







October 2020

Lot	Vendor
5, 13	Eileen Beirne - Oakfield Strokestown Co Roscommon
41	Anthony Bosquette - Castlenode Strokestown Co Roscommon
32, 33	Padraig Brady - Esker Ballinalee Co Longford
39	Mr Michael Joseph Brehony - Scregg Knockcroghery Co Roscommon
46	Pauline Casey - Lisnalurg Sligo Co Sligo
21, 22	Gerard Coughlan - Curraclough Bandon Co Cork
31	Kenton Crowe - Aughakilfaughnan Mohill Co Leitrim
38	John Culloty - Meenala Castleisland Co Kerry
1	John Patrick Farrell - Ballinwing Leitrim Village Co Leitrim
12	Joseph Farrell - Ballinwing Leitrim P O Co Leitrim
30	Francis Flanagan - Ross Lisserlough Boyle Co Sligo
14	Liam Foley - Clonbroney Ballinalee Co Longford
6	James Hall - Coolnahinch Kenagh Co Longford
29	Martin Herity - Ballineden Cloghboley Drumcliffe Co Sligo
45, 47, 48	Val Keane - Mohedian Croghan Boyle Co Roscommon









10, 15, 16 Paddy Kilrane - Tulcon Mohill Co Leitrim

40 Catherine Mc Daid - The Island Drimcoe Mountcharles Donegal Co Donegal

Lot	Vendor
23	Margaret Mc Kiernan - Drumcrow Corlismore Co Cavan
36	Seamus Mccann - Cannistown The Pigeons Athlone Co Westmeath
9	Nevan Mckiernan - Lacken Lower Ballinagh Cavan Co Cavan
34, 37	Joe Molloy - Rosbeg Portnoo Co. Donegal
25	Liam Muldowney - Rabawn Swinford Co Mayo
18	Morgan Mulhern - Ballinafad Boyle Co Sligo
8, 17	Thomas Mulligan - Currycramp Dromod Co Leitrim
28	Coman Neary - Clooncullane Strokestown Co Roscommon
35, 42, 43, 44	John Nerney - Churchfield Hse Shankill Elphin Co Roscommon
11	Seamus Prior - Derrinkeher Mcdonald Ballinamore Co Leitrim
24	Patrick Reeves - Fossabeg Scariff Co Clare
26, 27	Patrick Regan - Cloonmore Ballyfarna Claremorris Co Mayo
19, 20	Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leitrim
7	Emmet Sweeney - Quigabar Kilglass Co Sligo

Lot 1 SHEE	MORE PUMA V026			
ID: 372226492070	J			
Sex: Male	DOB : 10-Jan-2019			
Owner: John Patr	ick Farrell - Ballinwing Leitrim Village Co	Leitrim Bre	eder: Sire: [Dillon Knight
Eagle Challenger ві	lackeagle ChallengerWandering Creek Challenger 5a			
AA218319eLucy Of Bla	ackeagle 32b			
Sire Verified (SNP)Net	Breaffy Princess GENOMIC	378Perryville Of B	reaffyevaluation	GENOMIC GENOTYPED
Dam: Sheemore	Playfull R447Bohey Jas	DerSunset Acres	Bangevaluation	
			E231251140)447Bohey Baccarat
Dam Verified (SNP)Na Evaluation Date: Oct 20	Sheemore Peig H273 SI	neemore Peach E	219	
all beef breeds)	Euro value Index Star rating (across Angus b	reed) Econon	nic Indexes p	er progeny Reliability
*	Replacement	€60	44% (Average)	**
*	Terminal	€45	48% (Average)	*
С	lving Difficulty (births requiring considerable	e assistance; ^c	% 3 & 4)	
Whe	ո Mated With:	Value	;	Reliability
Breed	Beef cows avg: 1.98%,All breeds avg: 3.83%	+2.4%	, D	69% (High)
Breed	Beef heifers avg: 4.86%,All preeds avg: 8.31%	+6.2%	,	49% (Average)
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce		
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.03 scale	46% (Average)	***
*	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	-2	46% (Average)	*
**	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.56 scale	45% (Average)	*
	Expected Daughter Breeding Per	formance		

	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+8%	58%	
**	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+4.1kg	42% (Average)	***
*	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-2.1days rs	38% (Low)	****
Additional Informati	on:			
			Linear compo	osites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	ality index
			Tieru uata qua	
Animal not scored.			N/A	
			N/A	

Lot 2 ACRES SEAN **ID**: 372219391050448 **Breed:**Angus Sex: Male **DOB:** 01-Apr-2019 Owner: Frank Ward - Acres Ballyshannon Donegal P O Co Donegal **Breeder:** Noddy Listera Dai: Neda Per Pate Sire: Mckeague AA4357N022Liss **Duchess E657** Corraghoe Fiona Ardeelin Benny Corraghoe Ruby KingAynho Rossiter Eric B125 Dam: Acres June Goulding Jumbo IE161595290339K436 EtMohill Bella Young Dale Hogan **Acres Rita** Acres Helen Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) 19% Replacement €84 $\star\star\star$ $\star\star$ (V Low) 21% €43 **Terminal** \bigstar (Low) C lying Difficulty (births requiring considerable assistance; % 3 & 4) Whe า Mated With: Value Reliability 28% **Beef cows** +1.2% Breed avg: 1.98%,All breeds avg: 3.83% (Low) Beef heifers avg: 4.86%,All 16% +3.6% Breed preeds avg: 8.31% (V Low) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.03 32% $\star\star$ $\star\star$ Breed avg: 0.01,All breeds avg: 0.01 scale (Low) Carcass weight (kg) 22% +0.3kg Breed avg: 5.98kg, All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +0.4520% \bigstar \bigstar Breed avg: 0.66, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +5.5% 13% Breed avg: 6.39%, All breeds avg: 5.38% $\star\star\star\star$ **** Daughter Milk (kg) 27% +6.7kg Breed avg: 5.69kg, All breeds avg: 2.29kg (Low)

	ughter calving interval (days) ed avg: -4.35days,All breeds avg: -0.82da	-4.83day	13% (V Low)	****
Additional Information:				1
			Linear compo	osites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qu	ality index
Animal not scored.				
			N/A	
Lot 3 ACRES S				
ID: 372219391060449	Breed:Angus			
Sex: Male	DOB: 02-Apr-2019			
Owner: Frank Ward - A	cres Ballyshannon Donegal P O (o Donegal		
Breeder:	icres banysharmon bonegari Co	50 Donegai		
	Mattag E T (Et)			
Sire: Intelagri AA4089Te Mania	Matteo E.T. (Et)			
	Goulding K Missie — EtGoulding Missie K		261Nightingale 415	Proud Jake G405
Dam: Acres	JanetGoulding		_	ynho Rossiter Eric B125

Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds)

Acres Rosin

***	Replacement	€111	23% (Low)	****
****	Terminal	€68	29% (Low)	**

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

Balmachie Rannai D005

Next Evaluation Date: 24-Nov-2020

Whe า Mated With:	Value	Reliability
Beef cows Breed avg: 1.98%,All breeds avg: 3.83%	+1.9%	35% (Low)
Beef heifers avg: 4.86%,All Breed preeds avg: 8.31%	+4.8%	28% (Low)

Star Rating (Within
Angus breed)

Key Replacement Profit Traits

Value

Reliability

all beef breeds)

Acres Gill

Evaluation Date: Oct 2020

Expected Progeny Performance				
	Expedited Fregery Ferrorman		1	
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.05 scale	38% (Low)	***
****	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+8kg	29% (Low)	*
**	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.58 scale	30% (Low)	*
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+5.1%	13%	
****	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+6.9kg	27% (Low)	****
****	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-4.96days	15% (V Low)	****
Additional Informati	on:		•	
			Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	ality index
Animal not scored.				
			N/A	

Lot 4 ACRES SILVIE ID: 372219391020453 Breed:Angus Sex: Male **DOB:** 07-Apr-2019 Owner: Frank Ward - Acres Ballyshannon Donegal P O Co Donegal **Breeder:** Noddy Lister Daid Neder Reference Sire: Mckeague AA4357**N022**Liss **Duchess E657** Corraghoe Fiona Ardeelin Benny **Corraghoe Ruby** Dam: Acres FloDalrene Cruz 11fDalrene Cruz 7c IE161595240284Tiptop Of Dalrene 87a Young Dale Hogan **Acres Rita Acres Helen**

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) €84 19% Replacement $\star\star$ $\star\star\star$ (V Low) €52 22% Terminal $\star\star$ $\star\star$ (Low) C lying Difficulty (births requiring considerable assistance; % 3 & 4) Reliability When Mated With: Value 28% Beef cows +1.4% Breed avg: 1.98%,All breeds avg: 3.83% (Low) Beef heifers avg: 4.86%,All 15% +3.9% Breed preeds avg: 8.31% (V Low) Star Rating (Within Star rating (across Value Angus breed) **Key Replacement Profit Traits** Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 32% $\star\star\star$ $\star\star\star$ Breed avg: 0.01, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 23% \bigstar +1.3kg Breed avg: 5.98kg, All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +0.6 21% $\star\star$ Breed avg: 0.66, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +5.9% 14% Breed avg: 6.39%, All breeds avg: 5.38% **** $\star\star\star$ Daughter Milk (kg) 26% +5.8kg Breed avg: 5.69kg, All breeds avg: 2.29kg (Low) **** *** Daughter calving interval (days) -5.19days 13% Breed avg: -4.35days, All breeds avg: -0.82da s (V Low) Additional Information: Linear composites Value Reliability Muscle Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 5 DARAREA SID **ID**: 372217187380550 **Breed:**Angus Sex: Male **DOB:** 12-Apr-2019 Owner: Eileen Beirne - Oakfield Strokestown Co Roscommon **Breeder:** Sire: Dararea Diego M734Bova Lord Blackwood H175 NationWestellen IE311307580466Liss Dana E680 Sire Verified (SNP)Ebon Hill Extra Gold 15'97 Knockadrinan Bell GENOMIC F368Knockadrinan Maid 5thevaluation GENOMIC Dam: Dararea NancyTara Kalmin P144Luddenmore Kalossal Etevaluation IE311307510468Tara Katrina H 616 Dam Verified (SNP)Tara Domino M967 Sevenacres Lady Jane P235Tara Hebe Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) €98 39% Replacement $\star\star\star$ **** (Low) €72 42% **Terminal** *** (Average) C lving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability 65% Beef cows +2.9% Breed avg: 1.98%,All breeds avg: 3.83% (High) 48% Beef heifers avg: 4.86%,All +5.9% Breed preeds avg: 8.31% (Average) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.04 *** 38% *** Breed avg: 0.01, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 38% **** +8.4kg Breed avg: 5.98kg, All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +0.67 $\star\star\star$ 38% \bigstar Breed avg: 0.66, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6.1% 55% Breed avg: 6.39%, All breeds avg: 5.38% **** **** Daughter Milk (kg) 38% +7.8kg Breed avg: 5.69kg, All breeds avg: 2.29kg (Low)

***	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-4.08	days	35% (Low)	***	**
Additional Informati	on:					
				Linear compo	sites Value R	eliability
				Muscle		
				Skeletal		
				Function		
				Herd data qua	llity index	
Animal not scored.			•			
				N/A		

			N/A		
1 -+ 6 6001	NATUNCH JOHN E	210 1/445			
	NAHINCH JOHN EF	KIC V115			
ID : 372217563490	3115 Breed: Angus				
Sex: Male	DOB: 12-Apr-2019	9			
Owner: James Ha	ıll - Coolnahinch Kenagh Co Lo	ngford			
Breeder:					
Sire: Portauns AA2259Mimti Of Liss	Volcano P643	Nicisaan		(3)	
Sire Verified	(SNP)Bohey Nig Colgagh Trudy	GENOMIC	Colgagh Lilly _{EVAL}	LUATION GENOTYPED GENOMIC	
Dam: Coolnahinch	Jessica Erica	T100Steil Knockra nny 24	18Te Mania Berkl	ey B1evaluation	
IE251055460100ste	il Chubby				
Dam Verified (SNP)Lie	os Breac Lord Bloom H059 Edgeworthstown Frica N141Edg	Jojo eworthstown Eva H100			
Evaluation Date: Oct 20					
Star Rating (Within € all beef breeds)	Euro value Index Star rating (acros	s Angus breed) Econon	nic Indexes pe	er progeny Reliability	
****	Replacement	€103	45% (Average)	****	
**	Terminal	€51	49% (Average)	**	
C Iving Difficulty (births requiring considerable assistance; % 3 & 4)					
Whe า Mated With: Value Reliability					
Breed	Beef cows Breed avg: 1.98%,All breeds avg: 3.83%			71% (High)	
Breed	Beef heifers avg: 4.86%,All preeds avg: 8.31%	+5.7%	6	55% (Average)	

e Reliabilit	Star rating (across y all beef breeds
4 45% (Average)	**
46% (Average)	*
8 46% (Average)	*
ce	
% 60%	
kg 42% (Average)	****
days 39% (Low)	****
Muscle Skeletal Function	posites Value Reliabilit
N/A	

ID: 372222210970226 Breed:Angus Sex: Male **DOB:** 17-Apr-2019 Owner: Emmet Sweeney - Quigabar Kilglass Co Sligo Breeder: Sire: Marianhill L Papa 516 Nyty Hapatana AA4086A069Nightingale Pride Cini U3 Sire Verified (SNP)Edmundo Of **Ballinulty** Darima Ester E220 GENOMIC Darima Ester A115_{EVALUATION} Dam: Quiga Estor R208 Killanley Red McgarryKillanley Red Etude Duke J520EVALUATION IE321462220208M611Craigbeck Red Mavis F389 Kbj Jetta 64d **Darima Ester D178**

	Da	rima Ester Z079		
Evaluation Date: Oct 20	Next Evaluation Date: 24-Nov-2020			
	€uro value Index Star rating (across Angus b	reed) Econom	nic Indexes p	er progeny Reliability
all beef breeds) ★★	Replacement	€85	43% (Average)	***
**	Terminal	€54	48% (Average)	**
С	lving Difficulty (births requiring considerable	e assistance;		
Whe	n Mated With:	Value		Reliability
Breed	Beef cows avg: 1.98%,All breeds avg: 3.83%	+2.2%)	69% (High)
Breed	Beef heifers avg: 4.86%,All preeds avg: 8.31%	+5.8%)	52% (Average)
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce		
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.05 scale	44% (Average)	****
**	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+3.2kg	45% (Average)	*
**	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.58 scale	45% (Average)	*
	Expected Daughter Breeding Peri	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+6%	55%	
***	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+5.8kg	38% (Low)	****
**	Daughter calving interval (days) Breed avg: -4.35days, All breeds avg: -0.82da	-3.13days	36% (Low)	****
Additional Informati	,		(===:)	

Myostatin:F94L Non Carrier; N	T821 Non Carrier	Linear composites	Value Reliability
		Muscle	
		Skeletal	
		Function	
		Herd data quality is	ndex
Animal not scored.			
		N/A	
L . (O OUDDVOD			
	AMP SUCKER PUNCH		
ID : 372219267890454	Breed:Angus		
Sex: Male	DOB : 20-Apr-2019		
Owner: Thomas Mulligan	- Currycramp Dromod Co Leitrim		
Breeder: Thomas Mulliga	n - Currycramp Dromod Co Leitrim		
Sire: Baronagh	Producer N662	- LUKO 40007040601	
Edwinasa F784		UK949227313662	∠J155Auchincrieve
Sire Verified (SNP)Baronagh Euro	o A043	<u></u>	
,	Baronagh Posie G263	Baronagh Primrose D	557
		-	

Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds)

Currycramp Tess

**	Replacement	€87	21% (Low)	***
***	Terminal	€62	25% (Low)	**

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

Currycramp Anita

Next Evaluation Date: 24-Nov-2020

Whe า Mated With:	Value	Reliability
Beef cows Breed avg: 1.98%,All breeds avg: 3.83%	+3.1%	24% (Low)
Beef heifers avg: 4.86%,All Breed ^{preeds} avg: 8.31%	+7.4%	17% (V Low)

Star Rating (Within
Angus breed)
Key Replacement Profit Traits
Value
Reliability all beef breeds)

IE231418840238Cloghogue Tara

Evaluation Date: Oct 2020

Drumcrow Thunder

****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.06 scale	22% (Low)	****		
****	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+9.1kg	30% (Low)	*		
***	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.67 scale	27% (Low)	*		
Expected Daughter Breeding Performance						
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+5.5%	22%			
*	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+3.5kg	21% (Low)	***		
**	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-3.06days	18% (V Low)	****		
Additional Information	on:					
			Linear compo	osites Value Reliability		
			Muscle			
			Skeletal			
			Function			
			Herd data qua	ality index		
Animal not scored.						
			N/A			

Lot 9 DRUMCROW PACINO V044 ID: 372225708080044 **Breed:**Angus Sex: Male **DOB:** 21-Apr-2019 Owner: Nevan Mckiernan - Lacken Lower Ballinagh Cavan Co Cavan Breeder: Sire: Cornamuckla Lord Hardy K222Cartronroe ErnieTivanaghBaron KYACartron-Roe Pauline Sire Verified (SNP) Sunset Acres Bang Drumcrow Lady Hilda GENOMIC Lady Of Haddo Of Lawsonsfordevaluation GENOMIC Dam: Drumcrow Princess Tulip R025 **Drumcrow JokerCartron-Roe EVALUATION** IE121751990025Drumcrow Gabby Dam Verified (SNP)Netherton Mr Brazilian E377 **Drumcrow Princess Tulip N014Drumcrow Tulip** Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

star Rating (Within II beef breeds)	€uro value Index Star rating (across Angus br	eed) Econon	nic Indexes p	er progeny	/ Reliabil
****	Replacement	€113	50% (Average)	***	* **
**	Terminal	€55	53% (Average)	**	
С	Iving Difficulty (births requiring considerable	assistance; '	% 3 & 4)		
Whe	n Mated With:	Value)	Reliab	oility
Breed	Beef cows avg: 1.98%,All breeds avg: 3.83%	+1.7%	0	71% (High	
Breed	Beef heifers avg: 4.86%,All preeds avg: 8.31%	+3.7%	,	55% (Averaç	
tar Rating (Within ngus breed)	Key Replacement Profit Traits	Value	Reliability	Star ratir all be	ng (acros eef breed
	Expected Progeny Performano	e			
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.03 scale	56% (Average)	**	k
*	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+0.4kg	53% (Average)	*	
****	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.72 scale	48% (Average)	*	
	Expected Daughter Breeding Perfo	ormance			
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+8.8%	64%		
***	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+5.4kg	48% (Average)	**	**
****	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82day	-6.08days	44% (Average)	**	***
Additional Informat	ion:		, , , , ,		
			Linear compo	sites Valu	e Reliabil
			Muscle	115	54%
			Skeletal	100	52%
			Function	98	26%
Naimal ages d 11.			Herd data qua	lity index	
nimal scored. Line	ar scores and weaning weights in evaluations		N/A		

Lot 10 TULCON SINCLAIR ID: 372214385410967 **Breed:**Angus Sex: Male **DOB:** 23-Apr-2019 Owner: Paddy Kilrane - Tulcon Mohill Co Leitrim Breeder: Sire: Goulding Jumbo King K436 Et Aynho Rossiter EricBelvin Kincaid 27'00 GJBB125Avnho Rosa Erica Y294 Sire Verified (SNP)Fordel Fisenhower Y423 Mohill Bella GENOMIC Mohill Urslaevaluation Dam: Tulcon **EmilyLawsons** FordRawburn Eventer 2nd EVALUATION IE231440320467Bagatelle Z094Bo-**Didley Of Lawsons Ford** Dam Verified (SNP)Acumen Bold Leader 30x **Tulcon Ailish Tulcon Perfect** Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) Replacement 51% €99 **** *** (Average) 51% €58 **Terminal** $\star\star$ (Average) C Iving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability 76% Beef cows +1.7% Breed avg: 1.98%,All breeds avg: 3.83% (High) 56% Beef heifers avg: 4.86%,All +4.6% Breed preeds avg: 8.31% (Average) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.09 **** 48% **** Breed avg: 0.01, All breeds avg: 0.01 scale (Average) Carcass weight (kg) *** 47% +9.6kg $\star\star$ Breed avg: 5.98kg, All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +0.4247% \bigstar Breed avg: 0.66, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6.4% 66% Breed avg: 6.39%, All breeds avg: 5.38% **** Daughter Milk (kg) 49% +5.8kg Breed avg: 5.69kg, All breeds avg: 2.29kg (Average)

***	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-4.37	days	47% (Average)	**	**	**
Additional Informati	on:						
				Linear compo	sites \	/alue F	Reliability
				Muscle			
				Skeletal			
				Function			
					•	•	
				Herd data qua	llity inde	ex	
Animal not scored.							
				N/A			

Lot 11 BOR	ROUGH	SKIPPER			
ID : 372213175990		Breed:Angus			
Sex: Male	ı	DOB: 24-Apr-2019			
Owner: Seamus F	Prior - Derrink	eher Mcdonald Ballinam	ore Co Leitrii	m	
Breeder:					
Sire: Bova Lord AA2037Wilbar Ruby	i	— Bonanza N266 (Et) n 955n	-		
		Belvin LadyBelvin Blossom64'04et		Mercedes 32'02 ImpBelvin Lady	Blossom 40'01
Dam: Sandylane	÷	Deirdre BirRattiiktijia (1 11)			
22'02 [Et]				IE241249850)153Belvin Lady Blossom
	Sandylane Be	th.	Tonroe Udi		
			Sandylane Sue		
Evaluation Date: Oct 20	20 Next Eval	uation Date: 24-Nov-2020			
Star Rating (Within € all beef breeds)	Euro value Inde	x Star rating (across Angus	s breed) Econo	omic Indexes p	er progeny Reliability
**	Re	placement	€80	27% (Low)	***
***	7	Terminal Terminal	€62	31% (Low)	**
С	lving Difficulty	(births requiring considera	ble assistance	; % 3 & 4)	
Whe '	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 1.98%,All	breeds avg: 3.83%	+2.5	5%	31% (Low)
Breed ²	Beef heifers preeds avg: 8.31	S avg: 4.86%,All	+5.6	5%	29% (Low)

Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce		
***	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.03 scale	36% (Low)	***
***	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+5.2kg	36% (Low)	*
***	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.63 scale	34% (Low)	*
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+5.8%	25%	
*	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+2.6kg	30% (Low)	***
**	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-3.3days rs	21% (Low)	****
Additional Informati	on:		Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Hand data area	ditu indov
Animal not scored.			Herd data qua	inty muex
			N/A	

Lot 12 MONG SAMSON 2ND ID: 372222779560131 **Breed:**Angus Sex: Male **DOB:** 25-Apr-2019 Owner: Joseph Farrell - Ballinwing Leitrim P O Co Leitrim **Breeder:** Sire: Westellen Diego M734 WZGH175Belvin Lady Blossom64'04et Imp Sire Verified (SNP)Gigginstown Rolls Royce E.T. Liss Dana E680 GENOMIC Liss Dina A400_{EVALUATION} Dam: Mong Mamma Mia Aynho Rossiter EricBelvin Kincaid 27'00 EVALUATION IE231261230089B125Aynho Rosa Erica Y294 Dam Verified (SNP) Dmm Distinction 17g

	Mong Catherine	long Princess		
Evaluation Date: Oct	2020 Next Evaluation Date: 24-Nov-2020			
Star Rating (Withir	n €uro value Index Star rating (across Angus I	breed) Econom	ic Indexes p	er progeny Reliability
all beef breeds)				e. p. ege, . tenas
**	Replacement	€85	47% (Average)	***
**	Terminal	€58	50% (Average)	**
(Iving Difficulty (births requiring considerable)	e assistance; °		
Wh	e า Mated With:	Value		Reliability
	Beef cows	. 2. 20/		75%
Bree	_d avg: 1.98%,All breeds avg: 3.83%	+2.2%		(High)
Drag	Beef heifers avg: 4.86%,All dreeds avg: 8.31%	+5.4%		55% (Average)
Bree Star Rating (Withir				Star rating (across
Angus breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)
	Expected Progeny Performar	nce		
**	Docility (1-5 scale)	-0.02	46%	**
	Breed avg: 0.01,All breeds avg: 0.01 Carcass weight (kg)	scale	(Average)	
**	Breed avg: 5.98kg,All breeds avg: 16.49kg	+4.4kg	47% (Average)	*
****	Carcass conformation (1-15 scale)	+0.86	46%	*
^ ^ ^ ^ ^ ^	Breed avg: 0.66,All breeds avg: 1.4	scale	(Average)	
	Expected Daughter Breeding Per	rformance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+8.3%	63%	
**	Daughter calving diff (% 3 & 4)		63% 46% (Average)	***

Additional Information:	Linear composite	S Value Reliability
Has Served and Genotyped	Muscle	
	Skeletal	
	Function	
	Herd data quality	index
Animal not scored.		
	N/A	
	·	

p				
Lot 13 DAR	AREA SPECIAL			
ID: 37221718734	0555 Breed: Angus			
Sex: Male	DOB : 26-Apr-2019			
Owner: Eileen Be	eirne - Oakfield Strokestown Co Roscon	nmon		
Breeder:				
Sire: Dararea	Pablo B unlahy John		G EtYoung Dale	-
Y073			37221718736	60490Bunlahy Beatrice
Sire verified (SNP)Fri	iarstown Ideal Pete K202 Et Dararea Leona GENOMIC _			
			Knockadrinan B	ell F368 _{EVALUATION OTYPED} GENOMIC
Dam: Dararea	NoraMogeely Joe		H979Young Dale	- Touch Down
36mevaluation	rtorallogooly coo		Tior or oung built	o roudin bown
IE311307590459du	ncanziemere Jody F223			
Dam Verified (SNP)				
	Dararea Jill		Knockadrinan B	ell F368
Evaluation Date: Oct 20	Next Evaluation Date: 24-Nov-2020			
Star Rating (Within	€uro value Index Star rating (across Angus	breed) Econo	mic Indexes p	er progeny Reliability
all beef breeds)	3,			
**	Replacement	€75	40%	***
	Terminal	€76	(Average) 42%	A A
***			(Average)	**
С	Iving Difficulty (births requiring considerab	le assistance	; % 3 & 4)	
Whe	n Mated With:	Valu	ne	Reliability
Prood	Beef cows avg: 1.98%,All breeds avg: 3.83%	+2.6	%	66% (High)
Dreed	Beef heifers avg: 4.86%,All			51%
Breed	preeds avg: 8.31%	+7.4	%	(Average)
Star Rating (Within				Star rating (across
Angus breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)

	Expected Progeny Performan	re		
	Expedica i regerry i errorman			
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.06 scale	38% (Low)	****
***	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+11kg	37% (Low)	**
****	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.89 scale	38% (Low)	*
	Expected Daughter Breeding Peri	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+7%	57%	
***	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+5.8kg	38% (Low)	****
**	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-3.05days	37% (Low)	****
Additional Information	on:			
			Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
				,
			Herd data qua	lity index
Animal not scored.			N/A	

Lot 14 CLONBRONEY SHANE ID: 372213575450762 Breed: Angus Twin to Female Sex: Male DOB: 28-Apr-2019 Owner: Liam Foley - Clonbroney Ballinalee Co Longford Breeder: Sire: Clooncolligan Exotic Balanagire Words Balanagas IE251142360213Ballymagrine Tara Athas Flowerhill Prince Clooncolligan Hillsgrove Nula Dam: Clonbroney Niamh Temperatud Anthroton Git IE251390110643Jake K798Templequain Lady Janice C490 Jesana Galaxy Clonbroney Keri **Clonbroney Cait**

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) €92 22% Replacement $\star\star\star$ **** (Low) €69 27% Terminal $\star\star\star\star$ $\star\star$ (Low) C lying Difficulty (births requiring considerable assistance; % 3 & 4) Reliability When Mated With: Value 25% Beef cows +1.4% Breed avg: 1.98%,All breeds avg: 3.83% (Low) Beef heifers avg: 4.86%,All 16% +4.5% Breed preeds avg: 8.31% (V Low) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.02 24% *** $\star\star\star$ Breed avg: 0.01, All breeds avg: 0.01 scale (Low) Carcass weight (kg) $\star\star\star$ 32% \bigstar +6.5kg Breed avg: 5.98kg, All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +0.7231% *** Breed avg: 0.66, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +5.4% 18% Breed avg: 6.39%, All breeds avg: 5.38% *** $\star\star$ Daughter Milk (kg) 21% +4.2kg Breed avg: 5.69kg, All breeds avg: 2.29kg (Low) **** *** Daughter calving interval (days) -4.76days 17% Breed avg: -4.35days, All breeds avg: -0.82da s (V Low) Additional Information: Linear composites Value Reliability Muscle Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 15 TULCON SILAS ID: 372214385470972 Breed: Angus Twin to Male Sex: Male DOB: 04-May-2019 Owner: Paddy Kilrane - Tulcon Mohill Co Leitrim **Breeder:** Sire: Liss Brendan P465 Mangal and How West Entired Sta AA2163M191Mogeely Lady Hazel J034 Sire Verified (SNP)Liss Tango G854 Liss Bilban L1215 R GENOMIC Liss Bilban J 1030_{EVALUATION} Dam: Tulcon LisaLisduff Dandy K895Aynho Rossiter Eric B125EVALUATION IE231440330757Lisduff Della C448 Dam Verified (SNP)Lawsons Ford Bagatelle Z094 **Tulcon Emily Tulcon Ailish** Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) 46% Replacement €107 $\star\star\star\star$ $\star\star\star\star$ (Average) **Terminal** 49% €63 $\star\star\star$ (Average) C lving Difficulty (births requiring considerable assistance; % 3 & 4) Whe า Mated With: Reliability Value 71% Beef cows +1.1% Breed avg: 1.98%,All breeds avg: 3.83% (High) 54% Beef heifers avg: 4.86%,All +4.9% Breed preeds avg: 8.31% (Average) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) **** 0.07 *** 47% Breed avg: 0.01, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 46% +5.2kg Breed avg: 5.98kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +0.7**** 46% Breed avg: 0.66, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6% 60% Breed avg: 6.39%, All breeds avg: 5.38% **** **** Daughter Milk (kg) 45% +6.3kg Breed avg: 5.69kg, All breeds avg: 2.29kg (Average)

		1					
 * * * * * 	Daughter calving interval (days)	-6.04	days	39%	*	**	**
	Breed avg: -4.35days,All breeds avg: -0.82da	rs		(Low)			
Additional Informati	on:						
				Linear compo	sites	Value	Reliability
				Muscle			
				Skeletal			
				Function			
				Herd data qua	ality in	dex	
Animal not scored.							
				N/A			
1 -1 40 TIII 4	CON CONV						

			•		
Lot 16 TULCO	ON SONY				
ID: 37221438542098	4 Breed:Angus				
Sex: Male	DOB: 01-Jun-2019				
Owner: Paddy Kilran	e - Tulcon Mohill Co Leitrim				
Breeder:					
Sire: Westellen	Diego M734Radikadara				
WZGH175Belvin Lady _	Blossom64'04et Imp				
Sire Verified	(SNP)Gigginstown		Rolls Royce E.T.		
	Liss Dana E680 GENOMIC		Liss Dina A400 _E		
			LISS DING ATOUE	GENOMIC	
Dan	n: Tulcon KathyConeyisland LegendTivan	agh Baronevaluat	TION		
IE231440320707Kilmacu	umsey Rhoda				
Dam Verified (SNP)Lawso	ns Ford Bagatelle Z094				
Т	ulcon Emily		Tulcon Aili	sh	
Evaluation Date: Oct 2020	Next Evaluation Date: 24-Nov-2020				
Star Rating (Within €uro all beef breeds)	value Index Star rating (across Angus	breed) Econo	omic Indexes p	er progeny Reliability	
****	Replacement	€143	48% (Average)	****	
****	Terminal	€79	50% (Average)	***	
C Ivin	g Difficulty (births requiring considerat	ole assistance	; % 3 & 4)		
Whe 1 Ma	ated With:	Valı	ne	Reliability	
	eef cows g: 1.98%,All breeds avg: 3.83%	+3.2	%	76% (High)	
Beef heifers avg: 4.86%,All Breed preeds avg: 8.31%		+7.8	%	56% (Average)	

Star Rating (Within				Star rating (across
Angus breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)
	Expected Progeny Performan	ce		
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.08 scale	47% (Average)	****
***	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+9.8kg	47% (Average)	**
****	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.96 scale	46% (Average)	**
	Expected Daughter Breeding Peri	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+6.8%	63%	
***	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+7kg	46% (Average)	****
****	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-5.58days	42% (Average)	****
Additional Informati	on:			
			Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.				
			N/A	
Lot 17 AGH	IAMORE SIMON			
ID: 372224451070				
Sex: Male	DOB : 21-Jun-2019			

Lot 17 AGHAMORE SIMON ID: 372224451070198 Breed: Angus Sex: Male DOB: 21-Jun-2019 Owner: Thomas Mulligan - Currycramp Dromod Co Leitrim Breeder: James Gavin - Clooncan Ballinlough Roscommon Co Roscommon Sire: Cornamuckla Lord Hardy K222Cartronroe ErnieTivanagh Baron KYACartron-Roe Pauline Sire Verified (SNP) Sunset Acres Bang Drumcrow Lady Hilda GENOMIC Lady Of Haddo Of Lawsonsford EVALUATION GENOMIC Dam: Aghamore 372224451080182Rathdiveen Gill Belvin Foreman 9'96

	Gorvagh Ann Te	emplenew U	rsla	
Evaluation Date: Oct 20	020 Next Evaluation Date: 24-Nov-2020			
Star Pating (Within	Euro value Index Star rating (across Angus b	arood) Ee	anomic Indove	s nor progony Poliability
all beef breeds)	care value index star fating (across Angus t	reeu) Ecc	monnic indexes	s per progeny Kenability
****	Replacement	€124	47% (Average	· ****
****	Terminal	€81	49%	***
	Iving Difficulty (births requiring considerable	e assistar	(Average ace; % 3 & 4)	
	n Mated With:		/alue	Reliability
	Beef cows			71%
Breed	avg: 1.98%,All breeds avg: 3.83%	+	1.4%	(High)
	Beef heifers avg: 4.86%,All	+	3.4%	55%
Breed Star Rating (Within	oreeds avg: 8.31%			(Average) Star rating (across
Angus breed)	Key Replacement Profit Traits	Value	Reliabili	
	Expected Progeny Performan	ice		
***	Docility (1-5 scale)	0.01	45%	***
~ ~ ~	Breed avg: 0.01,All breeds avg: 0.01	scale	(Average)
****	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+9.3kg		* *
	Carcass conformation (1-15 scale)	+0.43	(Average)	<u> </u>
*	Breed avg: 0.66,All breeds avg: 1.4	scale	(Average	<u>, * </u>
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+6.8%		
***	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+5.6kç	g 45% (Average	****
****	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-7.35c	-	****
Additional Informati	,		, , , , , ,	

	Linear compo	sites Value Reliability
	Muscle	
	Skeletal	
	Function	
	Herd data qua	ality index
Animal not scored.		
	N/A	
Lot 18 LEACARROW STUD		

				1		
Lot 18 LEA	CARROW STUD					
ID: 37221547613	D126 Breed: Angus					
Sex: Male	DOB : 10-Jul-2019					
Owner: Morgan N	Mulhern - Ballinafad Boyle Co Sligo					
Breeder:						
Sire: Beryl Jame	y E.T. AbrucitiAnd,024buchbrokettic					
JYMAllencroft Jct Eva	03 101b			(4)		
Sire Verified (SNP)Ac	umen Bold Leader 30x					
	Knockadrinan Bell V6 GENOMIC		Knockadrinan D	alla 🗐		
			KIIOCKAUIIIIAII D	GENOMIC GENOMIC		
Dam: Leacarrow	Lady Goulding Jum	bo KingAynho Ro	ssiter Eric B125	VALUATION		
 IE321569760092 к 4						
Dam Verified (SNP) _N	akkaa Nord 912					
Bam voimed (Civi)No	Leacarrow Gail					
Evaluation Date: Oct 20	020 Next Evaluation Date: 24-Nov-2020		Bunnadubber La	ndy Jeanette G047		
Evaluation batol 300 20	720 1100 2020 E 1100 2020					
Star Rating (Within all beef breeds)	€uro value Index Star rating (across Angus	breed) Econor	nic Indexes p	er progeny Reliability		
***	Replacement	€89	45% (Average)	****		
**	Terminal	€56	48%	**		
, , , ,			(Average)	^ ^		
C	Iving Difficulty (births requiring considerate	ole assistance;	% 3 & 4)			
Whe	ո Mated With:	Valu	е	Reliability		
Beef cows Breed avg: 1.98%,All breeds avg: 3.83%		+2.1%		69% (High)		
Beef heifers avg: 4.86%,All Breed preeds avg: 8.31%		+4.4%		49% (Average)		
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
Expected Progeny Performance						

****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.05 scale	44% (Average)	****	
***	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+7kg	46% (Average)	*	
**	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.55 scale	45% (Average)	*	
	Expected Daughter Breeding Per	ormance			
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+7.4%	59%		
****	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+7.7kg	44% (Average)	****	
*	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-2.41days rs	38% (Low)	****	
Additional Informati	on:				
			Linear compo	sites Value Reliability	
			Muscle		
			Skeletal		
			Function		
Herd data quality index					
Animal not scored.					
			N/A		

Lot 19 AUGHNAMONA SUNNY BOY ID: 372213541210663 **Breed:**Angus Sex: Male **DOB**: 05-Sep-2019 Owner: Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leitrim Breeder: Sire: Early Sunset High Time 81g Early Sunset HightimeCircle G High Time ESH113dValleymere Lds Rosebud 80m **Early Sunset** LadyEarly Sunset Newyorker 99u Ann 57yEarly Sunset Lady Ann 29s Dam: Aughnamona Kassie Casheland MthadicTeach on 104 IE231415320485F663Dmm Miss Essence 46I [Et] (Imp **Bright** Balmachie Rannai D005 Aughnamona Narnia G255Ballinvilla Nicola (Imp) Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability

all beef breeds)

Terminal C Iving Difficulty (births requiring considerable assistance; % 3 & 4) Whe 1 Mated With: Beef cows Breed avg: 1.98%, All breeds avg: 3.83% Beef heifers avg: 4.86%, All Breed preeds avg: 8.31% Star Rating (Within Angus breed) Carcass weight (kg) Breed avg: 5.98kg, All breeds avg: 16.49kg Carcass conformation (1-15 scale) Breed avg: 0.66, All breeds avg: 1.4 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 6.39%, All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 5.69kg, All breeds avg: 2.29kg Daughter Milk (kg) Breed avg: 5.69kg, All breeds avg: 2.29kg Carcass Seight (kg) Breed avg: 5.69kg, All breeds avg: 2.29kg Daughter Milk (kg) Breed avg: 5.69kg, All breeds avg: 2.29kg At All breeds avg: 2.29kg Carcass Carcass avg: 4.7kg At All breeds avg: 2.29kg	****	Replacement	€126	35% (Low)	****
## Page 1	***	Terminal	€62	33%	**
Beef cows Breed avg: 1.98%,All breeds avg: 3.83% Beef heifers avg: 4.86%,All Breed 3veeds avg: 8.31% Star Rating (Within Angus breed) Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01 Breed avg: 0.01,All breeds avg: 16.49kg +7kg 38% (Low) Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 1.4 Expected Daughter Breeding Performance	С	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)	
Breed avg: 1.98%,All breeds avg: 3.83% Beef heifers avg: 4.86%,All breeds avg: 3.81% Star Rating (Within Angus breed) Key Replacement Profit Traits Expected Progeny Performance Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01 Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg Additional Information: Linear composites Value Reliations Value Reliability Star rating (acr. Reliability Adverage) Adverage Adverage) Adverage Adverage) Adverage Advera	Whe	ո Mated With:	Valu	е	Reliability
Star Rating (Within Angus breed) Key Replacement Profit Traits Value Reliability Star rating (acra all beef breed) Expected Progeny Performance	Breed		+2.2%	6	
Angus breed) Key Replacement Profit Traits Expected Progeny Performance Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.01 Scale (Average) Carcass weight (kg) Breed avg: 5.98kg, All breeds avg: 16.49kg Carcass conformation (1-15 scale) Breed avg: 0.66, All breeds avg: 1.4 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 6.39%, All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 5.69kg, All breeds avg: 2.29kg Additional Information: Additional Information: Linear composites Value Reliat	Breed		+5.1%	6	
★★ Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.01 -0.02 scale 41% (Average) ★★ ★★★ Carcass weight (kg) 		Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Breed avg: 0.01,All breeds avg: 0.01 Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg Additional Information: Breed avg: -4.35days,All breeds avg: -0.82da 5.41days 5		Expected Progeny Performan	се		
Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg Additional Information: Additional Information: Linear composites Value Reliat	**	,			**
Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da s Additional Information: Linear composites Value Reliat Muscle Skeletal Function Functio	***	Carcass weight (kg)	+7kg	38%	*
Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38% A A A A Breed avg: 6.39%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da s Additional Information: Linear composites Value Reliate Muscle Skeletal Function	***	· · · · · · · · · · · · · · · · · · ·			*
Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38% A A A A Breed avg: 6.39%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da s Additional Information: Linear composites Value Reliate Muscle Skeletal Function		Expected Daughter Breeding Per	formance		
Breed avg: 5.69kg,All breeds avg: 2.29kg Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da /s Additional Information: Linear composites Value Reliated Muscle Skeletal Function		, , ,	+5.4%	40%	
Breed avg: -4.35days,All breeds avg: -0.82da s (Low) Additional Information: Linear composites Value Reliable Muscle Skeletal Function	****	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	+8.7kg		*** *
Linear composites Value Reliab Muscle Skeletal Function		Breed avg: -4.35days,All breeds avg: -0.82da	-5.11days 35%		****
Muscle Skeletal Function	Additional Informati	on:			
Skeletal Function				Linear compo	osites Value Reliability
Function				Muscle	
				Skeletal	
Herd data quality index				Function	
Herd data quality index					
	Herd data quality index				
Animal not scored. N/A	Animal not scored.			N/A	

Lot 20 AUGHNAMONA SUPABULL **ID**: 372213541270669 **Breed:**Angus Sex: Male **DOB:** 14-Sep-2019 Owner: Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leitrim Breeder: Sire: Liss Brendan P465 Monest and Harry West Edit Book AA2163M191Mogeely Lady Hazel J034 Liss Bilban L1215 RLiss Tango G854 (Et) Liss Bilban J 1030 **Dam:** Aughnamona Lulu Adranoal tein Kodaia El And IE231415340529Mohedian Niamh (Imp) Coldstream Genetic Trend 80f 0870 Aughnamona Peurtrend K344Aughnamona Peurnon G248 Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) €117 31% Replacement **** **** (Low) **Terminal** €61 33% $\star\star\star$ $\star\star$ (Low) C lying Difficulty (births requiring considerable assistance: % 3 & 4) Whe า Mated With: Value Reliability **Beef cows** 42% +2% Breed avg: 1.98%,All breeds avg: 3.83% (Average) 35% Beef heifers avg: 4.86%,All +4.6% Breed preeds avg: 8.31% (Low) Star Rating (Within Star rating (across Angus breed) Value **Key Replacement Profit Traits** Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) -0.0241% $\star\star$ $\star\star$ Breed avg: 0.01, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 37% +5.2kg Breed avg: 5.98kg, All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +0.72 *** 30% Breed avg: 0.66, All breeds avg: 1.4 scale (Low)

Copyright, Irish Cattle Breeding Federation ICBF

 $\star\star$

Daughter calving diff (% 3 & 4)

Daughter Milk (kg)

Breed avg: 6.39%, All breeds avg: 5.38%

Breed avg: 5.69kg,All breeds avg: 2.29kg

Expected Daughter Breeding Performance

33%

30%

(Low)

+5.7%

+5.1kg

****	Daughter calving interval (days)	6 726	40.40	000/	*	* *	**
	Breed avg: -4.35days,All breeds avg: -0.82da	-6.72d rs	ays	23% (Low)			
Additional Informati	on:						
				Linear compo	sites	Value I	Reliability
				Muscle			
				Skeletal			
				Function			
			i				
				Herd data qua	ality ind	ex	
Animal not scored.							
				N/A			

Lot 21 CURI	RACLOUGH ROBIN			
ID: 3722190786904				
Sex: Female	DOB: 08-Mar-2018			
Jex. I emale	DOB. 00-101a1-2010			
Owner: Gerard Co	ughlan - Curraclough Bandon Co Cor	k		
Breeder:				
Sire: Drumcrow	Power Punch R610			
			IE121286240)610 G441N etherton Flora
B162				
	Drumcrow Posie H313Coldstream Genetic		Trend 80f Drumcrow Posie	
	_			
Dam: Curraclough	Jade Firstow Ecto Hit in the Ecto 8254		IE4.44E40E00	2055-
	Curraclough Danny		IE 141542560)355Royal Eston Anne 23j
	Curraclough Georgina			
Evaluation Date: Oct 202	Next Evaluation Date: 24-Nov-2020		1081 Meadstown	n Lady Laura F202
		=		B 11 1 114
all beef breeds)	uro value Index Star rating (across Angus	breed) Econo	mic Indexes p	er progeny Reliability
****	Replacement	€102	23%	****
***	•		(Low)	***
	Terminal	€89	26% (Low)	
C Iv	ving Difficulty (births requiring considerab	le assistance;	\ ,	
When	Mated With:	Valu	ıe.	Reliability
VIII0 1		Vara		
	Beef cows avg: 1.98%,All breeds avg: 3.83%	+2.99	%	32% (Low)
Breed '				16%
Droad Ol	Beef heifers avg: 4.86%,All reeds avg: 8.31%	+7%		(V Low)
Star Rating (Within				Star rating (across
Angus breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)

	Francis d Ducasco Designation				
	Expected Progeny Performan	ce			
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.08 scale		32% (Low)	****
****	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+16.9	kg	27% (Low)	***
****	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.98 scale	3	26% (Low)	**
	Expected Daughter Breeding Per	formanc	е		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+5.2%	6	15%	
****	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+7.6k	g	29% (Low)	****
***	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-4.57	days	15% (V Low)	****
Additional Informati	on:				
Inseminated on 31 01	2020 to KYA Scanned in Calf			Linear compo	sites Value Reliability
				Muscle	
				Skeletal	
				Function	
				Herd data qua	ality index
				Tiora data que	
Animal not scored.				N/A	

Lot 22 CURRACLOUGH RUTH **ID**: 372219078680480 Breed:Angus Sex: Female **DOB:** 18-Apr-2018 Owner: Gerard Coughlan - Curraclough Bandon Co Cork **Breeder:** Sire: Drumcrow Power Punch R610 IE121286240610G441Netherton Flora B162 Sire Verified (SNP)Coldstream Genetic Trend 80f **Drumcrow Posie H313 GENOMIC** Drumcrow Posie_{EVALUATION} Dam: Caulry L715 Daffodil Goulding Jumbo KingAyr ho Rossiter Eric B125 EVALUATION IE361055880715K436 EtMohill Bella Dam Verified (SNP)Ankonian Elixir 100 **Caulry Enya Gorthaganny Daffodil C092**

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) €121 42% Replacement **** **** (Average) €72 44% Terminal (Average) C lying Difficulty (births requiring considerable assistance; % 3 & 4) Reliability When Mated With: Value 73% Beef cows +1.6% Breed avg: 1.98%,All breeds avg: 3.83% (High) Beef heifers avg: 4.86%,All 47% +6.7% Breed preeds avg: 8.31% (Average) Star Rating (Within Star rating (across Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) **** 0.06 43% *** Breed avg: 0.01, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 39% **** $\star\star$ +12.6kg Breed avg: 5.98kg, All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +0.7338% *** Breed avg: 0.66, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6.8% 59% Breed avg: 6.39%, All breeds avg: 5.38% **** **** Daughter Milk (kg) 41% +7.7kgBreed avg: 5.69kg, All breeds avg: 2.29kg (Average) $\star\star$ **** Daughter calving interval (days) -3.84days 38% Breed avg: -4.35days, All breeds avg: -0.82da s (Low) Additional Information: Linear composites Value Reliability Inseminated on 08 05 2020 to AA5286 Scanned in Calf Muscle Skeletal **Function** Herd data quality index Animal not scored. N/A

Lot 23 DRUMCROW PETULA V762 **ID**: 372216633180762 **Breed:**Angus Sex: Female **DOB:** 18-Apr-2019 Owner: Margaret Mc Kiernan - Drumcrow Corlismore Co Cavan Breeder: Sire: Drumcrow Joker Catton Roe Andey Tonce Lti -S2168Cartron-Roe Kimberly Sire Verified (SNP)Cashelane Lord Jeremy **Drumcrow Gabby GENOMIC Drumcrow Amy_{EVALUATION}** Dam: Drumcrow Petula H327Coldstream GeneticV_D_A R New Trend 933EVALUATION IE121286210327Trend 80fKnights Blackbird 9y Dam Verified (SNP)Lissard Mark **Drumcrow Princess** Petula B150Drumcrow Princess Zola Y055 Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds) 47% Replacement €86 $\star\star\star$ $\star\star$ (Average) €53 49% **Terminal** (Average) C lving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability 69% Beef cows +1.2% Breed avg: 1.98%,All breeds avg: 3.83% (High) 48% Beef heifers avg: 4.86%,All +5.5% Breed preeds avg: 8.31% (Average) Star rating (across Star Rating (Within Angus breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.01 57% $\star\star\star$ $\star\star\star$ Breed avg: 0.01, All breeds avg: 0.01 scale (Average) Carcass weight (kg) 50% +5.1kg Breed avg: 5.98kg, All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +0.6 $\star\star$ 45% Breed avg: 0.66, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6.8% 59% Breed avg: 6.39%, All breeds avg: 5.38% *** $\star\star\star$ Daughter Milk (kg) 45% +5.7kg Breed avg: 5.69kg,All breeds avg: 2.29kg (Average) Daughter calving interval (days) -2.69days 39% Breed avg: -4.35days, All breeds avg: -0.82da s

(Low)

Additional Information:			
Heifer running with Bull Will be scanned	Linear composites	Value	Reliability
· ·	Muscle	106	53%
	Skeletal	107	51%
	Function	95	21%
	Herd data quality i	ndex	
Animal scored. Linear scores and weaning weights in evaluations			
	N/A		
	•		

Lot 24 DERRYCON SIS								
ID: 37221467833	0118 Breed:Angus							
Sex: Female	DOB: 28-Jun-2019							
O D D D D D								
Owner: Patrick Reeves - Fossabeg Scariff Co Clare								
Breeder:								
Sire: Christon Eltor	n P623 AdssnAthit/2dss0bb//0							
AA2123Kenny'S Creek	Rosebud W171							
Sire Verified	(SNP)Rockn D Ambush		1531					
	Christon Elle F661 GENOMIC	_	Christen File					
			Christon Elle _{EVAI}	LUATION GENOTYPED GENOMIC				
Dam:			Knockaphrea	ighaun Patsy Coolcran				
LinkinCurrower Edmund	EVALUATION							
372214078550095เ	Liscolvin Feena							
Dam Verified (SNP)p	rumcrow Warrior							
Cahirconnell Debbie Rathbraughan Tap								
Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020								
Stor Doting (Within	€uro value Index Star rating (across Angu	us broad) Faan	amia Indayaa n	or progeny Polichility				
all beef breeds)	euro value illuex Star ratilig (across Aligu	is breed) Econd	miic muexes p	er progerly Reliability				
****	Replacement	€110	45%	****				
	Terminal	€71	(Average)					
	Terminai	C/ 1	(Average)					
С	lving Difficulty (births requiring considera	able assistance	; % 3 & 4)					
Whe	າ Mated With:	Val	ue	Reliability				
	Beef cows	-0.4	10/	70%				
Breed avg: 1.98%,All breeds avg: 3.83%		+2.1	76	(High)				
	Beef heifers avg: 4.86%,All	. 70/	,	52%				
Breed	oreeds avg: 8.31%	+7%		(Average)				
Star Rating (Within	Koy Donlooment Profit Traite	Value	Doliobility	Star rating (across				
Angus breed)	Key Replacement Profit Traits Expected Progeny Perforn	Value	Reliability	all beef breeds)				
Expected Progeny Performance								

	T			1
***	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	-0.01 scale	45% (Average)	***
****	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+8.9kg	46% (Average)	*
**	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.58 scale	46% (Average)	*
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+6.5%	58%	
****	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+8.3kg	42% (Average)	****
**	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-3.64day ⁄s	7S 37% (Low)	****
Additional Informati	ion:		Linear compo Muscle Skeletal	osites Value Reliability
			Function	
Animal act accord			Herd data quality index	
Animal not scored.			N/A	

Lot 25 RABAWN MARY V042 **ID**: 372226585730042 **Breed:**Angus Sex: Female **DOB:** 15-Jul-2019 Owner: Liam Muldowney - Rabawn Swinford Co Mayo Breeder: Sire: Blackhaugh Time F610 Introduction S1307[Ss] (ImpLeachman Erica 0025 Mvf Tibbie 919ITc Stockman 365 Greenbush Tibbie 15g Dam: Rabawn Melanie N162 IE272116140162Royal Eston Anne 23j Nakkeg Nord 913 Rabawn May G100 Rabawn Mondo C066 Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Angus breed) Economic Indexes per progeny Reliability all beef breeds)

**	Replacement	€78	24% (Low)	***
	Terminal	€71	26% (Low)	
(Iving Difficulty (births requiring considerable	e assistance;	% 3 & 4)	
Wh	e າ Mated With:	Value)	Reliability
Bree	Beef cows ed avg: 1.98%,All breeds avg: 3.83%	+1.7%	Ď	18% (V Low)
Bree	Beef heifers avg: 4.86%,All ed oreeds avg: 8.31%	+4.3%	, o	15% (V Low)
Star Rating (Within Angus breed)	า Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ice		
**	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	-0.03 scale	29% (Low)	**
****	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+8kg	32% (Low)	*
****	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+0.81 scale	29% (Low)	*
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+5.7%	12%	
****	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+7.6kg	33% (Low)	****
*	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-2.13days	14% (V Low)	****
Additional Informa	ation:			
			Linear compo	osites Value Reliability
			Skeletal	
			Function	
			Herd data qua	ality index
Animal not scored.			N/A	

	_	N SALLY ANN			
ID : 372217076370)331	Breed:Angus			
Sex: Female		DOB: 02-Sep-2019			
Owner: Patrick Re	egan - Cloor	nmore Ballyfarna Claremoi	ris Co Mayo E	Breeder: Sir	e:
Friarstown Ideal Pet	te K202 Et N e	etherallan PeterAnkonian Elixir 100			
S44			[FPIPershoreNi	ghtingale Pride Pershore
Sire Verified		(SNP)Southland Full		Throttle 15r	
<u>Sile verilled</u>		Friarstown Ideal J126 GENOMIC		infollie 15i	
		(Et)S	ca 56f Of Ide <mark>al 7</mark> 258	EVALUATION GENO	MIC GENOTYPED
Dam: Loughlynn		Lexis Lawsons I	FordRawburn Even	ter 2ndevaluatio	N
IE271960380256Ba	gatelle Z094Bo	-Didley Of Lawsons Ford			
Dam Verified (SNP)Tiv	vanagh Baron				
	Driney Rach	nel		Roose Cla	re
Evaluation Date: Oct 20	20 Next Ev	valuation Date: 24-Nov-2020		110000 014	.•
Star Rating (Within € all beef breeds)	Euro value Ind	dex Star rating (across Angus	breed) Econon	nic Indexes p	er progeny Reliability
**	R	eplacement	€80	49% (Average)	***
		Terminal	€73	51% (Average)	
С	lving Difficult	y (births requiring consideral	ole assistance; ^o		
Whe	n Mated With:		Value	;	Reliability
	Beef cow		+1.2%		75%
Breed	avg: 1.98%,A	All breeds avg: 3.83%	T1.270		(High)
		ers avg: 4.86%,All	+4.2%	, 1	56%
	oreeds avg: 8.	31% 			(Average)
Star Rating (Within Angus breed)	Kev Re	placement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
,	<u> </u>	Expected Progeny Performa		•	,
	Desility (4	F and a	0.04	4=04	
***	Docility (1 Breed avg: 0	-5 Scale) 0.01,All breeds avg: 0.01	-0.01 scale	47% (Average)	***
	Carcass w	-		47%	
***	Breed avg: 5	5.98kg,All breeds avg: 16.49kg	+7.4kg	(Average)	*
**		onformation (1-15 scale) 0.66,All breeds avg: 1.4	+0.61 scale	47% (Average)	*
	Ex	xpected Daughter Breeding Pe	erformance		
		calving diff (% 3 & 4)		0=01	
		6.39%,All breeds avg: 5.38%	+6.7%	65%	
**	Daughter Breed ava: 5	Milk (kg) 5.69kg.All breeds avg: 2.29kg	+4.8kg	47% (Average)	***

*	Daughter calving interval (days)	-2.35	days	45%	*	**	*
A 1 11/2 11 6 41	Breed avg: -4.35days,All breeds avg: -0.82da	S	I	(Average)			
Additional Informati	on:						
				Linear compo	sites	Value	Reliability
				Muscle			
				Skeletal			
				Function			
				Herd data qua	ility in	idex	
Animal not scored.							
				N/A			

Lot 27 LOU	SHLYNN SUZIE			
ID: 3722170763903	Breed:Angus			
Sex: Female	DOB : 03-Nov-2019			
Owner: Patrick Reg Breeder:	gan - Cloonmore Ballyfarna Claremorri	s Co Mayo		
Sire: Luddenmore	Edge S282			
AA4642 N271Blelack Sire Verified	Evora J224 (SNP)Aynho Rossiter Luddenmore Elba GENOMIC P145Lu	ddenmore Elba K	Eric B125	ENOMIC GENOTYPED
Dam: Loughlynn	Lover H149 Lawsons Fo	rdRawburn Even	ter 2ndevaluatio	N
IE271960380149Bag	atelle Z094Bo-Didley Of Lawsons Ford			
Dam Verified (SNP)Tiva	Driney Rachel		Roose Cla	re
Evaluation Date: Oct 202	Next Evaluation Date: 24-100v-2020			
Star Rating (Within €t all beef breeds)	uro value Index Star rating (across Angus b	reed) Econon	nic Indexes p	er progeny Reliability
****	Replacement	€103	43% (Average)	****
	Terminal	€83	46% (Average)	
C IV	ring Difficulty (births requiring considerable	e assistance; '	% 3 & 4)	
Whe 1	Mated With:	Value	;	Reliability
Breed ²	Beef cows avg: 1.98%,All breeds avg: 3.83%	+2.4%	0	70% (High)
Breed ^{Or}	Beef heifers avg: 4.86%,All reeds avg: 8.31%	+5.8%	ó	45% (Average)

Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce		
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.01	0.06 scale	40% (Average)	***
****	Carcass weight (kg) Breed avg: 5.98kg,All breeds avg: 16.49kg	+11.8kg	44% (Average)	**
****	Carcass conformation (1-15 scale) Breed avg: 0.66,All breeds avg: 1.4	+1.11 scale	42% (Average)	**
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 6.39%,All breeds avg: 5.38%	+7%	58%	
****	Daughter Milk (kg) Breed avg: 5.69kg,All breeds avg: 2.29kg	+6.7kg	42% (Average)	****
*	Daughter calving interval (days) Breed avg: -4.35days,All breeds avg: -0.82da	-2.27days	37% (Low)	****
Additional Informati	on:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.			N/A	

Lot 28 CLOONCULLANE SAMMY 434 ID: 372218195130434 **Breed:**Hereford Sex: Male **DOB:** 16-May-2019 Owner: Coman Neary - Clooncullane Strokestown Co Roscommon Breeder: Sire: Trillick GeorgeFree Town **HotspurSpinney Dublin** HE2198Free Town Benign Sire Verified (SNP)Churchill Storm Killoe Pam (X) GENOMIC Killoe Primrose (X) EVALUATION Dam: Clooncullane **Lily 361** Kilsunny GoliathClooncullane Starevaluation IE311370980361Kilsunny Lass'S Wallflower (X) Dam Verified (SNP) Glaslough Esquire

	Clooncullane Julie Ci	ooncullan	e Ruth		
Evaluation Date: Oct 2	020 Next Evaluation Date: 24-Nov-2020				
Evaluation Date. Oct 2	020 Next Evaluation Date. 24-NOV-2020				
Star Rating (Within		€uro		Index	Star rating (across
Hereford breed)	Economic Indexes	per pro	geny		all beef breeds)
* **	Replacement	€68		45% (Average)	* *
****	Terminal	€52		49%	44
				(Average)	**
С	Iving Difficulty (births requiring considerable	e assista	nce; '	% 3 & 4)	
Whe	າ Mated With:		Value)	Reliability
	Beef cows		- 0. 00/	,	70%
Breed	avg: 2.7%,All breeds avg: 3.83%	-	+2.2%	0	(High)
	Beef heifers avg: 6.68%,All	+4.2%			55%
	oreeds avg: 8.31%	T4.270		0	(Average)
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
nereiora breea)	Expected Progeny Performan			Reliability	all beel breeus)
	Expedice 1 Togetty 1 errorman				
****	Docility (1-5 scale)	0.11		46%	****
	Breed avg: 0.1,All breeds avg: 0.01	scale		(Average)	
***	Carcass weight (kg)	+3.7	(g	46%	*
	Breed avg: 4.43kg,All breeds avg: 16.49kg			(Average)	
****	Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4	+0.57	7	46%	*
	bieed avg. 0.5,All bieeds avg. 1.4	scale		(Average)	
	Expected Daughter Breeding Per	formanc	е		
	Daughter calving diff (% 3 & 4)	+6%		61%	
	Breed avg: 5.75%,All breeds avg: 5.38%	1070		0170	
**	Daughter Milk (kg)	+1.9	(a	42%	***
	Breed avg: 3.52kg,All breeds avg: 2.29kg	11.31	·9	(Average)	
**	Daughter calving interval (days)	-2.87	days	39%	****
	Breed avg: -3.47days,All breeds avg: -0.82da			(Low)	
Additional Informat	ion:				

	Linear composites	s Value Reliability
	Muscle	
	Skeletal	
	Function	
	Herd data quality	index
Animal not scored.		
	N/A	

Lot 29 BUN	NINASSAPOLL 1 AVA							
ID: 372224129960	0422 Breed: Hereford							
Sex: Female	DOB : 14-Sep-2018							
Owner: Martin Herity - Ballineden Cloghboley Drumcliffe Co Sligo								
Breeder:								
Sire: Solpoll 7 HE2043{Hyf}Panmure	,			(4)				
Sire Verified	(SNP)Solpoll 1 Cantona Solpoll 1 Starlet E16 GENOMIC		Solpoll 1 Starlet	B1 _{EVALUATION} GENOMIC				
Dam: Capp'S	Choice Niki Adrigole Jir	n 2Ballyavi lle A ch	illesevaluation					
IE151256830122Ad	rigole Suzanna							
	Dam Verified (SNP)Ballintlea Billy Adrigole Mari Curraghavadra Sue Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020							
Star Rating (Within		€uro value	Index	Star rating (across				
Hereford breed)	Economic Indexes	per progeny	Reliability	all beef breeds)				
***	Replacement	€71	46% (Average)	**				
	Terminal	€33	49%					
	Li D::::		(Average)					
C	lving Difficulty (births requiring considerabl	e assistance; s	/o 3 & 4)					
Whe	n Mated With:	Value		Reliability				
Breed	+1.9%		73% (High)					
Breed	+6.5%		51% (Average)					
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)				
Expected Progeny Performance								

Docility (1-5 scale) Breed avg: 0.1,All breeds avg: 0.01 Carcass weight (kg) Breed avg: 4.43kg,All breeds avg: 16.49kg Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4 Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4 Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4 Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4 Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4 Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4 Carcass conformation Performance Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.75%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 3.52kg,All breeds avg: 2.29kg Additional Information: Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Linear composites Value Reliability Muscle Skeletal Function Herd data quality index N/A					
Breed avg: 0.1,All breeds avg: 16.49kg Carcass weight (kg) Breed avg: 4.43kg,All breeds avg: 16.49kg Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.75%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 3.52kg,All breeds avg: 2.29kg Additional Information: Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Breed avg: -0.82da Animal not scored.	+++	Docility (1-5 scale)	0.12	44%	****
Breed avg: 4.43kg,All breeds avg: 16.49kg Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.75%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 3.52kg,All breeds avg: 2.29kg Daughter calving interval (days) Breed avg: -3.47days,All breeds avg: -0.82da s Additional Information: Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Animal not scored.	^ ^ ^ ^	Breed avg: 0.1,All breeds avg: 0.01	scale		
Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.75%, All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 3.52kg, All breeds avg: 2.29kg Daughter calving interval (days) Breed avg: -3.47days, All breeds avg: -0.82da s Additional Information: Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Linear composites Value Reliability Muscle Skeletal Function Herd data quality index Animal not scored.	*	0 (0/	-3.3		*
Daughter calving diff (% 3 & 4) Breed avg: 5.75%, All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 3.52kg, All breeds avg: 2.29kg Daughter calving interval (days) Breed avg: -3.47days, All breeds avg: -0.82da s Additional Information: Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Linear composites Value Reliability Muscle Skeletal Function Herd data quality index Animal not scored.	****	,			*
Breed avg: 5.75%,All breeds avg: 5.38% Daughter Milk (kg) Breed avg: 3.52kg,All breeds avg: 2.29kg Daughter calving interval (days) Breed avg: -3.47days,All breeds avg: -0.82da s Additional Information: Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Linear composites Value Reliability Muscle Skeletal Function Herd data quality index Animal not scored.		Expected Daughter Breeding Per	formance		
Breed avg: 3.52kg,All breeds avg: 2.29kg Additional Information: Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Animal not scored. Daughter calving interval (days) Breed avg: -3.47days,All breeds avg: -0.82da s		, ,	+5.7%	61%	
Breed avg: -3.47days,All breeds avg: -0.82da s (Low) Additional Information: Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Linear composites Value Reliability Muscle Skeletal Function Herd data quality index	*	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	+0kg		**
Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL Linear composites Value Reliability Muscle Skeletal Function Herd data quality index	****			•	****
Muscle Skeletal Function Herd data quality index	Additional Informat	ion:			
Muscle Skeletal Function Herd data quality index	la 4 7 0	5 0000 to CalDall 4 Handaras - CDI		Linear compo	osites Value Reliability
Skeletal Function Herd data quality index Animal not scored.	inseminated on 17 0	5 2020 to SolPoil 1 Handsome SPL			,
Function Herd data quality index Animal not scored.				Musoic	
Herd data quality index Animal not scored.				Skeletal	
Animal not scored.				Function	
Animal not scored.					
Animal not scored.					
				Herd data qua	ality index
N/A	Animal not scored.			24/4	
				N/A	

Lot 30 OAKBROOK CLARE **ID**: 372222524220123 **Breed:**Hereford Sex: Female **DOB**: 03-Sep-2019 Owner: Francis Flanagan - Ross Lisserlough Boyle Co Sligo Breeder: Sire: Mawarra Sentimental Et1 Hyf Yallaroo TornadoVena Park Sharka MWZT008 AiYallaroo Amaze L048 Sire Verified (SNP)Dunrobin Superstar Et 2a Mawarra Miss Titania GENOMIC 123 E6Mawarra Miss Titania 53EVALUATION GENOMIC Dam: Oakbrook Roisin Hollow Point BrokerChurchill Titanic Et2 Aievaluation IE321264910084HyfSmithston Pr Royal W088 Ai Dam Verified (SNP) Yarram Star General W251 Aus Oakbrook Heather Oakbrook Deirdre (X) Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Star Rating (Within	Formania Indones	€uro valu		Star rating (across
Hereford breed)	Economic Indexes	per progen		all beef breeds)
***	Replacement	€73	45% (Average)	***
	Terminal	€60	48%	
			(Average)	
C	lving Difficulty (births requiring considerable	assistance	% 3 & 4)	
Whe	n Mated With:	Valu	ie	Reliability
Breed	Beef cows avg: 2.7%,All breeds avg: 3.83%	+5.6	%	69% (High)
Breed	Beef heifers avg: 6.68%,All preeds avg: 8.31%	+5.6	%	44% (Average)
Star Rating (Within Hereford breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce		
****	Docility (1-5 scale)	0.17	45%	****
***	Breed avg: 0.1,All breeds avg: 0.01	scale	(Average)	****
****	Carcass weight (kg) Breed avg: 4.43kg,All breeds avg: 16.49kg	+13.2kg	45% (Average)	**
****	Carcass conformation (1-15 scale) Breed avg: 0.5,All breeds avg: 1.4	+0.61 scale	44% (Average)	*
	Expected Daughter Breeding Peri	formance	, , , , , , , , , , , , , , , , , , ,	
	Daughter calving diff (% 3 & 4) Breed avg: 5.75%,All breeds avg: 5.38%	+4.9%	59%	
**	Daughter Milk (kg) Breed avg: 3.52kg,All breeds avg: 2.29kg	+2.8kg	46% (Average)	***
****	Daughter calving interval (days) Breed avg: -3.47days,All breeds avg: -0.82da	-4.39days	39% (Low)	****
Additional Informati	on:		•	
A			Linear compo	sites Value Reliability
prizewinners	the very highest breeding potential to produce		Muscle	
			Skeletal	
			Function	
			Herd data qua	ality index
Animal not scored.				
			N/A	

Lot 31 AUGHAKIL 1 GUCCI **ID**: 372222954380464 **Breed:**Hereford Sex: Female **DOB:** 22-Oct-2019 Owner: Kenton Crowe - Aughakilfaughnan Mohill Co Leitrim **Breeder:** Sire: Cill Cormaic Marvel CedarLiam Coran HEuro -HE2376Aliehs Chloe Sire Verified (SNP)Ballinphraise Cill Cormaic Sally GENOMIC Lislaughtin Piscies 12th (Dam: Cloncahirpoll 1 Hanna Gouldingpoll 1Romany 1 Captain R22 C1EVALUATION IE231384930577CaptainDorepoll 1 R 51 Duchess 525 Dam Verified (SNP) Glaslough Esquire Cloncahirpoll 1 Emma Boshillpoll 1 Belinda Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Hereford breed) **Economic Indexes** Reliability all beef breeds) per progeny Replacement €38 44% \star (Average) €31 48% **Terminal** (Average) C Iving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability 70% Beef cows +2.8% Breed avg: 2.7%,All breeds avg: 3.83% (High) Beef heifers avg: 6.68%,All 49% +8.5% Breed preeds avg: 8.31% (Average) Star Rating (Within Star rating (across Hereford breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.11 45% $\star\star\star\star$ **** Breed avg: 0.1, All breeds avg: 0.01 scale (Average) Carcass weight (kg) $\star\star$ 45% +1.9kg Breed avg: 4.43kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +0.36 45% Breed avg: 0.5, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +6.2% 59% Breed avg: 5.75%, All breeds avg: 5.38% *** Daughter Milk (kg) 41% +3.7kgBreed avg: 3.52kg,All breeds avg: 2.29kg (Average)

· ·							A
★	Daughter calving interval (days)	-1.74d	lave	38%	*	$\star\star$	\star
, ,			ays		, ,	, , , ,	, ·
	Breed avg: -3.47days,All breeds avg: -0.82da	'S		(Low)			
Additional Informati	on:						
				Linear compo	sites	Value	Reliability
				Muscle			
				Skeletal			
				Function			
				Herd data qua	ality ind	dex	
Animal not scored.		<u></u>					
				N/A			

Lot 32 ESK	ER-HILL	. PERCY ET			
ID: 372212074490	0316	Breed:Limousin			
Sex: Male		DOB: 11-Sep-2019			
Owner: Padraig B	rady - Esker	Ballinalee Co Longford			
Breeder:					
Sire: Ampertaine	; _	— Gigolo Ampetaine Cencol Nentua			
Annabella				S1633 Co mma	InderAmpertaine
Sire Verified (SNP)Roi	nick Gains				
<u> </u>		Ampertaine Crystal		III	GENOMIC
				Kype Ultraevalu	GENOMIC
Dam: Newtown	ا ا	Harriet Et Wilodge Ce	berusWilodge_Ton	kaevaluation	
IE231230620527wii	odge Priceless				
Dam Verified (SNP)Da	•				
	Newtown Trix	Kie		Newtown Po	olly
Evaluation Date: Oct 20	Next Eva	lluation Date: 24-Nov-2020			
Star Rating (Within			€uro value	Index	Star rating (across
Limousin breed)	Ec	onomic Indexes	per progeny	Reliability	all beef breeds)
****	Re	eplacement	€101	48% (Average)	****
****	•	Terminal	€149	50% (Average)	****
С	Iving Difficulty	(births requiring consideral	ole assistance;	% 3 & 4)	
Whe ⁻	n Mated With:		Value		Reliability
Beef cows Breed avg: 3.74%,All breeds avg: 3.83%		+4.3%		73% (High)	
Breed ²	Beef heifer preeds avg: 8.3	'S avg: 8.59%,All 1%	. C F0/		53% (Average)

Star Rating (Within Limousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds
	Expected Progeny Performance	се		
**	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.01	-0.08 scale	49% (Average)	*
****	Carcass weight (kg) Breed avg: 23.58kg,All breeds avg: 16.49kg	+33.3kg	48% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 2.14,All breeds avg: 1.4	+2.2 scale	47% (Average)	****
	Expected Daughter Breeding Perf	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.83%,All breeds avg: 5.38%	+6%	59%	
****	Daughter Milk (kg) Breed avg: -0.56kg,All breeds avg: 2.29kg	+5.6kg	47% (Average)	****
*	Daughter calving interval (days) Breed avg: 1.17days,All breeds avg: -0.82day	+2.75days	39% (Low)	*
Additional Informati	on:			
			Linear compo	sites Value Reliabilit
			Skeletal	
			Function	
			Herd data qua	lity index
Animal not scored.		N/A		
			N/A	

Lot 33 ESKER-HILL PABLO ET **ID:** 372212074420318 **Breed:**Limousin Sex: Male **DOB:** 17-Sep-2019 Owner: Padraig Brady - Esker Ballinalee Co Longford **Breeder:** Sire: Ampertaine Gigolo Ampetaine Cencok Ventua S1633CommanderAmpertaine Annabella Sire Verified (SNP)Ronick Gains **Ampertaine Crystal** Kype UltraEVALUATION GENOMIC Harriet Et Wilodge CerberusWilodge_TonkaEVALUATION Dam: Newtown IE231230620527Wilodge Priceless

Dam Verified (SND)-						
Dam Verified (SNP) _D	auphin Newtown Trixie	Newtown Polly				
Evaluation Date: Oct 2	020 Next Evaluation Date: 24-Nov-2020					
Star Rating (Within Limousin breed)	Economic Indexes	€uro value	Index Reliability	Star rating (across all beef breeds)		
***	Replacement	per progeny €111	47% (Average)	****		
****	Terminal	€156	50% (Average)	****		
С	Iving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Whe	n Mated With:	Value)	Reliability		
Breed	Beef cows _I avg: 3.74%,All breeds avg: 3.83%	+4.1%	, 0	73% (High)		
Breed	Beef heifers avg: 8.59%,All preeds avg: 8.31%	+9%		51% (Average)		
Star Rating (Within _imousin breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Expected Progeny Performan	ce				
***	Docility (1-5 scale) Breed avg: -0.06,All breeds avg: 0.01	-0.05 scale	49% (Average)	**		
****	Carcass weight (kg) Breed avg: 23.58kg,All breeds avg: 16.49kg	+36.1kg	48% (Average)	****		
****	Carcass conformation (1-15 scale) Breed avg: 2.14,All breeds avg: 1.4	+2.22 scale	47% (Average)	****		
	Expected Daughter Breeding Per	formance				
	Daughter calving diff (% 3 & 4) Breed avg: 4.83%,All breeds avg: 5.38%	+4.9%	58%			
****	Daughter Milk (kg) Breed avg: -0.56kg,All breeds avg: 2.29kg	+5.6kg	47% (Average)	****		
*	Daughter calving interval (days) Breed avg: 1.17days,All breeds avg: -0.82day	+2.76days		*		
Additional Informat			, ,			

	Lir	near composites	Value	Reliability
	M	uscle		
	Sk	keletal		
	Fu	unction		
	He	erd data quality in	dex	
Animal not scored.				
	N/	/A		

Lot 34 DAW	ROSBAY ODIN			
ID: 372226522120	0009 Breed: Charolais			
Sex: Male	DOB : 22-Apr-2018			
Owner: Joe Mollo	y - Rosbeg Portnoo Co. Donegal			
Breeder:				
Sire: MJRTresorerie	MajorBerliozSaint Are			
	 Charmille ^{Vauban}			
				Tanche
Dam: Carrigans	(Axk) Carol OgandMataR j			
			E161196450	041Idee
	Doonally New Carrigans (Axk) Petra		.11	
Evaluation Date: Oct 20		Carrigans (Axk) Hei	aı	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
*	Replacement	€23	31% (Low)	*
***	Terminal	€128	30% (Low)	****
С	lving Difficulty (births requiring consideral	ole assistance;	% 3 & 4)	
Whe	ո Mated With:	Value	:	Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+8.4%	,)	30% (Low)
Breed	Beef heifers avg: 10.98%,All preeds avg: 8.31%	+13.3	%	27% (Low)
Star Rating (Within				Star rating (across
Charolais breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)
	Expected Progeny Performa	ance		
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.08 scale	37% (Low)	****

****	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+39kg	33% (Low)	****				
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+1.92 scale	31% (Low)	****				
	Expected Daughter Breeding Performance							
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+5.5%	29%					
* *	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-4.7kg	32% (Low)	*				
*	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	+0.8days	29% (Low)	**				
Additional Informati	on:		Linear compo Muscle Skeletal Function Herd data qua	osites Value Reliability				
Animal not scored.			N/A					

Lot 35 CHURCHFI	ELD P 644	
ID: 372224362760644	Breed:Charolais	
Sex: Male	DOB: 05-Jan-2019	
Owner: John Nerney - Churc	chfield Hse Shankill Elphin (Co Roscommon
Breeder:		
Sire: FWOJupe		FleetwoodSylvanerigioo
Sire Verified	(SNP)Pinay Belle GENOMIC	Ulla EVALUATION GENOMIC
Dam: Churchfield I	525 Drinane Ga	alaxyTothar BertieEVALUATION IE311406040525Quansboro Sheile
<u>Dam Verified (SNP)</u> Newtowncashel (Cyclone (Et) Churchfield Fiona	Windmill Alice
Evaluation Date: Oct 2020 Next E	Evaluation Date: 24-Nov-2020	
Star Rating (Within		€uro value Index Star rating (across
Charolais breed)	Economic Indexes	per progeny Reliability all beef breeds)

**	Replacement	€46	47% (Average)	*
***	Terminal	€138	49% (Average)	****
С	lving Difficulty (births requiring considerable	assistance; '		
Whe	n Mated With:	Value	;	Reliability
Breed	Beef cows Breed avg: 5.67%,All breeds avg: 3.83%		, D	72% (High)
	Beef heifers avg: 10.98%,All preeds avg: 8.31%	+9.7%	, D	45% (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: 0.01	0.08 scale	47% (Average)	****
***	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+33.2kg	47% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+2.1 scale	46% (Average)	****
	Expected Daughter Breeding Perf	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+3.7%	60%	
*	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-6.8kg	47% (Average)	*
***	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-0.77days	43% (Average)	***
Additional Informati	on:			
			Linear compo	sites Value Reliability
			Skeletal	
			Function	
			Herd data qua	lity index
			Herd data qua	inty index
Animal not scored.			N/A	
<u>L</u>				

Lot 36 GOLDSMITH PAUL **ID**: 372216196870431 **Breed:**Charolais Sex: Male **DOB:** 05-Jan-2019 Owner: Seamus Mccann - Cannistown The Pigeons Athlone Co Westmeath **Breeder:** Sire: FistonTinorLaurel **FSZOdette** BaronnePopulair **Tristesse** Dam: Goldsmith CareMandela VegasIndurain IE361098480247Hillcrest Primrose Eucalyptus 7189129437 Rosanna Honour Ulterieure 2183104906 Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Star rating (across Index Reliability all beef breeds) Charolais breed) **Economic Indexes** per progeny 34% Replacement €123 **** **** (Low) **Terminal** €130 35% $\star\star\star$ **** (Low) C lying Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability 34% Beef cows +4.3% Breed avg: 5.67%, All breeds avg: 3.83% (Low) 26% Beef heifers avg: 10.98%,All +8.4% Breed preeds avg: 8.31% (Low) Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.09 **** 36% **** Breed avg: 0.04, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 38% **** $\star\star$ +29kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +1.9837% **** **** Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 29% +4.3% Breed avg: 4.66%, All breeds avg: 5.38% $\star\star$ Daughter Milk (kg) 38% -5.1kg Breed avg: -3.63kg, All breeds avg: 2.29kg (Low) **** **** 31% -5.84days Daughter calving interval (days) (Low)

	Breed avg: -1.3days,All breeds avg: - 0.82days			
Additional Informati	on:			
5 Star Bull			Linear composites	Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data quality i	ndex
Animal not scored.		<u>.</u>		
			N/A	

			N/A	
Lot 37 DAW	/ROSBAY PIERRE			
ID: 372226522140	0010 Breed: Charolais			
Sex: Male	DOB : 19-Jan-2019			
Owner: Joe Mollo	y - Rosbeg Portnoo Co. Donegal			
Breeder:				
Sire: Pottlereagh CH4160cavelands	MarkCavelandsFenianNballe Carena Drumhilla		AileenEnfield Ha Drumhilla Ulrika	ara Kiri
Dam: Dawrosbay	Maria Rose Databa			
IE162062340003Tir	O Neill Emerald	_		
	Doonally New Killomoran Freeda			
Evaluation Date: Oct 20		Frenchfort Tara		
Evaluation Date. Oct 20	Next Evaluation Date. 24-Nov-2020			
Star Rating (Within		€uro value		Star rating (across
Charolais breed)	Economic Indexes	per progeny		all beef breeds)
* *	Replacement	€48	22% (Low)	★
*	Terminal	€105	29% (Low)	***
С	lving Difficulty (births requiring considerat	ole assistance;	% 3 & 4)	
Whe	n Mated With:	Valu	е	Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+9.1%	%	31% (Low)
	Beef heifers avg: 10.98%,All preeds avg: 8.31%	+14.4	1%	22% (Low)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)

	Expected Progeny Performan	ce		
*	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	-0.01 scale	34% (Low)	***
**	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+32kg	33% (Low)	****
**	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+1.78 scale	30% (Low)	****
	Expected Daughter Breeding Peri	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+4.7%	19%	
****	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-2.4kg	18% (V Low)	*
***	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-1.01days	13% (V Low)	***
Additional Informat	ion:		Linear compo	osites Value Reliability
			Muscle Skeletal	
			Function	
				10.
Animal not scored.			Herd data qua	ality index
			N/A	

Lot 38 BLACKROAD PANAMA ID: 372216838630138 **Breed:**Charolais Sex: Male **DOB:** 04-Mar-2019 Owner: John Culloty - Meenala Castleisland Co Kerry Breeder: Sire: Cavelands Fenian NoailleEddy **LZF**Janina Sire Verified (SNP)Indurain Cavelands Carena GENOMIC Cavelands Ulricka_{EVALUATION} Dam: Blackroad Minnie Inverlochy GurkhaBalmyle Bollingerevaluation IE191364130122Inverlochy Volga Dam Verified (SNP)Excellent Limkiln Flora Limkiln Clodagh

Evaluation Date: Oct 20	Next Evaluation Date: 24-Nov-2020			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Replacement	€63	48% (Average)	**
*	Terminal	€105	49% (Average)	***
С	lving Difficulty (births requiring considerable	e assistance; º	% 3 & 4)	
Whe	n Mated With:	Value)	Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+6.8%	, ,	71% (High)
Breed	Beef heifers avg: 10.98%,All preeds avg: 8.31%	+13.59	%	47% (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: 0.01	0.02 scale	47% (Average)	***
**	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+28.6kg	46% (Average)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+1.93 scale	47% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+3.3%	61%	
*	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-6.1kg	47% (Average)	*
****	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-2.52days	44% (Average)	****
Animal not scored.	on:		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
			N/A	

Lot 39 SCREGG PADRAIC **ID**: 372224051840542 **Breed:**Charolais Sex: Male **DOB:** 02-May-2019 Owner: Mr Michael Joseph Brehony - Scregg Knockcroghery Co Roscommon **Breeder:** Sire: PirateMeillard Rilnvincible **PTEBadine** Sire Verified (SNP) Voltaire **Banquise Proie** Dam: Scregg Lara **EtCottage** DevonTexan-Gie IE311167940465Cottage Amelie (Et) **Jupiter Crover Tazanna** Trim Nagcissus Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star Rating (Within €uro value Index Star rating (across Charolais breed) **Economic Indexes** Reliability all beef breeds) per progeny 32% €59 Replacement *** $\star\star$ (Low) €128 32% **Terminal** $\star\star\star$ *** (Low) C Iving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability 34% Beef cows +6.9% Breed avg: 5.67%, All breeds avg: 3.83% (Low) 29% Beef heifers avg: 10.98%,All +12% Breed preeds avg: 8.31% (Low) Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.05 *** 35% *** Breed avg: 0.04, All breeds avg: 0.01 scale (Low) Carcass weight (kg) 34% **** +34.3kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +1.8534% $\star\star\star$ **** Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +3.6% 30% Breed avg: 4.66%, All breeds avg: 5.38% \bigstar Daughter Milk (kg) 35% -5.7kg Breed avg: -3.63kg, All breeds avg: 2.29kg (Low)

***	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-1.68da	ays	30% (Low)	**	***	*
Additional Informati	on:						
				Linear compo	sites V	/alue Re	eliability
				Muscle			
				Skeletal			
				Function			
					•		
				Herd data qua	lity inde	X	
Animal not scored.							
				N/A			

Lot 40 CRO	AGH PAUL			
ID: 372212453750	D173 Breed:Charolais			
Sex: Male	DOB: 13-May-2019			
Owner: Catherine	Mc Daid - The Island Drimcoe Mounto	charles Doneg	al Co Done	gal
Breeder: Patrick J	John Cassidy - Rahanlackey Dunkinee	ly Co Donegal		
Sire: CH2218 ^{Mary}	Bivouac PinayI mpair			
	Uneperle ^{Hernani}			
Dam: Croagh	LOriBalthazarValentin	I	E161467020	Opaline 0137Majorette
Evaluation Date: Oct 20		Highgrove Unity		
Star Rating (Within		€uro value	Index	Star rating (across
Charolais breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
****	Replacement	€107	30% (Low)	***
****	Terminal	€148	32% (Low)	****
C	lving Difficulty (births requiring consideral	ole assistance; %	% 3 & 4)	
Whe ⁻	n Mated With:	Value	1	Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+5.8%		29% (Low)
	Beef heifers avg: 10.98%,All preeds avg: 8.31%	+12.39	%	26% (Low)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)

	Expected Progeny Performan	ce		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.12 scale	38% (Low)	****
***	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+38.2kg	37% (Low)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+2.03 scale	36% (Low)	****
	Expected Daughter Breeding Perf	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+5.1%	19%	
****	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-0.9kg	34% (Low)	*
****	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-2.02days	24% (Low)	****
Additional Informat quiet and easy hand			Linear composit Muscle Skeletal Function Herd data qualit	tes Value Reliability
Animal not scored.			N/A	

Lot 41 CASTLENODE PETER ID: 372215852870174 **Breed:**Charolais Sex: Male **DOB:** 10-Jun-2019 Owner: Anthony Bosquette - Castlenode Strokestown Co Roscommon **Breeder:** Sire: FistonTinorLaurel **FSZOdette** BaronnePopulair Tristesse Dam: Castlenode Joan Belack Digger Betrayork Actoris IE311808650113Galcantray Abbey Clonoulty Andraemon (Et) Castlenode Greta Castlemartin Susan Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Star Rating (Within		€uro v	/alue	Index	Star rating (across
Charolais breed)	Economic Indexes	per pro		Reliability	all beef breeds)
****	Replacement	€120		32% (Low)	****
****	Terminal	€135	5	31% (Low)	****
С	lving Difficulty (births requiring considerable	e assista	nce; '	% 3 & 4)	
Whe	າ Mated With:		Value		Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+	⊦7.8%)	30% (Low)
Breed	Beef heifers avg: 10.98%,All preeds avg: 8.31%	=	⊦ 12.4'	%	28% (Low)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value		Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.1 scale		34% (Low)	****
****	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+38.9	kg	34% (Low)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+2.06 scale	6	34% (Low)	****
	Expected Daughter Breeding Per	formanc	e		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+5.3%	%	28%	
****	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	+0.4k	κg	33% (Low)	**
****	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-2.14	days	30% (Low)	****
Additional Informati This is a quality Char					sites Value Reliability
				Muscle Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.				N/A	

Lot 42 CHURCHFIELD P 652 **ID**: 372224362760652 **Breed:**Charolais Sex: Male **DOB:** 23-Jun-2019 Owner: John Nerney - Churchfield Hse Shankill Elphin Co Roscommon **Breeder:** Sire: FistonTinorLaurel **FSZOdette** BaronnePopulair **Tristesse** Dam: Churchfield Frances Newtown cashel Vajor IE311406050443Cyclone (Et)Shankhill Olga **Pirate Churchfield Clara** Windmill Alice Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Star rating (across Star Rating (Within €uro value Index Charolais breed) **Economic Indexes** all beef breeds) per progeny Reliability 37% €93 Replacement **** **** (Low) 35% €151 **Terminal** **** **** (Low) C lying Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows 36% +4.5% Breed avg: 5.67%,All breeds avg: 3.83% (Low) Beef heifers avg: 10.98%,All 28% +8.6% (Low) Breed preeds avg: 8.31% Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.06 39% *** *** Breed avg: 0.04, All breeds avg: 0.01 scale (Low) Carcass weight (kg) **** 37% **** +36.1kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Low) Carcass conformation (1-15 scale) +2.09**** 36% **** Breed avg: 1.88, All breeds avg: 1.4 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4.3% 29% Breed avg: 4.66%, All breeds avg: 5.38% $\star\star$ \bigstar Daughter Milk (kg) 39% -4.7kg Breed avg: -3.63kg, All breeds avg: 2.29kg (Low)

****	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-2.08	days	35% (Low)	**	**
Additional Informati	on:					
				Linear compo	sites Val	ue Reliability
				Muscle	т	
				Skeletal		
				Function		
					·	·
				Herd data qua	ality index	
Animal not scored.			1			
				N/A		

Lot 43 CHU	RCHFIELD P 650			
ID: 372224362740	0650 Breed: Charolais			
Sex: Male	DOB : 24-Jun-2019			
Owner: John Nerr Breeder:	ney - Churchfield Hse Shankill Elphin	Co Roscommo	on	
Sire: FWOJupe		F	Fleetwood Sy l	vanerigioo
	BellePinay			Ulla
Dam: Churchfield M	613 FistonTinor Newtowncashel Cyclone Churchfield Frances	Churchfield Clara	E311406010	0613Baronne (Et)
Evaluation Date: Oct 20	20 Next Evaluation Date: 24-Nov-2020			
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Replacement	€79	35% (Low)	***
****	Terminal	€148	34% (Low)	****
C	lving Difficulty (births requiring considera	ble assistance; ^c	% 3 & 4)	
When	n Mated With:	Value	;	Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+4.8%)	30% (Low)
Breed ²	Beef heifers avg: 10.98%,All preeds avg: 8.31%	+9.1%	D	35% (Low)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)

	Expected Progeny Performan	ce		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.11 scale	38% (Low)	****
***	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+35.3kg	37% (Low)	****
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+2.2 scale	36% (Low)	****
	Expected Daughter Breeding Peri	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+4.2%	28%	
**	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-5.5kg	36% (Low)	*
****	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-2.13days	33% (Low)	****
Additional Informa	tion:			
			Linear compo	sites Value Reliabili
			Muscle	
			Skeletal	
			Function	
				,
			Herd data qua	ality index
Animal not scored.		'		
			N/A	

Lot 44 CHURCHFIELD P 651 **ID:** 372224362750651 **Breed:**Charolais Sex: Male **DOB:** 24-Jun-2019 Owner: John Nerney - Churchfield Hse Shankill Elphin Co Roscommon Breeder: Sire: Cavelands Fenian NoailleEddy -LZFJanina Carena^{Indurain} Cavelands Cavelands Ulricka Dam: Churchfield H472BahdaryEmanueBahdary\viati IE311406010472Ballinderry Veronic **Enfield Plexus Churchfield Eve** Cloonfad Abba Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
	Replacement	€88	35% (Low)	***
**	Terminal	€117 34% (Low)		***
С	lving Difficulty (births requiring considerable	e assistance;	` '	
Whe	n Mated With:	Valu)	Reliability
Breed	Beef cows avg: 5.67%,All breeds avg: 3.83%	+4.8%	, 0	36% (Low)
Breed	Beef heifers avg: 10.98%,All preeds avg: 8.31%	+9.5%	0	26% (Low)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce		
***	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.08 scale	38% (Low)	****
**	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+30.5kg	37% (Low)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+1.87 scale	36% (Low)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+4.2%	28%	
**	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-4.8kg	38% (Low)	*
****	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-3.3days	33% (Low)	****
Additional Informati	ion:		Linear compo Muscle Skeletal Function Herd data qua	
ar riot ooorod.			N/A	

Lot 45 MOHEEDIAN POSTMAN **ID**: 372226345230070 **Breed:**Charolais Sex: Male **DOB:** 12-Aug-2019 Owner: Val Keane - Mohedian Croghan Boyle Co Roscommon **Breeder:** Sire: Killimor In TimeGrimaldiBerlioz **KZMCharmille** Sire Verified (SNP)Thrunton Voldemort Killimor Emer 136 GENOMIC Heathvale Risa_{EVALUATION} Dam: Mohedian GOOGOOdOllOldgrange SindurainVera Cruzevaluation IE3114381805790Idgrange (Imp 00f) Onda Bahia Baurnafea Ali Baba Mohedian Dollybird Et Mohedian Adele Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 €uro value Star Rating (Within Index Star rating (across Charolais breed) **Economic Indexes** Reliability all beef breeds) per progeny 44% Replacement €9 (Average) **Terminal** €109 48% $\star\star$ $\star\star\star$ (Average) C lving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability 74% Beef cows +8.2% Breed avg: 5.67%, All breeds avg: 3.83% (High) 42% Beef heifers avg: 10.98%,All +14.3% Breed preeds avg: 8.31% (Average) Star Rating (Within Star rating (across Charolais breed) Value Reliability all beef breeds) **Key Replacement Profit Traits Expected Progeny Performance** Docility (1-5 scale) 0.09 **** 45% **** Breed avg: 0.04,All breeds avg: 0.01 scale (Average) Carcass weight (kg) 45% **** +29.6kg Breed avg: 33.53kg,All breeds avg: 16.49kg (Average) Carcass conformation (1-15 scale) +2.07**** 45% **** Breed avg: 1.88, All breeds avg: 1.4 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) +4.1% 58% Breed avg: 4.66%, All breeds avg: 5.38% \bigstar Daughter Milk (kg) 40% -4.7kg Breed avg: -3.63kg, All breeds avg: 2.29kg (Average)

*	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	+1.37	'days	39% (Low)	*	
Additional Informati						
Fertility and Genomic	: Tested					
				Linear compo	sites Va	lue Reliability
				Muscle		
				Skeletal		
				Function		
				Herd data qua	llity index	
Animal not scored.						
				N/A		

L of AC LICAL	ALUDOO2 DETED DAN 2) E E		
	ALURG03 PETER PAN 2	200		
ID : 372224228370				
Sex: Male	DOB: 09-Sep-2019			
Owner: Pauline Ca	asey - Lisnalurg Sligo Co Sligo			
Breeder:				
Sire: Prime	_	F	RobertoIndura	ainVicomte
PBTTombola				(4)
Sire Verified	(SNP)Jupiter			
	Prime Noelle GENOMIC			
			Knockane Cynth	NIA _{EVALUATION} GENOTYPED GENOMIC
Dam: Lisnalurg03	Lucy Lisnalurg03 I	ssacLisnal _{urg} 03 (Coing Oncorval	MATION
		SSACEISIIAI AI 9 03 (Joing OfficeEVAL	JATION
IE321064710222Lisn	_			
	Doonally Olmeto Lisnalurg03 Heidi			
	L	isnalurg03 Bluebe	rry	
Evaluation Date: Oct 202	20 Next Evaluation Date: 24-Nov-2020			
Star Rating (Within		€uro value	Index	Star rating (across
Charolais breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
* *	Replacement	€48	47%	*
, , , , , ,		6452	(Average) 50%	
 ****	Terminal	€153	(Average)	 ****
C I	ving Difficulty (births requiring considerabl	e assistance; %	, ,	
Whe า	Mated With:	Value	!	Reliability
	Beef cows			74%
Breed ⁶	avg: 5.67%,All breeds avg: 3.83%	+5.9%		(High)
	Beef heifers avg: 10.98%,All	4.5	.,	47%
Breed ³	reeds avg: 8.31%	+11.99	%	(Average)

Ctor Doting (Within				Cton noting (conce
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performan	ce		
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.09 scale	45% (Average)	****
****	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+41.3kg	47% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+1.89 scale	46% (Average)	****
	Expected Daughter Breeding Perf	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+4.9%	63%	
***	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-4.2kg	45% (Average)	*
*	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	+0.58days	45% (Average)	**
Additional Informati	on:			
			Linear compo	sites Value Reliability
			Muscle	
			Skeletal	
			Function	
			Herd data qua	ality index
Animal not scored.				
			N/A	

Lot 47 MOHEEDIAN PEDRO ID: 372226345270074 **Breed:**Charolais Sex: Male **DOB:** 01-Sep-2019 Owner: Val Keane - Mohedian Croghan Boyle Co Roscommon **Breeder:** Sire: JaquardHoublonBon CH4284^{Diane} (SNP) Australien Sire Verified **Ecossaise** GENOMIC VendangeEVALUATION Dam: Mohedian J 685 Oldgrange SindurainVera-Cruzevaluation IE3114381706850Idgrange (Imp 00f) Onda Bahia **Ashleigh Admiral**

Mohedian Heather					
	IV	Iohedian Ursula			
Evaluation Date: Oct 20	Next Evaluation Date: 24-Nov-2020				
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Replacement	€71	40% (Average)	**	
**	Terminal	€120	45%	***	
, , , , , , , , , , , , , , , , , , ,	Iving Difficulty (births requiring considerable)	le assistance; %	(Average) % 3 & 4)	,,,,,,	
Whe	า Mated With:	Value		Reliability	
	Beef cows	+4.1%		71%	
Breed	avg: 5.67%,All breeds avg: 3.83%	77.170		(High)	
Breed	Beef heifers avg: 10.98%,All preeds avg: 8.31%	+6.1%	•	36% (Low)	
Star Rating (Within				Star rating (across	
Charolais breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)	
	Expected Progeny Performat	ice			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.15 scale	39% (Low)	****	
*	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+27.2kg	42% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+1.95 scale	41% (Average)	****	
Expected Daughter Breeding Performance					
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+6.5%	53%		
***	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-3kg	38% (Low)	*	
***	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-1.51days	35% (Low)	****	

Additional Information:			
Fertility and Genomic Tested			
	Linear comp	posites Value Reliabi	lity
	Muscle		
	Skeletal		
	Function		
	Herd data q	uality index	
Animal not scored.			
	N/A		

<u> </u>									
Lot 48 MOHEEDIAN PEPPER									
ID: 372226345290	0076 Breed: Charolais								
Sex: Male	DOB : 05-Oct-2019								
Owner: Val Keane - Mohedian Croghan Boyle Co Roscommon									
Breeder:									
Sire: Clenagh CH2304obligee	Jasper 2UniSex-Symbol			(4)					
Sire Verified	(SNP)Pirate Clenagh Tammy GENOMIC		Clenagh Nina _{eva}	LUATION CEMOTYPED					
Dam: Mohedian Janice Fieldview HendryDartonhall Dougalevaluation IE311438160684Fieldview Demi									
Oldgrange Sindurain Mohedian Googoodoll Mohedian Dollybird Et									
Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020									
Star Rating (Within	E. consiste to tone	€uro value	Index	Star rating (across					
Charolais breed)	Replacement	per progeny €33	Reliability 44% (Average)	all beef breeds) ★					
*	Terminal	€104	49% (Average)	***					
C Iving Difficulty (births requiring considerable assistance; % 3 & 4)									
Whe า Mated With:		Value)	Reliability					
Beef cows Breed avg: 5.67%,All breeds avg: 3.83%		+5.8%)	74% (High)					
Beef heifers avg: 10.98%,All Breed preeds avg: 8.31%		+15.3	%	42% (Average)					
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)					
Expected Progeny Performance									

****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.01	0.12 scale		45% (Average)	****			
*	Carcass weight (kg) Breed avg: 33.53kg,All breeds avg: 16.49kg	+23.7kg		46% (Average)	****			
***	Carcass conformation (1-15 scale) Breed avg: 1.88,All breeds avg: 1.4	+1.91 scale		45% (Average)	****			
Expected Daughter Breeding Performance								
	Daughter calving diff (% 3 & 4) Breed avg: 4.66%,All breeds avg: 5.38%	+4.4%	6	54%				
*	Daughter Milk (kg) Breed avg: -3.63kg,All breeds avg: 2.29kg	-7.6k	9	41% (Average)	*			
***	Daughter calving interval (days) Breed avg: -1.3days,All breeds avg: - 0.82days	-1.56days		36% (Low)	***			
Additional Informati Fertility and Genomic				Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability			
Animal not scored.				N/A				

Dairy-Beef Index and Key Profit Traits

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 16.49kg 1.4 5.77% €66.55 €24.41 €42.29 5.98kg Angus Breed Average +0.22 days 2.77% 8.07% 0.66

Lot 1

SHEEMORE PUMA V026

Breed Angus Birthdate 10-Jan-2019

GENOTYPED

372226492070026

Sire AA2183 (Dillon Knight Eagle Challenger); Sire Verified (SNP)

Dam

IE231251140447 (Sheemore Playfull R447); Dam Verified (SNP)

Dairy Beef Index

Dairy Beef Index Calving Value SI

Beef Value SI €26 (Rel:44%) **Dairy Heifer CDiff** +9% (Rel:50%)

Calving Traits

€50 (Rel:48%)

€24 (Rel:51%)

Risk of Dairy Heifer CDiff

Gestation -0.5 days (Rel:43%) **Dairy Cow CDiff** +3.1% (Rel:52%)

High*

Beef Traits

Carcass Weight

-2 (Rel:46%)

Carcass Conformation

+0.56 (Rel:45%)

Additional Information

Lot 2

ACRES SEAN

372219391050448

Breed Angus Birthdate 01-Apr-2019 ⇒ Noddy); Acres June);

Sire AA4357 (Mckeagu Dam **Beef Value SI**

IE161595290339 (

Calving Value SI

Risk of Dairy Heifer

CDiff High*

Calving Traits

Dairy Beef Index

+2.5% (Rel:23%) **Carcass Conformation**

Dairy Cow CDiff

Dairy Beef Index Beef Traits

€55 (Rel:22%)

+0.45 (Rel:20%)

Additional Information

Gestation

-0.8 days (Rel:29%)

Carcass Weight

+0.3kg (Rel:22%)

Dairy Heifer CDiff

+6.4% (Rel:15%)

Dairy-Beef Index and Key Profit Traits Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff Weight Conf All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 16.49kg 1.4 5.77% €66.55 €24.41 €42.29 +0.22 days 5.98kg Angus Breed Average 2.77% 8.07% 0.66

Lot 3

ACRES STEVE Breed Angus Birthdate 02-Apr-2019 372219391060449

AA4089 (Intelagri Matteo E.T. (Et)); Dam

IE161595220340 (Acres Janet);

Dairy Beef Index **Beef Value SI Calving Value SI Dairy Beef Index**

€83 (Rel:29%)

Calving Traits **Dairy Cow CDiff** Risk of Dairy Heifer CDiff Gestation Beef Traits

-2.3 days (Rel:30%) +2.9% (Rel:29%) High*

Dairy Heifer **Carcass Weight Carcass Conformation**

CDiff

+8kg (Rel:29%) +0.58 (Rel:30%) +7.5% (Rel:28%)

Additional Information

Lot 4

Acres Flo); **ACRES SILVIE** Breed Angus Birthdate 07-Apr-2019 372219391020453 **Beef Value SI**

Sire AA4357 (Mckeague Node

IE161595240284 (

Risk of Dairy Heifer CDiff Dairy Beef Index Calving Value SI

High*

Calving Traits **Dairy Cow CDiff Dairy Beef Index**

+2.5% (Rel:23%) €58 (Rel:23%)

Beef Traits **Carcass Conformation** Gestation

+0.6 (Rel:21%) +0.3 days (Rel:28%)

Additional Information **Carcass Weight Dairy Heifer CDiff**

+1.3kg (Rel:23%) +7% (Rel:15%)

Dairy-Beef Index and Key Profit Traits

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 16.49kg 1.4 5.77% €66.55 €24.41 €42.29 +0.22 days 2.77% 8.07% 5.98kg Angus Breed Average 0.66

Lot 5 **DARAREA SID**

Dairy Beef Index

372217187380550

Breed Angus Birthdate 12-Apr-2019

IE311307580466 (Dararea Nation); Sire Verified (SNP)

Dam

IE311307510468 (Dararea Nancy); Dam Verified (SNP)

Calving Value SI

Sire

Beef Value SI €24 (Rel:44%) €55 (Rel:37%)

Dairy Cow CDiff

+3.3% (Rel:46%)

Risk of Dairy Heifer CDiff

Dairy Heifer

+9.3% (Rel:41%)

GENOTYPED

Dairy Heifer CDiff

GENOTYPED

Carcass Conformation

+0.67 (Rel:38%)

Beef Traits

Additional Information

Calving Traits

Dairy Beef Index €79 (Rel:41%)

Gestation

-0.9 days (Rel:37%)

Carcass Weight +8.4kg (Rel:38%)

Lot 6

COOLNAHINCH JOHN ERIC V115

372217563490115

Breed Angus

Birthdate 12-Apr-2019

Sire AA2259 (Portauns Volcano P643); Sire Verified (SNP)

CDiff

High*

Dam IE251055460100 (Coolnahinch Jessica Erica T100); Dam Verified (SNP)

Dairy Beef Index

Dairy Beef Index

Calving Value SI €25 (Rel:57%)

Beef Value SI

€50 (Rel:51%) Calving Traits

€25 (Rel:44%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff Gestation

-0.7 days (Rel:46%)

+3.3% (Rel:59%) High* +9.1% (Rel:55%)

Beef Traits

Carcass Weight -3.1 (Rel:46%)

Carcass Conformation

Additional Information

+0.88 (Rel:46%)

Myostatin:F94L Non Carrier; NT821 Non Carrier

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

-€42.23 €90.58 All Breed Average €42.32 +2.64 days 5.77% 12.18% 16.49kg 1.4 €66.55 €24.41 €42.29 Angus Breed Average +0.22 days 2.77% 8.07% 5.98kg 0.66

Lot 7

Breed **QUIGA ENDA V226** Angus GENOTYPED Birthdate 17-Apr-2019

372222210970226 Sire AA4086 (Marianhill L Papa 516); Sire Verified (SNP)

> Dam IE321462220208 (Quiga Estor R208);

Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI**

> €8 (Rel:54%) €44 (Rel:49%) €36 (Rel:44%)

Calving Traits **Dairy Cow CDiff** Risk of Dairy Heifer CDiff Gestation Dairy Heifer CDiff +1.8 days

> +8.5% (Rel:51%) (Rel:44%)+3.3% (Rel:56%) High*

Beef Traits **Carcass Weight Carcass Conformation**

> +3.2kg (Rel:45%) +0.58 (Rel:45%)

Additional Information Myostatin:F94L Non Carrier; NT821 Non Carrier

Lot 8

Breed Angus Birthdate 20-Apr-2019 **CURRYCRAMP SUCKER PUNCH**

UK949227313662 (Baronagh Producer N662); Sire Verified (SNP) Dam Sire 372219267890454

IE231418840238 (Currycramp Dara);

Calving Value SI Beef Value SI

Dairy Beef Index **Dairy Beef Index**

€57 (Rel:22%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation

+3.4% (Rel:17%) High* +9.9% (Rel:20%) +1.3 days (Rel:19%)

Carcass Conformation Beef Traits Carcass Weight

+0.67 (Rel:27%) +9.1kg (Rel:30%)

Additional Information

Lot 9

GENOTYPED **Breed** Angus **DRUMCROW PACINO V044** Birthdate 21-Apr-2019

KYA (Cornamuckla Lord Hardy K222); Sire Verified (SNP) 372225708080044 Sire

> Dam IE121751990025 (Drumcrow Princess Tulip R025); Dam Verified (SNP)

Calving Value SI Beef Value SI Dairy Beef Index **Dairy Beef Index**

> €51 (Rel:57%) €26 (Rel:51%) €77 (Rel:54%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff Calving Traits Gestation **Dairy Heifer CDiff**

> -2.8 days (Rel:59%) +2.5% (Rel:58%) High* +7.5% (Rel:55%)

Beef Traits **Carcass Weight Carcass Conformation**

> +0.4kg (Rel:53%) +0.72 (Rel:48%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 16.49kg 1.4 5.77% €66.55 €24.41 €42.29 5.98kg Angus Breed Average +0.22 days 2.77% 8.07% 0.66

Lot 10

TULCON SINCLAIR Breed Angus GENOTYPED

372214385410967 Birthdate 23-Apr-2019

Sire GJB (Goulding Jumbo King K436 Et); Sire Verified (SNP)

Dam IE231440320467 (Tulcon Emily); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI Dairy Heifer CDiff

€58 (Rel:52%) €23 (Rel:58%) €36 (Rel:46%) +7.9% (Rel:57%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff

+0.2 days (Rel:46%) +3.2% (Rel:60%) High*

Beef Traits Carcass Weight Carcass Conformation

+9.6kg (Rel:47%) +0.42 (Rel:47%)

Additional Information

Lot 11 Breed Angus i Bonanza N266 (Et));

BORROUGH SKIPPER

Birthdate 24-Apr-2019 Sandylane Deirdre);
Sire AA2037 (Bova Lor

372213175990133 Dam IE241249850153 (Beef Value SI

Calving Value SI

Dairy Beef Index Risk of Dairy Heifer

CDiff High*

Calving Traits

Dairy Cow CDiff
+3.2% (Rel:31%)

Carcass Conformation

Beef Traits Dairy Beef Index +0.63 (Rel:34%)

€69 (Rel:31%)

Additional Information Gestation

-1.4 days (Rel:34%)

Carcass Weight Dairy Heifer
CDiff

+5.2kg (Rel:36%) +9.1% (Rel:29%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 16.49kg 1.4 5.77% €66.55 €24.41 €42.29 +0.22 days 2.77% 8.07% 5.98kg Angus Breed Average 0.66

Lot 12 Breed Angus GENOTYPED Birthdate 25-Apr-2019 **MONG SAMSON 2ND**

Sire WZG (Westellen D ego M734); Sire Verified (SNP) 372222779560131

IE231261230089 (Nong Mamma Mia); Dam Verified (SNP) Dam

Calving Value SI **Beef Value SI** Dairy Beef Index

€34 (Rel:56%) €37 (Rel:45%)

Dairy Cow CDiff

Dairy Beef Index Risk of Dairy Heifer CDiff **Dairy Heifer** +2.7% (Rel:58%) Calving Traits

CDiff €71 (Rel:51%) **Carcass Conformation**

High* +7.5% (Rel:53%) Gestation

Beef Traits +0.86 (Rel:46%) -0.7 days (Rel:46%)

Carcass Weight Additional Information

+4.4kg (Rel:47%)

Has Served and Genotype

Lot 13

Beef Traits

DARAREA SPECIAL Breed Angus GENOTYPED Birthdate 26-Apr-2019 372217187340555

Sire 372217187360490 (Dararea Pablo); Sire Verified (SNP)

> IE311307590459 (Dararea Nora); Dam Verified (SNP) Dam

Dairy Heifer CDiff Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI**

Carcass Conformation

+8.5% (Rel:45%) €80 (Rel:42%) €20 (Rel:47%) €60 (Rel:37%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff

+0.6 days (Rel:37%) +2.9% (Rel:49%) High*

Carcass Weight +11kg (Rel:37%) +0.89 (Rel:38%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 16.49kg 1.4 5.77% 8.07% €66.55 €24.41 €42.29 +0.22 days 2.77% 5.98kg 0.66 Angus Breed Average

Lot 14 Breed Angus Birthdate 28-Apr-2019 **CLONBRONEY SHANE**

Sire IE251142360213 372213575450762

Beef Value SI Dam IE251390110643 (

Calving Value SI

Risk of Dairy Heifer Dairy Beef Index

CDiff High*

Dairy Heifer

Dairy Heifer CDiff

Clooncolligan Exotic);

Clonbroney Niamh);

Dairy Cow CDiff +2.9% (Rel:19%) Calving Traits

Carcass Conformation

Dairy Beef Index Beef Traits +0.72 (Rel:31%) €69 (Rel:24%)

Gestation Additional Information +0.2 days (Rel:30%)

Carcass Weight CDiff

+6.5kg (Rel:32%) +8.3% (Rel:27%)

Lot 15

TULCON SILAS Breed Angus **GENOTYPED** Birthdate 04-May-2019

372214385470972 Sire AA2163 (Liss Brendan P465); Sire Verified (SNP)

Dam IE231440330757 (Tulcon Lisa); Dam Verified (SNP)

Dairy Beef Index **Calving Value SI Beef Value SI Dairy Beef Index**

€40 (Rel:45%) €16 (Rel:56%) €57 (Rel:51%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff Gestation Beef Traits

+0.6 days (Rel:46%) +3.3% (Rel:58%) High* +8.5% (Rel:53%)

Carcass Weight Carcass Conformation +5.2kg (Rel:46%)

Additional Information

Calving Traits

+0.7 (Rel:46%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

€42.32 1.4 -€42.23 €90.58 +2.64 days 12.18% All Breed Average 5.77% 16.49kg €66.55 €24.41 €42.29 Angus Breed Average +0.22 days 2.77% 8.07% 5.98kg 0.66

Lot 16

TULCON SONY

372214385420984

Dairy Beef Index

Calving Traits

Beef Traits

Breed Angus Birthdate 01-Jun-2019 Sire

IE231440320707 ($_{\mbox{ego}}$ M734); Sire Verified (SNP)

GENOTYPED

GENOTYPED 🏯

SNP)

GENOTYPED

Calving Value SI Γulcon Kathy); Dam Verified (SNP)

€29 (Rel:57%) **Beef Value SI Dairy Cow CDiff** €61 (Rel:45%)

+2.7% (Rel:59%)

Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +9.6% (Rel:55%) **Carcass Conformation** High*

€90 (Rel:51%) +0.96 (Rel:46%)

-0.7 days (Rel:46%) Additional Information

> **Carcass Weight** +9.8kg (Rel:47%)

Gestation

Dairy Beef Index

Lot 17 **AGHAMORE SIMON**

372224451070198

Dairy Beef Index

Calving Traits

Reef Traits

Additional Information

Dairy Beef Index

€85 (Rel:51%)

Gestation

-1.4 days (Rel:45%)

Carcass Weight +9.3kg (Rel:46%) Breed Lord Hardy K222); Sire Verified (Angus

Birthdate 21-Jun-2019 (Aghamore Patricia);

Sire KYA (Cornamuckla Dam Beef Value SI

372224451080182

€49 (Rel:45%) **Calving Value SI**

Risk of Dairy Heifer €37 (Rel:56%)

CDiff High* **Dairy Cow CDiff**

Dairy Heifer +3% (Rel:58%) **CDiff**

+8% (Rel:54%) **Carcass Conformation**

+0.43 (Rel:46%)

Lot 18

LEACARROW STUD

372215476130126

Dairy Beef Index

Calving Traits

Beef Traits

Gestation

Breed Angus Birthdate

10-Jul-2019

JYM (Beryl Jamey E.T.); Sire Verified (SNP)

IE321569760092 (Leacarrow Lady); Dam Verified (SNP) Dam

Calving Value SI Beef Value SI Dairy Beef Index

Sire

€25 (Rel:54%) €35 (Rel:44%) €60 (Rel:49%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff**

-0.4 days (Rel:45%) +3.3% (Rel:56%) High* +8% (Rel:52%)

Carcass Weight Carcass Conformation +7kg (Rel:46%)

Dairy-Beef Index and Key Profit Traits Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff Weight Conf All Breed Average -€42.23 €90.58 +2.64 days 12.18% 1.4 €42.32 5.77% 16.49kg €66.55 €24.41 €42.29 Angus Breed Average +0.22 days 2.77% 8.07% 5.98kg 0.66

+0.55 (Rel:45%)

Additional Information

Lot 19

AUGHNAMONA SUNNY

BOY

372213541210663

Breed

Angus

Aughnamona Kassie);

Birthdate 05-Sep-2019

Beef Value SI Sire ESH (Early Sunset High

IE231415320485 (

Calving Value SI

Risk of Dairy Heifer CDiff

High*

Dairy Beef Index

Calving Traits

Beef Traits

Dairy Beef Index

€62 (Rel:35%)

Dairy Cow CDiff +2.5% (Rel:37%)

Carcass Conformation

Gestation

+1.4 days (Rel:29%)

+0.69 (Rel:31%)

Additional Information

Carcass Weight

+7kg (Rel:38%)

Dairy Heifer CDiff +7.8% (Rel:36%)

Lot 20 **AUGHNAMONA SUPA** 372213541270669

€51 (Rel:35%)

JULL

Breed Angus Birthdate 14-Sep-2019 Sire AA2163 (Liss Bren Dam

dan P465);

Aughnamona Lulu);

Beef Value SI

IE231415340529 (

Dairy Beef Index

Calving Value SI

Risk of Dairy Heifer **CDiff** High*

Gestation

+0.7 days (Rel:29%)

Dairy Cow CDiff +3.2% (Rel:37%)

Carcass Weight

Carcass Conformation

Beef Traits

Dairy Beef Index

Calving Traits

+5.2kg (Rel:37%)

+0.72 (Rel:30%)

Additional Information

Dairy Heifer CDiff

+11% (Rel:35%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Beef Value SI

€49 (Rel:39%)

CDiff

Weight Conf

€42.32 1.4 -€42.23 €90.58 +2.64 days 12.18% All Breed Average 5.77% 16.49kg €66.55 €24.41 €42.29 Angus Breed Average +0.22 days 2.77% 8.07% 5.98kg 0.66

Breed **Lot 21** Angus Birthdate 08-Mar-2018 **CURRACLOUGH ROBI**

Sire IE121286240610 (Drumcrow Power Punch R610); 372219078690473

IE141542560355 (Curraclough Jade);

Calving Value SI Dairy Beef Index

Risk of Dairy Heifer CDiff **Dairy Cow CDiff Dairy Beef Index**

Calving Traits +4% (Rel:13%) N/A €71 (Rel:20%)

Carcass Conformation Gestation

Beef Traits +0.98 (Rel:26%) +0.1 days (Rel:24%)

Carcass Weight Additional Information +16.9kg (Rel:27%)

Dairy Heifer CDiff

Inseminated on 31 01 2020 +13% (Rel:15%)

Lot 22 **CURRACLOUGH RUTH Breed** Angus GENOTYPED

Birthdate 18-Apr-2018 372219078680480 Sire IE121286240610 (Drumcrow Power Punch R610); Sire Verified (SNP)

> Dam IE361055880715 (Caulry L715 Daffodil); Dam Verified (SNP)

Dairy Beef Index **Calving Value SI Beef Value SI** €24 (Rel:49%)

Dairy Beef Index Calving Traits

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** €74 (Rel:44%)

+3.6% (Rel:50%) +9.1% (Rel:47%) Gestation

Beef Traits -1.1 days (Rel:43%)

Carcass Conformation

+0.73 (Rel:38%) **Carcass Weight** Additional Information

Inseminated on 08 05 2020 to AA5286 Scanned in Calf

+12.6kg (Rel:39%)

Lot 23 **DRUMCROW PETULA V762** GENOTYPED 🏅

Birthdate 18-Apr-2019

372216633180762 Breed Angus

S2168 (Drumcrow Joker); Sire Verified (SNP) Sire Dam

IE121286210327 (Drumcrow Petula H327); Dam Verified (SNP) **Calving Value SI** Dairy Beef Index **Dairy Beef Index Beef Value SI** Dairy Heifer

CDiff €48 (Rel:50%) €12 (Rel:52%) €36 (Rel:48%)

+9% (Rel:51%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer +0.7 days (Rel:45%) +3.3% (Rel:53%)

N/A

Beef Traits **Carcass Conformation Carcass Weight**

+5.1kg (Rel:50%) +0.6 (Rel:45%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

1.4 -€42.23 €90.58 +2.64 days 12.18% All Breed Average €42.32 5.77% 16.49kg €66.55 €24.41 €42.29 Angus Breed Average +0.22 days 2.77% 8.07% 5.98kg 0.66

Additional Information Heifer running with Bull Will be scanned

DEDDVCON SIS

Lot 24

DERRYCON SIS
372214678330118

Breed Angus
28-Jun-2019

Sire AA2123 (Christon Elton P623); Sire Verified (SNP)

Dam 372214078550095 (Knockaphreaghaun Patsy); Dam Verified (SNP)

GENOTYPED 🏅

GENOTYPED 🏅

+8% (Rel:55%)

Dairy Beef Index

 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €35 (Rel:57%)
 €47 (Rel:45%)

Calving Traits €83 (Rel:51%)

-1.6 days (Rel:60%) +2.9% (Rel:57%) N/A +9% (Rel:53%)

Carcass Weight Carcass Conformation

+8.9kg (Rel:46%) +0.58 (Rel:46%)

Additional Information

Lot 25

RABAWN MARY V042

Breed Angus

Birthdate 15-Jul-2019

372226585730042 Sire S1307 (Blackhaugh Time F610);

Dam IE272116140162 (Rabawn Melanie N162);

Dairy Beef Index Calving Value SI Beef Value SI

€77 (Rel:23%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer CDiff

+0.2 days (Rel:22%) +2.6% (Rel:16%) N/A

Beef Traits Carcass Weight Carcass Conformation Dairy Heifer CDiff

+8kg (Rel:32%) +0.81 (Rel:29%) +7.2% (Rel:16%)

Additional Information

Lot 26 LOUGHLYNN SALLY ANN

LOUGHLYNN SALLY ANN Angus
372217076370331

Birthdate 02-Sep-2019

Breed
Sire FPI (Friarstown Ideal Pete K202 Et); Sire Verified (SNP)

Dam IE271960380256 (Loughlynn Lexis); Dam Verified (SNP)

Pairy Beef Index Dairy Beef Index Calving Value SI Beef Value SI

 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €68 (Rel:52%)
 €21 (Rel:57%)
 €47 (Rel:46%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer Dairy Heifer

+0.8 days (Rel:46%) +2.9% (Rel:59%) CDiff

Beef Traits Carcass Weight Carcass Conformation

+7.4kg (Rel:47%) +0.61 (Rel:47%) Additional Information

Copyright, Irish Cattle Breeding Federation ICBF

Dairy-Beef Index and Key Profit Traits Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff Weight Conf All Breed Average -€42.23 €90.58 +2.64 days 12.18% 16.49kg 1.4 €42.32 5.77% €66.55 €24.41 €42.29 Angus Breed Average +0.22 days 2.77% 8.07% 5.98kg 0.66

Lot 27

LOUGHLYNN SUZIE Angus GENOTYPED 🏅

372217076390333 Birthdate 03-Nov-2019

Breed

Sire AA4642 (Luddenmore Edge S282); Sire Verified (SNP)

Dam IE271960380149 (Loughlynn Lover H149); Dam Verified (SNP)

N/A

Dairy Beef Index Calving Value SI Beef Value SI

€77 (Rel:45%) €13 (Rel:48%) €64 (Rel:42%)

Calving Traits Gestation Dairy Cow CDiff Risk of Dairy Heifer

Beef Traits +0.8 days (Rel:42%) +3.4% (Rel:49%) CDiff +8.9% (Rel:45%)

Carcass Weight Carcass Conformation

+11.8kg (Rel:44%) +1.11 (Rel:42%)

Dairy-Beef Index and Key Profit Traits												
	Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf				
All Breed Average	€42.32	-€42.23	€90.58	+2.64 days	5.77%	12.18%	16.49kg	1.4				
Hereford Breed Average	€18.28	-€13.71	€33.85	+1.29 days	4.63%	11.67%	4.43kg	0.5				

Lot 28

CLOONCULLANE SAMMY 434

372218195130434

Breed Hereford Birthdate 16-May-2019

Sire HE2198 (Trillick George); Sire Verified (SNP)

IE311370980361 (Clooncullane Lily 361); Dam Verified (SNP) Dam

Risk of Dairy Heifer CDiff

GENOTYPED

Dairy Heifer CDiff

Dairy Heifer

Dairy Beef Index **Calving Value SI Beef Value SI Dairy Beef Index** €45 (Rel:52%) €15 (Rel:59%) €30 (Rel:44%)

Dairy Cow CDiff

+4.5% (Rel:60%) High* +7.5% (Rel:50%) -0.2 days (Rel:60%)

Beef Traits **Carcass Conformation Carcass Weight**

Gestation

+3.7kg (Rel:46%) +0.57 (Rel:46%)

Additional Information

Calving Traits

AVA

Kentucky Kid P); Sire Verified (SN Lot 29

Capp'S Choice Niki); Dam Verified **BUNNINASSAPOLL 1**

SNP)

Beef Value SI 372224129960422 Hereford Breed €16 (Rel:43%)

Birthdate 14-Sep-2018 Sire

 $\mathsf{IE}151256830122~(\textbf{Risk of Dairy Heifer}$ Dam Dairy Beef Index CDiff

> **Dairy Beef Index Calving Value SI** N/A

CDiff €17 (Rel:50%) €1 (Rel:57%) Calving Traits +9.3% (Rel:51%)

Dairy Cow CDiff Gestation +1.3 days (Rel:59%) +4.1% (Rel:58%) Beef Traits

> Carcass Weight -**Carcass Conformation**

+0.64 (Rel:45%) 3.3 (Rel:44%) Additional Information

Inseminated on 17 05 2020 to SolPoll 1 Handsome SPL

Lot 30 **OAKBROOK CLARE** 372222524220123



SNP) SNP)

Breed Hereford

Birthdate 03-Sep-2019

ntimental Et1 Hyf); Sire Verified (

Sire

MWZ (Mawarra Se)akbrook Roisin); Dam Verified (

Dam

IE321264910084 (Beef Value SI

Dairy Beef Index Calving Traits

Calving Value SI

€57 (Rel:43%)

Dairy Heifer CDiff

Dairy Beef Index

€26 (Rel:48%)

-€31 (Rel:53%)

Risk of Dairy Heifer

+11.6% (Rel:42%)

Beef Traits

Gestation +1.2 days (Rel:60%) **Dairy Cow CDiff** +6% (Rel:54%)

CDiff N/A

Additional Information

Carcass Weight

Carcass Conformation

+13.2kg (Rel:45%) +0.61 (Rel:44%)

A very fine heifer with the very highest breeding potential to produce prizewinners

Dairy-Beef Index and Key Profit Traits												
	Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf				
All Breed Average	€42.32	-€42.23	€90.58	+2.64 days	5.77%	12.18%	16.49kg	1.4				
Hereford Breed Average	€18.28	-€13.71	€33.85	+1.29 days	4.63%	11.67%	4.43kg	0.5				
Limousin Breed Average	€82.27	-€46.18	€129.88	+3.82 days	5.6%	11.9%	23.58kg	2.14				

Lot 31

AUGHAKIL 1 GUCCI

372222954380464

Breed Hereford Birthdate 22-Oct-2019 Sire

Dam

I Cormaic Marvel); Sire Verified

Cloncahirpoll 1 Hanna); Dam Verif

(SNP)

Beef Value SI Calving Value SI €23 (Rel:43%) -€21 (Rel:59%)

Dairy Cow CDiff

+5% (Rel:60%)

Risk of Dairy Heifer CDiff N/A

Calving Traits

Additional Information

Beef Traits

Dairy Beef Index

Dairy Beef Index €2 (Rel:51%)

Carcass Conformation +0.36 (Rel:45%)

Gestation

+1.9 days (Rel:61%)

Carcass Weight +1.9kg (Rel:45%) **Dairy Heifer CDiff** +11.2% (Rel:49%)

GENOTYPED

Copyright, Irish Cattle Breeding Federation ICBF

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 16.49kg 1.4 5.77% €137.52 +2.76 days -€129.57 17.98% 33.53kg Charolais Breed Average €7 9.11% 1.88

S1633 (Ampertain

Lot 32 Breed Limousin GENOTYPED 🅌 Birthdate 11-Sep-2019 **ESKER-HILL PERCY ET**

Gigolo); Sire Verified (SNP) 372212074490316 IE231230620527 (Newtown Harriet Et); Dam Verified (SNP) Dam

Sire

Calving Value SI **Beef Value SI**

Dairy Beef Index -€41 (Rel:47%) €153 (Rel:46%) **Dairy Cow CDiff**

Risk of Dairy Heifer CDiff **Dairy Heifer** +4.9% (Rel:48%) Calving Traits

CDiff Carcass Conformation

High* +13.2% (Rel:35%) **Dairy Beef Index** Beef Traits +2.2 (Rel:47%)

€112 (Rel:47%)

Additional Information +3.6 days (Rel:46%)

> **Carcass Weight** +33.3kg (Rel:48%)

Gestation

Lot 33 Limousin **ESKER-HILL PABLO ET** Breed **GENOTYPED**

Birthdate 17-Sep-2019 372212074420318 Sire S1633 (Ampertaine Gigolo); Sire Verified (SNP)

Dam IE231230620527 (Newtown Harriet Et); Dam Verified (SNP)

Dairy Beef Index

Calving Value SI **Beef Value SI Dairy Beef Index** -€43 (Rel:46%) €162 (Rel:46%)

Calving Traits Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Beef Traits Gestation

+3.9 days (Rel:46%) +5.5% (Rel:47%) High* +11% (Rel:34%)

Carcass Weight Carcass Conformation

+36.1kg (Rel:48%) +2.22 (Rel:47%)

€119 (Rel:46%)

Lot 34

Additional Information

Additional Information

Breed Charolais Carrigans (Axk) Carol); **DAWROSBAY ODIN** Birthdate 22-Apr-2018

Beef Value SI 372226522120009 Sire MJR (Major);

> IE161196450041 (Dam

Risk of Dairy Heifer CDiff Dairy Beef Index **Calving Value SI** High*

Calving Traits **Dairy Cow CDiff Dairy Beef Index**

+8.7% (Rel:17%) €11 (Rel:24%)

Beef Traits **Carcass Conformation** Gestation

+1.92 (Rel:31%) +2.5 days (Rel:30%)

Additional Information **Carcass Weight Dairy Heifer CDiff**

+39kg (Rel:33%) +20.5% (Rel:5%)

Lot 35 Breed Charolais Sire Verified (SNP) GENOTYPED Birthdate 05-Jan-2019 **CHURCHFIELD P 644** Churchfield I 525); Dam Verified (Sire FWO (Fleetwood)

Beef Value SI 372224362760644 IE311406040525 Dam 3NP) €141 (Rel:46%)

Calving Value SI

Risk of Dairy Heifer Dairy Beef Index -€124 (Rel:42%) **CDiff** High*

Dairy Cow CDiff Dairy Heifer +8.7% (Rel:43%) Calving Traits **CDiff**

+17.9% (Rel:24%) **Carcass Conformation**

Dairy Beef Index Beef Traits

+2.1 (Rel:46%) €17 (Rel:44%)

Gestation

Carcass Weight +33.2kg (Rel:47%)

Charolais **Lot 36** Breed Goldsmith Care);

Birthdate 05-Jan-2019 **GOLDSMITH PAUL Beef Value SI** Sire FSZ (Fiston); 372216196870431

Dam IE361098480247 (Risk of Dairy Heifer

Calving Value SI **CDiff** High*

Dairy Beef Index

Dairy Cow CDiff Dairy Beef Index +7.8% (Rel:24%) Calving Traits

Carcass Conformation

€36 (Rel:30%)

+3.2 days (Rel:44%)

Gestation Beef Traits +1.98 (Rel:37%)

+3.6 days (Rel:51%) **Carcass Weight**

+29kg (Rel:38%) **Dairy Heifer**

CDiff 5 Star Bull +15.8% (Rel:10%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 5.77% 16.49kg 1.4 -€129.57 €137.52 Charolais Breed Average €7 +2.76 days 9.11% 17.98% 33.53kg 1.88

Lot 37

DAWROSBAY PIERRE Breed Charolais Birthdate 19-Jan-2019 372226522140010

CH4160 (Pottlereagh Mark); Sire

Dam IE162062340003 (Dawrosbay Maria Rose);

GENOTYPED 🏅

Dairy

Heifer

Dairy Beef Index **Calving Value SI Beef Value SI Dairy Beef Index**

-€69 (Rel:24%)

Calving Traits **Dairy Cow CDiff** Risk of Dairy Heifer CDiff Gestation

> +10.5% (Rel:17%) High* +3.3 days (Rel:27%)

Beef Traits **Carcass Weight Carcass Conformation Dairy Heifer CDiff**

+32kg (Rel:33%) +1.78 (Rel:30%) +23.4% (Rel:8%) Additional Information

Lot 38 BLACKROAD PANAMA

Birthdate 04-Mar-2019 372216838630138

Charolais Breed

Sire LZF (Cavelands Fenian); Sire Verified (SNP)

Dam IE191364130122 (Blackroad Minnie); Dam Verified (SNP)

Calving Value SI **Beef Value SI** Dairy Beef Index **Dairy Beef Index**

-€11 (Rel:46%) -€134 (Rel:46%) €124 (Rel:45%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer **CDiff**

+3.3 days (Rel:48%) +9.2% (Rel:47%) **CDiff** High* +18.2% (Rel:27%)

Beef Traits **Carcass Weight Carcass Conformation**

> +28.6kg (Rel:46%) +1.93 (Rel:47%)

Additional Information

Lot 39

Charolais **SCREGG PADRAIC** Breed Birthdate 02-May-2019

372224051840542 PTE (Pirate); Sire Verified (SNP) Sire

> IE311167940465 (Scregg Lara Et); Dam

Beef Value SI Calving Value SI Dairy Beef Index **Dairy Beef Index**

-€32 (Rel:30%)

Calving Traits Gestation Risk of Dairy Heifer CDiff **Dairy Cow CDiff** Dairy Heifer Beef Traits

+1.85 (Rel:34%)

+3.5 days (Rel:30%) +10.1% (Rel:27%) High* **CDiff**

+20.8% (Rel:18%) **Carcass Weight**

Carcass Conformation +34.3kg (Rel:34%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

1.4 All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 5.77% 16.49kg -€129.57 €137.52 +2.76 days 17.98% 33.53kg Charolais Breed Average €7 9.11% 1.88

Charolais **Breed CROAGH PAUL** Birthdate 13-May-2019 372212453750173 CH2218 (Bivouac); Sire

> IE161467020137 (Croagh Lori); Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI**

-€29 (Rel:29%)

Calving Traits **Dairy Cow CDiff** Risk of Dairy Heifer CDiff +1.2 days

(Rel:29%)+10.8% (Rel:24%) High*

Beef Traits Carcass Weight Carcass Conformation +38.2kg **Dairy Heifer CDiff**

> (Rel:37%)+2.03 (Rel:36%) +22% (Rel:8%)

Additional Information

A quiet and easy handled Bull

Lot 41

CASTLENODE PETER Breed Charolais 372215852870174 Birthdate 10-Jun-2019

Sire FSZ (Fiston);

IE311808650113 (Castlenode Joan); Dam

Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI**

€19 (Rel:28%)

Calving Traits

Risk of Dairy Heifer CDiff Gestation **Dairy Cow CDiff** +3.2 days

(Rel:29%)+8.9% (Rel:26%) High* Reef Traits

> Dairy Heifer Carcass Weight Carcass Conformation +38.9kg

CDiff

Additional Information (Rel:34%)+2.06 (Rel:34%) +18.8% (Rel:10%)

This is a quality Charolais Bull

Lot 42

CHURCHFIELD P 652

372224362760652 Charolais Breed

Birthdate 23-Jun-2019 Sire FSZ (Fiston);

Dairy Beef Index IE311406050443 (Churchfield Frances); Dam

> **Dairy Beef Index Calving Value SI Beef Value SI**

Calving Traits €54 (Rel:30%)

Beef Traits

Risk of Dairy Heifer CDiff Dairy Cow CDiff Gestation +3 days

(Rel:28%)+7.8% (Rel:25%) High*

Dairy Heifer **Carcass Weight Carcass Conformation**

CDiff

+36.1kg (Rel:37%) +2.09 (Rel:36%) +16.4% (Rel:10%)

Dairy-Beef Index and Key Profit Traits Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff Weight Conf €42.32 -€42.23 €90.58 All Breed Average +2.64 days 5.77% 12.18% 16.49kg 1.4 €137.52 Charolais Breed Average -€129.57 +2.76 days 17.98% 33.53kg €7 9.11% 1.88

Lot 40

Additional Information

Lot 43

 CHURCHFIELD P 650
 Breed
 Charolais
 Churchfield M 613);

 372224362740650
 Birthdate
 24-Jun-2019
 Beef Value SI

Sire FWO (Fleetwood);

Dam IE311406010613 (

Dairy Beef Index

Calving Value SI

Risk of Dairy Heifer CDiff
High*

Calving Traits

Dairy Beef Index
+8.5% (Rel:21%)

€38 (Rel:28%)

Beef Traits Carcass Conformation
Gestation

+2.9 days (Rel:29%) +2.2 (Rel:36%)

 Carcass Weight
 Dairy Heifer CDiff

 +35.3kg (Rel:37%)
 +17% (Rel:4%)

Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020

Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff

Weight Conf

1.4 All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 16.49kg 5.77% €137.52 +2.76 days Charolais Breed Average -€129.57 17.98% 33.53kg €7 9.11% 1.88

Lot 44 Breed Charolais nian):

Birthdate 24-Jun-2019 **CHURCHFIELD P 651** Churchfield H472); Sire LZF (Cavelands F 372224362750651

Beef Value SI Dam IE311406010472 (

Calving Value SI

Risk of Dairy Heifer Dairy Beef Index

CDiff High* **Dairy Cow CDiff**

+8.9% (Rel:25%) Calving Traits

> **Carcass Conformation Dairy Beef Index**

Beef Traits +1.87 (Rel:36%) -€2 (Rel:29%)

Gestation Additional Information +3.4 days (Rel:27%)

> **Dairy Heifer Carcass Weight CDiff**

+30.5kg (Rel:37%) +17.9% (Rel:7%)

GENOTYPED

Lot 45 Breed Charolais ne); Sire Verified (SNP) Birthdate 12-Aug-2019 Mohedian Googoodoll); **MOHEEDIAN POSTMAN**

Sire KZM (Killimor In Ti Dam 372226345230070 **Beef Value SI**

IE311438180579 (€132 (Rel:43%)

Calving Value SI Risk of Dairy Heifer Dairy Beef Index -€151 (Rel:40%) **CDiff** High*

Dairy Beef Index Dairy Cow CDiff

Dairy Heifer -€19 (Rel:41%) +10.1% (Rel:40%) Calving Traits **CDiff**

+17.3% (Rel:27%) Gestation **Carcass Conformation**

+3.5 days (Rel:44%) Beef Traits +2.07 (Rel:45%)

Carcass Weight +29.6kg (Rel:45%) Additional Information

Fertility and Genomic

Tested

Lot 46 LISNALURG03 PETER PAN 255 372224228370255

Breed Charolais GENOTYPED

Birthdate 09-Sep-2019

Dairy-Beef Index and Key Profit Traits Evaluation Date: Oct 2020 Next Evaluation Date: 24-Nov-2020 Dairy Calving Beef Gestation Dairy Cow Dairy Heifer Carcass Carcass Beef Index Value SI Value SI CDiff CDiff Weight Conf All Breed Average €42.32 -€42.23 €90.58 +2.64 days 12.18% 1 4 5.77% 16.49kg -€129.57 €137.52 17.98% Charolais Breed Average €7 +2.76 days 9.11% 33.53kg 1.88

Sire PBT (Prime Roberto); Sire Verified

IE321064710222 (_isnalurg03 Lucy); **Dairy Heifer CDiff** Dairy Beef Index **Dairy Beef Index** Dam

+21% (Rel:27%) -€18 (Rel:45%) Calving Value SI **Beef Value SI**

Calving Traits -€179 (Rel:44%) €161 (Rel:46%) Gestation

> +3.1 days (Rel:45%) **Dairy Cow CDiff** Risk of Dairy Heifer CDiff

High* +10.4% (Rel:45%) Beef Traits **Carcass Weight**

> +41.3kg (Rel:47%) **Carcass Conformation**

Additional Information +1.89 (Rel:46%)

Sire Verified (SNP) **Lot 47** Vohedian J 685); **MOHEEDIAN PEDRO**

Beef Value SI 372226345270074

Breed Charolais €124 (Rel:40%) Birthdate 01-Sep-2019

GENOTYPED

GENOTYPED 🏯

Dairy Heifer

CH4284 (Jaquard); Risk of Dairy Heifer Sire Dairy Beef Index

High* Dam IE311438170685 (

Dairy Heifer Dairy Beef Index Calving Value SI Calving Traits **CDiff**

-€52 (Rel:38%) -€177 (Rel:37%) +19% (Rel:26%)

Gestation **Dairy Cow CDiff** Beef Traits +3.9 days (Rel:42%) +10.6% (Rel:37%)

Carcass Weight Carcass Conformation Additional Information

> +1.95 (Rel:41%) +27.2kg (Rel:42%)

> > Fertility and Genomic Tested

Lot 48 Jasper 2); Sire Verified (SNP)

MOHEEDIAN PEPPER Mohedian Janice);

372226345290076 **Beef Value SI** Breed Charolais

€118 (Rel:44%) 05-Oct-2019 Birthdate

CH2304 (ClenaghRisk of Dairy Heifer Sire Dairy Beef Index

CDiff High* IE311438160684 (Dam

Dairy Beef Index Calving Value SI Calving Traits **CDiff** €37 (Rel:40%) -€82 (Rel:37%)

Dairy Cow CDiff

+14.6% (Rel:24%)

Beef Traits +3.3 days (Rel:44%) +7.4% (Rel:37%)

Gestation

Carcass Weight Carcass Conformation Additional Information

> +23.7kg (Rel:46%) +1.91 (Rel:45%)

> > Fertility and Genomic Tested

(SNP)

Copyright, Irish Cattle Breeding Federation ICBF