%		39% (Low)	
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22			+5.8%		28% (Low)	
Star Rating (Within Angus breed)	Kev Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		Expected Progeny Performan	ice			
***	Docility (1- Breed avg: 0	5 scale) 0.01,All breeds avg: 0.02	0.01 scale	29% (Low)	***	
****	Carcass w Breed avg: 6	reight (kg) 5.45kg,All breeds avg: 17.08kg	+19.9kg	21% (Low)	****	
***		onformation (1-15 scale) 0.69,All breeds avg: 1.44	+0.7 scale	11% (V Low)	*	
	E	pected Daughter Breeding Per	formance			
		calving diff (% 3 & 4) 5.53%,All breeds avg: 5.31%	+6.3%	28%		
*	Daughter I Breed avg: 5	Vilk (kg) 5.96kg,All breeds avg: 2.49kg	+3.8kg	14% (V Low)	****	
★★★Daughter calving interval (days)Breed avg: -4.35days,All breeds avg: -0.86days			-4.12days ys	18% (V Low)	****	
	on:			Linear compo	sites Value Reliability	
FERTILITY TESTED				Muscle		
				Skeletal		
				Function		
Animal nationant				Herd data qua	lity index	
Animal not scored.				N/A		

		PONTOON X616					
ID: 372217442160	0616	Breed: Angus					
Sex: Male		DOB: 12-May-2021					
Owner: Paddy Fa	rrell - Ballin	wing Leitrim P O Carrick On	Shannon C	o Leitrim			
Breeder:							
Sire: Coolnahinch F 372217563430118	Puddle V118	Liss Brendan P465 —		Mogeely Lord Ha			
Sire Verified (SNP)		Crenane Nell		Cahirmee Gino Grangebeg Patty	/ M184		
Dam: Sheemore Pc 372217442170534	olly U534	Gear Fury N290 —		Netherton Archie Gear Fly K231	e J501		
Dam Verified (SNP)		Sheemore Playgirl —		Jerusalem Farac	5		
Evaluation Date: May 20	022 Next Ev	P418 valuation Date: 02-Aug-2022		Sheemore Petal	D178		
Star Rating (Within Angus breed)	E	conomic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
***	R	eplacement	€101	14% (V Low)	****		
****		Terminal	€77	13% (V Low)	***		
Са	Iving Difficul	ty (births requiring considerable	e assistance;	% 3 & 4)			
When	When Mated With: Value Reliability						
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2.2% 12% (V Low)				
Breed	Beef heife avg: 4.77%,A	rs Il breeds avg: 8.22%	+5.3%		23% (Low)		
Star Rating (Within Angus breed)	Kev Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Progeny Performan					
****	Docility (1 Breed avg:	-5 scale) 0.01,All breeds avg: 0.02	0.02 scale	24% (Low)	***		
****		veight (kg) 6.45kg,All breeds avg: 17.08kg	+10.6kg	13% (V Low)	**		
****		onformation (1-15 scale) 0.69,All breeds avg: 1.44	+0.72 scale	14% (V Low)	*		
	E	xpected Daughter Breeding Per	formance				
		calving diff (% 3 & 4) 6.53%,All breeds avg: 5.31%	+5.7%	9%			
***	Daughter Breed avg:	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+6.2kg	24% (Low)	****		
**		calving interval (days) 4.35days,All breeds avg: -0.86da	-3.2days ys	9% (V Low)	****		
Additional Informati	-	statin Non Carrier: C313Y, F94L, I	NT821	Linear compo	sites Value Reliability		
Q204X.				Muscle			
				Skeletal Function			
Animal not scored.				Herd data qua	lity index		
				N/A			

	ONCARNE URBA	N						
ID: 372224443960	5	0004						
Sex: Male	DOB: 20-May	/-2021						
Owner: Thomas N	/lulligan - Currycramp Dron	nod Co Leitrim						
Breeder:								
Sire: Stouphill Bom AA5373	ber T182 Duncanzi Jigsaw N			Auldhouseburn I Duncanziemere				
Sire Verified (SNP) Stouphill Blossom P102				Stouphill Endeav Huxton Bloom C				
Dam: Clooncarne R 372224443960814	ita Rawburn N630	Boss Hogg ——		Tc Freedom 104 Hoff Blackbird 59				
Dam Verified (SNP)	Clooncar	ne Jenny ——		Clooncarne Fran	k			
Evaluation Date: May 20	022 Next Evaluation Date: 02-A	lug-2022		Currycramp Bea	trice			
Star Rating (Within Angus breed)	Economic Indexes		€uro value per progeny	Index Reliability	Star rating (across all beef breeds)			
*****	Replacemen	nt	€130	39% (Low)	****			
****	Terminal		€82	44% (Average)	***			
Ca	Calving Difficulty (births requiring considerable assistance; % 3 & 4)							
When Mated With: Value Reliability								
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%					68% (High)			
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			+4.2%		48% (Average)			
Star Rating (Within Angus breed)	Key Replacement Profit	Traite	Value	Reliability	Star rating (across all beef breeds)			
Aligus breedy		eny Performance		Reliability	an beer breeus)			
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg		0.05 scale	43% (Average)	****			
****	Carcass weight (kg) Breed avg: 6.45kg,All breeds a		+11.2kg	40% (Average)	**			
****	Carcass conformation (1- Breed avg: 0.69,All breeds avg	15 scale)	+0.88	38%	*			
		j. 1. 11	scale	(Low)				
	Expected Daughter	r Breeding Perfo	rmance					
	Daughter calving diff (% 3 Breed avg: 6.53%,All breeds a		+7.5%	54%				
****	Daughter Milk (kg) Breed avg: 5.96kg,All breeds a	avg: 2.49kg	+8.9kg	37% (Low)	****			
★★★★ Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86days				33% (Low)	****			
Additional Informati				Linear compos	sites Value Reliability			
FERTILITY TESTED	ENFURI IEDIEU			Muscle				
				Skeletal				
				Function				
Animal not scored.				Herd data qua	lity index			
Animai not scored.			N/A					

		HAN UNIVER	SE					
ID: 372225660860 Sex: Male		l: Angus 27-May-2021						
	Owner: Patrick Sharkey - Ballyhoolaghan Elphin Co Roscommon							
Breeder:					box 1935			
Sire: Liss Brendan AA2163	P465	Mogeely Lord Harrow — M191		Mogeely Lady Ha				
Sire Verified (SNP)		Liss Bilban L1215 R		Liss Tango G854 Liss Bilban J 103				
Dam: Bigtree Paulir IE251447740003	ne 📃	Bunlahy Nelson —		Beryl Jamey E.T. Liscolvin Kris				
Dam Verified (SNP)		Bunlahy Lynda —			Young Dale Superior 14s			
Evaluation Date: May 20	022 Next Evaluation	Date: 02-Aug-2022		Bunlahy Bianca				
Star Rating (Within Angus breed)	Econom	ic Indexes	€uro valu per proger		Star rating (across all beef breeds)			
****	Repla	cement	€115	35% (Low)	****			
****	Terr	ninal	€70	36% (Low)	**			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Value Reliability								
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2.2%		42% (Average)			
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			+5.4%		36% (Low)			
Star Rating (Within Angus breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		cted Progeny Performan		,				
****	Docility (1-5 scal Breed avg: 0.01,All		0.06 scale	34% (Low)	****			
***	Carcass weight (Breed avg: 6.45kg,/	(kg) All breeds avg: 17.08kg	+7.1kg	37% (Low)	*			
***	Carcass conform Breed avg: 0.69,All	nation (1-15 scale) breeds avg: 1.44	+0.65 scale	36% (Low)	*			
	Expected	I Daughter Breeding Per	formance					
	Daughter calving		+6.9%	36%				
***	Daughter Milk (k Breed avg: 5.96kg,/	g) All breeds avg: 2.49kg	+6.4kg	37% (Low)	****			
**	Daughter calving Breed avg: -4.35day	y interval (days) /s,All breeds avg: -0.86da	-3.72day	s 27% (Low)	****			
Additional Informati	on:			Linear compo	sites Value Reliability			
				Muscle				
				Skeletal Function				
Animal not scored.				Herd data qua	lity index			
				N/A				

Lot 32 DRIN						
ID: 372218274950		: Angus				
Sex: Male	DOB:	07-Jun-2021				
Owner: Gerard Re	egan - Driney Loug	hglynn Castlerea Co	Roscommo	'n		
Breeder:						
Sire: Westellen Die WZG	Sire: Westellen Diego M734 Bova Lord Blackwood			Sav Net Worth 4 Belvin Lady Blos		
Sire Verified (SNP)		Liss Dana E680		Gigginstown Ro Liss Dina A400	GENOMIC	
Dam: Driney Ha-Lo IE311618650537		Loughlynn Foxyboy —		Lawsons Ford B Loughglynn Lilia	agatelle Z05+ ^{EVALUATION} In F100	
Dam Verified (SNP)		Driney Sally —		Tivanagh Baron Monea Jill		
Evaluation Date: May 20	022 Next Evaluation	Date: 02-Aug-2022	C			
Star Rating (Within Angus breed)	Economi	c Indexes	€uro value per progeny		Star rating (across all beef breeds)	
***	Replac	cement	€106	48% (Average)	****	
****	Tern	ninal	€73	50% (Average)	**	
Ca	lving Difficulty (birth	s requiring considerabl	e assistance;	% 3 & 4)		
When Mated With: Value Reliability						
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%					75% (High)	
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			+4.8%		55% (Average)	
Star Rating (Within Angus breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
		ted Progeny Performar				
****	Docility (1-5 scal Breed avg: 0.01,All I		0.04 scale	46% (Average)	****	
****	Carcass weight (Breed avg: 6.45kg.A	kg) Il breeds avg: 17.08kg	+8.4kg	47% (Average)	*	
****		ation (1-15 scale)	+1.03 scale	47% (Average)	**	
	Exported	Daughter Breeding Per	formanco			
	Daughter calving Breed avg: 6.53%,A	ll breeds avg: 5.31%	+7.1%	64%		
***	Daughter Milk (ko Breed avg: 5.96kg,A	g) Il breeds avg: 2.49kg	+5.6kg	49% (Average)	****	
****	Daughter calving Breed avg: -4.35day	interval (days) s,All breeds avg: -0.86da	-5.36days ys	43% (Average)	****	
Additional Information: Myostatin Non Carrier: C313Y, D182N, E226X, E291X, F94L, NT419, NT821, Q204X, S105C. FERTILITY TESTED				Linear compo Muscle Skeletal Function	sites Value Reliability	
Animal not scored.				Herd data qua	lity index	

Lot 33 THE	GROVE UNIV	/ERSAL 69					
ID: 372213771630							
Sex: Male	DOB:	12-Jun-2021					
Owner: Mark Beir	ne - Corduff Aughan	nore Carrick-On-Sha	annon Co	o Leitrim			
Breeder:							
Sire: Rawburn Jagg AA4092		awburn Boss Hogg — I630			Tc Freedom 104 Ss Hoff Blackbird 594 5218 (Et)		
Sire Verified (SNP)		awburn Joy Erica 251			Rawburn Transformer Rawburn Joy Erica J988		
Dam: Moynesse Mo IE251222180217		Netherton Mr Brazilian — E377		The Moss Floria Netherton Miss		-	
Dam Verified (SNP)	N	loynesse Heather —		 Idvies Paris B Moynesse Alie 	-		
Evaluation Date: May 20	022 Next Evaluation Da	te: 02-Aug-2022	€uro va	•		- (
Star Rating (Within Angus breed)	Economic	Indexes	€uro va per prog			g (across ef breeds)	
****	Replacement			43% (Average)	***	$\star\star$	
****	Termi	inal	€85	47% (Average)	***		
Са	Iving Difficulty (births	requiring considerable	e assistan	ce; % 3 & 4)			
Wher	alue	Reliabi	lity				
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+5	5.2%	72% (High)		
Breed	Beef heifers avg: 4.77%,All breeds a	vg: 8.22%	+7	7.9%	49% (Average		
Star Rating (Within Angus breed)	Key Replacemen	t Profit Traits	Value	Reliabilit	Star rating	g (across ef breeds)	
		ed Progeny Performan					
****	Docility (1-5 scale) Breed avg: 0.01,All bre		0.09 scale	44% (Average)	***	**	
****	Carcass weight (ko Breed avg: 6.45kg,All		+16.8k	g 44% (Average)	***		
****	Carcass conforma Breed avg: 0.69,All bre		+0.96 scale	43% (Average)	**		
	Expected D	aughter Breeding Perf	formance				
	Daughter calving c Breed avg: 6.53%,All I		+9%	57%			
****	Daughter Milk (kg) Breed avg: 5.96kg,All		+9.7kg	(Average)	***	**	
*	Daughter calving in Breed avg: -4.35days,	nterval (days) All breeds avg: -0.86day	-2.69da	ays 36% (Low)	***	*	
Additional Information				Linear com	oosites Value	Reliability	
	r: C313Y, D182N, E226 statin Single Carrier: NT8		,	Muscle			
	- 3			Skeletal			
				Function			
				Herd data q	uality index		
Animal not scored.				N/A			

	ANNAH LORD JIPSEY X2	204			
ID: 372213311370	5				
Sex: Male	DOB: 26-Jun-2021				
Owner: Gordon O	Connor - Adrigoole Kiltimagh Co Mayo				
Breeder:					
Sire: Newstar Max IE121216270157	Hallington Endeavour — G136		Netherton Figo C Blelack Ebolass		
Sire Verified (SNP)	Newstar Bella		Rawburn Evente Corshue Kate	r 2nd	
Dam: Savannah Lau IE271837160173	dy Jade R173 Rath Billy	Lawsons Ford Bagatelle Z05+ Ardeeher Pamala			
	Savannah Lady Jessie —	Moorland Lord Joseph Z064			
Evaluation Date: May 20	C057 022 Next Evaluation Date: 02-Aug-2022		Moorland Dolly		
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)	
*	Replacement	€55	39% (Low)	*	
***	Terminal	€66	42% (Average)	**	
Ca	Iving Difficulty (births requiring considerable	e assistance;	% 3 & 4)		
Wher	n Mated With:	Value Reliability			
Breed	+4.7%	6	66% (High)		
Breed	Beef heifers avg: 4.77%,All breeds avg: 8.22%	+8.3%	6	41% (Average)	
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan				
**	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	-0.01 scale	35% (Low)	**	
***	Carcass weight (kg) Breed avg: 6.45kg,All breeds avg: 17.08kg	+7.3kg	39% (Low)	*	
****	Carcass conformation (1-15 scale) Breed avg: 0.69,All breeds avg: 1.44	+0.86 scale	37% (Low)	*	
	Expected Doughter Preeding Der				
	Expected Daughter Breeding Per				
	Daughter calving diff (% 3 & 4) Breed avg: 6.53%,All breeds avg: 5.31%	+7.4%	56%		
***	Daughter Milk (kg) Breed avg: 5.96kg,All breeds avg: 2.49kg	+5.5kg	36% (Low)	****	
*	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86day	-1.31days	36% (Low)	***	
Additional Information: Homozygous PP True Polled. Myostatin Non Carrier: C313Y, F94L, NT821, Q204X. Myostatin Single Carrier: NT821. FERTILITY TESTED EXPORT TESTED DAMS LINE GOES BACK TO MOORLAND DOLLY AND MOORLAND LADY JANE , PREVIOUS ALL IRELAND AND ALL IRELAND INTERBREED CHAMPIONS Herd data quality index					
Animal not scored.			N/A		

		LORD JOKER X	206				
ID: 372213311390	0206	Breed: Angus	Twin	to	Female		
Sex: Male		DOB: 03-Jul-2021					
Owner: Gordon C	Connor - A	drigoole Kiltimagh Co Mayo)				
Breeder:							
Sire: Newstar Max IE121216270157		Hallington Endeavour – G136	[Netherton Figo C Blelack Ebolass		
Sire Verified (SNP)		Newstar Bella	Rawburn Eventer 2nd Corshue Kate				
Dam: Savannah Lady Joy J108		Rath Billy -		 Lawsons Ford Bagatelle Z05^{-EVALUATION} Ardeeher Pamala 			
		Savannah Lady		Moorland Lord Joseph Z064		oseph Z064	
Evaluation Date: May 2	022 Next Ev	Jasmin D068 valuation Date: 02-Aug-2022		_	Moorland Hazel		
Star Rating (Within Angus breed)		conomic Indexes	€uro va per prog		Index Reliability	Star rating (acro all beef bree	
**	R	eplacement	€92		40% (Average)	***	
****		Terminal	€74		43% (Average)	**	
Са	Iving Difficul	ty (births requiring considerab	le assistan	ice; 🤅	% 3 & 4)		
When Mated With: Value Reliability							
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2	2.8%)	66% (High)	
Breed	Beef heife avg: 4.77%,Al	rs Il breeds avg: 8.22%	+4	4.7%	5	42% (Average)	
Star Rating (Within Angus breed)	Key Re	placement Profit Traits	Value	Value Reliabili		Star rating (acr all beef bree	
Aliguo breedy	integrite	Expected Progeny Performa			Rendonity		eusj
****	Docility (1	-5 scale)	0.02		35%	***	
	v	0.01,All breeds avg: 0.02	scale		(Low)		
****	v	6.45kg,All breeds avg: 17.08kg	+9kg		40% (Average)	*	
**		onformation (1-15 scale) D.69,All breeds avg: 1.44	+0.64 scale		39% (Low)	*	
	E:	xpected Daughter Breeding Pe	rformance	!			
		calving diff (% 3 & 4) 5.53%,All breeds avg: 5.31%	+5.5%)	56%		
****	Daughter Breed avg: {	Milk (kg) 5.96kg,All breeds avg: 2.49kg	+7.9kg	9	39% (Low)	****	★
*		calving interval (days) 4.35days,All breeds avg: -0.86da	-1.8da	ys	36% (Low)	****	
Additional Informati	-				Linear compos	sites Value Relial	bility
Polled No Result. Myostatin Non Carrier: C313Y, F94L, NT821, Q204X FERTILITY TESTED EXPORT TESTED DAMS LINE GOES BACK TO					Muscle		
MOORLAND LADY JANE, PREVIOUS ALL IRELAND INTERBREED					Skeletal		
CHAMPION	CHAMPION				Function		
				[Herd data qua	lity index	
Animal not scored.					N/A		

Lot 36 KER									
ID: 372216674770	0065 Breed: Angus								
Sex: Female	DOB: 03-Sep-2020								
Owner: Bernard K	Cerins - Carnaree Ballymote Co Slig	10							
Breeder:									
Sire: Kerins Revolv 372216674790050	er Lanigan Red Deep Canyon Et		Red Leachman G Red Bar Mm Ann						
Sire Verified (SNP)	Kerins Jasmine		Lawsons Ford Backer Kerins Grace	GENOMIC					
Dam: Kerins Kemi IE321574660028	Aynho Rossiter Eric B125	;	Belvin Kincaid 27'00 EVALUATION Aynho Rosa Erica Y294						
<u>Dam Verified (SNP)</u>	Kerins Demi		Nakkeg Nord 913 Owenmore Nore						
Evaluation Date: May 20	022 Next Evaluation Date: 02-Aug-2022	Constant la		O (1)					
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)					
***	Replacement	€106	41% (Average)	****					
	Terminal	€72	44% (Average)						
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	Reliability								
Breed	Beef cows avg: 2.09%,All breeds avg: 3.94%	+1.1	%	66% (High)					
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			%	47% (Average)					
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
	Expected Progeny Perfo	rmance							
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.06 scale	38% (Low)	****					
***	Carcass weight (kg) Breed avg: 6.45kg,All breeds avg: 17.08	+7.5kg	40% (Average)	*					
***	Carcass conformation (1-15 scale Breed avg: 0.69,All breeds avg: 1.44	e) +0.68 scale	40% (Average)	*					
	Expected Daughter Breedin	q Performance							
	Daughter calving diff (% 3 & 4) Breed avg: 6.53%,All breeds avg: 5.31%	+8.3%	58%						
****	Daughter Milk (kg) Breed avg: 5.96kg,All breeds avg: 2.49k	+8.2kg	40% (Average)	****					
**	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0	-3.77days .86days	s 38% (Low)	****					
	r: C313Y, D182N, E226X, E291X, F94L, N C. INSEMINATED ON MARCH 31ST 202		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability					
Animal not scored.			N/A						

Lot 37 MOY								
ID: 372223312770 Sex: Female	0023		Angus					
Sex: remaie		DOD:	19-Sep-2020					
Owner: Dan Mc K	(eon - Lisba	leely Gu	urteen Co Sligo	1				
Breeder:						- Loughlynn Hurri	icano	
Sire: Lisduff Leonar AA4305	rdo S387		Lisduff Barney N13	39 —		ette H714		
Sire Verified (SNP)		Lisduff Lynn P208			- Curzon Entertair - Lisduff Lynn K9	05 GENOMIC		
Dam: Moygara Rap 372223312750013	ounzel		Moygara Nat		[Coneyisland Leg Ballycaher Joan 	-	
<u>Dam Verified (SNP)</u>		Moygara M0008 Jill		Lisduff Dandy K895 Hannan Jill				
Evaluation Date: May 2 Star Rating (Within	022 Next E	valuation D	Date: 02-Aug-2022		€uro val	ue Index	Star rating (across	
Angus breed)	E	Economic	: Indexes		per proge		all beef breeds)	
*	R	leplac	ement		€65	42% (Average)	**	
		Term	ninal		€50	47% (Average)		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With:				Va	lue	Reliability		
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%				+3.	2%	68% (High)		
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			avg: 8.22%		+6.	47% (Average)		
Star Rating (Within Angus breed)	Kev Re	onlaceme	ent Profit Traits	·	Value	Reliability	Star rating (across all beef breeds)	
			ted Progeny Perf	ormanc				
**	Docility (1 Breed avg:		e) rreeds avg: 0.02		-0.01 scale	42% (Average)	**	
**	Carcass v Breed avg:	U ((g) Il breeds avg: 17.0	8kg	+2.5kg	45% (Average)	*	
***			ation (1-15 scal preeds avg: 1.44	e)	+0.71 scale	45% (Average)	*	
	E	xpected	Daughter Breedi	ng Perfe	ormance			
			diff (% 3 & 4) I breeds avg: 5.31	%	+6.8%	56%		
*	Daughter Breed avg:		j) I breeds avg: 2.49	kg	+3.7kg	37% (Low)	****	
Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.86days				-2.6days	s 35% (Low)	****		
Additional Informati	on:					Linear compo	sites Value Reliability	
						Muscle		
				Skeletal				
						Function		
Animal not scored.						Herd data qua	ality index	
						N/A		

Lot 38 KER		UME	LLA						
ID: 372216674790	0067		: Angus		Twir	to	Female		
Sex: Female		DOB:	12-Oct-2020						
Owner: Bernard K	Kerins - Cari	naree E	Ballymote Co Slig	go					
Breeder:									
Sire: Bunlahy Kojak S2324	<		Lisduff Duke Y191				Carton Roe Davi Duchess 10th Of		
Sire Verified (SNP)			Bunlahy Berneice I 265	<u> </u>			Young Dale Supe Bunlahy Beatrice		GENOMIC
Dam: Owenmore M IE321143230115	ella		Owenmore Kit				Acres Harry Owenmore Daint	ÿ	EVALUATION
Dam Verified (SNP)			Steil F Ella 156				Young Dale Toue Gorvagh Ella F20		m
Evaluation Date: May 20	022 Next Ev	aluation I	Date: 02-Aug-2022		C		U		
Star Rating (Within Angus breed)	E	conomi	c Indexes		€uro \ per pro				ing (across beef breeds)
★	R	eplac	cement		€80		44% (Average)	$\star\star$	★
		Tern	ninal		€55		48% (Average)		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Value Reliability									
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			-	-3.7%	6	71 [.] (Hig			
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%				+6.9%		6	51% (Average)		
Star Rating (Within Angus breed)	Kov Po	nlacom	ent Profit Traits		Value		Reliability		ing (across beef breeds)
Aligus biceu)	Key Ke		ted Progeny Perfo	ormanc			Renability	anu	leer breeds)
**	Docility (1 Breed avg:		e) preeds avg: 0.02		-0.02 scale		44% (Average)	**	
***	Carcass v	veight (Bka	+5.2k	g	45% (Average)	\star	
****	Carcass c	onform	ation (1-15 scale preeds avg: 1.44		+0.76 scale	;	45% (Average)	*	
	E	vpootod	Doughtor Proodin			•	(
		-	Daughter Breedin	ig ren		6			
			diff (% 3 & 4) Il breeds avg: 5.31%	%	+7%		60%		
****	Daughter Breed avg:		g) Il breeds avg: 2.49k	٨g	+6.6k	g	43% (Average)	**	***
****			interval (days) s,All breeds avg: -0).86day	-4.97 s	days	37% (Low)	$\star\star$	***
Additional Information							Linear compo	sites Valu	le Reliability
Myostatin Non Carrie NT821, Q204X, S105							Muscle		
EARLY SUNSET HIG							Skeletal		
							Function		
							Herd data qua	lity index	
Animal not scored.							N/A		

Lot 39 KER								
ID: 372216674750	071	Breed:	0					
Sex: Female		DOB:	02-Feb-2021					
Owner: Bernard K	Kerins - Car	naree Ba	allymote Co Sligo					
Breeder:								
Sire: Portauns Volc AA2259	ano P643	N	Minit Of Liss		—	Carton Roe Davis Mimti Of Liss	d	
Sire Verified (SNP)		(Colgagh Trudy		-	Bohey Nigel Colgagh Lilly		GENOMIC
Dam: Owenmore R 372213820860132	ella	Lanigan Red Mikado —			Lanigan Red Deep Canyon L ^{Ev} Lanigan Red Holly			
<u>Dam Verified (SNP)</u>		(Owenmore Mella		-	Owenmore Kit Steil F Ella 156		
Evaluation Date: May 20	022 Next E	valuation Da	ate: 02-Aug-2022				•	
Star Rating (Within Angus breed)	E	Economic	Indexes		o value progeny			ng (across eef breeds)
****	R	Replace	ement	€1	17	46% (Average)	**7	***
		Term	inal	€6	8	49% (Average)		
Ca	Iving Difficul	lty (births	requiring consider	able assis	stance;	% 3 & 4)		
When Mated With:						е	Reliat	bility
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%				+3.3%			/6 1)	
Breed	Beef heife avg: 4.77%,A		avg: 8.22%		+4.7%		60% (High	6 1)
Star Rating (Within Angus breed)	Key Re	eplacemer	nt Profit Traits	Val	ue	Reliability		ng (across eef breeds)
	Γ	Expecte	ed Progeny Perforn	nance		1		
***	Docility (1 Breed avg:) eeds avg: 0.02	0.0 sca		45% (Average)	**7	k
**	Carcass v Breed avg:	• • •	g) breeds avg: 17.08kg	+ 3.	9kg	46% (Average)	\star	
****			tion (1-15 scale) eeds avg: 1.44	+0. sca		46% (Average)	\star	
	E	xpected D	Daughter Breeding	Performa	nce			
			diff (% 3 & 4) breeds avg: 5.31%	+7.	1%	62%		
***	Daughter Breed avg:) breeds avg: 2.49kg	+6.	2kg	45% (Average)	**7	***
****			nterval (days) All breeds avg: -0.86		41days	40% (Average)	**7	***
Additional Informati				.440		Linear compos	sites Valu	e Reliability
Myostatin Non Carrie NT821, Q204X, S105				419,		Muscle		
						Skeletal		
						Function		
Animal not accord						Herd data qua	lity index	
Animal not scored.						N/A		

Lot 40 KER								
ID: 372216674760		Breed: Angus						
Sex: Female	I	DOB: 04-Feb-2021						
Owner: Bernard k	Kerins - Carna	aree Ballymote Co Sligo						
Breeder:								
Sire: Stouphill Bom AA5373	ber T182	—— Duncanziemere — Jigsaw N087		Karlos D218 Jody J318 🥥				
Sire Verified (SNP)		— Stouphill Blossom _ P102		Stouphill Endeav Huxton Bloom C				
Dam: Kerins Reakemi 372216674730053		—— Luddenmore Fionn — G441		The Moss Mr Es Netherton Flora				
Dam Verified (SNP)		—— Kerins Kemi —	Aynho Rossiter Eric B125					
Evaluation Date: May 2	022 Next Eva	luation Date: 02-Aug-2022		Kerins Demi				
Star Rating (Within Angus breed)		onomic Indexes	€uro value per progeny		Star rating (across all beef breeds)			
*	Re	eplacement	€74	40% (Average)	**			
	-	Terminal	€68	44% (Average)				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Whei	n Mated With:	Valu	Value Reliability					
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+3.5%	6	69% (High)			
Beef heifers Breed avg: 4.77%,All breeds avg: 8.22%			+7.4%	6	54% (Average)			
Star Rating (Within Angus breed)	Key Rep	lacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		Expected Progeny Performan	се		,			
**	Docility (1-	5 scale) 01,All breeds avg: 0.02	-0.01 scale	42% (Average)	**			
****	Carcass we		+9.1kg	40% (Average)	*			
****	Carcass co	nformation (1-15 scale) 69,All breeds avg: 1.44	+0.73	37%	*			
			scale	(Low)				
	Ex	pected Daughter Breeding Per	formance					
		alving diff (% 3 & 4) 53%,All breeds avg: 5.31%	+7.7%	56%				
***	Daughter M Breed avg: 5.	1ilk (kg) 96kg,All breeds avg: 2.49kg	+5.6kg	37% (Low)	****			
***		alving interval (days) .35days,All breeds avg: -0.86day	-4.25days	35% (Low)	****			
Additional Informati				Linear compo	sites Value Reliability			
		N, E226X, E291X, F94L, NT419 D AND MYOSTATIN FREE	,	Muscle				
				Skeletal				
				Function				
				Herd data qua	lity index			
Animal not scored.				N/A				

		N RED UNIQU	E					
ID: 372225280310 Sex: Female		l: Angus 06-Apr-2021						
Owner: Victor Voc	gan - Dooreagh Ca	anningstown Cootehill	Co Cavan		WHPR			
Breeder:	5 5	5			WHOLE HERD PERFORMANCE RECORDING			
Sire: Lisduff Red Pe AA4303	epper R368	Lanigan Red — Krackerjack	———	Paringa Iron Ore Lanigan Red Flu				
Sire Verified (SNP)	Sire Verified (SNP) Killanley Red Petal M608			Hawkley Red Jim F278 Craigbeck Red Peony F371				
Dam: Edgeworthstown Red Jo Erica Tomriland Elliot R27 372219045870305			Mogeely Lord Hugh M204 Tomriland Esmercia M 210					
<u>Dam Verified (SNP)</u>		Edgeworthstown Jo —		Bloom H059				
Evaluation Date: May 20	022 Next Evaluation	Erica R199 Date: 02-Aug-2022		Edgeworthstowr				
Star Rating (Within Angus breed)	Econom	ic Indexes	€uro value per progeny		Star rating (across all beef breeds)			
****	Repla	cement	€151	24% (Low)	****			
	Terr	ninal	€76	29% (Low)				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	n Mated With:	Valu	/alue Reliability					
Beef cows Breed avg: 2.09%,All breeds avg: 3.94%			+2.2%	6	42% (Average)			
Breed	Beef heifers avg: 4.77%,All breeds	s avg: 8.22%	+5.2%	6	35% (Low)			
Star Rating (Within Angus breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		cted Progeny Performan	се					
****	Docility (1-5 scal Breed avg: 0.01,All		0.12 scale	40% (Average)	****			
***	Carcass weight Breed avg: 6.45kg,	(kg) All breeds avg: 17.08kg	+5.9kg	30% (Low)	*			
****	Carcass conform Breed avg: 0.69,All	nation (1-15 scale) breeds avg: 1.44	+0.88 scale	29% (Low)	*			
	Expected	I Daughter Breeding Per	formance					
	Daughter calving Breed avg: 6.53%,A	i diff (% 3 & 4) Il breeds avg: 5.31%	+6.6%	31%				
***	Daughter Milk (k Breed avg: 5.96kg,/	g) All breeds avg: 2.49kg	+6.3kg	27% (Low)	****			
****	Daughter calving Breed avg: -4.35day	y interval (days) /s,All breeds avg: -0.86da	-6.18days	10% (V Low)	****			
Additional Information	on:			Linear compo	sites Value Reliability			
				Muscle				
			Skeletal Function					
Animal not scored.				Herd data qua	lity index			
				147				

Lot 42 DRU								
ID: 372222899520	0850		: Hereford					
Sex: Male		DOB:	09-Nov-2020					
Owner: Margaret	Kilrane - Dı	rumboy	Mohill Co Leitrim					
Breeder:						_		
Sire: Moyclare Lieu YLO	tenant		Brocca Saviour			Bowmont Storm Castledaly Sue	A584	
Sire Verified (SNP)			Moyclare Ursula 4th			- Skehanore Henry - Moyclare Ursula 2nd GENOMIC		
Dam: Drumboy Ber IE231379540598	nie		Parkhill Pompeii X			Yarram Pompeii V055 Imp Aus ^{EVALUATION} Duibhgiolla Laura (X)		
<u>Dam Verified (SNP)</u>			Drumboy Vicky ———		Meiltron Leisure Drumboy Louise			
Evaluation Date: May 2 Star Rating (Within	022 Next E	valuation D	Date: 02-Aug-2022	€uro v	/alue	Index	Star rating (across	
Hereford breed)	E	Economic	c Indexes	per pro		Reliability	all beef breeds)	
**	R	leplac	ement	€50		47% (Average)	*	
**		Term	ninal	€38		49% (Average)	*	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Va					Valu	e	Reliability	
Beef cows Breed avg: 2.79%,All breeds avg: 3.94%			-	+3.8%		74% (High)		
Breed	Beef heife avg: 6.5%,All		wg: 8.22%	-	+7.8%		48% (Average)	
Star Rating (Within Hereford breed)	Kov Pr	nlacomo	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds)	
		-	ted Progeny Perform			Rendonity	an beer breeus)	
*	Docility (1		e) eeds avg: 0.02	0.01 scale		45%	***	
.	Carcass v		Ŭ		(A	(Average) 46%		
***	Breed avg:	4.95kg,Al	ll breeds avg: 17.08kg	+6.1k	g	(Average)	*	
***			ation (1-15 scale) preeds avg: 1.44	+0.55 scale	5	46% (Average)	*	
	E	xpected	Daughter Breeding P	erformanc	е			
			diff (% 3 & 4) I breeds avg: 5.31%	+5.7%	%	63%		
*	Daughter Breed avg:		j) Il breeds avg: 2.49kg	+0kg		47% (Average)	**	
****	★★★★ Daughter calving interval (days) Breed avg: -3.69days,All breeds avg: -0.86days				days	41% (Average)	****	
Additional Informati	on:					Linear compos	sites Value Reliability	
						Muscle		
						Skeletal		
						Function		
Animal not accord						Herd data qua	lity index	
Animal not scored.						N/A		

		POLL 1 CAROL						
ID: 372222524250 Sex: Male	0126	Breed: Hereford DOB: 23-Dec-2020						
	lanagan - Ro	oss Lisserlough Boyle Co	Sligo					
Breeder:					Fisher 1 Cracker			
Sire: Fisher 1 Profile HE5346	e P456	Fisher 1 Jaguar J347	[Fisher 1 Eva C19			
Sire Verified (SNP)	re Verified (SNP) Fisher 1 Susan H338			Yalgoo Boulder Z250 Fisher 1 Susan P7				
Dam: Oakbrook Hol IE321264920069	lly	Border General V85	[Mt 65d British General EVALUATION Border Curly J15				
Dam Verified (SNP)		Oakbrook Rita			Smithston Some	• •		
Evaluation Date: May 20	022 Next Ev	aluation Date: 02-Aug-2022			Oakbrook Deirdr	()		
Star Rating (Within Hereford breed)	E	conomic Indexes	€uro va per proo		Index Reliability	Star rating all bee	(across f breeds)	
****	R	eplacement	€90		42% (Average)	$\star\star\star$		
****		Terminal	€68		49% (Average)	**		
Ca	Iving Difficult	y (births requiring consideral	ole assistar	nce; '	% 3 & 4)			
When Mated With: Value Reliability								
Beef cows Breed avg: 2.79%,All breeds avg: 3.94%			+2	+2% 69' (Hig				
Breed	Beef heife avg: 6.5%,All	rs breeds avg: 8.22%	+	+5.1%		47% (Average)		
Star Rating (Within Hereford breed)	Kev Re	placement Profit Traits	Value		Reliability	Star rating all bee	(across f breeds)	
		Expected Progeny Performa	ance					
***	Docility (1- Breed avg: 0	•5 scale)).1,All breeds avg: 0.02	0.11 scale		44% (Average)	***	$\star\star$	
****	Carcass w Breed avg: 4	reight (kg) I.95kg,All breeds avg: 17.08kg	+6.6kg	3	47% (Average)	*		
***	Carcass c	onformation (1-15 scale) 0.53,All breeds avg: 1.44	+0.5 scale		46% (Average)	*		
	E.	reacted Doughtar Preading D			(
		xpected Daughter Breeding Pe						
		calving diff (% 3 & 4) 5.72%,All breeds avg: 5.31%	+5.8%)	56%			
****	Daughter I Breed avg: 3	Milk (kg) 3.69kg,All breeds avg: 2.49kg	+4.2kg	9	38% (Low)	***	*	
★★★ Daughter calving interval (days) Breed avg: -3.69days,All breeds avg: -0.86days					36% (Low)	***	**	
	-				Linear compos	sites Value	Reliability	
	LOUTOFAG	OOD QUALITY COW			Muscle			
					Skeletal Function			
Animal not scored.					Herd data qua	lity index		
					N/A			

Lot 44 DOO									
ID: 372217442160		reed: Hereford							
Sex: Male	D	DB: 02-Feb-2021							
Owner: Paddy Fa	rrell - Ballinwin	ng Leitrim P O Carric	k On Shan	non C	o Leitrim				
Breeder:									
Sire: Cill Cormaic M HE2376	/larvel	— Cedar Liam		-	Corran Hill Euro Aliehs Chloe 6th				
Sire Verified (SNP)		— Cill Cormaic Sally		Ballinphraise Brandy Lislaughtin Piscies 12th (X)					
Dam: Doonavereen	Past	— Trillick Best		-	Ballyaville Nairn Trillick Bess	EVALUATION			
		— Doonavereen Petur	na ———	-	Breaney Sam Edenbawn Prisc	ille			
Evaluation Date: May 20	022 Next Evalua	ation Date: 02-Aug-2022							
Star Rating (Within Hereford breed)	Ecor	nomic Indexes		o value rogeny		Star rating (across all beef breeds)			
****	Rep	placement	€84	4	48% (Average)	***			
**	Т	erminal	€36	ô	51% (Average)	*			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When		Value Reliab							
Beef cows Breed avg: 2.79%,All breeds avg: 3.94%				+4%		76% (High)			
Beef heifers Breed avg: 6.5%,All breeds avg: 8.22%				+7.3%	6	54% (Average)			
Star Rating (Within Hereford breed)	Koy Popla	cement Profit Traits	ent Profit Traits Value		Reliability	Star rating (across			
nereiora breea)		event Profit Traits		le	Reliability	all beef breeds)			
***	Docility (1-5		0.1		47%	****			
	Breed avg: 0.1,	All breeds avg: 0.02	scal	е	(Average)				
***	Carcass weig Breed avg: 4.95	ght (kg) 5kg,All breeds avg: 17.08	+4.2 3kg	2kg	48% (Average)	*			
****		formation (1-15 scale 3,All breeds avg: 1.44	e) +0.6 scal		48% (Average)	*			
	Expe	ected Daughter Breedin	g Performar	nce					
	Daughter cal	ving diff (% 3 & 4) 2%,All breeds avg: 5.31%	+6.4		64%				
****	Daughter Mil Breed avg: 3.69	k (kg) ∂kg,All breeds avg: 2.49k	+4.9	9kg	46% (Average)	****			
★★★ Daughter calving interval (days) Breed avg: -3.69days,All breeds avg: -0.86da				i8days	40% (Average)	****			
Additional Informati	on:				Linear compo	sites Value Reliability			
					Muscle				
			Skeletal						
					Function				
Animal not secred					Herd data qua	lity index			
Animal not scored.					N/A				

Lot 45 CLO										
ID: 372222384820		: Simmental								
Sex: Male	DOB:	18-Mar-2021								
Owner: George C	onboy - Gubbs Clo	oone Carrick-On-Shar	non Co Lei	itrim						
Breeder:										
Sire: Coose Jericho SI4657	• P	Kilbride Farm Gernot — 15 P	———	Crugmelyn Bren Kilbride Farm La						
Sire Verified (SNP)		Curaheen Bright Eyes Et		Carnkern Titan Raceview Merle-Beauty						
Dam: Cloone Windy IE231321250142	/	Ballyduff Jeweller —		Sacombe Wishfull Thinking Ballyduff Wendy						
		Cloone Kelly —		Sacombe Edgar Cloone Graine						
Evaluation Date: May 20 Star Rating (Within	022 Next Evaluation	Date: 02-Aug-2022	€uro value	Index	Star rating (across					
Simmental breed)	Economi	c Indexes	per progen		all beef breeds)					
**	Replac	cement	€124	23% (Low)	****					
***	Tern	ninal	€70	26% (Low)	**					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When Mated With: Value Reliability										
Beef cows Breed avg: 3.6%,All breeds avg: 3.94%			+4.79	%	35% (Low)					
Breed	Beef heifers avg: 8.53%,All breeds	avg: 8.22%	+11.1	1%	18% (V Low)					
Star Rating (Within Simmental breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
		ted Progeny Performan	се							
****	Docility (1-5 scale Breed avg: 0.06,All I		0.08 scale	36% (Low)	****					
***	Carcass weight (Breed avg: 20.55kg,	kg) All breeds avg: 17.08kg	+19.3kg	27% (Low)	****					
**	Carcass conform Breed avg: 1.33,All I	ation (1-15 scale) preeds avg: 1.44	+1.24 scale	26% (Low)	**					
	Expected	Daughter Breeding Per	ormance							
	Daughter calving Breed avg: 5.34%,A	diff (% 3 & 4) Il breeds avg: 5.31%	+5.8%	15%						
***	Daughter Milk (ke Breed avg: 8.67kg,A	g) Il breeds avg: 2.49kg	+8.2kg	28% (Low)	****					
***	Daughter calving Breed avg: -0.85day	interval (days) s,All breeds avg: -0.86day	-0.91days _{/s}	21% (Low)	***					
Additional Information	on:			Linear compo	sites Value Reliability					
FERTILITY TESTED			Muscle							
			Skeletal							
			Function							
				Herd data qua	lity index					
Animal not scored.				N/A						

	ANAGH RODRIGO						
ID: 372219761020							
Sex: Male	DOB: 08-Nov-2020						
Owner: Ms Mary	Tarpey - Carrow Elphin Castlerea	Co Roscomm	on				
Breeder:							
Sire: Lodge Hamlet LM4058	5331 Saphir	———[— Jaco — Issu				
Sire Verified (SNP)	Lodge Violet	[admeadows C dledale Tange		GENOMIC	
Dam: Boyanagh Ina IE311415630692	as Wilodge Tonka	[-	gene odge Meclaire		EVALUATION	
Dam Verified (SNP)	Castlerock Ultima	— Castlerock Ultima ———			Pelletstown Ronald		
Evaluation Date: May 20		Rowan Paula					
Star Rating (Within Limousin breed)	Economic Indexes	€uro v per pro		Index eliability		ng (across eef breeds)	
*	Replacement	€51		47% (Average)	\star		
***	Terminal	€126		50% (Average)	**7	★★	
Ca	Iving Difficulty (births requiring cons	iderable assista	nce; % 3	& 4)			
Wher	n Mated With:	Value Reliability			oility		
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%			·6.2%		73% (High		
Breed	Beef heifers avg: 8.36%,All breeds avg: 8.22%	+	+8.3%			% ge)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Value Reliabilit		Star rating (across all beef breeds)		
	Expected Progeny Per	rformance					
*	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.13 scale	()	48% (Average)			
***	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 17	7.08kg +22.9		47% Average)	**7	**	
****	Carcass conformation (1-15 sca Breed avg: 2.17,All breeds avg: 1.44	ale) +2.57 scale		47% Average)	**7	***	
	Expected Daughter Breed	ling Performance	.				
	Daughter calving diff (% 3 & 4)			0001			
	Breed avg: 4.73%,All breeds avg: 5.3	1% +5.8%	6	62%			
*	Daughter Milk (kg) Breed avg: -0.42kg,All breeds avg: 2.4	-2.8kg) (/	45% Average)	*		
*	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -		-	41% Average)	*		
Additional Information	on:		Lin	ear compos	sites Val <u>u</u>	e Reliability	
			Mu	iscle			
				eletal			
			Fu	nction			
Animal not accord			Не	rd data qual	ity index		
Animal not scored.			N//	4			

Lot 47 FAR					
ID: 372223594591		I: Limousin			
Sex: Male	DOB:	28-Nov-2020			
Owner: Robbie Ll	oyd - Farnaught M	lohill Co. Leitrim			
Breeder:					
Sire: Ampertaine G S1633	igolo	Ampertaine – Commander		- Glenrock Ventur Ampertaine Anna	
<u>Sire Verified (SNP)</u>		Ampertaine Crystal		- Ronick Gains - Kype Ultra	GENOMIC
Dam: Farnaught Flo	orinda 2	Wilodge Tonka —		- Oxygene Wilodge Meclaire	EVALUATION
Dam Verified (SNP)		Farnaught Utopia –		- Epson - Farnaught Signo	rnev
Evaluation Date: May 20	022 Next Evaluation	Date: 02-Aug-2022	Curre unde		
Star Rating (Within Limousin breed)	Economi	ic Indexes	€uro valı per proge		Star rating (across all beef breeds)
****	Repla	cement	€111	48% (Average)	$\star\star\star\star$
***	Terr	ninal	€127	50% (Average)	****
Ca	lving Difficulty (birth	s requiring considerabl	e assistanc	e; % 3 & 4)	
Wher	n Mated With:	lue	Reliability		
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%			+4.	6%	76% (High)
Beef heifers Breed avg: 8.36%,All breeds avg: 8.22%			+10).5%	52% (Average)
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		cted Progeny Performar			
****	Docility (1-5 scal Breed avg: -0.05,All		-0.04 scale	48% (Average)	**
****	Carcass weight Breed avg: 23.45kg	(kg) ,All breeds avg: 17.08kg	+26.2kg	46% (Average)	****
****	Carcass conform Breed avg: 2.17,All	nation (1-15 scale) breeds avg: 1.44	+2.31 scale	46% (Average)	****
	Expected	I Daughter Breeding Pe	rformance		
	Daughter calving Breed avg: 4.73%,A	g diff (% 3 & 4) Il breeds avg: 5.31%	+6.3%	62%	
*****	Daughter Milk (k Breed avg: -0.42kg,	g) All breeds avg: 2.49kg	+2.7kg	48% (Average)	***
****	Daughter calving Breed avg: 1.18day	g interval (days) s,All breeds avg: -0.86day	+0.27da /\$	ays 42% (Average)	**
Additional Information	on:			Linear compos	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

	NAUGHT S-1304				
ID: 372223594551					
Sex: Male	DOB: 14-Jan-2021				
Owner: Robbie Ll	oyd - Farnaught Mohill Co. Leitrim				
Breeder:					
Sire: Claragh Neym LM5413	nar Ampertaine Jamboree —		Ampertaine Gigo Ampertaine Fifi	lo Ø	
Sire Verified (SNP)	Claragh Lily		Wilodge Vantastic Haltcliffe Avon		
Dam: Farnaught He IE231404980802	earty Farnaught Uri Et		Lino Disette	EVALUATION	
Dam Verified (SNP)	Farnaught Eve —		Neuf		
Evaluation Date: May 20	022 Next Evaluation Date: 02-Aug-2022	Farnaught Unesco			
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Replacement	€131	43% (Average)	****	
***	Terminal	€130	47% (Average)	$\star\star\star\star$	
Ca	Iving Difficulty (births requiring considerable	e assistance;	% 3 & 4)		
Wher	n Mated With:	Value	Reliability		
Breed	+4.2%	ó	75% (High)		
Breed	Beef heifers avg: 8.36%,All breeds avg: 8.22%	+7.2%	/ 0	49% (Average)	
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan		rtonability		
****	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	0.02 scale	46% (Average)	$\star\star\star$	
***	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 17.08kg	+23.1kg	43% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 2.17,All breeds avg: 1.44	+2.44 scale	41% (Average)	****	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4)	+4.4%	57%		
****	Breed avg: 4.73%,All breeds avg: 5.31% Daughter Milk (kg) Breed avg: -0.42kg,All breeds avg: 2.49kg	+3.1kg	39% (Low)	***	
***	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.86day	+1.56days s	36% (Low)	*	
Additional Information QUALITY YOUNG BU MILK				sites Value Reliability	
Animal not scored.			N/A		

Lot 49 BOY								
ID: 372219761010			Limousin					
Sex: Male		DOB:	30-Jan-2021					
Owner: Ms Mary	Tarpey - Cai	row Elp	hin Castlerea Co	o Rosco	mmon			
Breeder:								
Sire: Elite Ice Crear LM2206	m Et	A	Ampertaine Elgin		—	Glenrock Ventur Ampertaine Carl		
Sire Verified (SNP)		A	Ardlea George		—	Emerson Ardlea Delta		GENOMIC
Dam: Castlerock El IE311348180209	lie 2	————— lo	onesco		Bambino EVAI			VALUATION
Dam Verified (SNP)		c	Corlea Victoria		Mas Du Clo			
Evaluation Date: May 20	022 Next Ev	aluation Da	te: 02-Aug-2022			Chapellane Patie	ence	
Star Rating (Within Limousin breed)	E	conomic			iro valu . progen			g (across ef breeds)
*	R	eplace	ement	€	64	47% (Average)	$\star\star$	
****		Termi	inal	€	145	50% (Average)	***	$\star\star$
Ca	Iving Difficult	y (births	requiring conside	rable ass	sistance	; % 3 & 4)		
When Mated With:						Value Reliabili		
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%				+4.9	%	73% (High)		
Beef heifers Breed avg: 8.36%,All breeds avg: 8.22%			vg: 8.22%		+9.8	%	51% Averag)	
Star Rating (Within Limousin breed)	Key Rej	olacemen	t Profit Traits	Va	Value Reliability			g (across ef breeds)
		Expecte	ed Progeny Perfor	mance				
****	Docility (1- Breed avg: -		reeds avg: 0.02	0 sc	cale	47% (Average)	***	7
****	Carcass w Breed avg: 2	• • •	g) I breeds avg: 17.08	ka +:	30.3kg	48% (Average)	***	**
****	Carcass co	onforma	tion (1-15 scale) eeds avg: 1.44	+2	2.45 cale	47% (Average)	***	**
				I		(, (tolugo)		
		•	aughter Breeding	Perform	ance			
			liff (% 3 & 4) preeds avg: 5.31%	+4	4.2%	62%		
*	Daughter I Breed avg: -		breeds avg: 2.49kg		3.9kg	46% (Average)	*	
*			nt <mark>erval (days)</mark> All breeds avg: -0.86		2.92day	/S 42% (Average)	*	
Additional Informati	on:					Linear compos	sites Value	Reliability
						Muscle		
						Skeletal		
						Function		
						Herd data qua	lity index	
Animal not scored.						N/A		

Lot 50 CLO										
ID: 372212981910	0291		: Limousin							
Sex: Male		DOB:	03-Feb-2021							
Owner: Alfred Boy	yd - Loughr	os Poin	t Ardara Co Doi	negal						
Breeder:										
Sire: Cavelands Jol LM2395	lly		lonesco		Coquette		Bambino Coquette			
Sire Verified (SNP)	<u>> Verified (SNP)</u>		Cavelands Daisy		Ronick Hawk		Ronick Hawk Cavelands Reba	Et	G	
Dam: Cloughboy Nova 372212981970280			Keltic Handsome		[Ampertaine Commander EVALUATIO				
Dam Verified (SNP)		Cloughboy Julie		[Elite Forever Bril Killynure Vera	ll Et			
Star Rating (Within Limousin breed)	E	conomic	c Indexes		€uro v per pro					(across f breeds)
***	R	eplac	cement		€98		48% (Average)	\star	**	*
*		Term	ninal		€109)	51% (Average)	*	$\star\star$	*
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When Mated With:						Value Reliability			ity	
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%				+	-5.5%	6		72% (High)		
Beef heifers Breed avg: 8.36%,All breeds avg: 8.22%			avg: 8.22%		+12.2%			(<i>A</i>	53% verage)
Star Rating (Within Limousin breed)	Kev Re	placeme	ent Profit Traits		Value Reliability		Star rating (across all beef breeds)			
			ted Progeny Perf	ormanc						i biccusj
****	Docility (1 Breed avg:		e) breeds avg: 0.02		0.01 scale		46% (Average)	\star	**	
**	Carcass v Breed avg: 2	• •	k g) All breeds avg: 17.	.08kg	+19.3	kg	50% (Average)	****		*
*****			ation (1-15 scal preeds avg: 1.44	le)	+2.35 scale	5	46% (Average)	*	**	**
	E	xpected	Daughter Breedi	na Perfo	ormance	e				
	Daughter	calving	diff (% 3 & 4)		+4.2%		63%			
			l breeds avg: 5.31	%		-		•		
*	Daughter Breed avg:		g) All breeds avg: 2.49	9kg	-3.9k(g	47% (Average)	*	<u> </u>	
****			interval (days) ,All breeds avg: -0	.86days	-1.810	days	42% (Average)	*	**	*
Additional Informati							Linear compos	sites	Value	Reliability
BULL HAS VERY QU		AWENT					Muscle			
							Skeletal			
							Function			
							Herd data qua	lity ind	dex	
Animal not scored.	Animal not scored.						N/A			

Lot 51 WOC	DVIEW SAI	MSON				AND	_
ID: 372213526571		: Limousin				The second	
Sex: Male	DOB:	10-Mar-2021					
Owner: David Abb	oott - Woodview Ho	ouse Drumcrow Killes	handra	Cav	an Co Cava		
Breeder:						WHOLE HEAD FEAR	
Sire: Ewdenvale lvo LM2014	or	Ewdenvale Everest —	[Wilodge Tonka Withersdale Tara	I	
Sire Verified (SNP)		Ewdendale Fiona	[Ewdenvale Ace Ewdenvale Val	(
Dam: Corranhill Isal IE121702850132	bell	Vison —	[Nino Ritournell	EV	ALUATION
<u>Dam Verified (SNP)</u>		Rockfort Fiona			Vermeil Timahoe Verroni	c a	
Evaluation Date: May 20	022 Next Evaluation D	Date: 02-Aug-2022	6				
Star Rating (Within Limousin breed)	Economic	c Indexes	€uro v per pro		Index Reliability	Star rating all bee	g (across of breeds)
****	Replac	ement	€131		51% (Average)	***	**
****	Term	ninal	€140		54% (Average)	***	$\star\star$
Ca	lving Difficulty (births	s requiring considerable	e assista	nce;	% 3 & 4)		
Wher	Value			Reliabi	lity		
Breed	+	4.9%	6	76% (High)			
Breed	Beef heifers avg: 8.36%,All breeds	avg: 8.22%	+12.5%			55% Average)	e)
Star Rating (Within Limousin breed)	Key Replaceme	ant Brafit Traita	Value		Reliability	Star rating	g (across of breeds)
Liniousin breed)		ted Progeny Performan			Reliability		er breeds)
****	Docility (1-5 scale		-0.02		49%	**	
~ ^ ^ ^	Breed avg: -0.05,All	breeds avg: 0.02	scale		(Average)	~ ~	
****	Carcass weight (I Breed avg: 23.45kg,	<g) All breeds avg: 17.08kg</g) 	+30.7	kg	52% (Average)	***	**
****	Carcass conform Breed avg: 2.17,All b	ation (1-15 scale) preeds avg: 1.44	+2.22 scale		48% (Average)	***	**
	Expected	Daughter Breeding Per	formance	9			
	Daughter calving Breed avg: 4.73%,Al	diff (% 3 & 4)	+4.5%		64%		
**	Daughter Milk (kg Breed avg: -0.42kg,A) All breeds avg: 2.49kg	-1.1kg)	50% (Average)	*	
****					44% (Average)	***	-
Additional Information	-				Linear compos	sites Value	Reliability
VETERINARY CERT	IFIED				Muscle		
				Skeletal			
					Function		
					Herd data qua	lity index	
Animal not scored.					N/A		

ID: 372224443940 Sex: Male	0960 Breed: Limousin DOB: 09-Apr-2021									
	Iulligan - Currycramp Dromod Co Leitrin	n								
Breeder:			Wiledge Tenks							
Sire: Plumtree Fant S1278	astic Wilodge Vantastic —		Wilodge Tonka Ravenelle							
Sire Verified (SNP)	Bankdale Amber		Sympa Princess	GENOMIC						
Dam: Currycramp Is IE231421110633	sadora Ampertaine Foreman		Wilodge Cerberu Ampertaine Bath							
Dam Verified (SNP)	Currycramp Betsy		Navarin Currycramp Urik	a						
Evaluation Date: May 20	022 Next Evaluation Date: 02-Aug-2022									
Star Rating (Within Limousin breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)						
****	Replacement	€115	47% (Average)	****						
****	Terminal	€142	50% (Average)	****						
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When	n Mated With:	Value	e	Reliability						
Breed	Beef cows avg: 3.85%,All breeds avg: 3.94%	+4.1%	0	73% (High)						
Breed	Beef heifers avg: 8.36%,All breeds avg: 8.22%	+7.4%	/ 0	54% (Average)						
Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)						
	Expected Progeny Performance									
****	Docility (1-5 scale) Breed avg: -0.05,All breeds avg: 0.02	-0.01 scale	48% (Average)	**						
****	Carcass weight (kg) Breed avg: 23.45kg,All breeds avg: 17.08kg	+25.4kg	47% (Average)	****						
****	Carcass conformation (1-15 scale) Breed avg: 2.17,All breeds avg: 1.44	+2.41 scale	47% (Average)	****						
	Expected Daughter Breeding Perf	ormance								
	Daughter calving diff (% 3 & 4) Breed avg: 4.73%,All breeds avg: 5.31%	+3.1%	61%							
*	Daughter Milk (kg) Breed avg: -0.42kg,All breeds avg: 2.49kg	-3.6kg	48% (Average)	*						
****	Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.86days	+0.25days	41% (Average)	**						
Additional Informati			Linear compo	sites Value Reliability						
FERTILITY TESTED	EXPORTIESTED		Muscle							
			Skeletal							
			Function							
			Herd data qua	lity index						
Animal not scored.			N/A							

		P STARLETT								
ID: 372224443950		ed: Limousin								
Sex: Male	DOI	B: 10-Apr-2021								
	/lulligan - Curryc	ramp Dromod Co Leitrii	m							
Breeder:				_						
Sire: Wilodge Cerbo WGE	erus	- Wilodge Tonka —		 Oxygene Wilodge Meclaire 	e 🌘					
Sire Verified (SNP)		- Wilodge Priceless		 Broadmeadows Wilodge Littlege 						
Dam: Currycramp H IE231421170556	lelena	- Highlander —	Villy Ev							
<u>Dam Verified (SNP)</u>		- Currycramp Emma —		 Mas Du Clo Tierney Nina 						
Evaluation Date: May 20	022 Next Evaluation	on Date: 02-Aug-2022		•						
Star Rating (Within Limousin breed)	Econo	mic Indexes	€uro val per proge		Star rating (across all beef breeds)					
*	Repl	acement	€49	50% (Average)	*					
***	Те	rminal	€122	51% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
Wher	n Mated With:	Va	alue	Reliability						
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%			+3.	.5%	73% (High)					
Breed	Beef heifers avg: 8.36%,All bree	eds avg: 8.22%	+8	.7%	56% (Average)					
Star Rating (Within Limousin breed)	Key Replace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
	Ex	pected Progeny Performan	ce							
*	Docility (1-5 sc Breed avg: -0.05,	ale) All breeds avg: 0.02	-0.13 scale	49% (Average)	*					
***	Carcass weigh Breed avg: 23.45	t (kg) kg,All breeds avg: 17.08kg	+22.2kç	g 48% (Average)	****					
**		rmation (1-15 scale) All breeds avg: 1.44	+2.06 scale	48% (Average)	****					
	Expect	ed Daughter Breeding Per	formance							
		ng diff (% 3 & 4)		0.40/						
		All breeds avg: 5.31%	+5.7%	64%						
****	Daughter Milk Breed avg: -0.42k	(kg) ːɡ,All breeds avg: 2.49kg	+1.6kg	49% (Average)	***					
*		ng interval (days) ays,All breeds avg: -0.86day	+3.71da '\$	ays 46% (Average)	*					
Additional Informati				Linear compo	sites Value Reliability					
			Muscle							
			Skeletal							
			Function							
Animal not scored.				Herd data qua	lity index					
		N/A								

Lot 54 FAR								
ID: 372223594571	1339	Breed: Limou						
Sex: Male		DOB: 07-Ma	ay-2021					
Owner: Robbie Ll	oyd - Farna	ught Mohill Co	o. Leitrim					
Breeder:								
Sire: Haltcliffe Nash UK100996201709	nville	Dinmor	e Jacot —)			
		Haltclift	e Elaine		Cloughhead Umpire Haltcliffe Victoria			
Dam: Farnaught M- 372223594531079	·1079	Ewden	vale Ivor —		Ewdenvale Evere Ewdendale Fiona			
		Farnau	ght Unesco —		Mas Du Clo			
Evaluation Date: May 20	022 Next Ev	valuation Date: 02	2-Aug-2022	Farnaught Jessica				
Star Rating (Within Limousin breed)	E	conomic Index	es	€uro value per progen		Star rating (across all beef breeds)		
*	R	eplaceme	ent	€43	15% (V Low)	*		
*		Terminal		€101	14% (V Low)	***		
Ca	lving Difficul	ty (births requir	ing considerable	assistance;	% 3 & 4)			
Wher	:	Valu	ie	Reliability				
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%			3.94%	+11.4	4%	27% (Low)		
Breed	Beef heife avg: 8.36%,A	r S Il breeds avg: 8.2	22%	+16.9%		12% (V Low)		
Star Rating (Within Limousin breed)	Key Re	placement Prof	it Traits	Value	Reliability	Star rating (across all beef breeds)		
		Expected Pro	geny Performan	се				
**	Docility (1 Breed avg:	-5 scale) 0.05,All breeds	avg: 0.02	-0.08 scale	24% (Low)	*		
****		v <mark>eight (kg)</mark> 23.45kg,All breed	ds avg: 17.08kg	+26.2kg	13% (V Low)	****		
****		onformation(2.17,All breeds a		+2.48 scale	13% (V Low)	****		
	E	xpected Daught	ter Breeding Perf	ormance				
		calving diff (% 4.73%,All breeds		+6.6%	11%			
**	Daughter Breed avg:	Milk (kg) 0.42kg,All breed	ls avg: 2.49kg	-2.3kg	24% (Low)	*		
***		calving interva	al (days) eds avg: -0.86day	+1.18day	s 10% (V Low)	*		
Additional Informati					Linear compo	sites Value Reliability		
QUALITY YOUNG BULL					Muscle			
					Skeletal			
	Herd data quality index							
Animal not scored.					N/A			

Lot 55 COO										
ID: 372226443460	098		Limousin							
Sex: Male		DOB:	19-May-2021							
Owner: Helen Fau	ughnan - Lis	sdadnan	Mohill Co Leitri	im						
Breeder: Noel Fa	ughnan - 24	Shann	agh Grove Mo	ohill Co	Leitrir		_			
Sire: Excel LM4027		. N	lanoir		[Cesar Genoise			
		P	Patouille		[Navarin Maritime			
Dam: Cootes Mada IE231503610014	m	Wilodge Joskins ——			Wilodge Vantastic Hazelhead Annie					
Fuchastian Determined	000 Nové E	Lisdadnan Ina 2			Haltcliffe Dancer					
Evaluation Date: May 20 Star Rating (Within Limousin breed)		conomic	-		€uro v er pro		Index Reliability			(across f breeds)
**	R	Replacement			€81		29% (Low)	*	$\star\star$	
****		Termi	inal		€140		28% (Low)	*	**	$\star\star$
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When Mated With: Value Reliability										
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%				+	5.8%	0		33% (Low)		
Breed	Beef heife avg: 8.36%,A	-	vg: 8.22%		+10.8%				26% (Low)	
Star Rating (Within Limousin breed)	Key Re	placemen	t Profit Traits		Value		Reliability			(across f breeds)
		Expecte	ed Progeny Perfo	ormance	!					
****	Docility (1 Breed avg:		reeds avg: 0.02		0.01 scale		38% (Low)	*	**	
****	Carcass w Breed avg: 2	• • •	g) I breeds avg: 17.0)8kg	+32.1	kg	29% (Low)	*	**	$\star\star$
****			tion (1-15 scale eeds avg: 1.44	'	+2.46 scale		30% (Low)	*	**	**
	E	xpected D	aughter Breedin	g Perfor	mance)				
			liff (% 3 & 4) preeds avg: 5.31%	6	+4.6%	, D	22%			
*	Daughter Breed avg:		breeds avg: 2.49		-3.1kg	J	37% (Low)	★		
***			nterval (days) All breeds avg: -0.8		+1.35	days	27% (Low)	★		
Additional Information	on:						Linear compos	ites	Value	Reliability
							Muscle			
						Skeletal				
							Function			
Animal nations and							Herd data qual	ity ind	dex	
Animal not scored.							N/A			

Lot 56 LOC							
ID: 372214754430		Breed: Limousin					
Sex: Male	I	DOB: 30-May-2021					
Owner: John Flan	agan - Spad	dagh Ballyhaunis Co M	ayo				
Breeder:							
Sire: Lochanboy No 372214754490856	price	Lodge Hamlet			5331 Saphir Lodge Violet		
Sire Verified (SNP)		Lochanboy Geni			Milbrook Tanko Lochanboy Tess	G	ENOMIC
Dam: Lochanboy M 372214754480806	ary	—— Dieunordic		Armoric Sauterelle		EVALUATION	
Dam Verified (SNP)		Lochanboy Florence		Loux			
Evaluation Date: May 20	022 Next Eva	valuation Date: 02-Aug-2022			Lochanboy Tara		
Star Rating (Within Limousin breed)	Ec	onomic Indexes	€uro per pro		Index Reliability	Star rating all bee	(across f breeds)
***	Re	eplacement	€93		41% (Average)	***	
****		Terminal	€14	D	44% (Average)	***	$\star\star$
Ca	Iving Difficulty	/ (births requiring conside	rable assista	ance;	% 3 & 4)		
When Mated With:					9	Reliabil	ity
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%				+2.8%	6	73% (High)	
Breed	Beef heifer avg: 8.36%,All	S breeds avg: 8.22%		+8.3%	0	42% (Average)
Star Rating (Within Limousin breed)	Key Rep	lacement Profit Traits	Value		Reliability	Star rating all bee	l (across f breeds)
		Expected Progeny Perfor	mance				
****	Docility (1- Breed avg: -0	5 scale) 0.05,All breeds avg: 0.02		-0.03 44% scale (Average)		$\star\star$	
****	Carcass we Breed avg: 23	e <mark>ight (kg)</mark> 3.45kg,All breeds avg: 17.08	kg +27.9	9kg	40% (Average)	$\star\star\star$	$\star\star$
***		onformation (1-15 scale) 17,All breeds avg: 1.44	+2.1 ⁻ scale		39% (Low)	***	**
	Ex	pected Daughter Breeding	Performanc	e			
		alving diff (% 3 & 4)			E00/		
		73%,All breeds avg: 5.31%	+5.39	%	56%		
*	Daughter M Breed avg: -0	/lilk (kg)).42kg,All breeds avg: 2.49k	-3.5k	g	39% (Low)	*	
***	★★★ Daughter calving interval (days) Breed avg: 1.18days,All breeds avg: -0.86day				35% (Low)	*	
	on:				Linear compos	ites Value	Reliability
FERTILITY TESTED			Muscle				
			Skeletal				
					Herd data qual	ity index	
Animal not scored.	nimal not scored.						

Lot 57 FAR			CHEL 2							
Sex: Female	1201		24-Aug-2020							
			Ū							
Owner: Robbie Ll	oyd - Farna	ught Mo	ohill Co. Leitrim							
Breeder: Sire: Ewdenvale Ivo	or		Ewdenvale Everest	t —		- v	Vilodge Tonka			
LM2014		-				- v	Vithersdale Tara			
							Ewdenvale Ace Ewdenvale Val			
Dam: Farnaught Ga IE231404940757	arielle	Milbrook Dartangan Et		Wilodge Vantastic Milbrook Kathryn						
		Farnaught Polly —			Ronick Hawk					
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	valuation D	oate: 02-Aug-2022		€uro val		Index	Star	rating	(across
Limousin breed)	E	conomic	: Indexes		per proge		Reliability			f breeds)
***	R	eplac	ement		€105		35% (Low)	*7	**	\star
		Term	ninal		€122		38% (Low)			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When Mated With: Value Reliability										
Beef cows Breed avg: 3.85%,All breeds avg: 3.94%				+4.	.5%			39% Low)		
Beef heifers Breed avg: 8.36%,All breeds avg: 8.22%			avg: 8.22%		+9.	.1%			29% (Low)	
Star Rating (Within Limousin breed)	Key Re	placeme	ent Profit Traits		Value		Reliability			(across f breeds)
			ted Progeny Perfo	ormanc	e					
****	Docility (1 Breed avg:		e) preeds avg: 0.02		0 scale		42% (Average)	*7	★★	
***	Carcass v Breed avg: 1	• •	(<mark>g)</mark> All breeds avg: 17.(08kg	+23.2kg	3	40% (Average)	*7	★★	\star
**			ation (1-15 scale reeds avg: 1.44	e)	+2.08 scale		38% (Low)	*7	★★	**
	F	vnected	Daughter Breedir	na Perfo	ormance					
		-					0.001			
			diff (% 3 & 4) breeds avg: 5.31%	%	+5.7%		30%			
**	Daughter Breed avg:		l) Ill breeds avg: 2.49	9kg	-1.7kg		41% (Average)	*		
***			interval (days) ,All breeds avg: -0.	.86days	+0.9day	/S	27% (Low)	*7	★	
Additional Information	on:					I	Linear compos	ites \	/alue	Reliability
REGULAR CYCLE					Muscle					
					Skeletal					
							Function			
							Herd data qual	ity ind	ex	
Animal not scored.							N/A			

Lot 58 CLO									
ID: 372216609210			Charolais						
Sex: Male		DOB:	03-Dec-2020						
Owner: Terry Brad	dley Jnr - Ba	llydrow	vn Moate Co Westm	eath					
Breeder:									
Sire: Carrickbrack9 CKH	6 Hutch		Thrunton Bonjovi -			Solwayfirth Union Thrunton Odaisy			
Sire Verified (SNP)			Carrickbrack96 Bianca ₋			Nelson Carrickbrack 96	Unique	e	GENOMIC
Dam: Creeve Harrie IE311400470667	et		Cottage Devon			Texan-Gie Cottage Amelie (Et)	EV	ALUATION
			Creeve Bienvenue			Doonally New			
Evaluation Date: May 20	022 Next Eva	aluation D	Date: 02-Aug-2022			Creeve Ursie			
Star Rating (Within Charolais breed)	Ec	conomic	: Indexes	€uro v per pro			Sta		g (across ef breeds)
**	R	eplac	ement	€44		50% (Average)	\star		
****		Term	ninal	€16 [⁄]	1	53% (Average)	★	**	**
Ca	Iving Difficult	y (births	s requiring considerab	le assista	ince;	% 3 & 4)			
When Mated With: Value Reliability							lity		
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			-	+4.3%	6		75% (High)		
Breed	Beef heifer avg: 10.85%,A	-	s avg: 8.22%	-	+11.4	1%	(4	48% Average	e)
Star Rating (Within			ant Drofit Troito	Value		Deliebility	Sta		g (across
Charolais breed)	κεγ κει		ent Profit Traits ted Progeny Performa			Reliability		all bee	f breeds)
****	Docility (1-			0.07		46%	*	**	*
	· · · · ·		reeds avg: 0.02	scale		(Average)			
****	Carcass w Breed avg: 3	• •	<g<i>) All breeds avg: 17.08kg</g<i>	+42.8	Bkg	53% (Average)	*	**	**
****			ation (1-15 scale) eeds avg: 1.44	+2.06 scale		47% (Average)	*	**	**
	Ex	pected	Daughter Breeding Pe	rformanc	e				
	Daughter o	alving	diff (% 3 & 4) I breeds avg: 5.31%	+3.19		63%			
*	Daughter M Breed avg: -3		j) II breeds avg: 2.49kg	-8.3k	g	47% (Average)	*		
**			interval (days) s,All breeds avg: -0.86d	+0.37 ays	7days	s 44% (Average)	*	*	
Additional Information						Linear compo	sites	Value	Reliabilitv
Myostatin Non Carrier: C313Y, D182N, E226X, E291X, NT419, NT821 Q204X, S105C. Myostatin Single Carrier: F94L.			321,		Muscle				
	Claim Onigio Oc		·			Skeletal			
						Function			
						Herd data qua	lity <u>in</u>	dex	
Animal not scored.						N/A			

Lot 59 DRU						
ID: 372225708290		d: Charolais				
Sex: Male	DOB	: 11-Dec-2020				
Owner: Thomas S	Sheridan - Drumin	chin Carrigallen Co Le	itrim			
Breeder: Hugh Og	g Farrell - Drumin	chin Carrigallen Co Le	itrim			
Sire: Goldstar Ludw CH4251	vig	Nelson —	——	Indice Etoile		
Sire Verified (SNP)		Goldstar Indira		Goldstar Echo Goldstar Florenc		
Dam: Ashfortcastle IE121484661425	Lady	Aughnacor Champion —		Rockview Phante Aughnacor Tess	om EVA	
Dam Verified (SNP)		Seafield Girl —		Pirate		
Evaluation Date: May 2	022 Next Evaluation	Date: 02-Aug-2022		Seafield Breda		
Star Rating (Within Charolais breed)	Econom	nic Indexes	€uro value per progeny		Star rating all bee	(across f breeds)
**	Repla	cement	€44	46% (Average)	\star	
*	Ter	minal	€99	50% (Average)	***	
Ca	lving Difficulty (birt	hs requiring considerable	assistance;		1	
Whei	Valu	е	Reliabili	ity		
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			+9.2%	6	72% (High)	
Beef heifers Breed avg: 10.85%,All b		eds avg: 8.22%	+15.6	5%	45% (Average)	
Star Rating (Within Charolais breed)	Key Replacen	nent Profit Traits	Value	Reliability	Star rating	(across f breeds)
		ected Progeny Performan		Rendonity		i biceusj
**	Docility (1-5 sca Breed avg: 0.04,All		0.01 scale	45% (Average)	***	
**	Carcass weight Breed avg: 34.25kg	(kg) g,All breeds avg: 17.08kg	+31.5kg	47% (Average)	***	**
***	Carcass conforr Breed avg: 1.9,All b	mation (1-15 scale) preeds avg: 1.44	+1.85 scale	46% (Average)	***	**
	Expecte	d Daughter Breeding Per	formance			
	Daughter calvin		+4.9%	58%		
		All breeds avg: 5.31%	1 4.5 /0	0070		
**	Daughter Milk (H Breed avg: -3.42kg	(g) ,All breeds avg: 2.49kg	-4.3kg	45% (Average)	*	
****		g interval (days) iys,All breeds avg: -0.86day	-3.06days /s	38% (Low)	***	**
Additional Informati				Linear compo	sites Value	Reliability
Myostatin Non Carrie Q204X, S105C. Myos		226X, E291X, NT419, NT82 F94L.	21,	Muscle		
				Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 60 YAM		ION						
ID: 372217119540	0291		: Charolais					
Sex: Male		DOB:	17-Jan-2021					
Owner: Michael C	Dates - Kilvo	y Mant	ua Castlerea Co R	oscommo	n			
Breeder:								
Sire: Cavelands Fe LZF	nian	Noaille ——			Eddy Janina			
			Cavelands Carena			Indurain Cavelands Ulrick	(a	
Dam: Yambo Natasha IE311574960225			Fiston		Tinor Baronne			
			Yambo Isabelle			Limkiln Bosco Drummullian De		
Evaluation Date: May 20	022 Next Ev	aluation [Date: 02-Aug-2022					
Star Rating (Within Charolais breed)	E	conomi	c Indexes	€uro per pro				g (across ef breeds)
****	R	eplac	cement	€86		33% (Low)	***	٢
****		Tern	ninal	€13	5	33% (Low)	***	$\star \star$
Са	Iving Difficult	ty (birth	s requiring considera	ble assista	ance;	% 3 & 4)		
When Mated With: Value Reliability							lity	
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				+5.5%	6	36% (Low)		
Breed	Beef heife avg: 10.85%,		s avg: 8.22%		+9.9%	%	29% (Low)	
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits	Value	2	Reliability		g (across ef breeds)
			ted Progeny Perform					
****	Docility (1- Breed avg: (e) preeds avg: 0.02	0.06 scale		35% (Low)	***	r ★
***	Carcass w Breed avg: 3	• •	kg) All breeds avg: 17.08k	g +34.4	4kg	35% (Low)	***	**
****			ation (1-15 scale) eeds avg: 1.44	+1.96 scale	-	34% (Low)	***	**
	E	xpected	Daughter Breeding F	Performanc	e			
			diff (% 3 & 4) I breeds avg: 5.31%	+4.4	%	30%		
**	Daughter Breed avg: -		g) All breeds avg: 2.49kg	-4.9k	g	35% (Low)	*	
****			interval (days) s,All breeds avg: -0.86	-3.75 days	idays	32% (Low)	***	**
Additional Informati						Linear compo	sites Value	Reliability
FERTILITY TESTED						Muscle		
					Skeletal			
						Function		
						Herd data qua	lity index	
Animal not scored.						N/A		

Lot 61 GLE								
ID: 372214541160)651		Charolais					
Sex: Male		DOR:	02-Feb-2021					
Owner: Eamonn N	Acdonnell -	Glenca	Iry Belderrig Ball	ina Co N	Mayo			
Breeder:						F .(.).		
Sire: Cavelands Fe	nian 		Noaille		—	Eddy Janina		
Sire Verified (SNP)			Cavelands Carena		—	Indurain Cavelands Ulricka		ENOMIC
Dam: Glencalry Lila IE271224870540	l 		Fiston			Tinor Baronne	EV.	ALUATION
Dam Verified (SNP)			Glencalry Gayle		—	Pirate Glencalry Urika		
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	aluation I	Date: 02-Aug-2022	E.	uro value	-	Star rating	(001000
Charolais breed)	E	conomi	c Indexes		r progeny			f breeds)
****	R	eplac	cement	€	120	50% (Average)	$\star\star\star$	$\star\star$
***		Tern	ninal	€	131	52% (Average)	$\star\star\star$	$\star\star$
Ca	Iving Difficul	ty (birth	s requiring conside	erable ass	sistance;	% 3 & 4)		
Wher	n Mated With:	:			Valu	е	Reliabil	ity
Beef cows Breed avg: 5.75%,All breeds avg: 3			ls avg: 3.94%		+6%		76% (High)	
Breed	Beef heife avg: 10.85%,/	-	s avg: 8.22%		+13.1	%	51% (Average)
Star Rating (Within Charolais breed)	Kev Re	nlaceme	ent Profit Traits	V	alue	Reliability	Star rating	(across f breeds)
			ted Progeny Perfor					i biccusj
****	Docility (1 Breed avg: (e) preeds avg: 0.02	-	.08 cale	46% (Average)	***	*
***	Carcass w Breed avg: 3	• •	kg) All breeds avg: 17.08		33kg	50% (Average)	***	**
****			ation (1-15 scale eeds avg: 1.44	, I I	2.03 cale	46% (Average)	***	**
	E	xpected	Daughter Breeding	g Perform	nance			
			diff (% 3 & 4) I breeds avg: 5.31%	+	1.5%	64%		
***	Daughter Breed avg: -]) All breeds avg: 2.49k		3.6kg	48% (Average)	*	
****			interval (days) s,All breeds avg: -0.8		3.18days	45% (Average)	***	**
Additional Informati	on:					Linear compos	ites Value	Reliability
FERTILITY TESTED						Muscle		
						Skeletal		
						Function		
Animal nat accord						Herd data quali	ty index	
Animal not scored.						N/A		

Lot 62 CAM									
ID: 372222188040)501		Charolais						
Sex: Male		DOR:	05-Feb-2021						
Owner: Vincent M	lcbrien - Ca	mber C	orriga Co Leitrim						
Breeder:									
Sire: Lyonsdemesn S1120	e Pat		Jupiter		-	Erudit Colombe			
			Kilboy (Imp '91f) Generation		Cracmapoul Coquette 5887112282				
Dam: Camber Mary 2 Kilvilco			Kilvilcorris Eric	Doonally New Kilvilcorris Valerie					
			Camber Clare		Lyonsdemesne Pat Dunion Tara				
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	aluation D	Date: 02-Aug-2022	€uro	value	Index	Star rati	ing (across	
Charolais breed)	E	conomi	c Indexes	per pro				eef breeds)	
***	R	eplac	cement	€65		31% (Low)	$\star\star$		
**		Term	ninal	€12	2	30% (Low)	**	**	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:					Value Relia			bility	
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				+4.3%	6	35 (Lov			
Breed	Beef heife avg: 10.85%,/		s avg: 8.22%		+8.4%	6	20 (Lov		
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value	•	Reliability		ing (across beef breeds)	
		Expec	ted Progeny Perform	ance					
**	Docility (1 Breed avg: (e) preeds avg: 0.02	0.01 scale		35% (Low)	$\star\star$	*	
*	Carcass w Breed avg: 3	• •	k <mark>g)</mark> All breeds avg: 17.08kg	+26.0	6kg	36% (Low)	$\star\star$	***	
****			ation (1-15 scale) eeds avg: 1.44	+2.1 ⁻ scale		28% (Low)	**	***	
	E	xpected	Daughter Breeding P	erformanc	e				
			diff (% 3 & 4) I breeds avg: 5.31%	+3.9	%	23%			
***	Daughter Breed avg: -		g) All breeds avg: 2.49kg	-2.9k	g	30% (Low)	*		
*			interval (days) s,All breeds avg: -0.86		8days	30% (Low)	*		
Additional Information	on:					Linear compos	sites Valu	ie Reliability	
						Muscle			
						Skeletal			
						Function			
Animal not scored.						Herd data qua	lity index		
Animai not scored.						N/A			

Lot 63 TRU					
ID: 372212325980		: Charolais			
Sex: Male	DOB:	11-Feb-2021			
Owner: Aubrey Al	exand Elliott - Trur	nmon Laghey Po Dor	negal Po C	Co Donegal	
Breeder:					
Sire: Pottlereagh M CH4160	ark	Cavelands Fenian —		Noaille Cavelands Carena	
Sire Verified (SNP)		Drumhilla Aileen		Enfield Hara Kiri Drumhilla Ulrika	GENOMIC
Dam: Mohil Olivea 372223957430345		Knockmoyle10 Loki Et —		Pirate Ashleigh Cleo (Et)	EVALUATION
Dam Verified (SNP)		Mohil Holly —		Bova Sylvain	
Evaluation Date: May 20	022 Next Evaluation [Date: 02-Aug-2022		Mohil Ashling	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro valı per proge		Star rating (across all beef breeds)
****	Replac	cement	€85	48% (Average)	***
****	Tern	ninal	€139	51% (Average)	****
Ca	Iving Difficulty (birth	s requiring considerable	e assistanc	e; % 3 & 4)	
Wher	n Mated With:	Va	lue	Reliability	
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			+4.3	3%	73% (High)
Breed	Beef heifers avg: 10.85%,All breed	s avg: 8.22%	+8.	1%	49% (Average)
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ted Progeny Performan			
***	Docility (1-5 scale Breed avg: 0.04,All b		0.03 scale	46% (Average)	***
***	Carcass weight (Breed avg: 34.25kg,	kg) All breeds avg: 17.08kg	+33.4kg	52% (Average)	****
***	Carcass conform Breed avg: 1.9,All br	ation (1-15 scale) eeds avg: 1.44	+1.94 scale	46% (Average)	****
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.56%,Al	diff (% 3 & 4)	+3.9%	59%	
**	Daughter Milk (kg Breed avg: -3.42kg,	g) All breeds avg: 2.49kg	-4.1kg	45% (Average)	*
****	Daughter calving Breed avg: -1.25day	interval (days) s,All breeds avg: -0.86da	-1.89day	ys 39% (Low)	****
Additional Information				Linear compos	ites Value Reliability
FERTILITY TESTED	VETERINARY CERTI	FIED		Muscle	
				Skeletal	
			Function		
				Herd data quali	ty index
Animal not scored.				N/A	

Lot 64 DRU					
ID: 372219408250		I: Charolais	Twin to	Female	A CONTRACT OF
Sex: Male	DOB:	12-Feb-2021			
	Beirne - Drumbee	era Gorvagh Po Carric	k-On-Shar	non Co Leitr	im WHPR
Breeder:				A invalue	
Sire: Lisnagre Elite	(Et)	Domino —		Aimable Anemone	
Sire Verified (SNP)		Ballydownan Violet (Et)		Jupiter Ballydownan Sir	none (Et)
Dam: Leitrim Gayno IE231120360511	or	Hollowtree Nickolas —		Enfield Hara Kiri Vern Diana	
Dam Verified (SNP)		Leitrim Dam —		Pirate	
Evaluation Date: May 20	022 Next Evaluation	Date: 02-Aug-2022		Kye Miranda	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progen		Star rating (across all beef breeds)
***	Repla	cement	€75	41% (Average)	**
***	Tern	ninal	€127	39% (Low)	****
Ca	lving Difficulty (birth	s requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:		Valu	Ie	Reliability
Breed	Beef cows avg: 5.75%,All breed	ds avg: 3.94%	+7%		44% (Average)
Breed	Beef heifers avg: 10.85%,All breed	ls avg: 8.22%	+14.2	2%	37% (Low)
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		cted Progeny Performan		rtenability	
***	Docility (1-5 scal Breed avg: 0.04,All		0.03 scale	42% (Average)	$\star\star\star$
***	Carcass weight (Breed avg: 34,25kg.	kg) All breeds avg: 17.08kg	+33.6kg	41% (Average)	****
****	U	nation (1-15 scale)	+1.97 scale	39% (Low)	****
	Exported	Daughter Breeding Perf			
	Daughter calving			400/	
		Il breeds avg: 5.31%	+5.3%	42%	
***	Daughter Milk (kg Breed avg: -3.42kg,	g) All breeds avg: 2.49kg	-3.9kg	44% (Average)	*
***	Daughter calving Breed avg: -1.25day	ı <mark>interval (days)</mark> /s,All breeds avg: -0.86day	-1.3days	37% (Low)	***
Additional Information	on:			Linear compo	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
Animal not scored.				Herd data qua	lity index
				N/A	

Lot 65 EAS	TVALLEY	STORM			
ID: 372225218320		ed: Charolais	Twin t	o Male	
Sex: Male	DO	B: 14-Feb-2021			
Owner: David Cla	rke - 8 Mountair	n Road Tubbercurry Co	Sligo		
Breeder:					
Sire: Doonally New CF52		- Hermes —		 Uranium Athena 	
Sire Verified (SNP)		- Intruse		- Campagnard - Dynamo	GENOMIC
Dam: Sherwood La IE321382180131	ra	Blelack Digger —		 Balthayock Ador Galcantray Abbe 	is EVALUATION
		– Kiltananlae Glenroan — Et	Major Blackweir Jane		
Evaluation Date: May 20 Star Rating (Within	022 Next Evaluati		€uro val	ue Index	Star rating (across
Charolais breed)	Econo	mic Indexes	per proge		all beef breeds)
***	Repl	acement	€69	49% (Average)	**
****	Те	rminal	€167	50% (Average)	****
Ca	lving Difficulty (bi	rths requiring considerabl	e assistanc	e; % 3 & 4)	
Wher	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 5.75%,All bro	eeds avg: 3.94%	+7.	.6%	72% (High)
Breed	Beef heifers avg: 10.85%,All bre	eeds avg: 8.22%	+1	1.1%	51% (Average)
Star Rating (Within Charolais breed)	Key Replace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Ex	pected Progeny Performar	ice		
****	Docility (1-5 so Breed avg: 0.04,4	cale) All breeds avg: 0.02	0.11 scale	46% (Average)	****
****	Carcass weigh Breed avg: 34.25	nt (kg) kg,All breeds avg: 17.08kg	+46.8kg	y 46% (Average)	****
****		rmation (1-15 scale) I breeds avg: 1.44	+1.98 scale	46% (Average)	****
	Expect	ted Daughter Breeding Per	formance	· · · ·	
		ng diff (% 3 & 4) 6,All breeds avg: 5.31%	+5.5%	64%	
***	Daughter Milk Breed avg: -3.42	(kg) ‹g,All breeds avg: 2.49kg	-3kg	46% (Average)	*
*		ng interval (days) days,All breeds avg: -0.86da	+2.24da ys	ays 46% (Average)	*
Additional Informati				Linear compos	sites Value Reliability
Myostatin Non Carrie Myostatin Single Carr		E226X, E291X, NT821, S10	5C.	Muscle	
				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 66 EAS	TVALLEY SONNYBOY							
ID: 372225218330		Twin	to Male					
Sex: Male	DOB: 14-Feb-2021							
Owner: David Cla	rke - 8 Mountain Road Tubbercurry Co	o Sligo						
Breeder:								
Sire: Doonally New CF52	Hermes		— Uranium — Athena					
Sire Verified (SNP)	Intruse		— Campagnard — Dynamo	GENOMIC				
Dam: Sherwood La IE321382180131	ra Blelack Digger		 Balthayock Add Galcantray Abb 					
	Kiltananlae Glenroan		— Major					
Evaluation Date: May 20	Et 022 Next Evaluation Date: 02-Aug-2022		Blackweir Jane					
Star Rating (Within Charolais breed)	Economic Indexes	€uro va per prog		U (
***	Replacement	€75	48% (Average)	**				
****	Terminal	€175	50% (Average)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
Wher	n Mated With:	V	alue	Reliability				
Breed	Beef cows avg: 5.75%,All breeds avg: 3.94%	+5	5.8%	72% (High)				
Breed	Beef heifers avg: 10.85%,All breeds avg: 8.22%	+1	0.5%	52% (Average)				
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
	Expected Progeny Performa	nce						
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.09 scale	46% (Average)	****				
****	Carcass weight (kg) Breed avg: 34.25kg,All breeds avg: 17.08kg	+46.5k	g 46% (Average)	****				
****	Carcass conformation (1-15 scale) Breed avg: 1.9,All breeds avg: 1.44	+1.99 scale	46% (Average)	****				
	Expected Daughter Breeding Pe	orformance						
	Daughter calving diff (% 3 & 4)		000/					
	Breed avg: 4.56%,All breeds avg: 5.31%	+5.5%	63%					
****	Daughter Milk (kg) Breed avg: -3.42kg,All breeds avg: 2.49kg	-2.2kg	46% (Average)	*				
*	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86d	+3.03d ays	ays 46% (Average)	*				
Additional Information			Linear comp	osites Value Reliability				
S105C. Myostatin Do	r: C313Y, D182N, E226X, E291X, NT821, Q2 uble Carrier: F94L.	J4X,	Muscle					
			Skeletal Function					
Animal not scored.			Herd data qu	ality index				
			N/A					

Lot 67 YAM		AINE BOY Breed: Charolais						
Sex: Male		DOB: 22-Feb-2021						
		/ Mantua Castlerea Co R	റടറന്നന	n				
Breeder:			030011110					
Sire: Enfield Hara K	Kiri	Extra		Commodore Union				
		—— Alpine		Orient Usine				
Dam: Yambo Isabelle IE311574960167		Limkiln Bosco		Doonally New Limkiln Sarah				
		Drummullian Debbie		Lyonsdemesne				
Evaluation Date: May 20 Star Rating (Within Charolais breed)		aluation Date: 02-Aug-2022	€uro v per pro		Index Reliability	Star rating all bee	g (across ef breeds)	
*	R	eplacement	€29		37% (Low)	*		
****		Terminal	€142	2	37% (Low)	***	**	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With: Value Reliability								
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				⊦6.6%)	37% (Low)		
Breed	Beef heifer avg: 10.85%,A	'S Ill breeds avg: 8.22%	-	⊦11.3 [,]	%	28% (Low)		
Star Rating (Within Charolais breed)	Key Rep	placement Profit Traits	Value		Reliability	Star rating all bee	g (across ef breeds)	
		Expected Progeny Perform	nance					
****	Docility (1- Breed avg: 0	5 scale) .04,All breeds avg: 0.02	0.05 scale		39% (Low)	***	*	
***	Carcass w Breed avg: 3	<mark>eight (kg)</mark> 4.25kg,All breeds avg: 17.08k	g +35.5	ōkg	40% (Average)	***	**	
***		onformation (1-15 scale) .9,All breeds avg: 1.44	+1.94 scale	ŀ	39% (Low)	***	**	
	Ex	pected Daughter Breeding F	Performanc	е				
		calving diff (% 3 & 4) .56%,All breeds avg: 5.31%	+5.6%	6	30%			
***	Daughter M Breed avg: -:	Milk (kg) 3.42kg,All breeds avg: 2.49kg	-3.3k	g	40% (Average)	*		
*		calving interval (days) 1.25days,All breeds avg: -0.86	+0.76 idays	days	37% (Low)	**		
Additional Informati					Linear compo	sites Value	Reliability	
FERTILITY TESTED					Muscle			
					Skeletal Function			
					runction			
Animal not scored.					Herd data qua	lity index		

	MARD STIRLING			
ID: 372219982030				
Sex: Male	DOB: 02-Mar-2021			
Owner: Joe Mcell	in - Drumard Mohill Co Leitrim			
Breeder:				
Sire: Hideal HJD	Dakota —		Unfameux Une Danse	
Sire Verified (SNP)	Bichette		Volcan Uppee	GENOMIC
Dam: Drumard Nora IE231438590136	a Virtuose —		Romeo Regence	EVALUATION
	Drumard Jewel 2 —		Angelus	
Evaluation Date: May 20	022 Next Evaluation Date: 02-Aug-2022		Drumard Freda	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
****	Replacement	€81	48% (Average)	***
****	Terminal	€170	49% (Average)	****
Ca	Iving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	Reliability	
Breed	+8.5%	6	71% (High)	
Breed	Beef heifers avg: 10.85%,All breeds avg: 8.22%	+13.3%		44% (Average)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan		itenability	
****	Docility (1-5 scale)	0.17	45%	****
	Breed avg: 0.04,All breeds avg: 0.02	scale	(Average)	~ ~ ^ ^ ^
****	Carcass weight (kg) Breed avg: 34.25kg,All breeds avg: 17.08kg	+47kg	50% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.9,All breeds avg: 1.44	+2.47 scale	45% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4)	+4.4%	59%	
	Breed avg: 4.56%,All breeds avg: 5.31%			
****	Daughter Milk (kg) Breed avg: -3.42kg,All breeds avg: 2.49kg	-2.8kg	47% (Average)	*
***	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86day	-1.05days s	41% (Average)	***
Additional Informati	on:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.			N/A	

		ANUS SERGIO							
ID: 3722129118403 Sex: Male		reed: Charolais OB: 03-Mar-2021							
Breeder:	e Govin - Curr	ymacmanus Mayo Abbey	Claremor	ris Co Mayo					
Sire: Pottlereagh Ma CH4160	ark 🗌	— Cavelands Fenian —		Noaille Cavelands Carena					
		— Drumhilla Aileen		Enfield Hara Kiri Drumhilla Ulrika					
Dam: Currymacmant 372212911820283	us Orla	— Currymacmanus — Leeroy		 Inverlochy Ferdie Doon Caitlin 	I				
		— Currymacmanus Holly —		 Drumcullen Duke Currymacmanus 					
Evaluation Date: May 202 Star Rating (Within	22 Next Evalu	€uro value Index Star rating (acro							
Charolais breed)	Eco	nomic Indexes	per proge			f breeds)			
★★	Re	olacement	€44	26% (Low)	\star				
***	т	erminal	€132	29% (Low)	***	$\star\star$			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When	Mated With:	Value Reliability			lity				
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			+5.	3%	28% (Low)				
Beef heifers Breed avg: 10.85%,All breeds avg: 8.22%				0.3%	32% (Low)				
Star Rating (Within Charolais breed)	Key Repla	cement Profit Traits	Value	Reliability	Star rating all bee	g (across of breeds)			
	E	Expected Progeny Performan	се						
**	Docility (1-5 Breed avg: 0.0	scale) 4,All breeds avg: 0.02	0.01 scale	37% (Low)	***				
***	Carcass wei Breed avg: 34.	ght (kg) 25kg,All breeds avg: 17.08kg	+33.7kg	g 36% (Low)	***	**			
****		formation (1-15 scale) All breeds avg: 1.44	+1.97 scale	29% (Low)	***	**			
	Expe	ected Daughter Breeding Per	formance						
		lving diff (% 3 & 4) 6%,All breeds avg: 5.31%	+5%	16%					
*	Daughter Mi Breed avg: -3.4	l k (kg) I2kg,All breeds avg: 2.49kg	-6.5kg	29% (Low)	*				
***	Daughter ca Breed avg: -1.2	lving interval (days) 25days,All breeds avg: -0.86day	-1.68da /s	ys 16% (V Low)	***	*			
Additional Informatio	on:			Linear compos	ites Value	Reliability			
			Muscle						
				Skeletal Function					
Animal not scored.]	Herd data qual	ity index				

ID: 372213827850 Sex: Male)242		Charolais 04-Mar-2021							
Owner: Brian Mcr	nanus - Coi	rnagee	Lough Allen Carric	k-On-Sha	nnor	n Co Leitrim				
Breeder: Sire: Crossmolina J CH2161	lupiter		Prime Roberto			Indurain Prime Noelle				
		-	Crossmolina Bertie			Doonally New Crossmolina Ste	phnie			
Dam: Loughallen H IE311483050160	elen		Goldstar Echo			Texan-Gie Sheehills Ula				
			Loughallen Nollaig Star			Erudit Emmrbrook Jan				
Evaluation Date: May 2 Star Rating (Within	022 Next Ev	valuation [€uro	value	Index	Star ratir	ng (across		
Charolais breed)	E	conomi	c Indexes	per pro				ef breeds)		
*	R	eplac	cement	€32		30% (Low)	\star			
***		Tern	ninal	€120	6	31% (Low)	***	**		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When Mated With: Value Rel								oility		
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%					+7.6%	6	45% (Averag			
Breed	Beef heife avg: 10.85%,	-	s avg: 8.22%	-	+14.1%			()		
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits	Value	•	Reliability		ng (across ef breeds)		
			ted Progeny Perforn							
****	Docility (1 Breed avg:		e) preeds avg: 0.02	0.17 scale		40% (Average)	***	***		
****	Carcass v Breed avg:	• •	<mark>kg)</mark> All breeds avg: 17.08k	g +35.7	7kg	32% (Low)	***	***		
***			ation (1-15 scale) reeds avg: 1.44	+1.85 scale	5	32% (Low)	***	***		
	E	xpected	Daughter Breeding I	Performanc	e					
			diff (% 3 & 4) Il breeds avg: 5.31%	+5.89	%	37%				
**	Daughter Breed avg:		g) All breeds avg: 2.49kg	-5.3k	g	36% (Low)	*			
*			interval (days) s,All breeds avg: -0.86	+0.58 idays	5days	20% (Low)	**			
Additional Informati	on:					Linear compo	sites Value	e Reliability		
						Muscle				
						Skeletal				
						Function				
Animal not scored.						Herd data qua	lity index			
						N/A				

Lot 71 CAM								
ID: 372222188070)504		: Charolais					
Sex: Male		DOB:	05-Mar-2021					
Owner: Vincent M	cbrien - Ca	mber C	orriga Co Leitrim					
Breeder:								
Sire: Lyonsdemesne S1120	e Pat		Jupiter			Erudit Colombe		
			Kilboy (Imp '91f) Generation			Cracmapoul Coquette 588711	2282	
Dam: Camber Eve 7 IE231395010250	1		Lyonsdemesne Tzar	r Domino Kilboy Frivole (Imp 91f)				
			Medina Acrobat	Doonally Olmeto Quarryfield Rebecca				
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	valuation [Date: 02-Aug-2022	€uro \	alue	Index	Star ratin	g (across
Charolais breed)	E	conomi	c Indexes	per pro				ef breeds)
***	R	eplac	cement	€66		31% (Low)	$\star\star$	
***		Tern	ninal	€127	7	30% (Low)	***	\mathbf{t}
Cal	lving Difficul	ty (birth	s requiring considera	ble assista	nce;	% 3 & 4)		
When	Mated With	:			Valu	e	Reliabi	ility
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			-	⊦4.6 %	6	38% (Low)		
Breed	Beef heife avg: 10.85%,		s avg: 8.22%	-	+9%			,
Star Rating (Within Charolais breed)	Kev Re	placeme	ent Profit Traits	Value		Reliability		g (across ef breeds)
	,		ted Progeny Perform					
****	Docility (1 Breed avg:		e) preeds avg: 0.02	0.05 scale		39% (Low)	***	τ★
**	Carcass w Breed avg: 3	• •	kg) All breeds avg: 17.08k	+31.2	2kg	32% (Low)	***	**
****			ation (1-15 scale) eeds avg: 1.44	+1.95 scale	5	31% (Low)	***	**
	E	xpected	Daughter Breeding F	erformanc	е			
			diff (% 3 & 4) I breeds avg: 5.31%	+4%		25%		
****	Daughter Breed avg:		g) All breeds avg: 2.49kg	-2.8k	g	32% (Low)	*	
***			interval (days) s,All breeds avg: -0.86	-0.81 days	days	32% (Low)	***	7
Additional Information	on:					Linear compo	sites Value	Reliability
						Muscle		
						Skeletal		
						Function		
Animal nationand						Herd data qua	lity index	
Animal not scored.						N/A		

Lot 72 DOL	LAND SEAN			Current and a second se						
ID: 372219067020	0582 Breed: Charolais			A CONTRACTOR OF THE OWNER						
Sex: Male	DOB: 09-Mar-2021			3,						
Owner: Vincent M	lcbrien - Camber Corriga Co Leitrim			WHOLE HERD PERFOR						
Breeder: Kevin M	olloy - Dolland House Luttrellstown Rd (Clonsilla Di	ublin 15							
Sire: Fiston FSZ	Tinor		Laurel Odette							
Sire Verified (SNP)	Baronne		Populair Tristesse	G						
Dam: Dolland Nicol IE171017640523	a Cavelands Fenian —		Noaille Cavelands Carei		ALUATION					
	Dolland Julie —		Utrillo Mic							
Evaluation Date: May 20	022 Next Evaluation Date: 02-Aug-2022		Dolland Anita							
Star Rating (Within Charolais breed)	Economic Indexes	€uro valu per proger		Star rating all bee	l (across f breeds)					
****	Replacement	€177	51% (Average)	***	**					
****	Terminal	€187	53% (Average)	$\star\star\star$	$\star\star$					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
Wher	n Mated With:	Value Rel			ity					
Breed	Beef cows avg: 5.75%,All breeds avg: 3.94%	+3.7	%	73% (High)						
Breed	Beef heifers avg: 10.85%,All breeds avg: 8.22%	+10	%	52% (Average)					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value Reliability		Star rating all bee	(across f breeds)					
	Expected Progeny Performan									
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.14 scale	56% (Average)	***	**					
****	Carcass weight (kg) Breed avg: 34.25kg,All breeds avg: 17.08kg	+44.6kg	51% (Average)	***	**					
*****	Carcass conformation (1-15 scale) Breed avg: 1.9,All breeds avg: 1.44	+2.39 scale	48% (Average)	***	**					
	Expected Doughter Preading Dev		(//////////////////////////////////////	<u> </u>						
	Expected Daughter Breeding Per									
	Daughter calving diff (% 3 & 4) Breed avg: 4.56%,All breeds avg: 5.31%	+2.1%	64%							
**	Daughter Milk (kg) Breed avg: -3.42kg,All breeds avg: 2.49kg	-4.5kg	49% (Average)	*						
****	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86day	-4.68day s	s 46% (Average)	***	**					
Additional Informati	on:		Linear compo	sites Value	Reliability					
			Muscle	124	55%					
			Skeletal	108	53%					
			Function	87	29%					
			Herd data qua	lity index						
Animal scored. Linea	r scores and weaning weights in evaluations		N/A							

Lot 73 DRU										
ID: 372212691680	0116		: Charolais							
Sex: Male		DOB:	19-Mar-2021							
Owner: Regina M	c Nabola -	Foxbor	ough Drumsna	Carrick	-On-Sh	ann	on Co Leitrii	m		
Breeder:										
Sire: Doonally New CF52			Hermes		[Uranium Athena			
Sire Verified (SNP)			Intruse		[Campagnard Dynamo		G	
Dam: Drumsna Hor IE231353770083	ney		Dovea Alcazar		[P.T.I Prince Merveille	EVALUATION		
		Drumsna Uriel		Indurain		Indurain Drumsna Lady				
Evaluation Date: May 20	022 Next E	valuation	Date: 02-Aug-2022		C		-	01	- 1	
Star Rating (Within Charolais breed)	E	Economi	c Indexes		€uro va per pro		Index Reliability			(across f breeds)
*	R	lepla	cement		-€4		50% (Average)	\star		
****		Tern	ninal		€137		51% (Average)	**	**	$\star\star$
Са	Iving Difficul	lty (birth	s requiring cons	iderable	assistar	nce;	% 3 & 4)			
When Mated With: Value Reliability										
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%					+	7.7%	/ 0		73% ligh)	
Breed	Beef heife avg: 10.85%,		s avg: 8.22%		+	13%			52% erage)
Star Rating (Within Charolais breed)	Key Re	eplacem	ent Profit Traits		Value		Reliability			(across f breeds)
		Expec	ted Progeny Per	formanc	e					
****	Docility (1 Breed avg:		e) preeds avg: 0.02		0.07 scale		46% (Average)	**	**	*
***	Carcass w Breed avg:	U (<mark>kg)</mark> All breeds avg: 17	7.08kg	+34.1	kg	48% (Average)	**	*	$\star\star$
**			ation (1-15 sca eeds avg: 1.44	ale)	+1.78 scale		47% (Average)	**	**	*
	E	xpected	Daughter Breed	ing Perfo	ormance)				
			diff (% 3 & 4) Il breeds avg: 5.3′	1%	+6%		65%			
*	Daughter Breed avg:		g) All breeds avg: 2.4	19kg	-9.4kg	I	47% (Average)	*		
*			interval (days) s,All breeds avg:		+1.4da s	ays	46% (Average)	*		
Additional Information Myostatin Non Carrie Q204X, S105C. Myos	r: C313Y, D1			19, NT821	1,		Linear composed Muscle Skeletal Function	sites V	alue	Reliability
Animal not scored.							Herd data quality index			

Lot 74 MAK									
ID: 372222821410									
Sex: Male	DOB: 21-Mar	-2021							
Owner: Derek Wo	ods - Makief Killeshandra (Cavan Co Cava	an						
Breeder:									
Sire: Makief Paul 372222821430758	Fiston			Tinor Baronne					
Sire Verified (SNP)	Makief Ma	azie		Cavelands Fenia Makief Jodie	n				
Dam: Makief Jenny IE121263890591	Blelack D	igger —		Balthayock Ador Galcantray Abbe					
Dam Verified (SNP)	Dereskit (Gabrielle ——		Pirate Dereskit Dominic	ca				
Evaluation Date: May 20 Star Rating (Within	022 Next Evaluation Date: 02-A	Aug-2022	€uro value	Index	Star rating (across				
Charolais breed)	Economic Indexes		per progeny		all beef breeds)				
****	Replacemen	ht	€121	27% (Low)	****				
****	Terminal		€143	27% (Low)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	Mated With:	Valu	е	Reliability					
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				6	38% (Low)				
Breed	Beef heifers avg: 10.85%,All breeds avg: 8.2	2%	+8.3%	6	27% (Low)				
Star Rating (Within Charolais breed)	Key Replacement Profit	Traits	Value	Reliability	Star rating (across all beef breeds)				
		eny Performance							
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg	g: 0.02	0 scale	27% (Low)	***				
****	Carcass weight (kg) Breed avg: 34.25kg,All breeds	avg: 17.08kg	+37.4kg	26% (Low)	****				
***	Carcass conformation (1- Breed avg: 1.9,All breeds avg:		+1.94 scale	25% (Low)	****				
	Expected Daughter	r Breeding Perfo	rmance						
	Daughter calving diff (% 3 Breed avg: 4.56%,All breeds a		+3.6%	34%					
****	Daughter Milk (kg) Breed avg: -3.42kg,All breeds	avg: 2.49kg	+0.3kg	28% (Low)	**				
****	Daughter calving interval Breed avg: -1.25days,All breed		-1.85days	24% (Low)	****				
Additional Information	on:			Linear compos	sites Value Reliability				
				Muscle					
				Skeletal					
				Function					
Animal not scored.				Herd data qua	lity index				
				N/A					

	NCALRY SHANE								
ID: 372214541190 Sex: Male	0654 Breed: Charolais DOB: 22-Mar-2021								
	Acdonnell - Glencalry Belderrig Ballina (Co Mayo							
Breeder:			Eddy						
Sire: Cavelands Fe	nian Noaille —		Janina						
Sire Verified (SNP)	Cavelands Carena	———	Indurain Cavelands Ulricka	GENOMIC					
Dam: Calry Florrie IE271224390191	Doonally New		Hermes Intruse	EVALUATION					
Dam Verified (SNP)	Nore Tamor —		Indurain Castlemartin Ohio	2					
Evaluation Date: May 20	022 Next Evaluation Date: 02-Aug-2022	€uro valu							
Star Rating (Within Charolais breed)	Economic Indexes	per proger		Star rating (across all beef breeds)					
****	Replacement	€88	50% (Average)	***					
****	Terminal	€139	52% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	Mated With:	Val	ue	Reliability					
Breed	Beef cows avg: 5.75%,All breeds avg: 3.94%	+2.5	5%	77% (High)					
Breed	Beef heifers avg: 10.85%,All breeds avg: 8.22%	+6.4	1%	53% (Average)					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
	Expected Progeny Performan								
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.03 scale	48% (Average)	***					
*	Carcass weight (kg) Breed avg: 34.25kg,All breeds avg: 17.08kg	+28.9kg	48% (Average)	****					
**	Carcass conformation (1-15 scale) Breed avg: 1.9,All breeds avg: 1.44	+1.83 scale	47% (Average)	****					
	Expected Daughter Breeding Per	formance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.56%,All breeds avg: 5.31%	+2.8%	65%						
**	Daughter Milk (kg) Breed avg: -3.42kg,All breeds avg: 2.49kg	-4.3kg	49% (Average)	*					
***	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86day	-0.9days /s	46% (Average)	***					
Additional Information	on:		Linear compos	ites Value Reliability					
FERTILITY TESTED			Muscle						
			Skeletal Function						
Animal not scored.			Herd data qual	ity index					
			N/A						

Lot 76 MAK			Charalaia						
ID: 372222821420 Sex: Male			Charolais 25-Mar-2021						
Breeder:	oos - Makier	Killesr	nandra Cavan Co C	avan					
Sire: Cavelands Lev CH4252	vi		Pirate			Meillard Rj Banquise			
Sire Verified (SNP)			Cavelands Holly 2			Doonally New Cavelands Vivier	ne		
Dam: Creeve Isla IE311400430671			Balthazar			Verlaine Tetanie			
Dam Verified (SNP)			Creeve Ursie			Sliabhbawn Osca Loughlan Leitrim			
Evaluation Date: May 20	022 Next Eval	uation Da	ate: 02-Aug-2022	€uro		-		g (across	
Star Rating (Within Charolais breed)	Eco	onomic	Indexes	per pro				g (across ef breeds)	
***	Re	plac	ement	€61		32% (Low)	$\star\star$		
***	٦	Гerm	inal	€129	9	36% (Low)	***	τ★	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Value Reliability									
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				•	+6.7%	%	38% (Low)		
Beef heifers Breed avg: 10.85%,All breeds avg: 8.22%				-	+11.8%)	
Star Rating (Within Charolais breed)	Key Repl	laceme	nt Profit Traits	Value		Reliability		g (across ef breeds)	
		Expect	ed Progeny Performa	ince					
***	Docility (1-5 Breed avg: 0.0) reeds avg: 0.02	0.04 scale		40% (Average)	***	τ★	
***	Carcass we Breed avg: 34	• •	:g) Il breeds avg: 17.08kg	+34.2	2kg	40% (Average)	***	**	
****			ation (1-15 scale) eeds avg: 1.44	+1.98 scale		38% (Low)	***	**	
	Exp	pected I	Daughter Breeding Pe	erformanc	e				
			diff (% 3 & 4) breeds avg: 5.31%	+3.69	%	20%			
*	Daughter M Breed avg: -3.) Il breeds avg: 2.49kg	-6kg		36% (Low)	*		
***			interval (days) All breeds avg: -0.86d	-1.7d ays	ays	20% (Low)	***	τ★	
Additional Information	on:					Linear compos	sites Value	Reliability	
						Muscle			
						Skeletal			
						Function			
Animal not scored.						Herd data qua	lity index		
						N/A			

Lot 77 AISL								
ID: 372219000120		Charolais						
Sex: Male	DOB:	01-Apr-2021						
	avanagh - Tawlau	ght Beg Mohill Carrick	COn Shann	on Co Leitrin	n			
Breeder: Sire: Knockmoyle1(CH4159	0 Loki Et	Pirate —		Meillard Rj Banquise				
Sire Verified (SNP)		Ashleigh Cleo (Et)		Doonally New Ashleigh Pearl	ě.			
Dam: Aislinne Jenn IE231281410281	у	Ballylannon Frankey — Et		Panama Ballybrown Abbi	GENOMIC EVALUATION			
<u>Dam Verified (SNP)</u>		Aislinne Edna —	Pir					
Evaluation Date: May 20	022 Next Evaluation I	Date: 02-Aug-2022	Contraction	Mohil Susan				
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progeny		Star rating (across all beef breeds)			
**	Replac	cement	€43	48% (Average)	*			
***	Tern	ninal	€127	51% (Average)	****			
Са	lving Difficulty (birth	s requiring considerable	assistance;	% 3 & 4)				
When Mated With: Value Reliability								
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				6	77% (High)			
Breed	Beef heifers avg: 10.85%,All breed	s avg: 8.22%	+7.2%	6	50% (Average)			
Star Rating (Within Charolais breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
	Expec	ted Progeny Performan	се					
**	Docility (1-5 scale Breed avg: 0.04,All b		0 scale	48% (Average)	***			
**	Carcass weight (Breed avg: 34.25kg,	kg) All breeds avg: 17.08kg	+30.5kg	47% (Average)	****			
****	Carcass conform Breed avg: 1.9,All br	ation (1-15 scale) reeds avg: 1.44	+1.97 scale	48% (Average)	****			
	Expected	Daughter Breeding Per	ormance					
	Daughter calving Breed avg: 4.56%,A	diff (% 3 & 4) Il breeds avg: 5.31%	+4.2%	62%				
*	Daughter Milk (ko Breed avg: -3.42kg,/	g) All breeds avg: 2.49kg	-7.5kg	47% (Average)	*			
***	Daughter calving Breed avg: -1.25day	interval (days) s,All breeds avg: -0.86day	-1.06days rs	41% (Average)	***			
Additional Informati				Linear compos	sites Value Reliability			
FERTILITY TESTED	EXPORT TESTED			Muscle				
				Skeletal				
				Function				
Animal not scored.				Herd data qua	lity index			
				N/A				

Lot 78 OHIL					
ID: 372219299540		Charolais			
Sex: Male	DOB:	01-Apr-2021			
Owner: Patrick Be	eirne - Oghill Mohil	I Co Leitrim			
Breeder:					
Sire: Cavelands Fe LZF	nian	Noaille —		Eddy Janina	
Sire Verified (SNP)		Cavelands Carena		Indurain Cavelands Ulricka	GENOMIC
Dam: Ohill Jane IE231343450300		Thrunton Bonjovi —		Solwayfirth Union Thrunton Odaisy	EVALUATION
<u>Dam Verified (SNP)</u>		Ohill Helena —		Major	
Evaluation Date: May 20	022 Next Evaluation	Date: 02-Aug-2022		Ohill Alicia	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replac	cement	€95	50% (Average)	***
****	Tern	ninal	€137	51% (Average)	****
Ca	lving Difficulty (birth	s requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	Reliability		
Breed	Beef cows avg: 5.75%,All breed	+6.7%	6	75% (High)	
Breed	ls avg: 8.22%	+11.4	%	51% (Average)	
Star Rating (Within Charolais breed)	Key Benjacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		cted Progeny Performan		Renability	an beer breeus)
*	Docility (1-5 scal Breed avg: 0.04,All I		-0.01 scale	48% (Average)	**
****	Carcass weight (+39.4kg	48%	****
****		ation (1-15 scale)	+1.96	(Average) 47%	****
	Dieed avg. 1.9,All Di		scale	(Average)	
	Expected	Daughter Breeding Perf	ormance		
	Daughter calving Breed avg: 4.56%,A	diff (% 3 & 4) Il breeds avg: 5.31%	+2.8%	64%	
*	Daughter Milk (kg Breed avg: -3.42kg,/	g) All breeds avg: 2.49kg	-6kg	48% (Average)	*
****	Daughter calving Breed avg: -1.25day	interval (days) s,All breeds avg: -0.86day	-3.27days	45% (Average)	****
Additional Information	on:			Linear composi	ites Value Reliability
				Muscle	
				Skeletal	
				Function	
				Herd data quali	ty index
Animal not scored.				N/A	

Lot 79 DOL ID: 372219067040			E Charolais			Constant of				
Sex: Male	DC	B:	04-Apr-2021				8, ^			
Owner: Vincent N	Icbrien - Cambe	r Co	orriga Co Leitrim				WΗ	PR		
Breeder: Kevin M	olloy - Dolland	Hous	e Luttrellstown Rd	Clonsilla Du	blin 15	v	HOLE HERD PERFOI	RMANCE RECORDING		
Sire : Cavelands Fe LZF	nian	- 1	loaille —		Eddy Janina					
		- C	Cavelands Carena		Indurain Cavelands Ulricl	ka				
Dam: Dolland Chris IE171017630324	tine	- L	.yonsdemesne Uri —		Oscar Lyonsdemesne	Nuala				
		Lyonsdemesne Lanya – – – – – – – – – – – – – – – – – – –			Lyonsdemesne Lyonsdemesne					
Evaluation Date: May 20	022 Next Evaluat	ion Da	te: 02-Aug-2022		-					
Star Rating (Within Charolais breed)	Econ	omic	Indexes	€uro value per progen		Sta		g (across of breeds)		
****	Rep	lac	ement	€88	36% (Low)	★	$\star\star$			
***	Тє	rm	inal	€124	36% (Low)	\star	$\star\star$	*		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
Wher	Value Relia			Reliabil	lity					
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%					%		37% (Low)			
Beef heifers Breed avg: 10.85%,All breeds avg: 8.22%				+8.59	%		31% (Low)			
Star Rating (Within Charolais breed)	Key Replac	emer	nt Profit Traits	Value	Reliability	Sta		g (across of breeds)		
	E>	pecte	ed Progeny Performan	се						
****	Docility (1-5 s Breed avg: 0.04,			0.1 scale	49% (Average)	*	**	***		
**	Carcass weig Breed avg: 34.2	• • •	g) Il breeds avg: 17.08kg	+30.1kg	40% (Average)	*	**	**		
****	Carcass confe Breed avg: 1.9,A		tion (1-15 scale) eds avg: 1.44	+1.97 scale	36% (Low)	*	**	***		
	Expec	ted D	Daughter Breeding Per	formance						
	Daughter calv Breed avg: 4.56		diff (% 3 & 4) breeds avg: 5.31%	+5.5%	34%					
*	Daughter Milk Breed avg: -3.42		breeds avg: 2.49kg	-6.2kg	36% (Low)	*				
****	Daughter calv Breed avg: -1.25		nterval (days) All breeds avg: -0.86da	-3.87days	33% (Low)	*	**	***		
Additional Informati	on:				Linear compo	sites	Value	Reliability		
					Muscle		104	55%		
					Skeletal		101	53%		
					Function		101	29%		
					Herd data qua	lit <u>y in</u>	dex			
Animal scored. Linea	r scores and wean	ng w	eights in evaluations		N/A					

Lot 80 CUR									
ID: 372224443990		ed: Charolais							
Sex: Male	DO	3: 05-Apr-2021							
Owner: Thomas N	/lulligan - Curryc	ramp Dromod Co Leitri	m						
Breeder:									
Sire: Diplo Gir S3229		Rubis –		– Otawa [–] Larra					
Sire Verified (SNP)		Vipere		PrintempsSuperstar	GENOMIC				
Dam: Currycramp J IE231421140636	acinta	cinta Currycramp Horthio ——		 Major Shankhill Stef 	EVALUATION				
Dam Verified (SNP)		Currycramp Sylvia —		– Indurain					
Evaluation Date: May 20	022 Next Evaluation			Currycramp Nao	mi				
Star Rating (Within Charolais breed)		mic Indexes	€uro val per proge		Star rating (across all beef breeds)				
**	Repl	acement	€48	40% (Average)	*				
***	Tei	rminal	€124	43% (Average)	****				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Value Reliability									
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				.8%	69% (High)				
Breed	Beef heifers avg: 10.85%,All bre	eds avg: 8.22%	+7	.2%	33% (Low)				
Star Rating (Within Charolais breed)	Koy Poplaga	ment Profit Traits	Value	Reliability	Star rating (across				
Charolais breeu)		bected Progeny Performar		Reliability	all beef breeds)				
+	Docility (1-5 sc		-0.01	38%	**				
★	Breed avg: 0.04,A	Il breeds avg: 0.02	scale	(Low)	^ ^				
**	Carcass weigh Breed avg: 34.25	t (kg) ‹g,All breeds avg: 17.08kg	+32.5kg	g 40% (Average)	****				
*	Carcass confo Breed avg: 1.9,All	rmation (1-15 scale) breeds avg: 1.44	+1.51 scale	39% (Low)	***				
	Expect	ed Daughter Breeding Per	formance						
	Daughter calvi	ng diff (% 3 & 4) ,All breeds avg: 5.31%	+5.1%	52%					
**	Daughter Milk Breed avg: -3.42k	(kg) g,All breeds avg: 2.49kg	-5.3kg	42% (Average)	*				
**		n <mark>g interval (days)</mark> lays,All breeds avg: -0.86da	-0.53da	ys 33% (Low)	***				
Additional Informati				Linear compo	sites Value Reliability				
FERTILITY TESTED	EXPORTIESTED			Muscle					
				Skeletal					
			Function						
Animal not accord				Herd data qua	lity index				
Animal not scored.				N/A					

Lot 81 MOH									
ID: 372223957440			Charolais						
Sex: Male		DOR:	05-Apr-2021						
Owner: Frank Kav	vanagh - Trea	anmore	e Mohill Co Leitri	n					
Breeder:									
Sire: Pottlereagh M CH4160	ark	Cavelands Fenian —			Noaille Cavelands		a		
Sire Verified (SNP)			Drumhilla Aileen		—	Enfield Hara Kiri Drumhilla Ulrika		GENOMIC	
Dam: Mohil Marnie IE231382180320	Γ		Lisnagre Hansome		—	Cloverfield Excel Ballydownan Vio	ent	EVALUATION	
<u>Dam Verified (SNP)</u>			Mohil Veronica		—	Doonally New Mohil Jane			
Evaluation Date: May 20	022 Next Eva	luation D	ate: 02-Aug-2022				Ctor roti:		
Star Rating (Within Charolais breed)	Ec	onomic	Indexes		uro value r progeny	Index Reliability		ng (across eef breeds)	
****	Re	Replacement				47% (Average)	***	ł	
****	-	Term	inal	€	143	49% (Average)	***	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:						Value Reliability			
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				+6.7%	6	74% (High)			
Breed	Beef heifers avg: 10.85%,Al		avg: 8.22%		+10.1	%	50% (Average)		
Star Rating (Within Charolais breed)	Key Rep	laceme	nt Profit Traits	v	alue	Reliability	Star rating (across all beef breeds		
		Expect	ed Progeny Perfor	mance					
**	Docility (1- Breed avg: 0.) reeds avg: 0.02	-).01 cale	47% (Average)	***	ł	
****	Carcass we Breed avg: 34	• •	.g) Ill breeds avg: 17.08	kg +	-38.1kg	46% (Average)	***	***	
****			ation (1-15 scale) eeds avg: 1.44		-2 cale	46% (Average)	***	***	
	Ex	pected	Daughter Breeding	Perform	nance				
	Daughter c	alving	diff (% 3 & 4) breeds avg: 5.31%		-2.9%	61%			
**	Daughter M Breed avg: -3) Il breeds avg: 2.49kg		4.6kg	46% (Average)	*		
****			interval (days) All breeds avg: -0.8		3.15days	40% (Average)	***	***	
Additional Informati						Linear compos	sites Value	e Reliability	
FERTILITY TESTED EXPORT TESTED						Muscle			
						Skeletal			
						Function			
Herd data quality index									
Animal not scored.	nimal not scored.					N/A			

Lot 82 ARD									
ID: 372216226580	0035	Breed: Charol							
Sex: Male		DOB: 07-Apr	-2021						
Owner: Daniel Jos	seph Brenn	an - Hill Head A	Ardara Doneg	al Co Dor	negal				
Breeder:									
Sire: Goldstar Ludw CH4251	vig	Nelson			 Indice Etoile 	Indice Etoile			
		Goldstar	Indira		 Goldstar Echo Goldstar Floren 	ice Et			
Dam: Atlantic Heler IE161459340182	ו 	Mandela	Veron (Et) —		 Oscar Camber Rita 				
		Atlantic Claire —		Doonally New Atlantic Alison					
Evaluation Date: May 20 Star Rating (Within	022 Next E	valuation Date: 02-/	Aug-2022	€uro val	ue Index	Star rating (acros			
Charolais breed)	E	conomic Indexes	\$	per proge		all beef breed			
**	R	eplacemer	nt	€56	32% (Low)	*			
***		Terminal		€128	34% (Low)	****			
Са	lving Difficul	ty (births requirir	ng considerable	e assistanc	ce; % 3 & 4)				
Wher	n Mated With	:		Va	alue	Reliability			
Breed	Beef cow avg: 5.75%,	' S All breeds avg: 3.	94%	+9	.8%	33% (Low)			
Breed	Beef heife avg: 10.85%,	e rs All breeds avg: 8.2	22%	+1	5.4%	26% (Low)			
Star Rating (Within Charolais breed)	Key Re	placement Profit	Traits	Value	Reliability	Star rating (acrost all beef breed			
		Expected Prog	eny Performan	се		1			
****	Docility (1 Breed avg:	-5 scale) 0.04,All breeds ave	g: 0.02	0.15 scale	39% (Low)	****			
****		veight (kg) 34.25kg,All breeds	avg: 17.08kg	+39.6k(g 38% (Low)	****			
****		conformation (1- 1.9,All breeds avg		+2.02 scale	36% (Low)	****			
	E	xpected Daughte	r Breeding Per	formance					
		calving diff (% 3 4.56%,All breeds a		+5.3%	26%				
*	Daughter Breed avg:	Milk (kg) -3.42kg,All breeds	avg: 2.49kg	-7.6kg	32% (Low)	*			
****		calving interval		-2.22da (s	iys 22% (Low)	****			
Additional Information					Linear compo	osites Value Reliabili			
GREAT BREEDING (GREAT BREEDING ON BOTH SIDES								
					Skeletal				
					Function				
					Herd data qu	ality index			
Animal not scored.	nimal not scored.								

Lot 83 MOH									
ID: 372218677740 Sex: Male	0798		: Charolais 20-Apr-2021						
	na Mahad		ghan Boyle Co Ros	commor					
Breeder:				Scommor	1				
Sire: Cavelands Fe	nian		Noaille		-	Eddy Janina			
Sire Verified (SNP)			Cavelands Carena		-	Indurain Cavelands Ulricka			
Dam: Mohedian Mis IE311438170727	Dam: Mohedian Missie E311438170727		Fieldview Hendry —		Dartonhall Douga		EVALUATION.		
		Mohedian Beatrice			-	Lyonsdemesne U Mohedian Rosie	day		
Evaluation Date: May 20 Star Rating (Within	Date: 02-Aug-2022	€uro			Star rating (across				
Charolais breed) $\star \star \star \star \star$	_		c Indexes	per pr €10		48%	all beef breeds) $\star \star \star \star$		
****		Term		€16	2	(Average) 50% (Average)	****		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Value Reliability									
Beef cows Breed avg: 5.75%,All br			s avg: 3.94%		+5.3%	%	73% (High)		
Breed	Beef heife avg: 10.85%,	-	s avg: 8.22%		+7.1%		50% (Average)		
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value	9	Reliability	Star rating (across all beef breeds)		
		-	ted Progeny Perform	ance			<u> </u>		
****	Docility (1 Breed avg:		e) preeds avg: 0.02	0.07 scale		46% (Average)	****		
****	Carcass w Breed avg: 3	• •	kg) All breeds avg: 17.08k	+40.	1kg	46% (Average)	****		
****			ation (1-15 scale) eeds avg: 1.44	+2.2 scale		46% (Average)	****		
	E	xpected	Daughter Breeding F	erforman	ce				
			diff (% 3 & 4) I breeds avg: 5.31%	+3%		63%			
**	Daughter Breed avg:		g) All breeds avg: 2.49kg	-5kg		46% (Average)	*		
***			interval (days) s,All breeds avg: -0.86		/days	45% (Average)	****		
Additional Information	on:					Linear compos	ites Value Reliability		
						Muscle			
						Skeletal Function			
Animal not scored.						Herd data qual			

Lot 84 CLO									
ID: 372225048230			Charolais						
Sex: Male		DOB:	23-Apr-2021						
Owner: Kathleen	Crowe - Sun	nmerhi	I Carrick On Shanno	on Co Le	itrim	ı			
Breeder:									
Sire: Cavelands Fe LZF	nian		Noaille –	[Eddy Janina			
Sire Verified (SNP)			Cavelands Carena _	[Indurain Cavelands Ulrick	a	G	ENOMIC
Dam: Clogher Nichola IE311428410208			Fleetwood –	vood Sylvaner Belle				EVA	LUATION
			Clogher Isabella –	[Roundhill Doc				
Evaluation Date: May 20	022 Next Eva	aluation D	ate: 02-Aug-2022			Clogher Frances			
Star Rating (Within Charolais breed)	Ec	conomic	Indexes	€uro v per pro					(across f breeds)
****	R	eplac	ement	€115		48% (Average)	**	*	**
****		Term	inal	€149		50% (Average)	$\star\star$	*	$\star\star$
Ca	Iving Difficulty	y (births	requiring considerabl	e assistar	nce;	% 3 & 4)			
When Mated With:					Value Relia			iabili	ity
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			+	4%			'3% igh)		
Beef heifers Breed avg: 10.85%,All breeds a			s avg: 8.22%	+	9.7%	6		2% erage))
Star Rating (Within Charolais breed)	Key Rep	olaceme	nt Profit Traits	Value		Reliability			(across f breeds)
	r	Expec	ted Progeny Performar	nce					
****	Docility (1- Breed avg: 0		e) reeds avg: 0.02	0.08 scale		46% (Average)	**	*	*
****	Carcass w Breed avg: 3	• •	k g) All breeds avg: 17.08kg	+36.4	kg	46% (Average)	**	*	$\star\star$
****			ation (1-15 scale) eeds avg: 1.44	+2.22 scale		47% (Average)	**	*	**
	Ex	pected	Daughter Breeding Pe	rformance	j				
	Daughter c	calving	diff (% 3 & 4) breeds avg: 5.31%	+2.5%		64%			
*	Daughter N	Milk (kg	-	-7.2kg)	46% (Average)	*		
****			interval (days) s,All breeds avg: -0.86da	-4.41c	days	45% (Average)	**	*	**
Additional Informati	on:	•				Linear compos	sites Va	lue	Reliability
			6X, E291X, F94L, NT419 D VERY EASY CALVING			Muscle		liae	tonability
111021, 02047, 3105		TESTE	U VENT EAST CALVING			Skeletal			
						Function			
						Herd data qua	lity inde>	ĸ	
Animal not scored.						N/A			

Lot 85 AUG										
ID: 372224743080 Sex: Male)934		Charolais 25-Apr-2021							
			·							
Owner: Mr Edwar	d Bleakley	- Aughna	acor Derrylane	Killesh	andra	Co (Cavan			
Breeder:					F		Invincible			
Sire: Pirate PTE			Meillard Rj		[Badine			
Sire Verified (SNP)			Banquise		[Voltaire Proie			
Dam: Ballyfinnane 1 372222289720381	Nicole Et		Panama		Ludwig Marquise					
Dam Verified (SNP)			Prime Athena (Et)		[Derryharney Out Prime Noelle	standing		
Evaluation Date: May 20	022 Next Ev	valuation Da	ate: 02-Aug-2022		<i>C</i>			Ctor rotin	~ /~~~~~	
Star Rating (Within Charolais breed)	E	conomic	Indexes		€uro v per pro		Index Reliability		ng (across ef breeds)	
*	R	Replacement			€32		37% (Low)	\star		
****	Terminal				€142		37% (Low)	***	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
When Mated With:						Value Reliability			ility	
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				+	8.5%	, 0	43% Averag			
Beef heifers Breed avg: 10.85%,All br			s avg: 8.22%		+14.1%			37% (Low)		
Star Rating (Within Charolais breed)	Kev Re	placeme	nt Profit Traits		Value		Reliability		ng (across ef breeds)	
			ed Progeny Perfo	ormance						
*	Docility (1 Breed avg:) reeds avg: 0.02		-0.03 scale		37% (Low)	$\star\star$		
****	Carcass v Breed avg: 3	• •	(g) All breeds avg: 17.0	08kg	+40.5	kg	39% (Low)	***	***	
****			ation (1-15 scale eds avg: 1.44	e)	+2.1 scale		38% (Low)	***	***	
	E	xpected	Daughter Breedin	na Perfo	ormance	•				
	Daughter	calving	diff (% 3 & 4) breeds avg: 5.31%		+3.5%		40%			
*	Daughter Breed avg:) Il breeds avg: 2.49)kg	-7.6kg)	37% (Low)	★		
***	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86da				-1.660	days	36% (Low)	***	**	
Additional Information	on:		-				Linear compos	sites Value	e Reliability	
							Muscle			
							Skeletal			
							Function			
	Herd data quality index									
Animai not scored.	nimal not scored.						N/A			

Lot 86 CUR	RYCRAMP SAN ANTONI 1971 Breed: Charolais	0							
Sex: Male	DOB: 30-Apr-2021								
	/ulligan - Currycramp Dromod Co Leitrir	n							
Breeder:	nangan Ganyoramp Bromoa Go Zolan								
Sire: Drumcullen Jj CH2354	Vexour Granville		Blelack Crusader Maerdy Umbellife						
Sire Verified (SNP)	Curraclough Vivian		Malicieux Rochestown Ria	GENOMIC					
Dam: Currycramp J IE231421110666	olie		Texan-Gie Sheehills Ula	EVALUATION					
<u>Dam Verified (SNP)</u>	Currycramp Free —		e) Tess						
Evaluation Date: May 20 Star Rating (Within	022 Next Evaluation Date: 02-Aug-2022	€uro value	Index	Star rating (across					
Charolais breed)	Economic Indexes	per progeny	Reliability	all beef breeds)					
***	Replacement	€73	45% (Average)	**					
****	Terminal	€144	48% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Value	Value Reliab						
Breed	+6.2%	6	71% (High)						
Breed	Beef heifers avg: 10.85%,All breeds avg: 8.22%	+8.4%	0	42% (Average)					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value Reliability		Star rating (across all beef breeds)					
	Expected Progeny Performan	ce							
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.13 scale	48% (Average)	****					
****	Carcass weight (kg) Breed avg: 34.25kg,All breeds avg: 17.08kg	+36kg	46% (Average)	****					
****	Carcass conformation (1-15 scale) Breed avg: 1.9,All breeds avg: 1.44	+2.13 scale	46% (Average)	****					
	Expected Daughter Breeding Perf	ormance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.56%,All breeds avg: 5.31%	+4.9%	57%						
*	Daughter Milk (kg) Breed avg: -3.42kg,All breeds avg: 2.49kg	-5.6kg	44% (Average)	*					
***	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86day	-1.37days ^{rs}	38% (Low)	***					
			Linear compos	sites Value Reliability					
FERTILITY TESTED	EXPORTIESTED		Muscle						
			Skeletal						
			Function						
Animal not scored.			Herd data qual	ity index					
			N/A						

	MGOON SAI					
ID: 372224548720)272 Breed:	Charolais				
Sex: Male	DOB:	01-May-2021				
Owner: Martin Cu	llen - Drumgoon Kill	leshandra Co Cavan				
Breeder:						
Sire: Dereskit Noah 372213285270903	13 I	Dereskit Jacob 3 —		Blelack Digger Dereskit Fern 2		
Sire Verified (SNP)		Dereskit Emily		Balthazar Dereskit Paula		
Dam: Goldstar Lind IE331457410368				Indice Etoile		
Dam Verified (SNP)		Goldstar Hyacinth —		Goldstar Echo Lyonsdemesne ()aklev	
Evaluation Date: May 20	022 Next Evaluation Da	ate: 02-Aug-2022		-	-	
Star Rating (Within Charolais breed)	Economic	Indexes	€uro value per progeny		Star rating all bee	(across f breeds)
***	Replac	ement	€62	27% (Low)	$\star\star$	
****	Term	inal	€137	30% (Low)	***	$\star\star$
Ca	Iving Difficulty (births	requiring considerable	assistance;	% 3 & 4)		
Wher	n Mated With:	Valu	е	Reliabil	ity	
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			+6.4%	6	39% (Low)	
Breed	Beef heifers avg: 10.85%,All breeds	avg: 8.22%	+11.5	5%	25% (Low)	
Star Rating (Within Charolais breed)	Key Replacemer	nt Profit Traits	Value Reliability		Star rating all bee	(across f breeds)
		ed Progeny Performan		,		
****	Docility (1-5 scale) Breed avg: 0.04,All br		0.08 scale	28% (Low)	***	*
****	Carcass weight (k Breed avg: 34.25kg,A	g) Il breeds avg: 17.08kg	+38.4kg	32% (Low)	***	$\star\star$
****	Carcass conforma Breed avg: 1.9,All bre		+1.97 scale	28% (Low)	***	$\star\star$
	Expected [Daughter Breeding Per	formance			
	Daughter calving of Breed avg: 4.56%,All		+5.5%	32%		
*	Daughter Milk (kg) Breed avg: -3.42kg,Al		-5.8kg	24% (Low)	*	
****	Daughter calving i Breed avg: -1.25days	nterval (days) All breeds avg: -0.86day	-2.49days /s	23% (Low)	***	*
Additional Informati	on:			Linear compos	sites Value	Reliability
FERTILITY TESTED	EXPORT TESTED			Muscle		rtendonity
		Skeletal				
				Function		
Herd data quality ind						
Animal not scored.				N/A		

Lot 88 CLOC		EN							
Sex: Male	250 Breed: Charolais DOB: 02-May-2021								
	Mahon - Kaldalogue Strokestown Co Ro	scommor							
Breeder:		5500000	I						
Sire: Fiston FSZ	Tinor —		Laurel Odette						
	Baronne		Populair Tristesse						
Dam: Caltra Ivy IE321497450626	Roughan Clover —	Garshuey Terrie							
	Caltra Song	Indurain Caltra Orlagh							
Evaluation Date: May 202 Star Rating (Within	22 Next Evaluation Date: 02-Aug-2022	€uro valu	_	Star rating (across					
Charolais breed)	Economic Indexes	per proge		all beef breeds)					
***	Replacement	€75	37% (Low)	**					
****	Terminal	€142	38% (Low)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When	ue	Reliability							
Breed a	+5.4	1%	44% (Average)						
Breed a	Beef heifers wg: 10.85%,All breeds avg: 8.22%	+9.4	1%	36% (Low)					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value Reliability		Star rating (across all beef breeds)					
	Expected Progeny Performan	се							
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.06 41% scale (Average)		****					
***	Carcass weight (kg) Breed avg: 34.25kg,All breeds avg: 17.08kg	+33.4kg	39% (Low)	****					
****	Carcass conformation (1-15 scale) Breed avg: 1.9,All breeds avg: 1.44	+2.19 scale	38% (Low)	****					
	Expected Daughter Breeding Perf	ormance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.56%,All breeds avg: 5.31%	+5.3%	40%						
***	Daughter Milk (kg) Breed avg: -3.42kg,All breeds avg: 2.49kg	-4kg	36% (Low)	*					
***	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86day	-1.23day rs	vs 35% (Low)	***					
Additional Informatio	n:		Linear compo	sites Value Reliability					
			Muscle						
			Skeletal Function						
Animal not scored.			Herd data qua	lity index					

ID: 372223587610				Arran and a second					
Sex: Male	DOB: 03-May-2021								
	Ciernan - Augharan Carrigallen Po Via Ca	avan Co Le	trim	WHOLE HERD PERFO					
Breeder:									
Sire: Doonally New CF52	Hermes —		Uranium Athena						
Sire Verified (SNP)	Intruse		Campagnard Dynamo	G					
Dam: Drumgilra Gra IE231417270140	ace Pirate —		Meillard Rj Banquise	EV	ALUATION				
Dam Verified (SNP)	Drumsilla Diane —								
Evaluation Date: May 2			Derna Iris						
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny		Star rating all bee	g (across of breeds)				
**	Replacement	€59	51% (Average)	**					
****	Terminal	€158	54% (Average)	***	**				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Whei	n Mated With:	Valu	e	Reliabi	lity				
Breed	+4.8%	6	76% (High)						
Breed	+13.1	%	53% (Average	:)					
Star Rating (Within Charolais breed)	Koy Ponlocoment Brefit Treite	Value	Reliability	Star rating	g (across of breeds)				
Charolais breed)	Key Replacement Profit Traits Expected Progeny Performan		Reliability		f breeds)				
	Docility (1-5 scale)	0.17	57%		• •				
****	Breed avg: 0.04,All breeds avg: 0.02	scale	(Average)	***	**				
****	Carcass weight (kg) Breed avg: 34.25kg,All breeds avg: 17.08kg	+37.7kg	53% (Average)	***	***				
**	Carcass conformation (1-15 scale) Breed avg: 1.9,All breeds avg: 1.44	+1.83 scale	49% (Average)	***	**				
	Expected Daughter Breeding Per	formance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.56%,All breeds avg: 5.31%	+3.9%	66%						
***	Daughter Milk (kg) Breed avg: -3.42kg,All breeds avg: 2.49kg	-3.9kg	49% (Average)	*					
*	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86day	+1.3days	46% (Average)	*					
Additional Informati	on:		Linear compo	sites_Value	Reliability				
			Muscle	116	54%				
			Skeletal	105	52%				
			Function	104	32%				
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	inty index					
	ading Enderation ICPE		IN/A						

	ONCARREEN SU						
ID: 372225190540							
Sex: Male	DOB: 04-May	y-2021					
	ghnan - Clooncarne Borna	icoola Co Leitr	im				
Breeder:				Vladimor			
Sire: Rancard RRZ	Journal			Vladimer Vignette			
Sire Verified (SNP)	Nette			Index Jure	GENOMIC		
Dam: Thrunton Free UK106935501158	da Newhous	Newhouse Bigal		Mowbraypark Torpedo EVALUATION Newhouse Ragbag			
<u>Dam Verified (SNP)</u>	Thrunton	Thrunton Ballerina		Solwayfirth Unio Thrunton Unity	n		
Evaluation Date: May 20	022 Next Evaluation Date: 02-/	Aug-2022	€uro value	Index	Star rating (across		
Star Rating (Within Charolais breed)	Economic Indexes	5	per progeny		all beef breeds)		
****	Replacemer	nt	€136	47% (Average)	****		
****	Terminal		€149	48% (Average)	****		
Ca	lving Difficulty (births requirir	ng considerable	assistance;	% 3 & 4)			
Wher	n Mated With:	Valu	Value Reliabil				
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			+6.1%	6	74% (High)		
Breed	Beef heifers avg: 10.85%,All breeds avg: 8.2	22%	+12.3	8%	40% (Average)		
Star Rating (Within Charolais breed)	Key Replacement Profit	Traits	Value Reliability		Star rating (across all beef breeds)		
		eny Performanc	e				
**	Docility (1-5 scale) Breed avg: 0.04,All breeds avg	g: 0.02	0.02 scale	47% (Average)	***		
****	Carcass weight (kg) Breed avg: 34.25kg,All breeds	s avg: 17.08kg	+45.1kg	46% (Average)	****		
****	Carcass conformation (1- Breed avg: 1.9,All breeds avg		+2.02 scale	46% (Average)	****		
	Expected Daughte	r Breeding Perf	ormance				
	Daughter calving diff (% 3 Breed avg: 4.56%,All breeds a		+3.5%	59%			
****	Daughter Milk (kg) Breed avg: -3.42kg,All breeds	avg: 2.49kg	+7.7kg	48% (Average)	****		
**					***		
Additional Informati				(Average)	sites Value Reliability		
			Muscle				
				Skeletal			
				Function			
Animal not scored.				Herd data qua	lity index		
				N/A			

Lot 91 DRU									
ID: 372213526571		Charolais			Read and a second second				
Sex: Male		20-May-2021							
	bott - Woodview Ho	ouse Drumcrow Killes	handra Ca	van Co Cava	n WHOLE HERD PERFORMANCE RECORDING				
Breeder:									
Sire: Liseron CH4320		Castor —		Sesame Tragedie					
Sire Verified (SNP)		Gaffe		Tombapik Bobine	GENOMIC				
Dam: Drumcrow Ov 372213526561210	vernight	Castor —		Sesame Tragedie	EVALUATION				
Dam Verified (SNP)		Drumcrow Flower —		Balmyle Vendett	a				
Evaluation Date: May 20	022 Next Evaluation I	Date: 02-Aug-2022		Drumcrow Rose	bud				
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro valu per progen		Star rating (across all beef breeds)				
****	Replac	cement	€83	46% (Average)	***				
*	Tern	ninal	€97	50% (Average)	$\star\star\star$				
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Val	ue	Reliability					
Breed	+3.6	%	72% (High)						
Breed	+10.	1%	47% (Average)						
Star Rating (Within	-	-			Star rating (across				
Charolais breed)		ent Profit Traits	Value	Reliability	all beef breeds)				
		cted Progeny Performan		470/					
*	Docility (1-5 scale Breed avg: 0.04,All b		-0.02 scale	47% (Average)	**				
*	Carcass weight (Breed avg: 34.25kg,	kg) All breeds avg: 17.08kg	+22.6kg	47% (Average)	****				
**	Carcass conform Breed avg: 1.9,All br	ation (1-15 scale) reeds avg: 1.44	+1.74 scale	46% (Average)	****				
	Expected	Daughter Breeding Per	formance						
	Daughter calving		+3.5%	54%					
****	Daughter Milk (k	g)	+0.3kg	43% (Average)	**				
***	Breed avg: -3.42kg,All breeds avg: 2.49kg ★★ Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86day				***				
Additional Informati		_,,,		(Low)	sites Value Reliability				
			Muscle						
			Skeletal						
			Function						
				Herd data qua	lity index				
Animal not scored.				N/A					

Lot 92 DRU ID: 372219677230 Sex: Male Owner: Thomas F)413	Breed DOB:	l: Charolais 20-May-202		k-On-S	han	non Co Leitr	im	WH	PR
Breeder: Stephen	Mcguinne	ss - Dru	umboy Mohill (Co Leitrir	n			w	HOLE HERD PERFC	RMANCE RECORDING
Sire: Scardaune Ma CH4491	•		Derryowen Harv		[Roughan Echo Derryowen Debb	ie		
Sire Verified (SNP)			Scardaune Gen	a	[Nelson Scardaune Ellie			
Dam: Drumboy Ella IE231381880225			Prime Roberto		[Indurain Prime Noelle			
Dam Verified (SNP)			Drumboy Vanilla	a —	Drumboy Ted					
Evaluation Date: May 20	022 Next E	valuation	Date: 02-Aug-202	2			-			
Star Rating (Within Charolais breed)	E	Economi	c Indexes		€uro va per pro		Index Reliability	Sta		g (across ef breeds)
**	R	epla	cement		€55		30% (Low)	\star		
***		Tern	ninal		€128		37% (Low)	\star	**	*
Calving Difficulty (births requiring considerable assistance; % 3 & 4)										
Wher	When Mated With:					Valu	e		Reliabi	lity
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				+	8.5%	6		39% (Low)		
Breed	Beef heife avg: 10.85%,	-	ls avg: 8.22%		+	14%)		18% (V Low)	
Star Rating (Within Charolais breed)	Key Re	placem	ent Profit Traits	;	Value Reliability			Star rating (across all beef breeds)		
		Expe	cted Progeny Pe	erformanc	e					
***	Docility (1 Breed avg:		e) breeds avg: 0.02	2	0.04 scale		42% (Average)	*	**	*
***	Carcass N Breed avg:	•	kg) All breeds avg: ´	17.08kg	+34.6	kg	42% (Average)	\star	**	**
****			nation (1-15 so reeds avg: 1.44	cale)	+2.09 scale		41% (Average)	*	**	**
	E	xpected	Daughter Bree	ding Perf	ormance)				
			diff (% 3 & 4) breeds avg: 5.3		+5.5%	þ	15%			
****	Daughter Breed avg:		g) All breeds avg: 2	49kg	-2kg		33% (Low)	*		
*			ı interval (dayı s,All breeds avg		+0.78	days	5 17% (V Low)	*	*	
Additional Information	on:						Linear compos	sit <u>es</u>	Value	Reliability
							Muscle		106	20%
							Skeletal		113	19%
							Function		114	11%
							Herd data qua	lity in	dex	
Animal scored. Score	s or weaning	-	NOT included in	evaluation	n		N/A			

	RRAC SANDEEP								
ID: 372219761050 Sex: Male									
	DOB: 21-May-2021								
Owner: Ms Mary Tarpey - Carrow Elphin Castlerea Co Roscommon									
Breeder:			Balthavock Ador	hie					
Sire: Whitecliffe Jar CH4061	nes Blelack Digger —	Balthayock Adonis Galcantray Abbey							
Sire Verified (SNP)	Whitecliffe Emma		Mowbraypark Pa Whitecliffe Ursul						
Dam: Worrac Juliet IE311415670738	Cavelands Fenian —		Noaille Cavelands Carer						
Dam Verified (SNP)	Worrac Genie —		Enfield Plexus Fairvally C Jane						
Evaluation Date: May 20	022 Next Evaluation Date: 02-Aug-2022		-						
Star Rating (Within Charolais breed)	Economic Indexes	€uro valuo per progen		Star rating (across all beef breeds)					
****	Replacement	€85	46% (Average)	***					
****	Terminal	€135	49% (Average)	****					
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
Wher	n Mated With:	Valu	Je	Reliability					
Breed	Beef cows avg: 5.75%,All breeds avg: 3.94%	+5.3	%	73% (High)					
Breed	+11.	1%	50% (Average)						
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
	Expected Progeny Performance	ce							
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.04 scale	47% (Average)	****					
***	Carcass weight (kg) Breed avg: 34.25kg,All breeds avg: 17.08kg	+33.2kg	47% (Average)	****					
***	Carcass conformation (1-15 scale) Breed avg: 1.9,All breeds avg: 1.44	+1.94 scale	46% (Average)	****					
	Expected Daughter Breeding Perf	ormance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.56%,All breeds avg: 5.31%	+3.9%	60%						
*	Daughter Milk (kg) Breed avg: -3.42kg,All breeds avg: 2.49kg	-6.7kg	44% (Average)	*					
***	Daughter calving interval (days) Breed avg: -1.25days,All breeds avg: -0.86day	-1.29days	s 39% (Low)	***					
Additional Informati	on:		Linear compo	sites Value Reliability					
			Muscle						
			Skeletal						
			Function						
Animal not scored.			Herd data qua	lity index					
			N/A						

Lot 94 BAL									
ID: 372224093611		d: Charolais							
Sex: Male	DOB	: 15-Jun-2021							
Owner: William John Dinsmore - Ballyalla Ballintra Co Donegal									
Breeder:									
Sire: Whitepark Nic 372218642730594	ky 2	Tombapik —		 Jumper Lavande 					
Sire Verified (SNP)		Whitepark Dee		 Blakestown Victo Blakestown Verity 					
Dam: Ballyalla Orla 372224093631369		Killimor Bono —		 Enfield Plexus Killimor Uressa 	EVALUATION				
<u>Dam Verified (SNP)</u>		Ballyalla Barbara —		 Ballyalla Supremo Ballyalla Sadie 	9				
Evaluation Date: May 20 Star Rating (Within	022 Next Evaluation	Date: 02-Aug-2022	€uro val	lue Index	Star rating (across				
Charolais breed)	Econom	nic Indexes	per proge		all beef breeds)				
**	Repla	cement	€49	41% (Average)	*				
**	Ter	minal	€120	44% (Average)	****				
Ca	Iving Difficulty (birt	hs requiring considerabl	e assistanc	ce; % 3 & 4)					
When	n Mated With:	Va	alue	Reliability					
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%			+7'	%	69% (High)				
Breed	Beef heifers avg: 10.85%,All bree	ds avg: 8.22%	+1	8.3%	36% (Low)				
Star Rating (Within Charolais breed)	Key Replacen	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
		ected Progeny Performan							
****	Docility (1-5 sca Breed avg: 0.04,All		0.05 scale	42% (Average)	****				
****	Carcass weight Breed avg: 34.25kg	(kg) g,All breeds avg: 17.08kg	+35.7k	g 41% (Average)	****				
*	Carcass conforr Breed avg: 1.9,All b	mation (1-15 scale) preeds avg: 1.44	+1.7 scale	41% (Average)	****				
	Expecte	d Daughter Breeding Per	formance						
	Daughter calvin		+4.2%	55%					
****	Daughter Milk (H Breed avg: -3.42kg	(g) ,All breeds avg: 2.49kg	-2.5kg	39% (Low)	*				
*		g interval (days) lys,All breeds avg: -0.86da	+0.95da ys	ays 36% (Low)	**				
Additional Informati	on:			Linear compos	ites Value Reliability				
				Muscle					
				Skeletal					
				Function					
				Herd data qual	ity index				
Animal not scored.				N/A					

Lot 95 BAL								
ID: 372224093631 Sex: Male		d: Charolais : 16-Jun-2021						
			1					
	onn Dinsmore - Ba	allyalla Ballintra Co Do	negai					
Breeder: Sire: Whitepark Nic	ky 2	Tombapik —		Jumper				
372218642730594 Sire Verified (SNP)				Lavande Blakestown Victo				
		Whitepark Dee		Blakestown Verity	GENOMIC			
Dam: Ballyalla Nian 372224093671281	nh	Cavelands Fenian —		Noaille Cavelands Carena	EVALUATION			
<u>Dam Verified (SNP)</u>		Ballyalla Elaine —		Killimor Bono	alia			
Evaluation Date: May 20	022 Next Evaluation	Date: 02-Aug-2022		Ballydermott Oph				
Star Rating (Within Charolais breed)	Econom	nic Indexes	€uro valu per proge		Star rating (across all beef breeds)			
****	Repla	cement	€126	41% (Average)	****			
**	Ter	minal	€121	44% (Average)	****			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When	n Mated With:	Val	ue	Reliability				
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				5%	69% (High)			
Breed	Beef heifers avg: 10.85%,All bree	ds avg: 8.22%	+11	%	38% (Low)			
Star Rating (Within Charolais breed)	Key Replacen	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		ected Progeny Performan		Rendonity	an beer breeus)			
****	Docility (1-5 sca Breed avg: 0.04,All		0.09 scale	42% (Average)	****			
**	Carcass weight Breed avg: 34.25kg	(kg) g,All breeds avg: 17.08kg	+32kg	41% (Average)	****			
**		mation (1-15 scale)	+1.75 scale	41% (Average)	****			
	Expecte	d Doughtor Prooding Por		(
	Daughter calvin	d Daughter Breeding Per		500/				
		All breeds avg: 5.31%	+3.9%	56%				
****	Daughter Milk (H Breed avg: -3.42kg	(g) ,All breeds avg: 2.49kg	+1.6kg	40% (Average)	***			
***	Daughter calvin Breed avg: -1.25da	-1.51day s	/s 37% (Low)	****				
Additional Informati	on:			Linear compos	ites Value Reliability			
				Muscle				
				Skeletal				
				Function				
Animal not scored.				Herd data qual	ity index			
				N/A				

Lot 96 SCR									
ID: 372224051850 Sex: Male	0601		: Charolais 27-Jun-2021						
		-			_				
	el Joseph B	rehony	 Scregg Knockcrogl 	hery Co I	≺os	common			
Breeder:				_		Indice			
Sire: Goldstar Ludw CH4251	/ig		Nelson —			Etoile			
			Goldstar Indira	[Goldstar Echo Goldstar Florenc	e Et		
Dam: Scregg Lacey IE311167970468	/	Cottage Devon —		[Texan-Gie Cottage Amelie				
			Scregg Ginger —	[Doonally New Crover Tazanna			
Evaluation Date: May 20	022 Next Ev	aluation [Date: 02-Aug-2022	€uro va		Index	Stor	roting	1001000
Star Rating (Within Charolais breed)	E	conomi	c Indexes	per prog					(across f breeds)
**	R	eplac	cement	€46		27% (Low)	\star		
***		Tern	ninal	€133		29% (Low)	*	**	**
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With: Value Reliability									
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				+	9.8%	6		36% (Low)	
Breed	Beef heife avg: 10.85%,		s avg: 8.22%	+	14.7	%		23% (Low)	
Star Rating (Within Charolais breed)	Koy Po	nlacom	ent Profit Traits	Value		Reliability			(across f breeds)
	Key Ke	-	ted Progeny Performar			Reliability			i breeus)
****	Docility (1- Breed avg: (e) preeds avg: 0.02	0.09 scale		34% (Low)	*	**	$\star\star$
****	Carcass w Breed avg: 3	U (kg) All breeds avg: 17.08kg	+43.7	٢g	31% (Low)	*	**	$\star\star$
****			ation (1-15 scale) eeds avg: 1.44	+1.97 scale		29% (Low)	*	**	**
	E	xpected	Daughter Breeding Per	formance	•				
			diff (% 3 & 4) I breeds avg: 5.31%	+3.9%)	18%			
*	Daughter Breed avg: -		g) All breeds avg: 2.49kg	-8.1kg		27% (Low)	\star		
***			interval (days) s,All breeds avg: -0.86da	-1.33d ys	lays	19% (V Low)	*	**	
Additional Information	on:					Linear compos	sites	Value	Reliabilitv
						Muscle			
						Skeletal			
						Function			
						Herd data qua	lity inc	lex	
Animal not scored.						N/A			

Lot 97 CRO									
ID: 372212453770	0191		l: Charolais						
Sex: Male		DOB:	04-Jul-2021						
Owner: Patrick John Cassidy - Rahanlackey Dunkineely Co Donegal									
Breeder:									
Sire: Pottlereagh Mark CH4160			Cavelands Fenian —	[Noaille Cavelands Carena	I		
Sire Verified (SNP)	re Verified (SNP) Drumhilla Aileen _				Enfield Hara Kiri Drumhilla Ulrika				
Dam: Croagh Lorett IE161467090135	ta		Gedeon —	[Dany Clementine			
<u>Dam Verified (SNP)</u>			Croagh Hilda —	Croagh Fred Croagh Bluebell					
Evaluation Date: May 20 Star Rating (Within	022 Next Ev	aluation I	Date: 02-Aug-2022	€uro va	مايام	Index	Star ratin	g (across	
Charolais breed)	E	conomi	c Indexes	per pro				ef breeds)	
****	R	eplac	cement	€82		31% (Low)	***	7	
***		Tern	ninal	€127		34% (Low)	***	★	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When	١	Valu	9	Reliab	ility				
Beef cows Breed avg: 5.75%,All breeds avg: 3.94%				+	5.1%	6	36% (Low)		
Beef heifers Breed avg: 10.85%,All breeds avg: 8.22%			+	+9.8%		25% (Low)			
Star Rating (Within Charolais breed)	Key Re	placeme	ent Profit Traits	Value		Reliability		g (across ef breeds)	
		Expec	cted Progeny Performar	ice		1 1			
***	Docility (1 Breed avg:		e) preeds avg: 0.02	0.04 scale		39% (Low)	***	₹★	
**	Carcass w Breed avg: 3	U (kg) All breeds avg: 17.08kg	+31.6	kg	37% (Low)	***	**	
****			ation (1-15 scale) reeds avg: 1.44	+2.03 scale		37% (Low)	***	**	
	E	xpected	Daughter Breeding Per	formance)				
			diff (% 3 & 4) Il breeds avg: 5.31%	+5.3%	Ď	19%			
**	Daughter Breed avg:		g) All breeds avg: 2.49kg	-4.5kg	I	38% (Low)	*		
****			interval (days) s,All breeds avg: -0.86da	-2.16d ys	lays	18% (V Low)	***	₹★	
Additional Informati						Linear compos	ites Value	Reliability	
FERTILITY TESTED EXPORT TESTED						Muscle			
						Skeletal			
		Function							
						Herd data quali	ty index		
Animal not scored.					N/A				

This page is intentionally left blank

Dairy-Beef Index and Key Profit Traits Evaluation Date:May 2022 Next Evaluation Date: 02-Aug-2022										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€47.19	-€40.11	€93.48	+2.57 days	5.63%	12.24%	17.08kg	1.44		
Angus Breed Average	€71.51	€26.82	€44.68	-0.16 days	2.77%	8.18%	6.45kg	0.69		

Lot 1 RATHDIVEEN URIEL 5 372216226230520	Breed Birthdate	Angus 02-Feb-2021	5					
	Sire Dam	IE311803840169 (Lodge P169); IE311515240373 (Rathdiveen Lisa);						
Dairy Beef Index	Dairy Beef Index €67 (Rel:27%)	Calving V	/alue SI	Beef Value SI				
Calving Traits	Gestation -0.4 days (Rel:16%)	Dairy Cov +2.5% (Ro		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +7.7% (Rel:28%)			
Beef Traits	Carcass Weight +2.2kg (Rel:28%)	Carcass (+0.75 (Re	Conformation el:25%)					

Additional Information

Lot 2 RATHDIVEEN UPTO 372216226250522	N	Breed Birthdate Sire	Birthdate 05-Feb-2021 Sire IE311803840169 (Lodge P169);					
Dairy Beef Index	Dairy Beef Index €55 (Rel:26%)	Dam Calving \		Beef Value SI				
Calving Traits	Gestation -0.5 days (Rel:12%)	Dairy Cow CDiff +2.7% (Rel:28%)		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +7.5% (Rel:26%)			
Beef Traits	Carcass Weight -1.1 (Rel:27%)	Carcass +0.61 (R	Conformation el:25%)					
Additional Information								

Lot 3 DRUMKIELVEY MISTE 372218091880268	Breed Birthdate Sire Dam	Angus 22-Feb-2021 WZG (Westeller IE23116114034	GENOTYPED 🎽					
Dairy Beef Index	Dairy Beef Index €69 (Rel:53%)	Calving V €37 (Rel:5		Beef Value SI €32 (Rel:48%)				
Calving Traits	Gestation +0.4 days (Rel:46%)	Dairy Cov +1.9% (Re		Risk of Dairy Heifer CDiff Low	Dairy Heifer CDiff +5.2% (Rel:55%)			
Beef Traits	Carcass Weight +2.6kg (Rel:51%)	Carcass (+0.8 (Rel	Conformation					
Additional Information	e ()		led. Myostatin Non Carrier: C313Y, D182N, E226X, E291X, F94L, NT419, NT					

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy Beef Index	Calving Value SI	Beef Value S	Gestat	ion	Dairy Cow CDiff	Dairy Heife CDiff	r Carcass Weight	Carcas Conf
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82	€93.4 €44.6		′ days days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69
Lot 4									
LISNANEAN ULICK			reed Ang						
372224662680939		-		⁻ eb-2021 373 (Stouphi	ll Bomb	er T182);			
		D	am 372	22466267086	63 (Lisna	anean Rita);			
Dairy Beef Index	Dairy Beef Index	c C	alving Value	SI	Beef	Value SI			
	€78 (Rel:24%)								
Calving Traits	Gestation -0.8 days (Rel:28		airy Cow CD 3.4% (Rel:22		Risk	of Dairy Heifer (High*		airy Heifer CDiff 9.4% (Rel:17%)	
Beef Traits	Carcass Weight	С	arcass Conf	ormation					
	+9.4kg (Rel:27%)		⊦0.69 (Rel:24	%)					
Additional Information									

CLOONCARNE UNAI 372224443980948		Breed Birthdate Sire Dam	AngusGENOTYPED08-Mar-2021372216014660809 (Knockmountagh Robert); Sire Verified (SNP)IE231421170746 (Clooncarne Nelly); Dam Verified (SNP)					
Dairy Beef Index	Dairy Beef Index €96 (Rel:44%)	Calving \ €30 (Rel:4		Beef Value SI €66 (Rel:39%)				
Calving Traits	Gestation -0.3 days (Rel:41%)	Dairy Cow CDiff +2.8% (Rel:50%)		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +7.5% (Rel:45%)			
Beef Traits	Carcass Weight +16kg (Rel:40%)		s Conformation Rel:39%)					
Additional Information	FERTILITY TESTED E	XPORT TES	T TESTED					

Lot 6 CASHELGARRON UR 372222297470532	I	Breed Birthdate Sire Dam	5 • •					
Dairy Beef Index	Dairy Beef Index €95 (Rel:29%)	Calving V	alue SI	Beef Value SI				
Calving Traits	Gestation -2 days (Rel:30%)	Dairy Cow CDiff +2.7% (Rel:29%)		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +6.7% (Rel:29%)			
Beef Traits	Carcass Weight	Carcass	Conformation					
	+11.4kg (Rel:31%)	+0.77 (Re	el:32%)					
	+11.4Kg (1(01.5176)	+0.77 (N	51.52 /0)					

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits Evaluation Date:May 2022 Next Evaluation Date: 02-Aug-2022									
		Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average Angus Breed Average		-€40.11 €26.82	€93.48 €44.68	+2.57 days -0.16 days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69	
Lot 7 ACRES URI		Br	eed Angus						
372219391070490			thdate 20-Mar-	2021 (Ryans Ringo);					
Dairy Beef Index	Dairy Beef Index €60 (Rel:17%)		Dam IE16159526036 Calving Value SI		Kathleen); Value Sl				
Calving Traits	Gestation +0.4 days (Rel:25 ^o		Dairy Cow CDiff +2.9% (Rel:15%)		Risk of Dairy Heifer CDiff High*		r y Heifer CDiff 3% (Rel:14%)		
Beef Traits	Carcass Weight +7kg (Rel:20%)		arcass Conforma D.58 (Rel:19%)	ation					
Additional Information									

Lot 8 LAVAGH USHER 372218421560367		Breed Birthdate Sire Dam	Angus 22-Mar-2021 AA5373 (Stouphil IE272160020250	ll Bomber T182); (Cloonfinish Lydia);	
Dairy Beef Index	Dairy Beef Index €58 (Rel:25%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	Gestation -0.4 days (Rel:27%)	Dairy Cow CDiff +3.3% (Rel:26%)		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +9.3% (Rel:22%)
Beef Traits	Carcass Weight +3.9kg (Rel:27%)	Carcass (+0.72 (R	Conformation el:14%)		

Lot 9 DRUMKIELVEY MOHILL BLACK X276 372218091880276		BreedAngusBirthdate25-Mar-2021SireWZG (Westellen Diego M734); Sire Verified (SNP)DamIE231337340161 (Drumkielvey Mega Babe S161);		genotyped 👗			
Dairy Beef Index	Dairy Beef Index €80 (Rel:51%)	Calving Value SI €33 (Rel:57%)		Beef Value SI €47 (Rel:45%)			
Calving Traits	Gestation -0.4 days (Rel:46%)	Dairy Cow CDiff +2.5% (Rel:59%)		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.1% (Rel:55%)		
Beef Traits	Carcass Weight +7kg (Rel:47%)	Carcass +0.92 (Re	Conformation el:46%)				
Additional Information		nozygous PP True Polled. Myostatin Non Carrier: C313Y, D182N, E226X, E291X, F94L, NT419, Q204X, S1050 Istatin Single Carrier: NT821.					

Dairy-Beef Index and Key Profit Traits Evaluation Date:May 2022 Next Evaluation Date: 02-Aug-2022									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€47.19	- €40.11	€93.48	+2.57 days	5.63%	12.24%	17.08kg	1.44	
Angus Breed Average	€71.51	€26.82	€44.68	-0.16 days	2.77%	8.18%	6.45kg	0.69	

Lot 10 DRUMKIELVEY MR BLACKFLY X280 372218091840280		BreedAngusBirthdate25-Mar-2021SireAA5373 (Stouphill Bomber T182); Sire Verified (SNDam372218091850199 (Drumkielvey Mohill Beauty U1		,		
Dairy Beef Index	Dairy Beef Index €83 (Rel:47%)	Calving Value SI €25 (Rel:54%)		Beef Value SI €58 (Rel:40%)		
Calving Traits	Gestation +0.6 days (Rel:45%)	Dairy Cow CDiff +2.7% (Rel:56%)		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +7% (Rel:48%)	
Beef Traits	Carcass Weight +9.9kg (Rel:41%)		Carcass Conformation +0.85 (Rel:37%)			
Additional Information	Homozygous PP True F S105C.	Polled. Myosi	tatin Non Carrie	er: C313Y, D182N, E226X, E291X, F	⁻ 94L, NT419, NT821, Q204X,	

Lot 11
LODGETOWN UNICORN
372215121650092

372215121650092		Birthdate Sire	26-Mar-2021 AA2301 (Duibhgiolla Luigi);				
		Dam	IE231348220190	(Backwood Nevada);			
Dairy Beef Index	Dairy Beef Index €61 (Rel:36%)	Calving V	alue SI	Beef Value SI			
Calving Traits	Gestation +0.2 days (Rel:28%)	Dairy Cov +2.1% (Re		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +6.2% (Rel:37%)		
Beef Traits	Carcass Weight -1.4 (Rel:38%)	Carcass (+0.7 (Rel	Conformation :37%)				

Angus

Breed

Additional Information

Lot 12 WILLOWFIELD UTTILC 372223493170224	0	Breed Birthdate Sire Dam	Angus 26-Mar-2021 AA4923 (Lavally 37221322215020	GENOTYPED 🎽 m Verified (SNP)	
Dairy Beef Index	Dairy Beef Index €77 (Rel:50%)	Calving V €25 (Rel:		Beef Value Sl €52 (Rel:44%)	
Calving Traits	Gestation -0.6 days (Rel:45%)	Dairy Cow CDiff +3% (Rel:58%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +9.8% (Rel:53%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+7.6kg (Rel:45%)	+0.75 (R	el:44%)		

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits Evaluation Date:May 2022 Next Evaluation Date: 02-Aug-2022									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow I CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82	€93.48 €44.68	+2.57 days -0.16 days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69	
Lot 13									
LISNANEAN ULTAN 372224662660945		Bi	,	ddenmore Fionn	,.				
Dairy Beef Index	Dairy Beef Index €65 (Rel:33%)		Dam IE31135573065 Calving Value SI		iean Jenny); Value Sl				
Calving Traits	Gestation -0.2 days (Rel:30 ^o		airy Cow CDiff 2.9% (Rel:28%)	Risko	of Dairy Heifer CI High*		ry Heifer CDiff 2% (Rel:28%)		
Beef Traits	Carcass Weight +5.2kg (Rel:41%)		arcass Conforma ·0.78 (Rel:40%)	ation					
Additional Information									

Lot 14 ACRES ULTAN 372219391080491		Breed Birthdate Sire Dam	Birthdate 01-Apr-2021 Sire AA5812 (Ryans Ringo);				
Dairy Beef Index	Dairy Beef Index €65 (Rel:16%)	Calving V	alue SI	Beef Value SI			
Calving Traits	Gestation -0.1 days (Rel:24%)	Dairy Cow CDiff +2.9% (Rel:15%)		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +9.4% (Rel:14%)		
Beef Traits	Carcass Weight +6.8kg (Rel:18%)	Carcass (+0.62 (R	Conformation el:17%)				

Additional Information

Lot 15 MULLAWN U ODIS 372213143770305		Breed Birthdate Sire Dam	thdate 04-Apr-2021 re AA5373 (Stouphill Bomber T182); Sire Verified (SNP)				
Dairy Beef Index	Dairy Beef Index €88 (Rel:24%)	Calving V	/alue SI	Beef Value SI			
Calving Traits	Gestation -0.5 days (Rel:27%)	Dairy Cow CDiff +2.8% (Rel:25%)		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +7.9% (Rel:21%)		
Beef Traits	Carcass Weight	Carcass	Conformation				
	+11.4kg (Rel:25%)	+0.76 (R	el:19%)				

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits Evaluation Date:May 2022 Next Evaluation Date: 02-Aug-2022								
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82	€93.48 €44.68	+2.57 days -0.16 days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69
Lot 16 RATHDIVEEN UMAR		Bre	ed Angus					
372216226210527		Birtl Sire Dar		2021 03840169 (Lodge 226220478 (Rath	,.			
Dairy Beef Index	Dairy Beef Index €63 (Rel:26%)	Cal	ving Value SI	Beef	Value SI			
Calving Traits	Gestation -0.5 days (Rel:12 ^e		ry Cow CDiff 7% (Rel:28%)	Risk	of Dairy Heifer High*		y Heifer CDiff % (Rel:26%)	

Carcass Conformation

+0.66 (Rel:24%)

Additional Information

Carcass Weight

+0.4kg (Rel:26%)

Beef Traits

Lot 17 TOWERHILL UTOPIA 372216301690432	Breed Birthdate Sire Dam	Angus 06-Apr-2021 AA4640 (Hw F IE2712756603	Farghal T516); 812 (Towerhill Melody);			
Dairy Beef Index	Dairy Beef Index €75 (Rel:34%)	Calving Value SI		Beef Value SI		
Calving Traits	Gestation +0 days (Rel:28%)	Dairy Cow CDiff +3% (Rel:38%)		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +9.2% (Rel:35%)	
Beef Traits	Carcass Weight +8.6kg (Rel:36%)	Carcass Conformation +0.83 (Rel:29%)				
Additional Information	FERTILITY TESTED					

Lot 18 CLOONCARNE UNCLE BEN 372224443980956		Breed Birthdate Sire Dam	Angus e 07-Apr-2021 372216014660809 (Knockmountagh Robert); S IE231418890317 (Currycramp Helen); Dam Ve			
Dairy Beef Index	Dairy Beef Index €83 (Rel:43%)	Calving Value SI €26 (Rel:46%)		Beef Value Sl €57 (Rel:39%)		
Calving Traits	Gestation -0.7 days (Rel:40%)	Dairy Cow CDiff +3.4% (Rel:47%)		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8% (Rel:43%)	
Beef Traits	Carcass Weight +13.5kg (Rel:41%)	Carcass (+0.46 (Re	Conformation el:40%)			
Additional Information	FERTILITY TESTED EXPORT TESTED					

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy	Calving	Beef	Gestation	Date: 02-Aug-20 Dairy Cow	Dairy Heifer		Carcas
	Beef Index	Value SI	Value SI		CDiff	CDiff	Weight	Conf
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82	€93.48 €44.68	+2.57 days -0.16 days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69
Lot 19								
TOWERHILL UPHILL			ed Angus					
372216301630435		Bir Sir Da		-2021 0 (Hw Farghal T5 6301690382 (Tow				
Dairy Beef Index	Dairy Beef Index €83 (Rel:35%)		Calving Value SI Beef Value SI					
Calving Traits	Gestation -0.7 days (Rel:29		iry Cow CDiff 1% (Rel:38%)	Risk	of Dairy Heifer (High*		airy Heifer CDiff % (Rel:34%)	
Beef Traits	Carcass Weight +9.6kg (Rel:36%)		rcass Conforn).86 (Rel:29%)	nation				
Additional Information	FERTILITY TES	TED						
Lot 20								
DRUMBOY UNIBOY		Bre	ed Angus			GE	ENOTYPED 🎽	
372222899580872		Bir Sir Da		-2021 3 (Lavally Prince) 189470092 (Borrou			2)	
Dairy Beef Index	Dairy Beef Index		Iving Value SI		Value SI)	
Daily Deel muex	€89 (Rel:49%)		6 (Rel:54%)		Rel:44%)			
Calving Traits	Gestation -1.2 days (Rel:48		iry Cow CDiff 6% (Rel:56%)	Risk	of Dairy Heifer (Moderate		airy Heifer CDiff 3.2% (Rel:51%)	
Beef Traits	Carcass Weight +8.6kg (Rel:45%)		rcass Conforn).83 (Rel:45%)	nation				
Additional Information								

CLOONCARNE UNITE 372224443950953	Breed Birthdate Sire Dam		GENOTYPED 🌋 Verified (SNP) Verified (SNP)		
Dairy Beef Index	Dairy Beef Index €95 (Rel:44%)	Calving V €40 (Rel:4		Beef Value SI €55 (Rel:39%)	
Calving Traits	Gestation -0.9 days (Rel:40%)	Dairy Cov +2.3% (Re		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +6.8% (Rel:45%)
Beef Traits	Carcass Weight +10.5kg (Rel:40%)	Carcass (+0.78 (Re	Conformation el:38%)		
Additional Information	FERTILITY TESTED E	XPORT TES	TED		

					-	rofit Trai				
		uation Date				Date: 02-Aug-2		- : f	C	C
	Dairy Beef Index	Calving Value SI	Bee Value		Gestation	Dairy Cow CDiff	Dairy He CDiff		Carcass Weight	Carcas Conf
All Breed Average	€47.19	-€40.11	€9	3.48	+2.57 days	5.63%	12.24	4%	17.08kg	1.44
Angus Breed Average	€71.51	€26.82	€4	4.68	-0.16 days	2.77%	8.189	%	6.45kg	0.69
Lot 22										
SAVANNAH LORD JA	ASPER X203	В	eed A	Angus				GENOTY	'PED 🎽	
372213311360203				16-Apr-20 442037 (nanza N266 (Et))) [.] Sire Verifi	ied (SNP))	
		_				annah Lady Jad				
Dairy Beef Index	Dairy Beef Index	x C	alving Val	lue SI	Beef	Value SI				
	€77 (Rel:49%)	€2	25 (Rel:54	%)	€52	(Rel:43%)				
Calving Traits	Gestation -1.1 days (Rel:44		airy Cow (8.8% (Rel:		Risk	of Dairy Heifer Moderate	CDiff	•	leifer CDiff (Rel:50%)	
Beef Traits	Carcass Weight	: C	arcass Co	onformat	ion					
Beef Traits	Carcass Weight +8.4kg (Rel:45%		arcass Co 0.76 (Rel:		ion					
Beef Traits Additional Information	•) + True Polled TY TESTEL	0.76 (Rel: I. Myostati) EXPORT	45%) in Non Ca I TESTEI	arrier: C313Y, D DAMS LINE	GOES BACK T	O MOORLA	AND DOL	LY AND	Q204X,
	+8.4kg (Rel:45%) Homozygous PP S105C. FERTILI) + True Polled TY TESTEL	0.76 (Rel: I. Myostati) EXPORT	45%) in Non Ca I TESTEI	arrier: C313Y, D DAMS LINE	GOES BACK T	O MOORLA	AND DOL	LY AND	Q204X,
Additional Information	+8.4kg (Rel:45%) Homozygous PP S105C. FERTILI) + True Polleo TY TESTEL DY JANE, F	0.76 (Rel: I. Myostati EXPORT REVIOUS	45%) in Non Ca TESTEI S ALL IRE Angus	arrier: C313Y, D DAMS LINE ELAND AND A	GOES BACK T	O MOORLA	AND DOL	LY AND	Q204X,
Additional Information	+8.4kg (Rel:45%) Homozygous PP S105C. FERTILI) + True Pollec TY TESTEL DY JANE, F B B	0.76 (Rel: d. Myostati D EXPORT REVIOUS eed A rthdate 1	45%) in Non Ca TESTEI S ALL IRE Angus 19-Apr-20	arrier: C313Y, D DAMS LINE ELAND AND A 021	GOES BACK TO	O MOORLA	AND DOL	LY AND	Q204X,
Additional Information	+8.4kg (Rel:45%) Homozygous PP S105C. FERTILI) + True Pollea TY TESTEL DY JANE, F B B B Si	0.76 (Rel: d. Myostati DEXPORT REVIOUS reed A rthdate 1 re E	45%) in Non Ca TESTEI S ALL IRE Angus 19-Apr-20 3JG (Bun	arrier: C313Y, D DAMS LINE ELAND AND A 21 121 Iahy John G E	GOES BACK TO	O MOORLA	AND DOL	LY AND	Q204X,
Additional Information	+8.4kg (Rel:45%) Homozygous PP S105C. FERTILI) + True Pollec TY TESTEL DY JANE, F B B B S D	0.76 (Rel: d. Myostati DEXPORT REVIOUS reed A rthdate 1 re E	45%) in Non Ca TESTEL S ALL IRE Angus 19-Apr-20 3JG (Bun E361287	arrier: C313Y, D DAMS LINE ELAND AND A)21 lahy John G E 030617 (Mour	GOES BACK TO LL IREALND IN t);	O MOORLA	AND DOL	LY AND	Q204X,
Additional Information Lot 23 JACKIE ULTIMATE 372225863570115	+8.4kg (Rel:45% Homozygous PP S105C. FERTILI MOORLAND LAI) + True Pollec TY TESTEL DY JANE, F B B B S S D X X C	0.76 (Rel: d. Myostati DEXPORT REVIOUS reed A rthdate 1 re E am II	45%) in Non C: TESTEI S ALL IRE Angus 19-Apr-20 3JG (Bun E361287 Iue SI	arrier: C313Y, D DAMS LINE ELAND AND A 021 lahy John G E 030617 (Mour Beef	GOES BACK TO LL IREALND IN t); tt Murray Ruth);	O MOORLA TERBREEL	AND DOL D CHAMF	LY AND	
Additional Information Lot 23 JACKIE ULTIMATE 372225863570115 Dairy Beef Index	+8.4kg (Rel:45% Homozygous PP S105C. FERTILI MOORLAND LAI MOORLAND LAI) + True Pollec TY TESTEL DY JANE, F B B B B S D X C D X X C	0.76 (Rel: d. Myostati D EXPORT REVIOUS reed A rthdate 1 re E am II alving Val airy Cow (45%) in Non C: TESTEI S ALL IRE Angus 19-Apr-20 3JG (Bun E361287 Iue SI Iue SI	arrier: C313Y, D DAMS LINE ELAND AND A 021 lahy John G E 030617 (Mour Beef Risk	GOES BACK TO LL IREALND IN t); at Murray Ruth); Value SI of Dairy Heifer	O MOORLA TERBREEL	AND DOL D CHAMF	LLY AND PIONS	
Additional Information Lot 23 JACKIE ULTIMATE 372225863570115 Dairy Beef Index Calving Traits	+8.4kg (Rel:45% Homozygous PP S105C. FERTILI' MOORLAND LAI MOORLAND LAI €52 (Rel:29%) Gestation +0.7 days (Rel:33) + True Pollec TY TESTEL DY JANE, F Bi Bi Si Si X C X X C 3%) +4 5 5 7 7 8 7 8 7 8 7 8 8 8 8 8 7 8 8 8 8	0.76 (Rel: d. Myostati D EXPORT REVIOUS reed A rthdate 1 re E am II alving Val airy Cow (6.6% (Rel:	45%) in Non Ca TESTEI S ALL IRE Angus 19-Apr-20 3JG (Bun E361287 lue SI CDiff :28%)	arrier: C313Y, D DAMS LINE ELAND AND A 021 lahy John G E 030617 (Mour Beef Risk	GOES BACK TO LL IREALND IN t); at Murray Ruth); Value SI of Dairy Heifer	O MOORLA TERBREEL	AND DOL D CHAMF	LLY AND PIONS	

Calving Traits	Gestation -0.6 days (Rel:28%)	Dairy Cow CDiff +3.8% (Rel:35%)	Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +10% (Rel:29%)
Beef Traits	Carcass Weight	Carcass Conformation		
	+15.3kg (Rel:19%)	+0.83 (Rel:16%)		

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy-Beef Index and Key Profit Traits Evaluation Date: May 2022 Next Evaluation Date: 02-Aug-2022									
	Dairy	Calving	Beef	Gestation	Dairy Cow	Dairy Heifer	Carcass	Carca		
		Value SI	Value SI		CDiff	CDiff	Weight	Con		
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82	€93.48 €44.68	+2.57 days -0.16 days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69		
Lot 25							(4			
KERINS ULTRA TAR	BH	Bree	0	0001		GEI	NOTYPED 🎽			
372216674710076		Sire			ins Striker); Sire V	erified (SNP)				
		Dam	IE32157	4630041 (Kerin	s Naomi); Dam Ve	rified (SNP)				
Dairy Beef Index	Dairy Beef Index	Calv	ring Value SI	Beef	Value SI					
	€64 (Rel:43%)	-€3 ((Rel:47%)	€67	(Rel:38%)					
Calving Traits	Gestation +0.3 days (Rel:37		y Cow CDiff % (Rel:49%)	Risk	of Dairy Heifer C High		iry Heifer CDiff 1.6% (Rel:43%)			
Beef Traits	Carcass Weight	Card	ass Conform	ation						
	+15.2kg (Rel:40%) +0.	78 (Rel:37%)							
LAVAGH UP TOWN		Bree Birth	ed Angus Idate 01-May-	2021						
LAVAGH UP TOWN		Birth Sire	date 01-May- 3722184	121580336 (Lav	agh Smithwicks);					
LAVAGH UP TOWN 372218421530372		Birth Sire Dam	date 01-May- 3722184 IE28168	421580336 (Lav 5040058 (Trimb	lestown Ebony PC	158);				
LAVAGH UP TOWN	Dairy Beef Index €59 (Rel:14%)	Birth Sire Dam	date 01-May- 3722184	421580336 (Lav 5040058 (Trimb		58);				
LAVAGH UP TOWN 372218421530372	•	Birth Sire Darr Calv Dair	date 01-May- 3722184 IE28168	421580336 (Lav 5040058 (Trimb Beef	lestown Ebony PC	Diff Da	iry Heifer CDiff 8% (Rel:15%)			
LAVAGH UP TOWN 372218421530372 Dairy Beef Index	€59 (Rel:14%) Gestation	Birth Sire Darr Calv Dair %) +3.4	date 01-May- 3722184 IE28168 ving Value SI y Cow CDiff	421580336 (Lav 5040058 (Trimb Beef Risk	of Dairy Heifer C	Diff Da	-			
LAVAGH UP TOWN 372218421530372 Dairy Beef Index Calving Traits	€59 (Rel:14%) Gestation +0.7 days (Rel:10	Birth Sire Dam Calv Dair %) +3.4 Care	date 01-May- 3722184 IE28168 ving Value SI y Cow CDiff % (Rel:17%)	421580336 (Lav 5040058 (Trimb Beef Risk	of Dairy Heifer C	Diff Da	-			
Calving Traits	€59 (Rel:14%) Gestation +0.7 days (Rel:10 Carcass Weight	Birth Sire Dam Calv Dair %) +3.4 Care	date 01-May- 3722184 IE28168 ving Value SI y Cow CDiff % (Rel:17%) cass Conforma	421580336 (Lav 5040058 (Trimb Beef Risk	of Dairy Heifer C	Diff Da	-			
LAVAGH UP TOWN 372218421530372 Dairy Beef Index Calving Traits Beef Traits	€59 (Rel:14%) Gestation +0.7 days (Rel:10 Carcass Weight	Birth Sire Dam Calv Dair %) +3.4 Care	date 01-May- 3722184 IE28168 ving Value SI y Cow CDiff % (Rel:17%) cass Conforma	421580336 (Lav 5040058 (Trimb Beef Risk	of Dairy Heifer C	Diff Da	-			
LAVAGH UP TOWN 372218421530372 Dairy Beef Index Calving Traits Beef Traits Additional Information	€59 (Rel:14%) Gestation +0.7 days (Rel:10 Carcass Weight	Birth Sire Darr Calv %) +3.4 Carc +0.1	date 01-May- 3722184 ing Value SI y Cow CDiff % (Rel:17%) cass Conforma 73 (Rel:11%)	421580336 (Lav 55040058 (Trimb Beef Risk	of Dairy Heifer C	Diff Dai +9.	-			

372225190550327		Birthdate	e 05-May-2021				
572225150550527		Sire	AA5373 (Stouphill Bomber T182); Sire Verified (SNP)				
		Dam	IE231473380217 (Molloy Nightingale); Dam Verified (SNP)				
Dairy Beef Index	Dairy Beef Index	Calving Value SI €34 (Rel:53%)		Beef Value SI			
	€106 (Rel:47%)			€73 (Rel:40%)			
Calving Traits	Gestation -1.7 days (Rel:45%)	Dairy Cov +3.1% (Re		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +9.1% (Rel:47%)		
Beef Traits	Carcass Weight	ss Weight Carcass					
	+15.7kg (Rel:41%)	+0.91 (Re	el:39%)				
Additional Information							

		iry-Beef		nd Key Pi lext Evaluation I				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcase Conf
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82	€93.48 €44.68	+2.57 days -0.16 days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69
Lot 28								
LOUGHGLASS ULTA 372218439360444	N	Bre Birt Sire Dar	ndate 05-May AA5373	-2021 (Stouphill Bomb 439340368 (Loug	,.	ə);		
Dairy Beef Index	Dairy Beef Ind €93 (Rel:25%)	ex Cal	ving Value SI	Beef	Value SI			
Calving Traits	Gestation -1.3 days (Rel:2		ry Cow CDiff 9% (Rel:32%)	Risk	of Dairy Heifer (High*		y Heifer CDiff 8% (Rel:27%)	
Beef Traits	Carcass Weig +19.9kg (Rel:2		cass Conform 7 (Rel:11%)	ation				
Additional Information	FERTILITY TE	STED						
Lot 29 SHEEMORE PONTOC 372217442160616	ON X616		ndate 12-May					
		Sire	-	563430118 (Cool		V118); Sire Verit 4); Dam Verified	· · ·	

Dairy Beef Index	Dairy Beef Index	Calving Value SI	Beef Value SI		
	€78 (Rel:12%)				
Calving Traits	Gestation +0 days (Rel:14%)	Dairy Cow CDiff +3% (Rel:10%)	Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +9.2% (Rel:10%)	
Beef Traits	Carcass Weight +10.6kg (Rel:13%)	Carcass Conformation +0.72 (Rel:14%)			
Additional Information	Homozygous PP True	Polled. Myostatin Non Carrier:	C313Y, F94L, NT821, Q204X.		

Lot 30 CLOONCARNE URBA 372224443960970	N	Breed Birthdate Sire Dam	``	ill Bomber T182); Sire Verified (S 14 (Clooncarne Rita); Dam Verifie	,
Dairy Beef Index	Dairy Beef Index	Calving Value SI		Beef Value SI	
	€90 (Rel:46%)	€33 (Rel:5	52%)	€57 (Rel:39%)	
Calving Traits	Gestation -1.2 days (Rel:45%)	Dairy Cov +3% (Rel:		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +8.1% (Rel:46%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+11.2kg (Rel:40%)	+0.88 (R	el:38%)		
Additional Information	FERTILITY TESTED E	XPORT TES	STED		

Dairy-Beef Index and Key Profit Traits Evaluation Date:May 2022 Next Evaluation Date: 02-Aug-2022								
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82	€93.48 €44.68	+2.57 days -0.16 days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69

Lot 31 BALLYHOOLAGHAN 372225660860079	BALLYHOOLAGHAN UNIVERSE			ed Angus date 27-May-2021 AA2163 (Liss Brendan P465); Sire Verified (SNP) IE251447740003 (Bigtree Pauline); Dam Verified (SNP)				
Dairy Beef Index	Dairy Beef Index €74 (Rel:36%)	Calving V	alue SI	Beef Value SI				
Calving Traits	Gestation +0 days (Rel:29%)	Dairy Cov +2.9% (Re		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +8.8% (Rel:37%)			
Beef Traits	Carcass Weight +7.1kg (Rel:37%)	Carcass (+0.65 (Re	Conformation el:36%)					

Lot 32 DRINEY US MARSHAI 372218274950851	L	Breed Birthdate Sire Dam	Angus 07-Jun-2021 WZG (Westellen IE311618650537				
Dairy Beef Index	Dairy Beef Index €91 (Rel:51%)	Calving V €40 (Rel:5		Beef Value Sl €50 (Rel:45%)			
Calving Traits	Gestation -0.9 days (Rel:45%)	Dairy Cov +2.3% (Re		Risk of Dairy Heifer CDiff Moderate	Dairy Heifer CDiff +6.8% (Rel:55%)		
Beef Traits	Carcass Weight +8.4kg (Rel:47%)	Carcass (+1.03 (Re	Conformation el:47%)				
Additional Information	Myostatin Non Carrier: 0	C313Y, D182	7, D182N, E226X, E291X, F94L, NT419, NT821, Q204X, S105C. FERTILITY TEST				

Lot 33 THEGROVE UNIVERSAL 69 372213771630069		Breed Angus Birthdate 12-Jun-2021 Sire AA4092 (Rawburn Jagger Eric R094); Sire Dam IE251222180217 (Moynesse Molly); Dam 1			
Dairy Beef Index	Dairy Beef Index €94 (Rel:48%)	Calving Value SI €20 (Rel:53%)		Beef Value Sl €74 (Rel:42%)	
Calving Traits	Gestation -1.1 days (Rel:44%)	Dairy Cow CDiff +3.6% (Rel:55%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +10.4% (Rel:48%)
Beef Traits	Carcass Weight +16.8kg (Rel:44%)	Carcass (+0.96 (Re	Conformation el:43%)		
Additional Information	Myostatin Non Carrier: (NT821.	C313Y, D182	2N, E226X, E291)	X, F94L, NT419, Q204X, S105C. I	Myostatin Single Carrier:

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy Beef Index	Calving Value SI	Bee Value		lion	Dairy Cow CDiff	Dairy Heif CDiff	er Carcas Weigh	
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82	€93 €44		7 days 3 days	5.63% 2.77%	12.249 8.18%		0
Lot 34									
SAVANNAH LORD J 372213311370204	JIPSEY X204	E	Sirthdate 26	ngus 5-Jun-2021 121216270157	/ (Newst	ar Max): Sire V	erified (SNP)	GENOTYPED 🎽	
				271837160173					
Dairy Beef Index	Dairy Beef Inde		alving Valu			Value SI			
	€70 (Rel:41%)		13 (Rel:45%	,		Rel:37%)			
Calving Traits	Gestation +0.7 days (Rel:3		airy Cow C 3.5% (Rel:4		Risko	of Dairy Heifer Moderate		Dairy Heifer C +8.6% (Rel:409	
Beef Traits	Carcass Weigh	t C	arcass Co	nformation					
	+7.3kg (Rel:39%	6) ·	+0.86 (Rel:3	7%)					
Additional Information	Homozygous PF NT821. FERTIL MOORLAND LA	ITY TESTE	D EXPORT	TESTED DAMS	S LINE C	GOES BACK TO	O MOORLAN	ID DOLLY AND	
SAVANNAH LORD J 372213311390206	JOKER X206	B	Sirthdate 03	ngus 3-Jul-2021				GENOTYPED	
	JOKER X206	E S	Birthdate 03 Bire IE	0		,	, ,	ûcré	
	JOKER X206 Dairy Beef Inde €73 (Rel:42%)	E S C X X X	Birthdate 03 Bire IE	3-Jul-2021 121216270157 2271837160108 I e SI	3 (Savan Beef V	,	, ,	ûcré	
372213311390206	Dairy Beef Inde	E S E ex C €	Sire IE Dam IE Calving Valu	3-Jul-2021 121216270157 271837160108 ie SI 5)	B (Savan Beef \ €57 (F	nah Lady Joy J Value SI	108); CDiff	ûcré	
372213311390206 <i>Dairy Beef Index</i>	Dairy Beef Inde €73 (Rel:42%) Gestation	E S Px C € 39%) + t C	Sirthdate 03 Sire IE Dam IE Calving Valu (16 (Rel:45% Dairy Cow C	3-Jul-2021 121216270157 2271837160108 ie SI 5) Diff 17%)	B (Savan Beef \ €57 (F	nah Lady Joy J Value SI Rel:38%) of Dairy Heifer	108); CDiff	Dairy Heifer C	
372213311390206 Dairy Beef Index Calving Traits	Dairy Beef Inde €73 (Rel:42%) Gestation +0.9 days (Rel:3 Carcass Weigh	E S 2 2 2 2 39%) + 1 1 1 1 1 2 39%) + 1 1 2 39%) + 1 2 39%) + 1 2 39%) + 1 2 39%) + 1 39%) + 1 39%) + 1 39%) - 1 39% - 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Sirthdate 03 Sire IE Dam IE Calving Valu 16 (Rel:45% Dairy Cow C 2.7% (Rel:4 Carcass Cou +0.64 (Rel:3 Non Carrie	3-Jul-2021 (121216270157 (271837160108 (ae SI (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	3 (Savan Beef ¹ €57 (F Risk o	nah Lady Joy J Value SI Rel:38%) of Dairy Heifer High , Q204X. FER1	CDiff	Dairy Heifer C +9.7% (Rel:419	%) ESTED
372213311390206 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €73 (Rel:42%) Gestation +0.9 days (Rel:3 Carcass Weigh +9kg (Rel:40%) Polled No Resul	E S 2 2 2 2 39%) + 1 1 1 1 1 2 39%) + 1 1 2 39%) + 1 2 39%) + 1 2 39%) + 1 2 39%) + 1 39%) + 1 39%) + 1 39%) - 1 39% - 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Sirthdate 03 Sire IE Dam IE Calving Valu 16 (Rel:45% Dairy Cow C 2.7% (Rel:4 Carcass Con +0.64 (Rel:3 Non Carrie TO MOORL/	3-Jul-2021 (121216270157 (271837160108 (e SI (5) (7%) (7%) (7%) (7%) (7%) (7%) (7%) (7%	3 (Savan Beef ¹ €57 (F Risk o	nah Lady Joy J Value SI Rel:38%) of Dairy Heifer High , Q204X. FER1	CDiff	Dairy Heifer C +9.7% (Rel:419	%) ESTED
372213311390206 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €73 (Rel:42%) Gestation +0.9 days (Rel:3 Carcass Weigh +9kg (Rel:40%) Polled No Resul	E S 2 (2 (2) (2) (2) (2) (2) (2) (2) (2) (2	Sirthdate 03 Sire IE Dam IE Calving Valu 16 (Rel:45% Dairy Cow C 2.7% (Rel:45% Carcass Cou +0.64 (Rel:3 Non Carrie TO MOORL/ Sireed Ai Sire 35	A-Jul-2021 (121216270157 (271837160108 (271837160108 (271837160108 (271837160108 (271837160108 (271837160108 (271837160108 (2721667479005 (221667479005	3 (Savan Beef €57 (F Risk (,, NT821 JE, PRE 50 (Kerir	nah Lady Joy J Value SI Rel:38%) of Dairy Heifer High , Q204X. FERT VIOUS ALL IRI	CDiff CDiff TILITY TEST ELAND INTE	Dairy Heifer C +9.7% (Rel:419 ED EXPORT TH RBREED CHAI GENOTYPED SNP)	%) ESTED
372213311390206 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €73 (Rel:42%) Gestation +0.9 days (Rel:3 Carcass Weigh +9kg (Rel:40%) Polled No Resul DAMS LINE GC	E S Px C E 39%) + t C t. Myostatin ES BACK 1 E E BACK 1 E E E S S C	Sirthdate 03 Sire IE Calving Value Calving Value Calving Value Carcass Con +0.64 (Rel:3 Non Carrie FO MOORL/ Breed A Sirthdate 03 Sire 33 Dam IE	A-Jul-2021 121216270157 271837160108 Ie SI 5) Diff 7%) nformation 9%) r: C313Y, F94L AND LADY JAN MOLADY JAN MOLAD	3 (Savan Beef €57 (F Risk o ., NT821 JE, PRE ¹ 50 (Kerins	nah Lady Joy J Value SI Rel:38%) of Dairy Heifer High , Q204X. FERT VIOUS ALL IRI VIOUS ALL IRI S Revolver); S Kemi); Dam V	CDiff CDiff TILITY TEST ELAND INTE	Dairy Heifer C +9.7% (Rel:419 ED EXPORT TH RBREED CHAI GENOTYPED SNP)	%) ESTED
372213311390206 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €73 (Rel:42%) Gestation +0.9 days (Rel:3 Carcass Weigh +9kg (Rel:40%) Polled No Resul	E S C E S S S S S S S S S S S S S S S S	Sirthdate 03 Sire IE Dam IE Calving Valu 16 (Rel:45% Dairy Cow C 2.7% (Rel:45% Carcass Cou +0.64 (Rel:3 Non Carrie TO MOORL/ Sireed Ai Sire 35	A-Jul-2021 (121216270157 (271837160108 (271837160108 (271837160108 (271837160108 (271837160108 (271837160108 (271837160108 (271837160018 (2718371660028 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (272166747908 (272166747908 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (2721667479008 (272166747908 (272166747908 (272166747908 (272166747908 (272166747908 (272166747908 (272166747908 (272166747908 (27216674798) (27216674798) (27216674798) (27216674798) (27216674798) (27216674798) (27216674798) (27216674798) (27216674798) (27216674798) (27216674798) (2721667478) (2721667478) (2721667478) (2721667478) (2721667478) (2721667478) (27216766) (2721667478) (2721667478) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (272166766) (2721667666) (2721667666) (27216676666) (27216676666666) (272166666666666666666666666666666666666	3 (Savan Beef €57 (F Risk o , NT821 JE, PRE ¹ 50 (Keriris 3 (Kerins Beef	nah Lady Joy J Value SI Rel:38%) of Dairy Heifer High , Q204X. FERT VIOUS ALL IRI	CDiff CDiff TILITY TEST ELAND INTE	Dairy Heifer C +9.7% (Rel:419 ED EXPORT TH RBREED CHAI GENOTYPED SNP)	%) ESTED
372213311390206 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €73 (Rel:42%) Gestation +0.9 days (Rel:3 Carcass Weigh +9kg (Rel:40%) Polled No Resul DAMS LINE GC	E S C E S S S S S S S S S S S S S S S S	Sirthdate 03 Sire IE Dam IE Calving Valu 16 (Rel:45% Dairy Cow C 2.7% (Rel:45% Dairy Cow C 2.7% (Rel:4 Carcass Con +0.64 (Rel:3 Non Carrie TO MOORL/ Breed A Sirthdate 03 Sire 35 Dam IE Calving Valu	A-Jul-2021 (121216270157 (271837160108 (a SI (b) (c) (c) (c) (c) (c) (c) (c) (c	3 (Savan Beef ¹ €57 (F Risk o , NT821 JE, PRE ¹ 50 (Kerins 3 (Kerins Beef ¹ €44 (F	nah Lady Joy J Value SI Rel:38%) of Dairy Heifer High , Q204X. FERT VIOUS ALL IRI VIOUS ALL IRI NIOUS ALL IRI NIOUS ALL IRI VIOUS ALL IRI	CDiff CDiff TILITY TEST ELAND INTE	Dairy Heifer C +9.7% (Rel:419 ED EXPORT TH RBREED CHAI GENOTYPED SNP)	%) ESTED MPION
372213311390206 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 36 KERINS TAMMI 372216674770065 Dairy Beef Index	Dairy Beef Inde €73 (Rel:42%) Gestation +0.9 days (Rel:3 Carcass Weigh +9kg (Rel:40%) Polled No Resul DAMS LINE GC	E S 2 2 39%) + t C 39%) + t C 1. Myostatin ES BACK 1 E E S S C C S S S C C S S S C C S S S C C C S S S S C C C S S S S S S S S S S S S S S S S S S S S	Sirthdate 03 Sire IE Calving Valu (16 (Rel:45%) Dairy Cow C 2.7% (Rel:4 Carcass Con +0.64 (Rel:3 Non Carrie FO MOORL/ Breed A Sirthdate 03 Sire 33 Dam IE Calving Valu (36 (Rel:49%) Dairy Cow C	A-Jul-2021 (121216270157 (271837160108 (a SI (b) (c) (c) (c) (c) (c) (c) (c) (c	3 (Savan Beef ¹ €57 (F Risk o , NT821 JE, PRE ¹ 50 (Kerins 3 (Kerins Beef ¹ €44 (F	nah Lady Joy J Value SI Rel:38%) of Dairy Heifer High , Q204X. FERT VIOUS ALL IRI VIOUS ALL IRI (VIOUS ALL IRI	CDiff CDiff TILITY TEST ELAND INTE	Dairy Heifer C +9.7% (Rel:419 ED EXPORT TH RBREED CHAI GENOTYPED SNP) Dairy Heifer C	%) ESTED MPION

	Dairy Beef Index	Calving Value SI		eef ue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Angus Breed Average	€47.19 €71.51	-€40.11 €26.82		£93.48 £44.68	+2.57 days -0.16 days	5.63% 2.77%	12.24% 8.18%	17.08kg 6.45kg	1.44 0.69
Lot 37 MOYGARA THUMBEL	INA		Breed	Angus			GEN	NOTYPED 🎽	
372223312770023			Birthdate Sire Dam	AA4305	5 (Lisduff Leonar	do S387); Sire ∖ voara Rapunzel)	/erified (SNP) ; Dam Verified (S	SNP)	
Dairy Beef Index	Dairy Beef Index €62 (Rel:48%)		Calving Value SI €25 (Rel:52%)		Bee	f Value SI (Rel:43%)	, , , , , , , , , , , , , , , , , , ,	,	
Calving Traits	Gestation -0.4 days (Rel:44		Dairy Cow CDiff +2.8% (Rel:54%)		Risk	c of Dairy Heifer N/A		i ry Heifer CDiff 2% (Rel:48%)	
Beef Traits	Carcass Weight +2.5kg (Rel:45%)		Carcass (+0.71 (Re		ation				
Additional Information									
KERINS TRUMELLA 372216674790067			Breed Birthdate Sire Dam		(Bunlahy Kojak);	; Sire Verified (S nmore Mella); Da		лотуред 🍝 Р)	
Dairy Beef Index	Dairy Beef Index	C I	Calving V	alue SI	Bee	f Value SI		/	
Calving Traits	€51 (Rel:49%) Gestation +0.7 days (Rel:42		€9 (Rel:54 Dairy Cov +3.6% (Re	v CDiff		(Rel:43%) c of Dairy Heifer N/A		i ry Heifer CDiff 9% (Rel:52%)	
Beef Traits	Carcass Weight +5.2kg (Rel:45%)		Carcass (+0.76 (Re		ation				
Additional Information	Myostatin Non Ca MARCH 30TH 20								D ON
Lot 39 KERINS UMARELLA 372216674750071			Breed Birthdate Sire Dam) (Portauns Volc	ano P643); Sire enmore Rella); [NOTYPED 🌋 IP)	
Dairy Beef Index	Dairy Beef Index €64 (Rel:51%)		Calving V €17 (Rel:5	alue SI	Bee	f Value SI (Rel:44%)			
Calving Traits	Gestation -0.3 days (Rel:46		Dairy Cov +3.3% (Re		Risk	of Dairy Heifer N/A		i ry Heifer CDiff).7% (Rel:55%)	
Beef Traits	Carcass Weight +3.9kg (Rel:46%)		Carcass C +0.9 (Rel:		ation				
Additional Information	Myostatin Non Ca	arrier: C3	13Y D182	N F226	X E291X E94	NT419 NT821	0204X \$105C	GENOTYPED	

Additional Information Myostatin Non Carrier: C313Y, D182N, E226X, E291X, F94L, NT419, NT821, Q204X, S105C. GENOTYPED AND MYOSTATIN FREE

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcase Conf
All Breed Average	€47.19	-€40.11	€93.48	+2.57 days	5.63%	12.24%	17.08kg	1.44
Angus Breed Average	€71.51	€26.82	€44.68	-0.16 days	2.77%	8.18%	6.45kg	0.69
Hereford Breed Average	€23.42	-€10.18	€35.37	+1.01 days	4.48%	11.78%	4.95kg	0.53
Lot 40								
KERINS UNIQUEMI		Bre	ed Angus			GEN	OTYPED 🍐	
372216674760072		Bir Sir	thdate 04-Feb-2	2021 (Stouphill Bombe	or T192): Siro \/	orified (SND)		
		Da		74730053 (Kerir	,.	· · /	2)	
Dairy Beef Index	Dairy Beef Index		Iving Value SI	,	Value SI		/	
Daily Deer muex	€93 (Rel:46%)		4 (Rel:53%)		Rel:39%)			
Calving Traits	Gestation -2.1 days (Rel:45		iry Cow CDiff 8% (Rel:55%)	Risk	of Dairy Heifer N/A		r y Heifer CDiff 5% (Rel:48%)	:
Beef Traits	Carcass Weight	Ca	rcass Conforma	ition				
	+9.1kg (Rel:40%)	+0).73 (Rel:37%)					
Additional Information	Myostatin Non Ca MYOSTATIN FRE		(, D182N, E226)	, E291X, F94L, I	NT419, NT821,	Q204X, S105C.	GENOTYPED	AND

FITZGAVAGHAN RED 372225280310092	Breed Birthdate Sire Dam	Angus 06-Apr-2021 AA4303 (Lisduff Red Pepper R368); Sire Verified (SNP) 372219045870305 (Edgeworthstown Red Jo Erica); Dam Verified (S				
Dairy Beef Index	Dairy Beef Index €77 (Rel:32%)	Calving V				
Calving Traits	Gestation -0.8 days (Rel:50%)	Dairy Cov +3.3% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +8.9% (Rel:32%)	
Beef Traits	Carcass Weight +5.9kg (Rel:30%)	Carcass (+0.88 (R	Conformation el:29%)			

Lot 41

Lot 42 DRUMBOY CADET 372222899520850		Breed Birthdate Sire Dam	Hereford 09-Nov-2020 YLO (Moyclare L IE231379540598	genotyped 🎽	
Dairy Beef Index	Dairy Beef Index -€11 (Rel:51%)	Calving Value SI -€50 (Rel:58%)		Beef Value Sl €39 (Rel:44%)	
Calving Traits	Gestation +3.5 days (Rel:60%)	Dairy Cow CDiff +4.9% (Rel:59%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +15.4% (Rel:50%)
Beef Traits	Carcass Weight +6.1kg (Rel:46%)	Carcass (+0.55 (R	Conformation el:46%)		

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average	€47.19	- €40.11	€93.48	+2.57 days	5.63%	12.24%	17.08kg	1.44
Hereford Breed Average	€23.42	- €10.18	€35.37	+1.01 days	4.48%	11.78%	4.95kg	0.53
Simmental Breed Average	€27	-€56.16	€82.27	+2.31 days	6.69%	12.95%	20.55kg	1.33
Lot 43								
OAKBROOKPOLL 1	CAROL	В	reed Herefor	d		GEN	OTYPED 🁗	
372222524250126		_	irthdate 23-Dec ire HE5346	-2020 6 (Fisher 1 Profile	P456); Sire Veri	fied (SNP)		
		D	am IE3212	64920069 (Oakbro	ook Holly); Dam	Verified (SNP)		
Dairy Beef Index	Dairy Beef Inc	lex C	Calving Value SI Beef Value SI					
	€52 (Rel:52%)	€	3 (Rel:59%)	€44 (F	Rel:44%)			
Calving Traits	Gestation	D	airy Cow CDiff	Risk o	of Dairy Heifer (Diff Dair	y Heifer CDiff	
	-0.4 days (Rel:	61%) +	4.3% (Rel:60%)		High	+10.	.6% (Rel:48%)	
Beef Traits	Carcass Weig	ht C	arcass Conform	ation				
	+6.6kg (Rel:47	'%) +	0.5 (Rel:46%)					
Additional Information	A VERY QUIE	T BULL OUT	OF A GOOD QL	JALITY COW				

DOONAVEREEN PET 372217442160599	E 2	Breed Birthdate Sire Dam	``	naic Marvel); Sire Verified (SNP) (Doonavereen Past);	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index €4 (Rel:54%)	Calving Value SI -€26 (Rel:62%)		Beef Value SI €30 (Rel:46%)	
Calving Traits	Gestation +2 days (Rel:61%)	Dairy Cov +5% (Rel		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +12.4% (Rel:55%)
Beef Traits	Carcass Weight +4.2kg (Rel:48%)	Carcass +0.67 (R	Conformation el:48%)		

Lot 45 CLOONE NEDDY 372222384820289		Breed Birthdate Sire Dam			
Dairy Beef Index	Dairy Beef Index -€20 (Rel:22%)	Calving V	alue SI	Beef Value SI	
Calving Traits	Gestation +2.7 days (Rel:30%)	Dairy Cov +8.2% (Re		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +16.5% (Rel:6%)
Beef Traits	Carcass Weight +19.3kg (Rel:27%)	Carcass (+1.24 (Re	Conformation el:26%)		
Additional Information	FERTILITY TESTED				

Copyright, Irish Cattle Breeding Federation ICBF

			eef In Date:May		nd Key P ext Evaluation I				
	Dairy Beef Index	Calvi Value	0	Beef /alue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Limousin Breed Average	€47.19 €86.36	-€40. -€43.		€93.48 €130.75	+2.57 days +3.76 days	5.63% 5.41%	12.24% 11.87%	17.08kg 23.45kg	1.44 2.17
Lot 46 BOYANAGH RODRIG 372219761020952	60		Breed Birthdat Sire			Sire Verified (S		OTYPED 🏅	
Dairy Beef Index	Dairy Beef Ind	ex	-	y Value SI		Value SI	Verified (SNP)		
Calving Traits	€91 (Rel:47%) Gestation +3.2 days (Rel	:46%)	•	cow CDiff (Rel:49%)		(Rel:45%) of Dairy Heifer High		r y Heifer CDiff .4% (Rel:36%)	
Beef Traits	Carcass Weig	ht	Carcas	s Conform	ation				

+22.9kg (Rel:47%)

Lot 47 FARNAUGHT RODERICK 372223594591299		Breed Birthdate Sire Dam		ne Gigolo); Sire Verified (SNP) (Farnaught Florinda 2); Dam Ve	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index €70 (Rel:47%)	Calving Value SI -€70 (Rel:50%)		Beef Value Sl €140 (Rel:44%)	
Calving Traits	Gestation +5.5 days (Rel:59%)	Dairy Cow CDiff +5.9% (Rel:50%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +13.4% (Rel:36%)
Beef Traits	Carcass Weight +26.2kg (Rel:46%)	Carcass Conformation +2.31 (Rel:46%)			

+2.57 (Rel:47%)

Additional Information

Lot 48 FARNAUGHT S-1304 372223594551304		Breed Birthdate Sire Dam	Limousin 14-Jan-2021 LM5413 (Claragl IE231404980802	genotyped 🎽	
Dairy Beef Index	Dairy Beef Index €82 (Rel:46%)	Calving \ -€54 (Rel:		Beef Value SI €136 (Rel:42%)	
Calving Traits	Gestation +4.5 days (Rel:58%)	Dairy Cow CDiff +6% (Rel:51%)		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +10.9% (Rel:32%)
Beef Traits	Carcass Weight +23.1kg (Rel:43%)	Carcass +2.44 (R	Conformation el:41%)		
Additional Information	QUALITY YOUNG BUI	L FROM EA	SY CALVING LIN	E WITH PLENTY OF MILK	

Copyright, Irish Cattle Breeding Federation ICBF

		Calving /alue SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Limousin Breed Average		-€40.11 -€43.13	€93.48 €130.75	+2.57 days +3.76 days	5.63% 5.41%	12.24% 11.87%	17.08kg 23.45kg	1.44 2.17
Lot 49 BOYANAGH SPORT 372219761010968			eed Limousii thdate 30-Jan-2 e LM2206	-	Et); Sire Verifie		OTYPED 🎽	
		Da		,		am Verified (SNP)	
Dairy Beef Index	Dairy Beef Index €103 (Rel:47%)		Iving Value SI 51 (Rel:48%)		Value SI (Rel:46%)			
Calving Traits	Gestation +5.3 days (Rel:46%		iry Cow CDiff .3% (Rel:50%)	Risk	of Dairy Heifer High		y Heifer CDiff 5% (Rel:34%)	
Beef Traits	Carcass Weight +30.3kg (Rel:48%)		rcass Conforma 2.45 (Rel:47%)	ation				

Lot 50 CLOUGHBOY SAMMY 372212981910291		Breed Birthdate Sire Dam	Limousin 03-Feb-2021 LM2395 (Cavela 37221298197028	GENOTYPED 🎽 ed (SNP)	
Dairy Beef Index	Dairy Beef Index €59 (Rel:48%)	Calving \ -€66 (Rel		Beef Value SI €125 (Rel:47%)	
Calving Traits	Gestation +4.7 days (Rel:46%)	Dairy Co +6.6% (R		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +11.8% (Rel:37%)
Beef Traits	Carcass Weight +19.3kg (Rel:50%)	Carcass +2.35 (R	Conformation el:46%)		
Additional Information	BULL HAS VERY QUIE	T TEMPER	AMENT		

Lot 51 WOODVIEW SAMSON 372213526571343	I	Breed Birthdate Sire Dam	,	vale Ivor); Sire Verified (SNP) 2 (Corranhill Isabell); Dam Verified	genotyped 🌋
Dairy Beef Index	Dairy Beef Index €110 (Rel:52%)	Calving V -€36 (Rel:		Beef Value SI €147 (Rel:50%)	
Calving Traits	Gestation +3.2 days (Rel:60%)	Dairy Cov +5.6% (Re	w CDiff	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +10.7% (Rel:45%)
Beef Traits	Carcass Weight +30.7kg (Rel:52%)	Carcass (+2.22 (R	Conformation el:48%)		
Additional Information	VETERINARY CERTIF	IED			

	Eva	-	te:May 202		-	Profit Tra				
	Dairy Beef Index	Calving Value SI	Be	ef	Gestation	Dairy Cow CDiff	Dairy H CDi		Carcass Weight	Carcas Conf
All Breed Average Limousin Breed Average	€47.19 €86.36	-€40.11 -€43.13		93.48 130.75	+2.57 days +3.76 days			24% 87%	17.08kg 23.45kg	1.44 2.17
Lot 52 CURRYCRAMP SHA	NE			Limousir 09-Apr-2				GENOT	YPED 🎉	
372224443940960		\$	Sire	S1278 (F	Plumtree Fanta	astic); Sire Verif				
	Dalma Da a Chada					rycramp Isadora	ı); Dam Veri	ified (SNF))	
Dairy Beef Index	Dairy Beef Inde €105 (Rel:46%)		Calving Va €36 (Rel:4			ef Value SI 11 (Rel:45%)				
Calving Traits	Gestation +3.2 days (Rel:4	I	Dairy Cow ⊦5.9% (Rel	CDiff		k of Dairy Heif High	er CDiff	-	Heifer CDiff (Rel:38%)	
Beef Traits	Carcass Weight +25.4kg (Rel:47		Carcass Co +2.41 (Rel		tion					
Additional Information	FERTILITY TES	STED EXP	ORT TEST	ED						
	RLETT	-		Limousir 10-Apr-2				GENOT	YPED Ă	
	RLE I I Dairy Beef Inde	E	Birthdate Sire	10-Apr-2 WGE (W IE23142	021 'ilodge Cerber 1170556 (Cur	us); Sire Verifie rycramp Helena ef Value Sl			iioné	
372224443950961		E S I X (Birthdate Sire Dam	10-Apr-2 WGE (W IE23142	021 ilodge Cerber 1170556 (Cur Be e	rycramp Helena			iioné	
372224443950961	Dairy Beef Inde	1 2 x (Birthdate Sire Dam Calving Va	10-Apr-2 WGE (W IE23142 Ilue SI 2%) CDiff	021 ilodge Cerber 1170556 (Cur Be d €12	rycramp Helena ef Value Sl); Dam Veril	fied (SNP Dairy	iioné	
372224443950961 Dairy Beef Index	Dairy Beef Inde €89 (Rel:49%) Gestation	t (Birthdate Sire Dam Calving Va €34 (Rel:5. Dairy Cow	10-Apr-2 WGE (W IE23142 Ilue SI 2%) CDiff 4%) onforma	021 ilodge Cerber 1170556 (Cur Be €12 Ris	rycramp Helena ef Value SI 24 (Rel:46%) sk of Dairy Heif); Dam Veril	fied (SNP Dairy)) Heifer CDiff	
372224443950961 Dairy Beef Index Calving Traits	Dairy Beef Inde €89 (Rel:49%) Gestation +3.2 days (Rel:4 Carcass Weigh	E S (x (- - - - - - - - - - - - - - - - - - -	Birthdate Sire Dam Calving Va €34 (Rel:5) Dairy Cow ⊧5% (Rel:5) Carcass Co +2.06 (Rel	10-Apr-2 WGE (W IE23142 Ilue SI 2%) CDiff 4%) onforma :48%)	021 ilodge Cerber 1170556 (Cur Be €12 Ris	rycramp Helena ef Value SI 24 (Rel:46%) sk of Dairy Heif); Dam Veril	fied (SNP Dairy)) Heifer CDiff	
372224443950961 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €89 (Rel:49%) Gestation +3.2 days (Rel:4 Carcass Weigh +22.2kg (Rel:48	E S (x (- - - - - - - - - - - - - - - - - - -	Birthdate Sire Dam Calving Va €34 (Rel:5) Dairy Cow ⊧5% (Rel:5) Carcass Co +2.06 (Rel	10-Apr-2 WGE (W IE23142 Ilue SI 2%) CDiff 4%) onforma :48%)	021 ilodge Cerber 1170556 (Cur Be €12 Ris	rycramp Helena ef Value SI 24 (Rel:46%) sk of Dairy Heif); Dam Veril	fied (SNP Dairy)) Heifer CDiff	
372224443950961 Dairy Beef Index Calving Traits Beef Traits	Dairy Beef Inde €89 (Rel:49%) Gestation +3.2 days (Rel:4 Carcass Weigh +22.2kg (Rel:48 FERTILITY TES	x (x (6%) - t (%) STED EXP(E	Birthdate Sire Dam Calving Va €34 (Rel:5 Dairy Cow +5% (Rel:5 Carcass Cd +2.06 (Rel ORT TEST ORT TEST	10-Apr-2 WGE (W IE23142 Ilue SI 2%) CDiff 4%) onforma :48%) ED Limousir 07-May-:	021 ilodge Cerber 1170556 (Cur €12 Ris tion	rycramp Helena ef Value SI 24 (Rel:46%) sk of Dairy Heif); Dam Veril	fied (SNP Dairy)) Heifer CDiff	
372224443950961 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €89 (Rel:49%) Gestation +3.2 days (Rel:4 Carcass Weigh +22.2kg (Rel:48 FERTILITY TES	(x (6%) + t (%) STED EXP(E	Birthdate Sire Dam Calving Va €34 (Rel:5: Dairy Cow ⊧5% (Rel:5 Carcass Cd +2.06 (Rel ORT TEST Breed Birthdate Sire	10-Apr-2 WGE (W IE23142 Ilue SI 2%) CDiff 4%) CDiff 4%) ED Limousir 07-May-2 UK10099	021 ilodge Cerber 1170556 (Cur €12 Ris tion	rycramp Helena ef Value SI 24 (Rel:46%) kk of Dairy Heif High); Dam Veril er CDiff	fied (SNP Dairy)) Heifer CDiff	
372224443950961 Dairy Beef Index Calving Traits Beef Traits Additional Information	Dairy Beef Inde €89 (Rel:49%) Gestation +3.2 days (Rel:4 Carcass Weigh +22.2kg (Rel:48 FERTILITY TES	x (5 6%) t (%) STED EXP(E E 5 5 5 5 5 5 5 5 5 5 5 5 5	Birthdate Sire Dam Calving Va €34 (Rel:5: Dairy Cow ⊧5% (Rel:5 Carcass Cd +2.06 (Rel ORT TEST Breed Birthdate Sire	10-Apr-2 WGE (W IE23142 Ilue SI 2%) CDiff 4%) onforma :48%) ED Limousir 07-May-3 UK10099 3722235	021 ilodge Cerber 1170556 (Cur €12 Ris tion 2021 96201709 (Ha 94531079 (Fa	rycramp Helena ef Value SI 24 (Rel:46%) sk of Dairy Heif High); Dam Veril er CDiff	fied (SNP Dairy)) Heifer CDiff	
372224443950961 Dairy Beef Index Calving Traits Beef Traits Additional Information Lot 54 FARNAUGHT SANM 372223594571339	Dairy Beef Inde €89 (Rel:49%) Gestation +3.2 days (Rel:4 Carcass Weigh +22.2kg (Rel:48 FERTILITY TES IGUEL	x (6%) t (%) STED EXP(E E S	Birthdate Sire Dam Calving Va €34 (Rel:5 Dairy Cow +5% (Rel:5 Carcass Cd +2.06 (Rel ORT TEST Breed Birthdate Sire Dam	10-Apr-2 WGE (W IE23142 Ilue SI 2%) CDiff 4%) onforma :48%) ED Limousir 07-May-3 UK10099 3722235 Ilue SI CDiff	021 ilodge Cerber 1170556 (Cur €12 Ris tion 2021 06201709 (Ha 94531079 (Fa Bea	rycramp Helena ef Value SI 24 (Rel:46%) 5k of Dairy Heif High Itcliffe Nashville arnaught M-1075); Dam Veril er CDiff);));	fied (SNP Dairy +12.29)) Heifer CDiff	

Additional Information QUALITY YOUNG BULL

+26.2kg (Rel:13%) +2.48 (Rel:13%) QUALITY YOUNG BULL

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy-Beef Index and Key Profit Traits Evaluation Date: May 2022 Next Evaluation Date: 02-Aug-2022										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow I CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
All Breed Average Limousin Breed Average	€47.19 €86.36	-€40.11 -€43.13	€93.48 €130.75	+2.57 days +3.76 days	5.63% 5.41%	12.24% 11.87%	17.08kg 23.45kg	1.44 2.17			
Lot 55											
COOTES SAM		В	reed Limousi								
372226443460098			irthdate 19-May- ire LM4027	-2021 ′ (Excel);							
		D	am IE23150	3610014 (Coote	s Madam);						
Dairy Beef Index	Dairy Beef Index €70 (Rel:20%)	C C	alving Value SI	Beef	Value SI						
Calving Traits	Gestation +5 days (Rel:28%		airy Cow CDiff 6.6% (Rel:11%)	Risk	of Dairy Heifer Cl High*		y Heifer CDiff 1% (Rel:6%)				
Beef Traits	Carcass Weight	с	arcass Conform	ation							
	+32.1kg (Rel:29%	б) н	-2.46 (Rel:30%)								
Additional Information											

Lot 56 LOCHANBOY STALEN 372214754430982	Breed Birthdate Sire	Limousin GENOTYPED 30-May-2021 372214754490856 (Lochanboy Norice); Sire Verified (SNP)			
		Dam	37221475448080	06 (Lochanboy Mary); Dam Verifi	ed (SNP)
Dairy Beef Index	Dairy Beef Index	Calving V	/alue SI	Beef Value SI	
	€104 (Rel:40%)	-€36 (Rel:	41%)	€140 (Rel:39%)	
Calving Traits	Gestation +3.8 days (Rel:39%)	Dairy Cov +5% (Rel:		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +11.3% (Rel:32%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+27.9kg (Rel:40%)	+2.11 (Re	el:39%)		
Additional Information	FERTILITY TESTED				

Lot 57 FARNAUGHT RACHEL 2 372223594581281		Breed Birthdate Sire Dam	Limousin 24-Aug-2020 LM2014 (Ewde IE2314049407		
Dairy Beef Index	Dairy Beef Index €94 (Rel:34%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	Gestation +3.8 days (Rel:51%)	Dairy Cov +5.1% (Re		Risk of Dairy Heifer CDiff N/A	Dairy Heifer CDiff +10.8% (Rel:24%)
Beef Traits Additional Information	Carcass Weight +23.2kg (Rel:40%) REGULAR CYCLE	Carcass (+2.08 (Re	Conformation el:38%)		

						Profit Trai			
	Dairy Beef Index	aluation Date Calving Value SI		ef	Gestation	Date: 02-Aug-2 Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.49		93.48 139.68	+2.57 day +2.72 day		12.24% 18%	17.08kg 34.25kg	1.44 1.9
Lot 58 CLONALTRA RODRI				Charolai			GE	NOTYPED 🎽	
372216609210499		Bii Sir Da	re		arrickbrack96	Hutch); Sire Verifi eeve Harriet);	ed (SNP)		
Dairy Beef Index	Dairy Beef Ind €12 (Rel:48%)		alving Va 152 (Rel:			eef Value SI 65 (Rel:49%)			
Calving Traits	Gestation +4.1 days (Rel:		airy Cow 9.8% (Rel		Ri	sk of Dairy Heifer High		iry Heifer CDiff 7.9% (Rel:27%)	
Beef Traits	Carcass Weig +42.8kg (Rel:53		arcass C 2.06 (Rel		ition				
Additional Information	Myostatin Non F94L.	Carrier: C313	Y, D182N	I, E226X	ά, E291Χ, ΝΤ	419, NT821, Q204	X, S105C. Myos	statin Single Car	rier:
DRUMINCHIN RHAEG 372225708290101	BAR		rthdate re		2020 (Goldstar Lu	dwig); Sire Verified hfortcastle Lady); [d (SNP)	NOTYPED 🎽 NP)	
Dairy Beef Index	Dairy Beef Ind	ex Ca	alving Va	lue SI	Be	ef Value SI	Jam Verified (Si	NP)	
Calving Traits	-€77 (Rel:43%) Gestation +2.5 days (Rel:	Da	203 (Rel: airy Cow 1% (Rel:	CDiff		26 (Rel:45%) sk of Dairy Heifer High		i ry Heifer CDiff 3.1% (Rel:28%)	
Beef Traits	Carcass Weig +31.5kg (Rel:4		arcass C 1.85 (Rel		ition				
Additional Information	Myostatin Non F94L.	Carrier: C313	Y, D182N	I, E226X	ζ, E291X, NT	419, NT821, Q204	X, S105C. Myos	statin Single Car	rier:
Lot 60 YAMBO SIMON		Br	eed	Charolai	s				
372217119540291		Bir Sir Da		LZF (Ca	velands Feni	an); mbo Natasha);			
Dairy Beef Index	Dairy Beef Ind €22 (Rel:30%)		alving Va			ef Value SI			
Calving Traits	Gestation +3.2 days (Rel:		airy Cow 3.6% (Rel		Ri	sk of Dairy Heifer High*		iry Heifer CDiff 8% (Rel:11%)	
Beef Traits	Carcass Weig +34.4kg (Rel:3		arcass C 1.96 (Rel		ition				
	104.4Kg (IXCI.04	<i>,</i> ,,,	1.00 (1.01	.0470)					

		' y-Bee ' lation Date		nd Key P				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.49	€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.24% 18%	17.08kg 34.25kg	1.44 1.9
Lot 61								
GLENCALRY SYLVIE 372214541160651			``			SNP)	NOTYPED Ă	
Dairy Beef Index	Dairy Beef Index €29 (Rel:49%)		Iving Value SI 13 (Rel:50%)		Value SI (Rel:48%)			
Calving Traits	Gestation +3.4 days (Rel:46		iry Cow CDiff .6% (Rel:53%)	Risk	of Dairy Heifer High		ry Heifer CDiff 5.4% (Rel:33%)	
Beef Traits	Carcass Weight +33kg (Rel:50%)		rcass Conform 2.03 (Rel:46%)	ation				
Additional Information	FERTILITY TES	TED						
Lot 62								
CAMBER SAMMO		Bre	eed Charola	is				
372222188040501		Bir Sir		Lyonsdemesne	,.			
		Da	m IE23139	95070363 (Camb	per Mary 2);			
Dairy Beef Index	Dairy Beef Index €18 (Rel:20%)	Ca	Iving Value SI	Beef	Value SI			
Calving Traits	Gestation +2.4 days (Rel:23		iry Cow CDiff .5% (Rel:8%)	Risk	of Dairy Heifer High*		r y Heifer CDiff 7% (Rel:3%)	:
Beef Traits	Carcass Weight +26.6kg (Rel:36%		rcass Conform 2.11 (Rel:28%)	ation				

Lot 63 TRUMMONHILL SUNS 372212325980282	Breed Birthdate Sire Dam	Charolais 11-Feb-2021 CH4160 (Pottler 3722239574303	genotyped 👗 SNP)		
Dairy Beef Index	Dairy Beef Index €0 (Rel:46%)	Calving \ -€142 (Re		Beef Value SI €142 (Rel:48%)	
Calving Traits	Gestation +3.9 days (Rel:46%)	Dairy Cov +9% (Rel		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +18.9% (Rel:29%)
Beef Traits	Carcass Weight +33.4kg (Rel:52%)	Carcass +1.94 (R	Conformation el:46%)		
Additional Information	FERTILITY TESTED vI	ETERINARY	CERTIFIED		

Copyright, Irish Cattle Breeding Federation ICBF

		uation Date		nd Key Pi ext Evaluation I				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.49	€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.24% 18%	17.08kg 34.25kg	1.44 1.9
Lot 64 DRUMBEERA SAMB	UCA	Br	eed Charola	is				
372219408250274		Bi Si	rthdate 12-Feb- re LGL (Lis	2021 snagre Elite (Et));	Sire Verified (SN	NP)		
		Da	am IE23112	20360511 (Leitrim	n Gaynor); Dam \	/erified (SNP)		
Dairy Beef Index	Dairy Beef Inde -€2 (Rel:36%)	x Ca	alving Value SI	Beef	Value SI			
Calving Traits	Gestation +3 days (Rel:389		airy Cow CDiff 9.8% (Rel:34%)	Risk	of Dairy Heifer C High*		ry Heifer CDiff .1% (Rel:21%)	
Beef Traits	Carcass Weight +33.6kg (Rel:419		arcass Conforma 1.97 (Rel:39%)	ation				

Lot 65 EASTVALLEY STORM 372225218320192	1	Breed Birthdate Sire Dam	, ,	y New); Sire Verified (SNP) 31 (Sherwood Lara);	GENOTYPED 🎽
Dairy Beef Index	Dairy Beef Index €70 (Rel:47%)	Calving \ -€106 (Re			
Calving Traits	Gestation +1.9 days (Rel:47%)	Dairy Co +8.8% (R		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +16.2% (Rel:33%)
Beef Traits	Carcass Weight +46.8kg (Rel:46%)	Carcass +1.98 (R	Conformation el:46%)		
Additional Information	Myostatin Non Carrier:	C313Y, D182	2N, E226X, E291	X, NT821, S105C. Myostatin Sing	le Carrier: F94L, Q204X.

Lot 66 EASTVALLEY SONNY 372225218330193	ВОҮ	Breed Birthdate Sire Dam		New); Sire Verified (SNP) I (Sherwood Lara);	GENOTYPED 🏅
Dairy Beef Index	Dairy Beef Index	Calving V	alue SI	Beef Value SI	
	€52 (Rel:47%)	-€125 (Re	l:47%)	€176 (Rel:46%)	
Calving Traits	Gestation +1.6 days (Rel:47%)	Dairy Cov +9.7% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +16.6% (Rel:33%)
Beef Traits	Carcass Weight	Carcass	Conformation		
	+46.5kg (Rel:46%)	+1.99 (Re	el:46%)		
Additional Information	Myostatin Non Carrier: C	C313Y, D182	2N, E226X, E291X	, NT821, Q204X, S105C. Myosta	tin Double Carrier: F94L.

Copyright, Irish Cattle Breeding Federation ICBF

	LVG	iluation Dat	e:May 2022	Next Eval	uation D	ate: 02-Aug-20	22			
	Dairy Beef Index	Calving Value SI	Bee Value		tion	Dairy Cow CDiff	Dairy H CDi		Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.49			7 days 2 days	5.63% 8.92%	12. 189	24% %	17.08kg 34.25kg	1.44 1.9
Lot 67										
YAMBO SEAINE BOY				harolais						
372217119580295		S	Sire H	2-Feb-2021 KI (Enfield Har 31157496016	,	Isabelle);				
Dairy Beef Index	Dairy Beef Ind €25 (Rel:30%)	ex C	alving Valu	ie SI	Beef \	/alue SI				
Calving Traits	Gestation +2.8 days (Rel:30%)		Dairy Cow CDiff +8.7% (Rel:22%)		Risk of Dairy Heifer CDiff High*		Dairy Heifer CDiff +19.5% (Rel:10%)			
Beef Traits	Carcass Weigl +35.5kg (Rel:40		arcass Cor +1.94 (Rel:3							
Additional Information	FERTILITY TE	STED								
Lot 68										
DRUMARD STIRLING		В	Breed C	harolais				GENC	TYPED 🁗	
372219982030161				2-Mar-2021 JD (Hideal); Si	re Verifie	d (SNP)				
				23143859013						
Dairy Beef Index	Dairy Beef Ind	ex C	alving Valu	ie SI	Beef \	/alue SI				
	€49 (Rel:42%)	-4	€132 (Rel:3 ⁻	7%)	€181 (Rel:47%)				
Calving Traits	Gestation +2.5 days (Rel:		airy Cow C 9.3% (Rel:3			of Dairy Heifer High	CDiff	-	/ Heifer CDiff 1% (Rel:25%)	
Beef Traits	Carcass Weigl +47kg (Rel:50%		arcass Con +2.47 (Rel:4							
Additional Information										

CURRYMACMANUS SERGIO 372212911840319		Breed Birthdate Sire Dam	, , , , , , , , , , , , , , , , , , ,				
Dairy Beef Index	Dairy Beef Index €11 (Rel:24%)	Calving V	/alue SI	Beef Value SI			
Calving Traits	Gestation +3.5 days (Rel:27%)	Dairy Cov +8.8% (Re		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +18.3% (Rel:4%)		
Beef Traits	Carcass Weight +33.7kg (Rel:36%)	Carcass (+1.97 (Re	Conformation el:29%)				
Additional Information							

		y-Beel ation Date:		-	rofit Traits			
	Dairy	Calving Value SI	Beef Value SI	Gestation	Dairy Cow I CDiff	Dairy Heifer CDiff	Carcass Weight	Carcase Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.49	€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.24% 18%	17.08kg 34.25kg	1.44 1.9
Lot 70								
LOUGHALLEN SAM		Bre						
372213827850242		Birt	hdate 04-Mar- e CH2161	2021 (Crossmolina Ju	ıpiter);			
		Da	m IE31148	3050160 (Lough	allen Helen);			
Dairy Beef Index	Dairy Beef Index -€24 (Rel:26%)	Ca	ving Value SI	Beef	Value SI			
Calving Traits	Gestation +2.6 days (Rel:29		iry Cow CDiff).2% (Rel:23%)	Risk	of Dairy Heifer Cl High*		ry Heifer CDiff .4% (Rel:15%)	
Beef Traits	Carcass Weight	Ca	rcass Conforma	ation				
	+35.7kg (Rel:32%) +1	.85 (Rel:32%)					
Additional Information								

Lot 71 CAMBER SEIGE 372222188070504

372222188070504		Birthdate Sire	05-Mar-2021 S1120 (Lyonsder	mesne Pat);	
		Dam	IE231395010250	(Camber Eve 1);	
Dairy Beef Index	Dairy Beef Index €14 (Rel:20%)	Calving V	alue SI	Beef Value SI	
Calving Traits	Gestation +2.6 days (Rel:26%)	Dairy Cov +8.8% (Re		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +17.8% (Rel:3%)
Beef Traits	Carcass Weight +31.2kg (Rel:32%)	Carcass (+1.95 (Re	Conformation el:31%)		

Charolais

Breed

Additional Information

Lot 72 DOLLAND SEAN 372219067020582		Breed Birthdate Sire Dam	Charolais 09-Mar-2021 FSZ (Fiston); Sire Verified (SNP) IE171017640523 (Dolland Nicola);		GENOTYPED
Dairy Beef Index	Dairy Beef Index €78 (Rel:51%)	Calving V -€98 (Rel:		Beef Value SI €176 (Rel:50%)	
Calving Traits	Gestation +2.1 days (Rel:61%)	Dairy Cov +7.6% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +18.9% (Rel:34%)
Beef Traits Additional Information	Carcass Weight +44.6kg (Rel:51%)	Carcass (+2.39 (Re	Conformation el:48%)		

Copyright, Irish Cattle Breeding Federation ICBF

		Ivation Date:		nd Key P Next Evaluation				
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.49	€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.24% 18%	17.08kg 34.25kg	1.44 1.9
Lot 73								
DRUMSNA SAMPRAS 372212691680116		Bree Birth Sire Dan	ndate 19-Mar CF52 (I				OTYPED 🁗	
Dairy Beef Index	Dairy Beef Inde €69 (Rel:48%)		ving Value SI 3 (Rel:48%)		Value SI (Rel:47%)			
Calving Traits			Dairy Cow CDiff +7.5% (Rel:50%)		Risk of Dairy Heifer CDiff High		Dairy Heifer CDiff +17.5% (Rel:35%)	
Beef Traits	Carcass Weigh +34.1kg (Rel:48		cass Conform 78 (Rel:47%)	ation				
Additional Information	Myostatin Non C F94L.	Carrier: C313Y	, D182N, E226	X, E291X, NT419	9, NT821, Q204X	(, S105C. Myosta	atin Single Car	rier:
Lot 74								
MAKIEF SAMMI 372222821410822		Bree Birth Sire	ndate 21-Mar		ief Paul); Sire Ve	erified (SNP)		
		Dan	n IE1212	63890591 (Makie	f Jenny); Dam V	erified (SNP)		
Dairy Beef Index	Dairy Beef Inde €41 (Rel:24%)	ex Cal	ving Value SI	Beef	Value SI			
Calving Traits	Gestation +3.4 days (Rel:2		ry Cow CDiff % (Rel:25%)	Risk	of Dairy Heifer High*		y Heifer CDiff 1% (Rel:16%)	

Beef Traits

Carcass Weight

+37.4kg (Rel:26%)

Lot 75 GLENCALRY SHANE 372214541190654		Breed Birthdate Sire Dam	LZF (Cavelands	Fenian); Sire Verified (SNP) (Calry Florrie); Dam Verified (SN	genotyped 🎽
Dairy Beef Index	Dairy Beef Index €63 (Rel:49%)	Calving V -€71 (Rel:		Beef Value Sl €134 (Rel:47%)	
Calving Traits	Gestation +3.1 days (Rel:46%)	Dairy Cov +6.6% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +15.6% (Rel:32%)
Beef Traits Additional Information	Carcass Weight +28.9kg (Rel:48%) FERTILITY TESTED	Carcass +1.83 (Re	Conformation el:47%)		

Carcass Conformation

+1.94 (Rel:25%)

Copyright, Irish Cattle Breeding Federation ICBF

		'Y-BEET I ation Date:Ma			rofit Trait			
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Hei CDiff	fer Carcass Weight	Carcas Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.49	€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.249 18%	% 17.08kg 34.25kg	1.44 1.9
Lot 76								
MAKIEF SHEA		Breed						
372222821420823		Birthd Sire		-	i); Sire Verified (S	SNP)		
		Dam	IE31140	0430671 (Creev	e Isla); Dam Verif	ied (SNP)		
Dairy Beef Index	Dairy Beef Index -€12 (Rel:26%)	Calvi	ng Value SI	Beef	Value SI			
Calving Traits	Gestation +2.2 days (Rel:29	•	Cow CDiff 6 (Rel:13%)	Risk	of Dairy Heifer C High*		Dairy Heifer CDiff +20.5% (Rel:6%)	
Beef Traits	Carcass Weight +34.2kg (Rel:40%		ass Conforma 3 (Rel:38%)	ation				
Additional Information								
Lot 77								
		Breed	Charola	is			GENOTYPED 🎽	
AISLINNE SEAN		Birthd	ate 01-Apr-2	2021	Loki Et): Sire \/e	ified (SNP	iàcresi.	
AISLINNE SEAN			ate 01-Apr-2 CH4159	2021 (Knockmoyle10	Loki Et); Sire Ver ne Jenny); Dam V		- internet	
AISLINNE SEAN 372219000120393	Dairy Beef Index	Birthd Sire Dam	ate 01-Apr-2 CH4159 IE23128	2021 (Knockmoyle10 1410281 (Aislinr	ne Jenny); Dam V		- internet	
AISLINNE SEAN	Dairy Beef Index €30 (Rel:46%)	Birthd Sire Dam Calvi	ate 01-Apr-2 CH4159	2021 (Knockmoyle10 1410281 (Aislinr Beef			- internet	
AISLINNE SEAN 372219000120393	-	Birthd Sire Dam Calvi i -€112 Dairy	ate 01-Apr-2 CH4159 IE23128 ng Value SI	2021 (Knockmoyle10 11410281 (Aislinr Beef €141	ne Jenny); Dam V Value Sl	erified (SN	- internet	
AISLINNE SEAN 372219000120393 Dairy Beef Index	€30 (Rel:46%) Gestation	Birthd Sire Dam Calvi i -€112 Dairy %) +7.9 %	ate 01-Apr-2 CH4159 IE23128 ng Value SI (Rel:46%) Cow CDiff	2021 (Knockmoyle10 1410281 (Aislinr Beef €141 Risk	ne Jenny); Dam V Value SI (Rel:46%) of Dairy Heifer C	erified (SN) P) Dairy Heifer CDiff	
AISLINNE SEAN 372219000120393 Dairy Beef Index Calving Traits	€30 (Rel:46%) Gestation +3.6 days (Rel:46	Birthd Sire Dam -€112 Dairy %) +7.9% Carca	ate 01-Apr-2 CH4159 IE23128 (Rel:46%) Cow CDiff 5 (Rel:47%)	2021 (Knockmoyle10 1410281 (Aislinr Beef €141 Risk	ne Jenny); Dam V Value SI (Rel:46%) of Dairy Heifer C	erified (SN) P) Dairy Heifer CDiff	
AISLINNE SEAN 372219000120393 Dairy Beef Index Calving Traits	€30 (Rel:46%) Gestation +3.6 days (Rel:46 Carcass Weight	Birthd Sire Dam • Calvi i •€112 Dairy •%) +7.9% Carca •) +1.97	ate 01-Apr-2 CH4159 IE23128 (Rel:46%) Cow CDiff 5 (Rel:47%) ass Conforma 7 (Rel:48%)	2021 (Knockmoyle10 1410281 (Aislinr Beef €141 Risk	ne Jenny); Dam V Value SI (Rel:46%) of Dairy Heifer C	erified (SN) P) Dairy Heifer CDiff	
AISLINNE SEAN 372219000120393 Dairy Beef Index Calving Traits Beef Traits	€30 (Rel:46%) Gestation +3.6 days (Rel:46 Carcass Weight +30.5kg (Rel:47%	Birthd Sire Dam • Calvi i •€112 Dairy •%) +7.9% Carca •) +1.97	ate 01-Apr-2 CH4159 IE23128 (Rel:46%) Cow CDiff 5 (Rel:47%) ass Conforma 7 (Rel:48%)	2021 (Knockmoyle10 1410281 (Aislinr Beef €141 Risk	ne Jenny); Dam V Value SI (Rel:46%) of Dairy Heifer C	erified (SN) P) Dairy Heifer CDiff	
AISLINNE SEAN 372219000120393 Dairy Beef Index Calving Traits Beef Traits Additional Information	€30 (Rel:46%) Gestation +3.6 days (Rel:46 Carcass Weight +30.5kg (Rel:47%	Birthd Sire Dam • Calvi i •€112 Dairy •%) +7.9% Carca •) +1.97	ate 01-Apr-2 CH4159 IE23128 (Rel:46%) Cow CDiff 5 (Rel:47%) Ass Conforma 7 (Rel:48%) TESTED	2021 (Knockmoyle10 1410281 (Aislinr Beef €141 Risk ation	ne Jenny); Dam V Value SI (Rel:46%) of Dairy Heifer C	erified (SN) P) Dairy Heifer CDiff	

		Dam IE2313434503	00 (Ohill Jane); Dam Verified (SNP)
Dairy Beef Index	Dairy Beef Index	Calving Value SI	Beef Value SI	
	-€18 (Rel:48%)	-€169 (Rel:49%)	€151 (Rel:47%)	
Calving Traits	Gestation +3.5 days (Rel:46%)	Dairy Cow CDiff +9.5% (Rel:51%)	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +22.1% (Rel:31%)
Beef Traits	Carcass Weight	Carcass Conformation		
	+39.4kg (Rel:48%)	+1.96 (Rel:47%)		

Copyright, Irish Cattle Breeding Federation ICBF

		-	BET ING Date:May 2		nd Key Pi ext Evaluation [
	Dairy Beef Index	Calvin Value S	0	Beef Ilue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.1 -€125.⁄		€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.24% 18%	17.08kg 34.25kg	1.44 1.9
Lot 79 DOLLAND STONE 372219067040584			Breed Birthdate Sire Dam	LZF (Ca	-				
Dairy Beef Index	Dairy Beef Inde €7 (Rel:32%)	x	Calving V	Value SI	Beef	Value SI			
Calving Traits	Gestation +3.9 days (Rel:5	2%)	Dairy Co +8.4% (R		Risk	of Dairy Heifer High*		ry Heifer CDiff 7.8% (Rel:13%)	
Beef Traits	Carcass Weight +30.1kg (Rel:409		Carcass +1.97 (R	Conforma el:36%)	ation				

Lot 80 CURRYCRAMP STA 372224443990957	Breed Birthdate Sire Dam	、 1	Gir); Sire Verified (SNP))636 (Currycramp Jacinta); Dam Ve	GENOTYPED 🎽 rified (SNP)	
Dairy Beef Index	Dairy Beef Index €4 (Rel:36%)	Calving V -€123 (Re			
Calving Traits	Gestation +2.4 days (Rel:37%)	Dairy Cov +8.9% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +17.8% (Rel:25%)
Beef Traits	Carcass Weight +32.5kg (Rel:40%)	Carcass (+1.51 (Re	Conformation el:39%)		
Additional Information	FERTILITY TESTED E	XPORT TES	TED		

Lot 81 MOHIL SAM 372223957440370		Breed Birthdate Sire Dam	CH4160 (Pottlere	eagh Mark); Sire Verified (SNP)) (Mohil Marnie); Dam Verified (S	genotyped 🎽 NP)
Dairy Beef Index	Dairy Beef Index €30 (Rel:46%)	Calving V -€124 (Re		Beef Value SI €154 (Rel:45%)	
Calving Traits	Gestation +3.5 days (Rel:46%)	Dairy Cov +8.4% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +18.7% (Rel:29%)
Beef Traits	Carcass Weight +38.1kg (Rel:46%)	Carcass (+2 (Rel:4	Conformation		
Additional Information	FERTILITY TESTED E	XPORT TES	TED		

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy	Calving	Beef	Gestatio				Carcas
	Beef Index	Value SI	Value SI		CDiff	CDiff	Weight	Conf
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.49	€93.48 €139.0				% 17.08kg 34.25kg	1.44 1.9
Lot 82								
ARDARAVIEW SONN) 372216226580035	ſ		thdate 07-A e CH4	rolais Apr-2021 251 (Goldstar I 31459340182 (<i>I</i>	-			
Dairy Beef Index	Dairy Beef Inde -€20 (Rel:27%)		Iving Value		Beef Value SI			
Calving Traits	Gestation +2.8 days (Rel:3		iry Cow CDi 0.1% (Rel:17		Risk of Dairy He High*		Dairy Heifer CDiff +21.5% (Rel:9%)	:
Beef Traits	Carcass Weigh +39.6kg (Rel:38		rcass Confo 2.02 (Rel:36%					
Additional Information	GREAT BREED	DING ON BO	TH SIDES					
Lot 83								
MOHEDIAN SAMBO 372218677740798			thdate 20-A e LZF		nian); Sire Verifie Mohedian Missie)	. ,	GENOTYPED	
Dairy Beef Index	Dairy Beef Inde €56 (Rel:47%)		lving Value	-	Beef Value SI €161 (Rel:45%)			
Calving Traits	Gestation +3.1 days (Rel:4		iry Cow CDi .6% (Rel:50%		Risk of Dairy He High		Dairy Heifer CDiff +15.5% (Rel:31%)	
Beef Traits	Carcass Weigh +40.1kg (Rel:46		rcass Confo 2.23 (Rel:46%					
Additional Information								
Lot 84 CLOGHER SAMSON				rolais Apr-2021			GENOTYPED 🎽	
372225048230245		Sir Da			nian); Sire Verifie Clogher Nichola);	ed (SNP)		
Dairy Beef Index	Dairy Beef Inde €57 (Rel:48%)		Iving Value 92 (Rel:50%)		Beef Value SI €149 (Rel:45%)			
Calving Traits	Gestation +2.6 days (Rel:4		iry Cow CDi .9% (Rel:52%		Risk of Dairy He High		Dairy Heifer CDiff +15.9% (Rel:31%)	
Beef Traits	Carcass Weigh +36.4kg (Rel:46		rcass Confo 2.22 (Rel:47%					
Additional Information	Myostatin Non C VERY EASY CA		Y, D182N, E2	226X, E291X, F	94L, NT419, NT8	321, Q204X, S10	5C. FERTILITY TE	STED

		y-Deer ation Date:		-	Profit Trait Date: 02-Aug-202			
		Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcase Conf
All Breed Average Charolais Breed Average		-€40.11 -€125.49	€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.24% 18%	17.08kg 34.25kg	1.44 1.9
Lot 85 AUGHNACOR STEPH 372224743080934	HEN	Bre	ndate 25-Apr-2	2021				
		Sire Dar	,	rate); Sire Verifi 289720381 (Ball	ed (SNP) lyfinnane Nicole E	t); Dam Verified	I (SNP)	
Dairy Beef Index	Dairy Beef Index -€22 (Rel:35%)	Cal	ving Value SI	Beet	Value SI			
Calving Traits	Gestation +3.2 days (Rel:29 ⁴		ry Cow CDiff .5% (Rel:34%)		a of Dairy Heifer (High*		r y Heifer CDiff .1% (Rel:25%)	
Beef Traits	Carcass Weight +40.5kg (Rel:39%)		cass Conform 1 (Rel:38%)	ation				
Additional Information								

Lot 86 CURRYCRAMP SAN ANTONIO 372224443970971		Breed Birthdate Sire Dam	,	ullen Jj); Sire Verified (SNP) 6 (Currycramp Jolie); Dam Verifie	GENOTYPED 🎽 ed (SNP)
Dairy Beef Index	Dairy Beef Index €12 (Rel:41%)	Calving V -€142 (Re		Beef Value SI €153 (Rel:44%)	
Calving Traits	Gestation +3 days (Rel:45%)	Dairy Cov +9.1% (Ro		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +19.5% (Rel:26%)
Beef Traits	Carcass Weight +36kg (Rel:46%)	Carcass (+2.13 (Re	Conformation el:46%)		
Additional Information	FERTILITY TESTED E	EXPORT TES	TED		

Lot 87 DRUMGOON SAM 372224548720272		Breed Birthdate Sire Dam)3 (Dereskit Noah 3); Sire Verifie (Goldstar Linda); Dam Verified (
Dairy Beef Index	Dairy Beef Index €12 (Rel:25%)	Calving V	alue SI	Beef Value SI	
Calving Traits	Gestation +1.7 days (Rel:22%)	Dairy Cov +9.8% (Re		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +17.5% (Rel:14%)
Beef Traits	Carcass Weight +38.4kg (Rel:32%)	Carcass (+1.97 (Re	Conformation el:28%)		
Additional Information	FERTILITY TESTED E	XPORT TES	TED		

Dairy-Beef Index and Key Profit Traits								
	Ev	aluation Date:	May 2022 N	ext Evaluation D	Date: 02-Aug-20	022		
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf
All Breed Average	€47.19	-€40.11	€93.48	+2.57 days	5.63%	12.24%	17.08kg	1.44
Charolais Breed Average	€13.25	-€125.49	€139.68	+2.72 days	8.92%	18%	34.25kg	1.9

Lot 88 CLOONRABRACKEN 372217443050250	STEPHEN	Breed Birthdate Sire Dam	Charolais 02-May-2021 FSZ (Fiston); IE321497450626	(Caltra Ivy);	
Dairy Beef Index	Dairy Beef Index €29 (Rel:34%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	Gestation +3.1 days (Rel:28%)	Dairy Cov +8.5% (Re		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +17.7% (Rel:21%)
Beef Traits	Carcass Weight +33.4kg (Rel:39%)	Carcass (+2.19 (R	Conformation el:38%)		

Lot 89 GALLAWAY STANDOUT 372223587610701		Breed Birthdate Sire Dam		New); Sire Verified (SNP) 0 (Drumgilra Grace); Dam Verifie	GENOTYPED 🎽 d (SNP)
Dairy Beef Index	Dairy Beef Index €84 (Rel:51%)	Calving V -€77 (Rel:			
Calving Traits	Gestation +1.8 days (Rel:48%)	Dairy Cov +7.7% (Re		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +14.7% (Rel:36%)
Beef Traits	Carcass Weight +37.7kg (Rel:53%)	Carcass (+1.83 (Re	Conformation el:49%)		
Additional Information					

Lot 90 CLOONCARREEN SULTAN 372225190540326		Breed Birthdate Sire Dam		Sire Verified (SNP) 3 (Thrunton Freda); Dam Verified	genotyped 🎽 (SNP)
Dairy Beef Index	Dairy Beef Index €9 (Rel:41%)	Calving V -€153 (Re		Beef Value SI €162 (Rel:44%)	
Calving Traits	Gestation +4.2 days (Rel:44%)	Dairy Cov +9.9% (Re	w CDiff	Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +17.4% (Rel:25%)
Beef Traits	Carcass Weight +45.1kg (Rel:46%)	Carcass (+2.02 (Re	Conformation el:46%)		

Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

		y-Bee ation Date		nd Key P lext Evaluation I				
		Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcase Conf
All Breed Average Charolais Breed Average		-€40.11 -€125.49	€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.24% 18%	17.08kg 34.25kg	1.44 1.9
Lot 91								
DRUMCROW SEAN			ed Charola			GEN	NOTYPED 🁗	
372213526571368		Bir Sir	thdate 20-May e CH432	-2021 0 (Liseron); Sire ∖	/erified (SNP)			
		Da	m 372213	526561210 (Drur	ncrow Overnigh	t); Dam Verified	(SNP)	
Dairy Beef Index	Dairy Beef Index	Ca	Iving Value SI	Beef	Value SI			
	€45 (Rel:44%)	-€5	58 (Rel:43%)	€103	(Rel:45%)			
Calving Traits	Gestation +1.8 days (Rel:619		iry Cow CDiff % (Rel:42%)	Risk	of Dairy Heifer High		ry Heifer CDiff 3% (Rel:24%)	F
Beef Traits	Carcass Weight	Ca	rcass Conform	ation				
	+22.6kg (Rel:47%)) +1	.74 (Rel:46%)					
Additional Information								

Lot 92 DRUMBOY SCOTT 372219677230413		Breed Birthdate Sire Dam		une Mark); Sire Verified (SNP) (Drumboy Ella); Dam Verified (S	SNP)
Dairy Beef Index	Dairy Beef Index -€35 (Rel:25%)	Calving V	/alue SI	Beef Value SI	
Calving Traits	Gestation +2.1 days (Rel:28%)	Dairy Cov +10.3% (F		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +22.6% (Rel:3%)
Beef Traits	Carcass Weight +34.6kg (Rel:42%)	Carcass +2.09 (R	Conformation el:41%)		

Lot 93 WORRAC SANDEEP 372219761050971		Breed Birthdate Sire Dam	Charolais 21-May-2021 CH4061 (Whitecl IE311415670738	genotyped 🎽	
Dairy Beef Index	Dairy Beef Index -€19 (Rel:47%)	Calving Value SI -€161 (Rel:48%)		Beef Value SI €142 (Rel:45%)	
Calving Traits	Gestation +2.7 days (Rel:46%)	Dairy Cov +10.2% (I		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +19.2% (Rel:28%)
Beef Traits	Carcass Weight +33.2kg (Rel:47%)	Carcass +1.94 (R	Conformation el:46%)		
Additional Information					

Copyright, Irish Cattle Breeding Federation ICBF

	Dairy Calvir		J		Gestation		Dairy Cow	Dairy Heifer		Carcas
	Beef Index	Value SI	Valu	ue SI			CDiff	CDiff	Weight	Conf
All Breed Average	€47.19	-€40.11		93.48	+2.57 da		5.63%	12.249	J 3	
Charolais Breed Average	€13.25	-€125.49	€	139.68	+2.72 da	ays	8.92%	18%	34.25kg	1.9
Lot 94										
BALLYALLA SAMUEL		E	Breed	Charolais					GENOTYPED 🎽	
372224093611581		-	Birthdate Sire	15-Jun-20		\\/bitop	ark Nicky 2);	Sire Varified		
		-	Dam		`	•	la Orla); Dam		()	
Dein: Deef Index					·		,-	Vermed (Siv	NF)	
Dairy Beef Index	Dairy Beef Index		Calving Va		_	Beef Va				
	€7 (Rel:37%)		€132 (Rel		€	140 (R	tel:40%)			
Calving Traits	Gestation +2 days (Rel:36%		Dairy Cow -9.5% (Re		F		Dairy Heifer ligh		Dairy Heifer CDif +18.2% (Rel:25%)	
Beef Traits	Carcass Weight	c	Carcass C	onformati	on					
	+35.7kg (Rel:41%) .	+1.7 (Rel:	41%)						
Additional Information										

Lot 95 BALLYALLA SEAN 372224093631583		Breed Birthdate Sire Dam		94 (Whitepark Nicky 2); Sire Veri 31 (Ballyalla Niamh); Dam Verifie	(),
Dairy Beef Index	Dairy Beef Index €31 (Rel:39%)	Calving Value SI -€98 (Rel:38%)		Beef Value SI €129 (Rel:40%)	
Calving Traits	Gestation +2.9 days (Rel:37%)	Dairy Co +8.2% (R		Risk of Dairy Heifer CDiff High	Dairy Heifer CDiff +15.5% (Rel:26%)
Beef Traits Additional Information	Carcass Weight +32kg (Rel:41%)	Carcass +1.75 (R	Conformation el:41%)		

Lot 96 SCREGG SEAN 372224051850601		Breed Birthdate Sire Dam	CH4251 (Goldst	ar Ludwig); 8 (Scregg Lacey);	
Dairy Beef Index	Dairy Beef Index -€22 (Rel:21%)	Calving Value SI		Beef Value SI	
Calving Traits	Gestation +2.9 days (Rel:29%)	Dairy Cow CDiff +10% (Rel:11%)		Risk of Dairy Heifer CDiff High*	Dairy Heifer CDiff +22.4% (Rel:3%)
Beef Traits	Carcass Weight +43.7kg (Rel:31%)	Carcass +1.97 (R	Conformation el:29%)		
Additional Information					

			ef Inc ate:May 2		nd Key P					
	Dairy Beef Index	Calving Value S	, -	Beef Ilue SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcas Conf	
All Breed Average Charolais Breed Average	€47.19 €13.25	-€40.11 -€125.4		€93.48 €139.68	+2.57 days +2.72 days	5.63% 8.92%	12.24% 18%	17.08kg 34.25kg	1.44 1.9	
Lot 97										
CROAGH SCOTT			Breed	Charolai	-					
372212453770191			Birthdate Sire			eagh Mark); Sire Verified (SNP)				
			Dam	IE16146	7090135 (Croag	h Loretta); Dam	Verified (SNP)			
Dairy Beef Index	Dairy Beef Index €15 (Rel:27%)		Calving V	Value SI	Beef	Value SI				
Calving Traits	Gestation +3.8 days (Rel:29		Dairy Cow CDiff +8.4% (Rel:18%)		Risk	Risk of Dairy Heifer CDiff High*		Dairy Heifer CDiff +17.5% (Rel:4%)		
Beef Traits	Carcass Weight		Carcass	Conforma	ation					
	+31.6kg (Rel:37%	b)	+2.03 (R	el:37%)						
Additional Information	FERTILITY TEST	FED EXP	PORT TES	STED						