MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LIMITED

1926 - 2024

Catalogue Show & Sale

OF

PEDIGREE REGISTERED BULLS & HEIFERS

IN

THE SHOWGROUNDS CARRICK-ON-SHANNON

SATURDAY MARCH 9TH 2024

SHOW AT 10.00a.m.

SALE at 12 .30p.m. in Catalogue Order Limousin, Charolais Shorthorn & Angus

Auction held under PSRA Licence No. 001473

MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LTD.

President: Thomas Abbott **Vice President:** Norman Little.

Treasurers: Patrick Farrell, Shane Kilrane

Secretary: Lourda McGowan.

Phone: 086 3883112

Bankers: Bank of Ireland

MEMBERS EXECUTIVE COMMITTEE:

Patrick Beirne, Raymond Campbell, Kenton Crowe, R.M. Crowe,

Anthony Dockery, Fred Dolan, Cormac Duignan, John Farrell,

David Faughnan, Coote Geelan, Patrick Gilbane, John Gormley,

Francis McGowan, Joseph McCormack, Andy McGovern, Thomas Mulligan, John Mulvey, Martin O'Connor, Alo O'Hara, Conal Tiernan.

HONORARY LIFE MEMBERS:

John F. Caslin, Cathal Duignan, Sean Kilrane, J. J. McKenny, John Mullooly.

OTHER MEMBERS:

John Beirne, Padraig Bohan, Kathryn Bradshaw, Arthur Bredin, Patrick Bruen, Brendan Caslin, Seamus Caulfield, Gerry Connellan, Jack Cronin, Stephen Kevin Diffley, Louis Dockery, Mattie Dockery. Farrell(Curraghroe) Brian Faughnan, Claire Faughnan, Niall Faughnan, Noel Faughnan, Gerard Ffrench, Percy Ffrench, Fergal Flanagan, John Flanagan, Trevor Geelan, John Glancy, Gavin Gordon, Thomas Gormley, Michael Gunn, Michael Healy, Paddy Hennelly, Aidan Holahan, Val Keane, Tom Lee, Joy Little, William Little, Mervyn Lloyd, Robbie Llyod, Cathal McCormack, John McGlynn, Deirdre McGowan, Stephen McGuinness, Shane McKiernan, Mark McLoughlin, David McMahon, Lauren McMahon, Sean Moreton, Paul Moreton, John Morrow, Desmond Morrow, Austin Morrow, Thomas Mullaney, Maeve Mullooly, Ian Mulligan, Ronan Mulligan, Pat Murtagh, Coman Neary, Charles O'Beirne, Padraig O'Connor, Ciaran O' Donnell, Tony O'Donnell, Liam O'Grady, Jason O'Reilly, Seamus Prior, David Rattigan, Michael Reynolds, Justin Reynolds, John Rowley, Donal Spring, Colm Stenson, Michael Tarpey, Aiden Wrynn.

HONORARY VETERINARY SURGEONS:

T. Crowe, M.V.B J. Farrell M.V.B

INDEX FOR SATURDAY MARCH 9th SHOW & SALE

LIMOUSINE BULLS

VENDOR	<u> Lот</u>
Fee Matthew, Mullaghboy Corrawallen Co Leitrim	1
McDermott Ian, Cletta Ballymote Co. Sligo	4
Reynolds Michael, Bunnymore Eslin Carrick on Shannon Co Leitrim	2
Vaughan Edward, Rathmore Ballyshannon Donegal P O Co Donegal	3
Charolais Bulls	
Calvey Maria, Knappabeg, Westport Co. Mayo	14,18
Cashlin Andrea, Vesnoy Strokestown Co Roscommon	6
Duffy Barry, Meelickmore Claremorris Co Mayo	7
McCann Seamus, Oberstown Lusk Co Dublin	9
McDermott Ian, Cletta Ballymote Co. Sligo	19
McGowan Mary, Dangan Kilmore Carrick-On-Shannon Co Roscommon	13,17
Mulligan Thomas, Currycramp Dromod Co Leitrim	15, 16
Mulvaney Brendan, Carrownadargney Geevagh Co Sligo	11
O'Donnell Tony, Ballysundriven Elphin Co Roscommon	20,21
Owens Michael, Crutt Clogh Castlecomer Co Kilkenny	8, 10
Vaughan Edward, Rathmore Ballyshannon Donegal P O Co Donegal	12
Charolais Heifers	
Woods Adam, Breandrum Ballyconnell Co Cavan	5
SHORTHORN BULL	
McGauran Philip, Drumlion Ballinagh Co Cavan	22,23
Angus Bull	
Beirne Eileen, Oakfield Strokestown Co Roscommon	25,26
Brett George, Townavoultry Achonry Sligo Co Sligo	45,46
Cahill Finbar, Shankill Lower Cavan Co Cavan	48
Calvey Maria, Knappabeg Westport Co Mayo	55
Carroll Donal Jnr., The Fiord Feeragh Mahon, Hillstreet, Co Roscommon	49
Duignan Cormac, Laheen Eslin Bridge Carrick-On-Shannon Co. Leitrim	42
Gibbons Alan, Coggle Strokestown Co Roscommon	40
Haran Declan, The Grove Cully Charlestown Co. Sligo	54
Keirns Bernard, Carnaree Ballymote Co Sligo	37
Mahon Liam, Teevnacreeva Tibohine Castlerea Co Roscommon	51
McCormack Cathal, Steil Tulsk Castlerea Co Roscommon	28,35
McEnroe John, Liss Oldcastle Co Meath	29,30

McKiernan Shane, Lacken Lower Ballinagh Cavan Co Cavan	33
Moreton Liam, Ballygart Leitrim P.O. Carrick-On-Shannon Co. Leitrim	43
Mulligan Thomas, Currycramp Dromod Co Leitrim	24,34,36
Neary Seamus, Troyswood Co Kilkenny	50
Oates Michael, Kilvoy Mantua Castlerea Co Roscommon	27
Prior Seamus, Derrinkeher McDonald Ballinamore Co Lei trim	41,47
Regan Niall, Gorthaganny Castlerea Co Roscommon	53
Reynolds Michael, Bunnymore Eslin Carrick on Shannon Co Leitrim	31
Shanley Geraldine, Clooncolligan Bornacoola Carrick-On-Shannon	52,56
Smith Michael, 1 Annalee Grove Cootehill Co Cavan	38
Smith Patsy, Tullyinchin Mountain Lodge Cootehill Co Cavan	39
Tierney Joseph, Druminakill Derrymoyle Oughterard Co Galway	32
Woods Adam, Breandrum Ballyconnell Co Cavan	44
Angus Female	
Mulligan Thomas. Currycramp Dromod Co Leitrim	24

PLEASE NOTE:

All Exhibitors and Spectators are asked to act responsibly and fully co-operate with All Protocols at all times.

- ENSURE AN ACCIDENT FREE DAY FOR ALL
- THE SOCIETY ACCEPTS NO RESPONSIBILITY FOR ACCIDENTS, LOSS OR DAMAGE TO PERSONS OR PROPERTY, OR TO ANIMALS LEFT IN THE SHOWGROUNDS OVERNIGHT.

ANY ACCIDENT INVOLVING AN ANIMAL EXHIBITED AT THE SALE IS THE SOLE RESPONSIBILITY OF THE EXHIBITOR AND/OR THE OWNER OF THE ANIMAL.

THE SOCIETY WOULD ADVISE ALL EXHIBITORS TO EXTEND THEIR INSURANCE COVER TO COVER THEM FOR EXHIBITING AT SHOWS AND SALES

Prospective Purchasers Please Note:

This is also an Online Sale and you must Register with LSL (for Midland and Western) before Friday March 8th at 3 p.m. if you have not done so previously.

Lot 1 MULL ID: 372214000360		ERMINAL I: Limousin				
Sex: Male		29-Apr-2022				
Owner: Matthew F	ee - Mullaghboy (Corrawallen Co Leitr	im			
Breeder:						
Sire: Erebos LM6172		Urville -		Scapin Oxane 142		
Sire Verified (SNP)		Vanina _		lonescoReinette	GENOMIC	
Dam: Mullaghboy M 372214000370509	laura	Kaprico Eravelle		Wilodge TonkaKaprico Ravelle	EVALUATION	
Dam Verified (SNP)		Mullaghboy Joan		Elite Flag Et		
Evaluation Date: Jan 20	24 Next Evaluation		L	Mullaghboy Cin	dy	
Star Rating (Within Limousin breed)		ic Indexes	€uro va per proc		Star rating (across all beef breeds)	
****	Repla	cement	€156	46% (Average)	****	
****	Tern	ninal	€142	49% (Average)	****	
Ca	Iving Difficulty (birth	s requiring considerat	ole assistan	ice; % 3 & 4)		
Wher	n Mated With:		١	/alue	Reliability	
Beef cows Breed avg: 3.52%,All breeds avg: 3.63%				2.7%	68% (High)	
Breed	Beef heifers avg: 7.82%,All breeds	s avg: 7.71%	+7	7.2%	57% (Average)	
Star Rating (Within Limousin breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expe	cted Progeny Performa	nce			
***	Docility (1-5 scal Breed avg: -0.05,All		-0.06 scale	44% (Average)	*	
***	Carcass weight (Breed avg: 23.95kg	(<mark>kg)</mark> ,All breeds avg: 17.98kg	+27.3	kg 46% (Average)	****	
***	Carcass conform Breed avg: 2.2,All b	nation (1-15 scale) reeds avg: 1.49	+2.31 scale	45% (Average)	****	
	Expected	l Daughter Breeding Pe	orformance			
	Daughter calving		+4.5%			
	Breed avg: 4.66%,A		+4.5%	58%		
****	Daughter Milk (k Breed avg: -0.02kg,	g) All breeds avg: 2.69kg	+6.2kg	y 43% (Average)	***	
***	Daughter calving Breed avg: 1.04days	g interval (days) s,All breeds avg: -0.88da	+0.96d	days 38% (Low)	*	
Additional Information		226X, L64P, NT419, NT8	21	Linear compo	osites Value Reliability	
		(F94L). (Non Carrier Po		Muscle		
				Skeletal Function		
Animal not scored.				Herd data qua	ality index	
				14/14		

Lot 2 BUNN ID: 372214089530		MMY 2 : Limousin				
Sex: Male		29-Apr-2022				
Owner: Michael R	eynolds - Bunnym	ore Eslin Carrick On	Shannon	Co Leitrim		
Breeder:						
Sire: Bunnymore Po 372214089570557	pirot	Bavardage —		On-Dit Ridelle		
Sire Verified (SNP)		Bunnymore Harper		SympaBunnymore Ven	us GENOMIC	
Dam: Bunnymore P 372214089590567	ippa	Ampertaine — Commander		Glenrock Ventur Ampertaine Ann		
Dam Verified (SNP)		Bunnymore Iris —		- Carmorn Copilot	:	
Evaluation Date: Jan 20	24 Next Evaluation [Date: 19-Mar-2024		Bunnymore Asli	ng	
Star Rating (Within Limousin breed)	Economi	c Indexes	€uro val per proge		Star rating (across all beef breeds)	
****	Replac	cement	€123	42% (Average)	****	
****	Tern	ninal	€155	45% (Average)	****	
Са	lving Difficulty (birth	s requiring considerabl	e assistand	e; % 3 & 4)		
Wher	n Mated With:		Va	alue	Reliability	
Beef cows Breed avg: 3.52%,All breeds avg: 3.63%				.8%	64% (High)	
Breed	Beef heifers avg: 7.82%,All breeds	avg: 7.71%	+5.	.8%	55% (Average)	
Star Rating (Within Limousin breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Exped	ted Progeny Performar	ice			
****	Docility (1-5 scale Breed avg: -0.05,All	e) breeds avg: 0.02	-0.03 scale	44% (Average)	**	
****	Carcass weight (Breed avg: 23.95kg,	kg) All breeds avg: 17.98kg	+28.4kç	g 41% (Average)	****	
***	Carcass conform Breed avg: 2.2,All br	ation (1-15 scale) eeds avg: 1.49	+2.35 scale	40% (Average)	****	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.66%,Al	diff (% 3 & 4)	+5.7%	58%		
***	Daughter Milk (kg Breed avg: -0.02kg,	g) All breeds avg: 2.69kg	+0.5kg	39% (Low)	**	
*	Daughter calving Breed avg: 1.04days	interval (days) ,All breeds avg: -0.88day	+2.87da	ays 38% (Low)	*	
Q204X, S105C). Myo	r: (C313Y, D182N, E2	26X, L64P, NT419, NT82 (F94L). (Non Carrier Poll		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animal not scored.				N/A		

Lot 3 PORTNASON TIPPEE **ID**: 372216473890690 **Breed:** Limousin Sex: Male **DOB:** 17-Sep-2022 Owner: Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal Breeder: Wilodge Tonka Sire: Powerful Proper Kaprico Eravelle Kaprico Ravelle LM7416 Sire Verified (SNP) **Ampertaine Abracadabra** Liscarn Eve Liscarn Tara Chaton Dam: Portnason Louise **Glorieux** IE161579940545 Ulna Dam Verified (SNP) Milbrook Dartangan Et **Portnason Holly Greenhill Trudi** Evaluation Date: Jan 2024 **Next Evaluation Date:** 19-Mar-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) Limousin breed) per progeny €97 48% $\star\star\star$ Replacement (Average) €112 51% **Terminal** *** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +4.2% 72% Breed avg: 3.52%, All breeds avg: 3.63% (High) Beef heifers +8.5% 62% Breed avg: 7.82%, All breeds avg: 7.71% (High) Star Rating (Within Star rating (across Limousin breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0357% **** $\star\star\star$ Breed avg: -0.05, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 49% *** *** +24.1kg Breed avg: 23.95kg,All breeds avg: 17.98kg (Average) Carcass conformation (1-15 scale) +2.25 43% **** Breed avg: 2.2, All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 68% +4.4% Breed avg: 4.66%, All breeds avg: 5.1% *** $\star\star$ Daughter Milk (kg) +0.5kg43% (Average) Breed avg: -0.02kg, All breeds avg: 2.69kg Daughter calving interval (days) +3.5days 37% Breed avg: 1.04days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability **Linear composites** Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, 108 51% Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled). 116 49% Skeletal **Function** 101 16% Herd data quality index Animal scored. Linear scores and weaning weights in evaluations

N/A

Lot 4 FORTHFARMS TYSON **ID:** 372218856851160 **Breed:** Limousin Sex: Male **DOB:** 05-Oct-2022 Owner: Ian Mc Dermott - Cletta Ballymote Co. Sligo Breeder: **Epson** Sire: Grenache **Tastevin Paillette** LM4351 Sire Verified (SNP) **Dulcinee** Amiral Volga **Fuschia** Dam: Castleoye Philly Loyal 372218915590511 Gama Dam Verified (SNP) Casimir **Castleoye Livvy Castleoye Hippy** Evaluation Date: Jan 2024 **Next Evaluation Date:** 19-Mar-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Limousin breed) €174 49% **** Replacement **** (Average) €147 52% **** Terminal **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +2.2% 67% Breed avg: 3.52%, All breeds avg: 3.63% (High) Beef heifers +5.9% 60% Breed avg: 7.82%, All breeds avg: 7.71% (High) Star Rating (Within Star rating (across Limousin breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 52% **** *** Breed avg: -0.05, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 52% *** **** +24.6kg Breed avg: 23.95kg,All breeds avg: 17.98kg (Average) Carcass conformation (1-15 scale) **** +2.37 48% **** Breed avg: 2.2, All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 61% +6.8% Breed avg: 4.66%, All breeds avg: 5.1% **** *** Daughter Milk (kg) +3.8kg 45% (Average) Breed avg: -0.02kg, All breeds avg: 2.69kg **** Daughter calving interval (days) -0.63days 39% Breed avg: 1.04days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability **Linear composites** Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, 52% 123 Muscle Q204X, S105C). Myostatin Double Carrier: (F94L). (Non Carrier Polled). FROM A COW WITH LOADS OF MILK WILL BE FERTILITY TESTED ON 102 49% Skeletal THE DAY **Function** 108 19%

Herd data quality index
N/A

Animal scored. Linear scores and weaning weights in evaluations

Lot 5 MASF ID: 372214605850	IANTUCKET TIBBY 0390 Breed: Charolais				
Sex: Female	DOB: 28-Oct-2022				
Owner: Adam Wo	ods - Breandrum Ballyconnell Co Cava	า			
Breeder:					
Sire: Orbi CH6490	Hamel —		Urfe Fanfare		
Sire Verified (SNP)	_		Calogero		
Dam: Mashantucke 372214605890337	t Roberta Fiston —		Tinor Baronne	GENOMIC EVALUATION	
Dam Verified (SNP)	Liscally Noreen 2 Et —		Goldstar Echo Maerdy Hair		
Evaluation Date: Jan 20	Next Evaluation Date: 19-Mar-2024		•		
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
**	Replacement	€58	43% (Average)	*	
	Terminal	€132	47% (Average)		
Са	lving Difficulty (births requiring considerable	e assistance; ^o	% 3 & 4)		
When	n Mated With:	Value)	Reliability	
Breed	+5.3%	, D	68% (High)		
Breed	+10.1	%	55% (Average)		
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan	ce			
****	Docility (1-5 scale) Breed avg: 0.04,All breeds avg: 0.02	0.1 scale	46% (Average)	****	
***	Carcass weight (kg) Breed avg: 35.15kg,All breeds avg: 17.98kg	+36kg	44% (Average)	****	
***	Carcass conformation (1-15 scale) Breed avg: 1.93,All breeds avg: 1.49	+1.96 scale	43% (Average)	****	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 4.18%,All breeds avg: 5.1%	+4.9%	54%		
***	Daughter Milk (kg) Breed avg: -3.47kg,All breeds avg: 2.69kg	-2.3kg	37% (Low)	*	
***	Daughter calving interval (days) Breed avg: -1.2days,All breeds avg: -0.88days	-1.53days	36% (Low)	***	
	on: r: (C313Y, D182N, E226X, F94L, L64P, NT419, iC). (Non Carrier Polled). OUT OF A SUPER MI		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability	
			N/A		

	YNE TROY	Oh a ra la i a					
ID: 372213043860 Sex: Male		Charolais 04-Mar-2022					
	aslin - Vesnoy Strok	cestown Co Roscon	nmon				
Breeder:					Thrunton Bonjov	i	
Sire: Aislinne Nelso IE231281430341	n (Carrickbrack96 Hutch -			Carrickbrack96 B		
Sire Verified (SNP)	ı	Mohil Dora _			Nelson Mohil Ashling		GENOMIC
Dam: Lisroyne Orla 372213043860362	I	Fiston –			Tinor Baronne		EVALUATION
		Lisroyne Julie –			Thrunton Bonjov	i	
Evaluation Date: Jan 20			'		Cummerstock Ell	la	
Star Rating (Within Charolais breed)	Economic	Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)
****	Replac	ement	€107	7	43% (Average)	**	* *
****	Term	inal	€158	3	47% (Average)	**	***
Са	lving Difficulty (births	requiring considerab	le assista	nce;	% 3 & 4)		
Wher	Mated With:			Value	е	Relial	oility
Breed	Beef cows avg: 4.99%,All breeds	s avg: 3.63%	-	⊦3.3 %	6	63% (High	
Breed	Beef heifers avg: 10.27%,All breeds	avg: 7.71%	-	⊦ 8.6%	6	50% (Avera	
Star Rating (Within Charolais breed)	Key Replaceme	nt Profit Traits	Value		Reliability		ng (across eef breeds)
Onarolais breed)		ed Progeny Performa			Renability	all D	er breeus)
***	Docility (1-5 scale Breed avg: 0.04,All br) reeds avg: 0.02	0.06 scale		38% (Low)	**	* *
***	Carcass weight (k		+35.9	kg	45% (Average)	**	***
***	Carcass conforma Breed avg: 1.93,All br	ation (1-15 scale)	+2.04 scale	ļ	43% (Average)	**	***
	Fymagia I	Downbian Broading Do	1	_	1 (
	·	Daughter Breeding Pe					
	Daughter calving of Breed avg: 4.18%,All		+4.7%	6	59%		
**	Daughter Milk (kg) Breed avg: -3.47kg,Al		-5kg		40% (Average)	*	
****	Daughter calving i Breed avg: -1.2days,	interval (days) All breeds avg: -0.88day	-2.01	days	38% (Low)	**	* *
NT821, Q204X, S105	on: r: (C313Y, D182N, E22 C). (Non Carrier Polled ND GENOMICS TESTE). FERTILITY TESTED			Linear compose Muscle Skeletal Function Herd data qual		e Reliability
Animal not scored.					N/A		

Lot 7 LISMU										
ID : 372218558180			Charolais							
Sex: Male	D	OB:	04-May-2022							
Owner: Barry Duf	fy - Meelickmo	re Cl	aremorris Co I	Mayo						
Breeder:										
Sire: Knockmoyle10 CH4159	O Loki Et		Pirate				Meillard Rj Banquise		(
Sire Verified (SNP)			Ashleigh Cleo (Et)			Doonally New Ashleigh Pearl		GEI	NOMIC
Dam: Lismurrew Lo IE271909770174	la		Lismurrew Issac	_			Lisnagre Elite (Et Lismurrew Fluffy)	EVAL	UATION
Dam Verified (SNP)			Lismurrew Indigo				Crossmolina Euro	0		
Evaluation Date: Jan 20)24 Next Evalu				L		Richmond Violet			
Star Rating (Within Charolais breed)	Eco	nomic	Indexes		€uro va per prog		Index Reliability			(across breeds)
****	Rej	olac	ement		€87		49% (Average)	**	*	
****	Т	erm	inal		€144		50% (Average)	**	*	**
Ca	lving Difficulty (births	requiring consi	iderable	assistar	nce;	% 3 & 4)			
Wher	n Mated With:				,	/alu	•	Reli	abilit	у
Breed	Beef cows avg: 4.99%,All I	breeds	s avg: 3.63%		+	5.7%	o	68 (Hi	8% gh)	
Breed	Beef heifers avg: 10.27%,All l	breeds	s avg: 7.71%		+12.1%			59 (Ave	9% rage)	
Star Rating (Within Charolais breed)	Kev Renla	ceme	nt Profit Traits		Value		Reliability			(across breeds)
Ondi Gidio Bi God,			ted Progeny Per	formand			rtonaomity	an	JCC1	biccusj
***	Docility (1-5 Breed avg: 0.0		e) reeds avg: 0.02		0.06 scale		48% (Average)	**	*	*
***	Carcass wei	• `	(g) All breeds avg: 17	'.98ka	+35.5	кg	47% (Average)	**	*:	**
****	Carcass con	forma	ation (1-15 sca reeds avg: 1.49	_	+2.12 scale		47% (Average)	**	*	**
	Evne	octod l	Daughter Breed	ing Porf	ormance					
	•		diff (% 3 & 4)	ing Fen			0-2:			
			breeds avg: 5.19	%	+4.2%)	65%			
**	Daughter Mi Breed avg: -3.4) Il breeds avg: 2.6	39kg	-4.2kg		47% (Average)	*		
***			interval (days) All breeds avg: -0		-2.32d	lays	42% (Average)	**	*	*
Additional Information Myostatin Non Carrie Q204X, S105C). Myo EASY CALVING BUL 4 STAR REPLACEMI	r: (C313Y, D182t statin Single Car LL SIRED BY KN	rier: (F OCKM	-94L). (Non Carri OYLE LOKI AND	er Polled	l).		Linear compose Muscle Skeletal Function Herd data qual			eliability
, annual not scored.							N/A			

Lot 8 RYEF ID: 372212081071		NIA I: Charolais				
Sex: Male		08-May-2022				
Owner: Michael C	wens - Crutt Clogl	h Castlecomer Co Kill	kenny			
Breeder:						
Sire: Magicien S3616		Himalaya —		- Espoir - Dynamite		
Sire Verified (SNP)		Victoria		- Major - Merveille	(G	ENOMIC
Dam: Oldroad Jane IE211216191233		Cloverfield Excelent —		- Domino - Cloverfield Una	EV	ALUATION
Dam Verified (SNP)		Oldroad Danica —		Oldgrange Sindu		
Evaluation Date: Jan 20	24 Next Evaluation	Date: 19-Mar-2024		Knockmahon An		
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro val per proge		Star rating all bee	(across f breeds)
***	Replac	cement	€82	44% (Average)	**	
****	Tern	ninal	€146	46% (Average)	***	**
Са	Iving Difficulty (birth	s requiring considerable	e assistanc	e; % 3 & 4)		
Wher	n Mated With:		Va	alue	Reliabil	ity
Beef cows Breed avg: 4.99%,All breeds avg: 3.63%			+5	+5.3%		
Breed	Beef heifers avg: 10.27%,All breed	ls avg: 7.71%	+1	1.9%	49% (Average)	
Star Rating (Within Charolais breed)	Kev Replacem	ent Profit Traits	Value	Reliability	Star rating	(across f breeds)
		cted Progeny Performan				
****	Docility (1-5 scal Breed avg: 0.04,All		0.1 scale	39% (Low)	***	**
****	Carcass weight (Breed avg: 35.15kg,	kg) All breeds avg: 17.98kg	+43.3kç	y 43% (Average)	***	**
***	Carcass conform Breed avg: 1.93,All I	nation (1-15 scale) preeds avg: 1.49	+2.04 scale	41% (Average)	***	**
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 4.18%,A		+5%	66%		
**	Daughter Milk (kg Breed avg: -3.47kg,	g) All breeds avg: 2.69kg	-4.6kg	42% (Average)	*	
****	Daughter calving Breed avg: -1.2days	interval (days) ,All breeds avg: -0.88day	-3.37da	ys 36% (Low)	***	**
Additional Information				Linear compo	sites Value	Reliability
-	•	26X, L64P, NT419, NT82 F94L). (Non Carrier Polle		Muscle		
, ,		, ,	Í	Skeletal		
				Function		
A • • • • • • • • • • • • • • • • • • •				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 9 TOPN ID: 372225404650		AMES eed: Charolais	Twin	to	Female		
Sex: Male	DO	B : 24-Jun-2022					
Owner: Seamus N	Mccann - Oberst	town Lusk Co Dublin					
Breeder:							
Sire: Swalesmoor C UK562070705707	Orville	Oakchurch Igor (Et)	[_	Goldies Eddy Goldies Uptowng	girl (Et)	
Sire Verified (SNP)		SwalesmoorForgetmenot	[Maerdy Champio Swalesmoor Alai	na GENOMIC	ı,
Dam: Topnotch Liffe IE171092980245	ey	 Blelack Digger 		_	Balthayock Ador Galcantray Abbe	nis	•
Dam Verified (SNP)		- Skidoo96 Davina -		_	Skidoo96 Viscon Skidoo96 Alaska	•	
Evaluation Date: Jan 20	Next Evaluati	ion Date: 19-Mar-2024	6				
Star Rating (Within Charolais breed)	Econo	omic Indexes	€uro v per pro			Star rating (acro all beef bree	
****	Rep	lacement	€151		41% (Average)	****	t
***	Те	rminal	€125	<u> </u>	41% (Average)	***	
Са	lving Difficulty (bi	irths requiring considerab	ole assista	nce;	% 3 & 4)		
When	n Mated With:			Valu	е	Reliability	
Breed	Beef cows avg: 4.99%,All br	eeds avg: 3.63%	+	-4.3%	%	65% (High)	
Breed	Beef heifers avg: 10.27%,All bro	eeds avg: 7.71%	+	-9.3%	6	46% (Average)	
Star Rating (Within Charolais breed)	Kev Replac	ement Profit Traits	Value		Reliability	Star rating (acro	
		pected Progeny Performa			,	un 2001 2100	uo,
**	Docility (1-5 so Breed avg: 0.04,	cale) All breeds avg: 0.02	0.01 scale		35% (Low)	***	
***	Carcass weigh Breed avg: 35.15	nt (kg) skg,All breeds avg: 17.98kg	+35kg)	40% (Average)	****	t
*		ormation (1-15 scale) All breeds avg: 1.49	+1.57 scale	•	36% (Low)	***	
	Expec	ted Daughter Breeding Pe	erformance	е			
		ing diff (% 3 & 4) %,All breeds avg: 5.1%	+4.6%	6	55%		
****	Daughter Milk Breed avg: -3.47	(kg) kg,All breeds avg: 2.69kg	+6kg		39% (Low)	***	
****		ing interval (days) ays,All breeds avg: -0.88da	-2.880 ys	days	35% (Low)	****	t
Additional Informati Myostatin Non Carrie NT821, Q204X, S105	r: (C313Y, D182N,	E226X, F94L, L64P, NT419 olled).	9,		Linear compositions Muscle Skeletal Function	sites Value Reliabi	ility
					Herd data qua	lity index	
					N/A		

	FELD TEXAS			
ID : 372212081061				
Sex: Male	DOB: 25-Jul-2022			
Owner: Michael C	wens - Crutt Clogh Castlecomer Co Kill	kenny		
Breeder:				
Sire: Lapon CH4321	Howard —		Business Arcade	
Sire Verified (SNP)	Douce		Tryphon Ussia	GENOMIC
Dam: Ryefeld Rome 372212081051541	Bastion —		Jocrisse Toupie	EVALUATION
Dam Verified (SNP)	Oldroad Jane		Cloverfield Exce	lent
Evaluation Date: Jan 20			Oldroad Danica	
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€115	46% (Average)	***
****	Terminal	€161	50% (Average)	****
Ca	Iving Difficulty (births requiring considerable	e assistance;	, ,	
When	n Mated With:	Valu	е	Reliability
Breed	Beef cows avg: 4.99%,All breeds avg: 3.63%	+1.3%	6	67% (High)
Breed	Beef heifers avg: 10.27%,All breeds avg: 7.71%	+4.8%	%	56% (Average)
Star Rating (Within Charolais breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Charolais breed)	Expected Progeny Performan		Iteliability	all beel breeus)
***	Docility (1-5 scale)	0.04	45%	***
* * *	Breed avg: 0.04,All breeds avg: 0.02	scale	(Average)	***
***	Carcass weight (kg) Breed avg: 35.15kg,All breeds avg: 17.98kg	+36.9kg	47% (Average)	****
***	Carcass conformation (1-15 scale) Breed avg: 1.93,All breeds avg: 1.49	+2.09 scale	46% (Average)	****
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 4.18%,All breeds avg: 5.1%	+4.5%	61%	
***	Daughter Milk (kg) Breed avg: -3.47kg,All breeds avg: 2.69kg	-1.4kg	44% (Average)	*
***	Daughter calving interval (days) Breed avg: -1.2days,All breeds avg: -0.88days	-1.49days	37% (Low)	***
	on: r: (C313Y, D182N, E226X, L64P, NT419, NT82 ngle Carrier: (F94L). (Non Carrier Polled). EAS`		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.			N/A	mty macx

Lot 11 COR ID: 372223255840		OM ed: Charolais					
Sex: Male		: 16-Sep-2022					
Owner: Brendan N	Mulvaney - Carro	wnadargney Geevagh	n Co Sligo)			
Breeder:							
Sire: Cavelands Fell	nian	Noaille -		Eddy Janin	a		
Sire Verified (SNP)		Cavelands Carena _		— Indura — Cavel	ain ands Ulricka	a GENOMIC	
Dam: Corrigeen Ne 372223255880255	II	Derryolam Impeccable -			ally New olam Diamo	EVALUATION	
Dam Verified (SNP)		Rathra Haley -		-	ge Devon		
Evaluation Date: Jan 20	24 Next Evaluatio		L	Rathr	a Deirdre Et		
Star Rating (Within Charolais breed)	Econor	nic Indexes	€uro v per pro		Index liability	Star rating (acr all beef bre	
****	Repla	acement	€115		49% verage)	****	
***	Ter	minal	€137	, (A	49% verage)	***	*
Са	lving Difficulty (bir	ths requiring considerab	le assista	nce; % 3 8	§ 4)		
Wher	n Mated With:			Value R			
Beef cows Breed avg: 4.99%,All breeds avg: 3.63%				4.3%	69% (High)		
Breed	Beef heifers avg: 10.27%,All bree	eds avg: 7.71%	+	10%		59% (Average)	
Star Rating (Within Charolais breed)	Key Replace	ment Profit Traits	Value	Re	liability	Star rating (acr	
	Ехр	ected Progeny Performa	nce				
***	Docility (1-5 sca Breed avg: 0.04,A		0.03 scale		47% verage)	***	
***	Carcass weight Breed avg: 35.15k	(kg) g,All breeds avg: 17.98kg	+34kg	9	47% verage)	***	*
***	Carcass confor Breed avg: 1.93,A	mation (1-15 scale) Il breeds avg: 1.49	+1.88 scale	I	47% verage)	***	*
	Expecte	ed Daughter Breeding Pe	erformance	<u> </u>			
	Daughter calvir	ng diff (% 3 & 4) All breeds avg: 5.1%	+4%		65%		
**	Daughter Milk (Breed avg: -3.47kg	kg) g,All breeds avg: 2.69kg	-4.3kg) (A	47% verage)	*	
****		ng interval (days) ys,All breeds avg: -0.88da	-3.03d	,	45% verage)	***	*
Additional Information	on:			Line	ar compos	sites Value Relia	bility
				Mus			
				Skel	etal ction		
					l data qual	ity index	
				N/A			

Lot 12 PORTNASON THEO **ID**: 372216473840694 **Breed:** Charolais Sex: Male **DOB**: 20-Sep-2022 Owner: Edward Vaughan - Rathmore Ballyshannon Donegal P O Co Donegal Breeder: Jumper Sire: Elios **Tombapik** Lavande CH7587 Sire Verified (SNP) **Impair** Venus Sarah Noaille Dam: Portnason Lulu **Cavelands Fenian** IE161579980516 Cavelands Carena Dam Verified (SNP) **Cloverfield Excelent Portnason Gypsy** Ardloughill Roxanne Evaluation Date: Jan 2024 19-Mar-2024 **Next Evaluation Date:** Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Charolais breed) €130 47% **** Replacement **** (Average) €125 49% $\star\star\star$ Terminal *** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5% 71% (High) Breed avg: 4.99%, All breeds avg: 3.63% Beef heifers +10.8% 49% Breed avg: 10.27%, All breeds avg: 7.71% (Average) Star Rating (Within Star rating (across Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0857% **** *** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 49% **** +32kg Breed avg: 35.15kg,All breeds avg: 17.98kg (Average) Carcass conformation (1-15 scale) +1.88 44% **** $\star\star\star$ Breed avg: 1.93, All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 65% +5.6% Breed avg: 4.18%, All breeds avg: 5.1% **** \star Daughter Milk (kg) -2.2kg 45% (Average) Breed avg: -3.47kg, All breeds avg: 2.69kg **** **** Daughter calving interval (days) -4.86days 37% Breed avg: -1.2days, All breeds avg: -0.88days (Low) Additional Information: **Linear composites** Value Reliability Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, 51% 98 Muscle NT821, Q204X, S105C). (Non Carrier Polled). 101 49% Skeletal **Function** 102 17%

Copyright, Irish Cattle Breeding Federation ICBF

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

N/A

Lot 13 COR ID: 372219196520		TIGE ed: Ch							
Sex: Male			Oct-2022						
Owner: Mary Mcg	owan - Dangar	Kilmor	e Carrick-On-S	hannon (Co Ro	oscommon			
Breeder:									
Sire: Tonroe Emine S2139	m	Doonally New —			Hermes Intruse				
Sire Verified (SNP)		Cialialeeli veia			Pirate Cranareen Siobhan				
Dam: Corralara Pea 372219196550223	arl	Sesame Picador Nefle					EVALUATION		
Dam Verified (SNP)		– Corr	alara Eve		-	Lyonsdemesne	Γzar		
Evaluation Date: Jan 20	24 Next Evalua	ion Date:	19-Mar-2024			Skeagh Vanora			
Star Rating (Within Charolais breed)	Econ	omic Ind	exes	€uro per pr		Index Reliability		ting (across beef breeds)	
****	Rep	lacen	nent	€88		47% (Average)	**	*	
***	Te	rmina	al	€12	9	49% (Average)	**	***	
Са	lving Difficulty (b	irths req	uiring consideral	ole assist	ance;	% 3 & 4)			
Wher	n Mated With:				Valu	e	Relia	ability	
Beef cows Breed avg: 4.99%,All breeds avg: 3.63%					+4.5%			2% gh)	
Breed	Beef heifers avg: 10.27%,All b	eeds avg	: 7.71%		+8.6%			53% (Average)	
Star Rating (Within Charolais breed)	Key Replac	ement P	rofit Traits	Value)	Reliability		ting (across beef breeds)	
	Ex	pected F	Progeny Performa	ance					
**	Docility (1-5 s Breed avg: 0.04	-5 scale				46% (Average)	**	*	
**	Carcass weig Breed avg: 35.1	` •	eeds avg: 17.98kg	+33.	2kg	46% (Average)	**	***	
***	Carcass confe Breed avg: 1.93			+2.0 scale		46% (Average)	**	***	
	Expe	ted Dau	ghter Breeding P	erformand	:e				
	Daughter calv Breed avg: 4.18	ing diff	(% 3 & 4)	+4.3		67%			
★★★★ Daughter Milk (kg) Breed avg: -3.47kg,All breeds avg: 2.69kg				-1.7k	kg	44% (Average)	*		
**	Daughter calv Breed avg: -1.2d		rval (days) eeds avg: -0.88da		Bdays	40% (Average)	**		
Additional Information		F00511				Linear compo	sites Val	ue Reliability	
Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier: (F94L). (Non Carrier Polled).						Muscle			
FERTILITY TESTED				,		Skeletal			
						Function			
Amimo al se et e e e e e						Herd data qua	lity index		
Animal not scored.						N/A			

Lot 14 CAL ID: 372223155420		RE: Charolais					
Sex: Male		07-Nov-2022					
Owner: Mr Maria	Calvey - Knappabe	eg Westport Co May	0				
Breeder:							
Sire: Glera Oran CH6310		Cavelands Fenian -		NoailCave	lle lands Caren	a	
Sire Verified (SNP)		Glera Ikea			tone Egbert dy Ela	GE	NOMIC
Dam: Caltun Highner IE272278920480	ess	Doonally New -		— Herm — Intru		EVAI	LUATION
Dam Verified (SNP)		Cloondalgan Una -		— Icare			
Evaluation Date: Jan 20	24 Next Evaluation [Date: 19-Mar-2024			ndalgan Pen	·	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro va per prog		Index eliability	Star rating all beef	(across breeds)
****	Replac	cement	€86	(/	46% Average)	***	
***	Term	ninal	€133	(,	49% Average)	***	**
Са	lving Difficulty (birth	s requiring considerab	le assistan	ce; % 3	& 4)		
Wher	n Mated With:		V	/alue		Reliabili	ty
Breed	Beef cows avg: 4.99%,All breed	s avg: 3.63%	+3	3.9%		72% (High)	
Breed	Beef heifers avg: 10.27%,All breed	s avg: 7.71%	+9	9.7%		51% (Average)	
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Re	eliability	Star rating all beef	(across breeds)
	Exped	ted Progeny Performa	nce				
****	Docility (1-5 scale Breed avg: 0.04,All b	e) preeds avg: 0.02	0.08 scale	(А	48% verage)	***	*
**	Carcass weight (I Breed avg: 35.15kg,	kg) All breeds avg: 17.98kg	+31.2k		46% (verage)	***	**
***	Carcass conform Breed avg: 1.93,All b	ation (1-15 scale) preeds avg: 1.49	+1.96 scale	(A	46% (verage)	***	**
	Expected	Daughter Breeding Pe	rformance				
	Daughter calving Breed avg: 4.18%,Al	diff (% 3 & 4)	+5%		67%		
**	Daughter Milk (kg Breed avg: -3.47kg,	g) All breeds avg: 2.69kg	-4.4kg		42% verage)	*	
**	Daughter calving Breed avg: -1.2days	interval (days) ,All breeds avg: -0.88day	-0.24d /s	-	40% (verage)	**	
NT821, Q204X, S105	r: (C313Y, D182N, E2),	Mus Ske Fun	ear compos scle eletal action d data qual	ites Value F	Reliability	
Animal not scored.				N/A			

Lot 15 CUR ID: 372224443941	RYCRAMP	TWILIGHT : Charolais			
Sex: Male		15-Nov-2022			
Owner: Thomas N	ՈսIIigan - Currycrai	mp Dromod Co Leitri	m		
Breeder:		•			
Sire: Ballym Mylove CH4880	•	Jukebox —		Berry Mic Farah	
Sire Verified (SNP)		Cabriole		Pinay	
Dam: Currycramp J IE231421140644	ewel	Thrunton Voldemort —		Burradon Talism	
Dam Verified (SNP)		Currycramp Darragh —		Lyonsdemesne •	Tzar
Evaluation Date: Jan 20	24 Next Evaluation [Shankhill Stef	
Star Rating (Within Charolais breed)	Economi	c Indexes	€uro value per progen		Star rating (across all beef breeds)
***	Replac	cement	€75	42% (Average)	**
***	Tern	ninal	€127	45% (Average)	****
Ca	lving Difficulty (birth	s requiring considerable	e assistance	; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 4.99%,All breed	+6.8	%	67% (High)	
Breed	Beef heifers avg: 10.27%,All breed	s avg: 7.71%	+12.	9%	49% (Average)
Star Rating (Within Charolais breed)	Key Renlaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Ondroidio Breed,		eted Progeny Performan		remability	an beer breeds)
***	Docility (1-5 scale Breed avg: 0.04,All b		0.07 scale	46% (Average)	***
***	Carcass weight (Breed avg: 35.15kg,	kg) All breeds avg: 17.98kg	+39kg	45% (Average)	****
***	Carcass conform Breed avg: 1.93,All b	ation (1-15 scale) preeds avg: 1.49	+2.06 scale	44% (Average)	****
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 4.18%,Al	diff (% 3 & 4)	+4.1%	53%	
***	Daughter Milk (kg Breed avg: -3.47kg,	g) All breeds avg: 2.69kg	-1.4kg	40% (Average)	*
***	Daughter calving		-2.3days	36% (Low)	***
	on: r: (C313Y, D182N, E2: estatin Single Carrier: (Muscle Skeletal Function Herd data qua	sites Value Reliability	
				N/A	

Lot 16 CUR									
ID: 372224443911 Sex: Male		eed: Cha	roiais Nov-2022						
Owner: Thomas N	/lulligan - Curry	cramp D	romod Co Leitr	ım					
Breeder:				_		Balthayock Ador	nio.		
Sire: Whitecliffe Jar CH4061	nes	— Blelad	ck Digger -	[Galcantray Abbe			
Sire Verified (SNP)		— White	cliffe Emma _			Mowbraypark Pa Whitecliffe Ursul		GENOMIC	
Dam: Carrowquill P 372225360380289	hilomena	— Knocl	kmoyle10 Loki Et -	[_	Pirate Ashleigh Cleo (E	it)	EVALUATIO	NC
Dam Verified (SNP)		— Kilmo	re Laura 2 –			Cavelands Fenia	n		
Evaluation Date: Jan 20	24 Next Evalua	tion Date:	19-Mar-2024	·		Kilmore Idol 2			
Star Rating (Within Charolais breed)		omic Inde	xes	€uro v per pro		Index Reliability		ting (acr beef bre	
***	Rep	lacem	ent	€74		48% (Average)	**		
***	Te	ermina	I	€134		49% (Average)	**	**	*
Са	Iving Difficulty (b	irths requ	iring considerab	le assista	nce;	% 3 & 4)			
Wher	n Mated With:				Valu	e	Reli	ability	
Beef cows Breed avg: 4.99%,All breeds avg: 3.63%					-4.8%	6		9% gh)	
Breed	Beef heifers avg: 10.27%,All b	reeds avg:	7.71%	+	-10.2	2%		9% rage)	
Star Rating (Within Charolais breed)	Key Replac	ement Pro	ofit Traits	Value		Reliability		iting (acr	
			rogeny Performa				uii	, 500. B.O	odoj
**	Docility (1-5 s Breed avg: 0.04	cale) All breeds	avg: 0.02	0.01 scale		46% (Average)	**	*	
***	Carcass weig	ht (kg)	eds avg: 17.98kg	+35kç)	47% (Average)	**	**	*
****	Carcass confe Breed avg: 1.93	ormation	(1-15 scale)	+2.19 scale	1	46% (Average)	**	**:	*
	-		. (•	_	(
			hter Breeding Pe	rrormance	<u> </u>				
	Daughter calv Breed avg: 4.18			+4.8%	6	63%			
*	Daughter Milk Breed avg: -3.47		eds avg: 2.69kg	-5.8kç	9	46% (Average)	*		
***	Daughter calv Breed avg: -1.2d		val (days) eeds avg: -0.88day	-1.18d	days	41% (Average)	**	*	
Additional Information						Linear compo	site <u>s</u> Va	lue <u>Relia</u>	bility
Myostatin Non Carrie Q204X, S105C). Myo						Muscle			
FERTILITY TESTED	olalii oliigie Calli	∪ı. (I ∄4∟).	(NOT Carrier FOII	cuj.		Skeletal			
						Function			
						Herd data qua	lity_indox		
						N/A			

Lot 17 COR					
ID : 372219196540		: Charolais			
Sex: Male	DOB:	28-Dec-2022			
Owner: Mary Mcg	owan - Dangan Kil	more Carrick-On-Sha	nnon Co	Roscommon	
Breeder:					
Sire: Lisnagre Elite LGL	(Et)	Domino —		Aimable Anemone	
Sire Verified (SNP)		Ballydownan Violet (Et)		Jupiter Ballydownan Sin	none (Et)
Dam: Corralara Orla 372219196580218	a	Derryolam Impeccable —		Doonally New Derryolam Diame	EVALUATION
Dam Verified (SNP)		Clooncommon —		Lyonsdemesne	Гzar
Evaluation Date: Jan 20	24 Next Evaluation [Francesco		Clooncommon A	ınn
Star Rating (Within Charolais breed)		c Indexes	€uro valu per proge		Star rating (across all beef breeds)
****	Replac	cement	€94	50% (Average)	***
**	Term	ninal	€121	51% (Average)	***
Ca	lving Difficulty (birth	s requiring considerable	assistanc	e; % 3 & 4)	
Wher	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 4.99%,All breed	s avg: 3.63%	+6.4	4%	72% (High)
Breed	Beef heifers avg: 10.27%,All breed	s avg: 7.71%	+11	.3%	61% (High)
Star Rating (Within Charolais breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Exped	ted Progeny Performan	се		
*	Docility (1-5 scale Breed avg: 0.04,All b		-0.01 scale	47% (Average)	**
**	Carcass weight (Breed avg: 35.15kg,	kg) All breeds avg: 17.98kg	+32.4kg	47% (Average)	****
**	Carcass conform Breed avg: 1.93,All b	ation (1-15 scale) preeds avg: 1.49	+1.82 scale	47% (Average)	***
	Expected	Daughter Breeding Peri	formance	, , , ,	
	Daughter calving			0007	
	Breed avg: 4.18%,Al		+3.2%	68%	
***	Daughter Milk (kg Breed avg: -3.47kg,	g) All breeds avg: 2.69kg	-3.6kg	49% (Average)	*
***	Daughter calving Breed avg: -1.2days	interval (days) ,All breeds avg: -0.88days	-0.95day	ys 45% (Average)	***
NT821, Q204X, S105 EXPORT TESTED	on: r: (C313Y, D182N, E2: 6C). (Non Carrier Polle		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animal not scored.				N/A	

Lot 18 CAL ID: 372223155420		Charolais			
Sex: Male		14-Jan-2023			
Owner: Mr Maria	Calvey - Knappabeg	Westport Co Mayo			
Breeder:					
Sire: Glera Oran CH6310	Ca	avelands Fenian —		Noaille Cavelands Caren	a 🎒
Sire Verified (SNP)	G	lera Ikea			
Dam: Caltun Jasmir IE272278940532	ne Pi	irate —		Meillard Rj Banquise	GENOMIC EVALUATION
Dam Verified (SNP)		altun Grace —		Doonally New	
Evaluation Date: Jan 20	24 Next Evaluation Dat	e: 19-Mar-2024		Caltun Evita	
Star Rating (Within Charolais breed)	Economic I	ndexes	€uro valu per proge		Star rating (across all beef breeds)
***	Replace	ement	€88	46% (Average)	***
****	Termi	nal	€144	50% (Average)	****
Са	lving Difficulty (births r	equiring considerable	e assistance	e; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 4.99%,All breeds	avg: 3.63%	+6.3	3%	72% (High)
Breed	Beef heifers avg: 10.27%,All breeds a	avg: 7.71%	+11	.7%	52% (Average)
Star Rating (Within Charolais breed)	Key Replacement	t Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expecte	d Progeny Performan	ce		
**	Docility (1-5 scale) Breed avg: 0.04,All bre	eeds avg: 0.02	0.02 scale	48% (Average)	***
***	Carcass weight (kg Breed avg: 35.15kg,All	•	+38.7kg	47% (Average)	****
***	Carcass conformat Breed avg: 1.93,All bre		+1.98 scale	46% (Average)	****
	Expected Da	aughter Breeding Per	formance		
	Daughter calving di Breed avg: 4.18%,All b	iff (% 3 & 4)	+4.2%	67%	
***	Daughter Milk (kg) Breed avg: -3.47kg,All	breeds avg: 2.69kg	-3.5kg	41% (Average)	*
****	Daughter calving in Breed avg: -1.2days,Al		-2.2days	40% (Average)	***
Q204X, S105C). (Nor	r: (C313Y, D182N, E226	1,	Linear compos Muscle Skeletal Function Herd data qual	sites Value Reliability	
Animal not scored.				N/A	

Lot 19 FORTHFARMS ULTAN **ID:** 372218856881163 **Breed:** Charolais Sex: Male **DOB:** 22-Jan-2023 Owner: Ian Mc Dermott - Cletta Ballymote Co. Sligo Breeder: **Business** Sire: Lapon Howard Arcade CH4321 Sire Verified (SNP) **Tryphon** Douce Ussia **Domino** Dam: Ashview Robin Clenagh Lyle Et 372212849020515 Clenagh Tranquil Dam Verified (SNP) Fieldview Jethro **Fieldview Natalie Fieldview Grace** Evaluation Date: Jan 2024 **Next Evaluation Date:** 19-Mar-2024 Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Charolais breed) 47% €79 $\star\star\star$ Replacement (Average) €146 51% **** **Terminal** **** (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +5.1% 68% (High) Breed avg: 4.99%, All breeds avg: 3.63% Beef heifers +9.9% 58% Breed avg: 10.27%, All breeds avg: 7.71% (Average) Star rating (across Star Rating (Within Charolais breed) **Key Replacement Profit Traits** Value Reliability all beef breeds) **Expected Progeny Performance** Docility (1-5 scale) 0.0852% **** *** Breed avg: 0.04, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 49% **** **** +40kg Breed avg: 35.15kg,All breeds avg: 17.98kg (Average) Carcass conformation (1-15 scale) **** +2.46 48% **** Breed avg: 1.93,All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 58% +3.9% Breed avg: 4.18%, All breeds avg: 5.1% \bigstar Daughter Milk (kg) -7.1kg 45% (Average) Breed avg: -3.47kg, All breeds avg: 2.69kg *** *** Daughter calving interval (days) -0.78days 37% Breed avg: -1.2days, All breeds avg: -0.88days (Low) Additional Information: Value Reliability **Linear composites** Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, 52% 130 Muscle S105C). Myostatin Single Carrier: (F94L, Q204X). (Non Carrier Polled). WILL BE FERTILITY TESTED ON THE DAY 111 50% Skeletal **Function** 100 22%

Copyright, Irish Cattle Breeding Federation ICBF

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

N/A

Lot 20 SUM					
ID: 372214186090 Sex: Male		d: Charolais : 01-Feb-2023			
	_	lriven Elphin Co Rosc	ommon		
Breeder:	onnen - banysund	inven Liphin Co Rosci	Jiiiiioii		
Sire: Lapon CH4321		Howard –		- Business - Arcade	
Sire Verified (SNP)		Douce _		- Tryphon	
Dam: Summervilla F	Penny	Cavelands Fenian —		- Ussia - Noaille	GENOMIC EVALUATION
372214186020049 <u>Dam Verified (SNP)</u>			_	Cavelands CarerFury Action	na
, ,		Kildallogue Heather –		Windmill Anna	
Evaluation Date: Jan 20 Star Rating (Within Charolais breed)		n Date: 19-Mar-2024 nic Indexes	€uro val per proge		Star rating (across all beef breeds)
***	Repla	cement	€68	47% (Average)	**
****	Teri	minal	€152	50% (Average)	****
Ca	lving Difficulty (birt	hs requiring considerabl	e assistanc	e; % 3 & 4)	
Wher	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 4.99%,All bree	eds avg: 3.63%	+4	.4%	68% (High)
Breed	Beef heifers avg: 10.27%,All bree	ds avg: 7.71%	+8	.6%	59% (Average)
Star Rating (Within Charolais breed)	Key Replacen	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expe	ected Progeny Performa	nce		
****	Docility (1-5 sca Breed avg: 0.04,All		0.08 scale	46% (Average)	***
***	Carcass weight Breed avg: 35.15kg	(kg) g,All breeds avg: 17.98kg	+38.2kç	g 46% (Average)	****
****	Carcass conforr Breed avg: 1.93,All	mation (1-15 scale) breeds avg: 1.49	+2.06 scale	46% (Average)	****
	Expecte	d Daughter Breeding Pe	rformance		
	Daughter calvin		+3.7%	63%	
*	Daughter Milk (k Breed avg: -3.47kg	(g) ,All breeds avg: 2.69kg	-6.3kg	45% (Average)	*
**		g interval (days) s,All breeds avg: -0.88day	-0.04da	ys 39% (Low)	**
Additional Information Myostatin Non Carrie NT821, Q204X, S105 TEST, EXPORT TES	r: (C313Y, D182N, E C). (Non Carrier Poll		Linear compose Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animal not scored.				N/A	

Lot 21 SUM ID: 372214186010			JNIVERSE Charolais						
Sex: Male			07-Feb-2023						
Owner: Tony O'De	onnell - Ballys	sundriv	ven Elphin Co Ro	oscon	nmon				
Breeder:									
Sire: Whitecliffe Jar CH4061	nes		Blelack Digger			Balthayock Ador Galcantray Abbe			
Sire Verified (SNP)	L		Whitecliffe Emma		Mowbraypark Paramount (E Whitecliffe Ursula				
Dam: Summervilla F 372214186070045	Pollo		Excellent			Valois Angele	E	EVALUATION	
Dam Verified (SNP)		;	Summervilla Irene			Crossmolina Eur			
Evaluation Date: Jan 20	24 Next Eval	uation Da	ate: 19-Mar-2024			Carrowkeel Vick	ie		
Star Rating (Within Charolais breed)	Eco	onomic	Indexes		€uro value per progeny	Index Reliability		ng (across ef breeds)	
**	Re	plac	ement		€44	48% (Average)	*		
**	7	Гerm	inal		€114	49% (Average)	***	**	
Ca	Iving Difficulty	(births	requiring consider	rable a	assistance;	% 3 & 4)			
Wher	n Mated With:				Value)	Reliab	ility	
Breed	Beef cows avg: 4.99%,All	breeds	s avg: 3.63%		+7.5%	0	68% (High		
Breed	Beef heifers avg: 10.27%,All		avg: 7.71%		+13.1	%	59% (Averag		
Star Rating (Within Charolais breed)	Key Repl	aceme	nt Profit Traits		Value	Reliability		ng (across ef breeds)	
		Expect	ed Progeny Perfori	mance	е				
**	Docility (1-5 Breed avg: 0.0) reeds avg: 0.02		0.01 scale	46% (Average)	***	₹	
***	Carcass we Breed avg: 35	•	g) Ill breeds avg: 17.98	skg	+36.4kg	46% (Average)	***	***	
****			ation (1-15 scale) reeds avg: 1.49		+2.25 scale	46% (Average)	***	***	
	Ехр	ected l	Daughter Breeding	Perfo	rmance	,			
			diff (% 3 & 4) breeds avg: 5.1%		+4.5%	65%			
***	Daughter M Breed avg: -3.) II breeds avg: 2.69kg	g	-3.6kg	45% (Average)	*		
*			interval (days) All breeds avg: -0.88	Bdays	+1.38days	42% (Average)	*		
Additional Information						Linear compo	sites Value	Reliability	
Myostatin Non Carrie S105C). Myostatin Si			Muscle						
, ,			Skeletal						
						Function			
						Herd data qua	lity index		
Animal not scored.						N/A			

Lot 22 COO ID: 372215539570			AMUS(RO) : Shorthorn					
Sex: Male		DOB:	16-May-2022					
Owner: Ms Philip	Mcgauran - [Drumli	on Ballinagh Co Ca	⁄an				
Breeder:								
Sire: Doon Jupiter (SH4929	(Ro)(P)		Chapelton Typhoon Et – (P)			Cf Varsity X (P) Blue Ridge Chee	rleader 29e	
Sire Verified (SNP)			Moydrum Castle Susie _ 2nd			Annaly Leo Moydrumcastle \$		GENOMIC
Dam: Grousehall Ja 372223498810442	ades Hiland 2	(Ro)	Langalbuinoch – Highlander P			Newfield Tarquin Langalbuinoch Z	i (H)	VALUATION
	L		Grousehall Jades – Storm (W)			Alta Cedar Perfe Grousehall Jade	ct Storm 11u	
Evaluation Date: Jan 20 Star Rating (Within	Next Eva	luation D	Pate: 19-Mar-2024	€uro va	lue	Index	Star ratin	g (across
Shorthorn breed)	Ec	onomic	Indexes	per prog				ef breeds)
*	Re	eplac	ement	€89		45% (Average)	***	T
****	-	Term	ninal	€57		48% (Average)	**	
Са	lving Difficulty	(births	requiring considerab	le assistand	ce; '	% 3 & 4)		
Wher	n Mated With:			V	alue	;	Reliab	ility
Breed	+3	.9%	0	69% (High)				
Breed	Beef heifers avg: 6.05%,All		avg: 7.71%	+7	.8%	, o	55% (Averag	
Star Rating (Within Shorthorn breed)	Key Rep	laceme	ent Profit Traits	Value		Reliability		g (across ef breeds)
		Expec	ted Progeny Performa	nce		1		
****	Docility (1-5 Breed avg: 0.		e) eeds avg: 0.02	0.18 scale		43% (Average)	***	**
****	Carcass we Breed avg: 3.	•	(g) I breeds avg: 17.98kg	+19.4k	g	45% (Average)	***	T
****			ation (1-15 scale) reeds avg: 1.49	+0.93 scale		44% (Average)	*	
	Ex	pected	Daughter Breeding Pe	rformance				
			diff (% 3 & 4) breeds avg: 5.1%	+4%		66%		
**	Daughter M Breed avg: 8.		l) I breeds avg: 2.69kg	+8.2kg		38% (Low)	***	**
**			interval (days) s,All breeds avg: -0.88da	-1.33da ays	ays	36% (Low)	***	T
Additional Information Myostatin Non Carrie Q204X, S105C). Myo EXCEPTIONAL GOO			Linear compose Muscle Skeletal Function	sites Value	Reliability			
Animal not scored.						Herd data qua	lity index	
						·VA		

Lot 23 COO									
ID: 372215539580			Shorthorn						
Sex: Male	DC	B:	18-May-2022						
Owner: Ms Philip	Mcgauran - Dr	umlio	on Ballinagh Co Cav	an					
Breeder:									
Sire: Doon Jupiter (SH4929	Ro)(P)		Chapelton Typhoon Et — (P)			Cf Varsity X (P) Blue Ridge Chee	erleade	er 29e	
Sire Verified (SNP)			Moydrum Castle Susie $_$ 2nd			Annaly Leo Moydrumcastle	Susie		GENOMIC
Dam: Grousehall Lo 372223498830444	ouise 2nd (Ro)		Langalbuinoch — Highlander P			Newfield Tarquir Langalbuinoch 2			/ALUATION
		_	Grousehall Louise —			Cairnsmore Thra		4	
Evaluation Date: Jan 20	Next Evalua		(Ro) ate: 19-Mar-2024	·		Grousehall Caro	l 3rd		
Star Rating (Within Shorthorn breed)	Econ	omic	Indexes	€uro v per pro		Index Reliability	Sta		g (across ef breeds)
*	Rep	lac	ement	€62		45% (Average)	*		
****	Te	erm	inal	€62		48% (Average)	*	*	
Ca	lving Difficulty (b	irths	requiring considerabl	e assista	nce;	% 3 & 4)			
Wher	n Mated With:				Valu	е	ļ	Reliabi	lity
Beef cows Breed avg: 2.63%,All breeds avg: 3.63%				•	-2.2 %	6		69% (High)	
Breed	Beef heifers avg: 6.05%,All bre	eds	avg: 7.71%	-	⊦ 6.6%	6	(55% Average	
Star Rating (Within Shorthorn breed)	Kev Replac	eme	nt Profit Traits	Value		Reliability	Sta		g (across ef breeds)
,	<u> </u>		ted Progeny Performar						
****	Docility (1-5 s Breed avg: 0.1,			0.18 scale		43% (Average)	*	**	**
****	Carcass weig	ht (k		+18.6	skg	45% (Average)	*	**	
***		orma	ation (1-15 scale)	+0.66	6	44% (Average)	*		
	Evno	otod	Daughter Breeding Per	formana	•	, ,			
					-				
	Daughter calv Breed avg: 6.48		breeds avg: 5.1%	+5%		65%			
*	Daughter Milk Breed avg: 8.75) I breeds avg: 2.69kg	+6.6k	g	38% (Low)	*	**	**
*			interval (days) s,All breeds avg: -0.88da	-0.57	days	36% (Low)	*	**	
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). EXCEPTIONAL GOOD BULL FERTILITY & EXPORT TESTED						Linear compo Muscle Skeletal Function	sites	Value	Reliability
						Hord data ave	litarin	dox —	
Animal not scored.						Herd data qua	nty In	uex	

Lot 24 CLO										
ID: 372224443990 Sex: Female			:Angus 12-Jan-2022							
	/Julligan - Curry	cran	np Dromod Co Leiti	rim						
Breeder:									400	
Sire: Towra Munchl AA4026	kin		Luddenmore Fionn			The Moss Mr Eshton D409 Netherton Flora B162				
Sire Verified (SNP)		Lavally Ellenor _		—[Rathra Champio Lavally Lady Jev		67	GENOMIC	
Dam: Clooncarne N IE231421150728	laoise		Nightingale Dunbar - K551		Bosullow Elmark G209 Nightingale Duchess Z001				/ALUATION	
Dam Verified (SNP)		_	Clooncarne Jenny -			_	Clooncarne Fran	k		
Evaluation Date: Jan 20	024 Next Evaluat				_	_	Currycramp Bea	trice		
Star Rating (Within Angus breed)	Econo	omic	Indexes		ro va prog		Index Reliability	Sta		g (across ef breeds)
*	Rep	lac	ement	€3	31		46% (Average)	*		
	Те	rm	inal	€8	82		48% (Average)			
Ca	lving Difficulty (b	irths	requiring considerab	ole assi	istan	ice;	% 3 & 4)			
Wher	n Mated With:				V	/alu	Э		Reliabi	lity
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%					+4	4.6%	6		65% (High)	
Breed	Beef heifers avg: 4.71%,All bre	eds	avg: 7.71%		+9	9%		(56% Averag	
Star Rating (Within Angus breed)	Koy Bonloo	omo	nt Profit Traits	Va	alue		Reliability	Sta		g (across
Aligus breeu)			ted Progeny Performa		ilue		Reliability		an be	ef breeds)
+	Docility (1-5 s				0.04		46%	<u> </u>	*	
*	Breed avg: 0.01,			_	ale		(Average)			
****	Carcass weig Breed avg: 7.05k	•	kg) I breeds avg: 17.98kg	+1	16.3k	κg	46% (Average)	*	**	
****	Carcass confo Breed avg: 0.71,		ation (1-15 scale) reeds avg: 1.49	l l	0.88 ale		46% (Average)	*		
	Evner	hat	Daughter Breeding Pe	erforms	ance					
							200/			
	Daughter calv Breed avg: 5.919		breeds avg: 5.1%	+5	5.4%		62%			
**	Daughter Milk Breed avg: 6.49k) I breeds avg: 2.69kg	+5	5.4kg)	45% (Average)	*	**	*
*			interval (days) s,All breeds avg: -0.88d		2.19d	ays	39% (Low)	*	**	*
Additional Information				_			Linear compos	site <u>s</u>	Value	Reliability
			26X, F94L, L64P, NT41 ed). INSEMINATED ON				Muscle			
			WILL BE SCANNED				Skeletal			
							Function			
							Herd data qua	lity_ir	dex	
Animal not scored.							N/A	, 11		

Lot 25 DAR ID: 372217187340)AY eed: Angus					
Sex: Male		B : 12-Apr-2022					
Owner: Eileen Be	irne - Oakfield S	Strokestown Co Roscom	imon				
Breeder:							
Sire: Liscolvin S Ca 372223764081260	ithy 1260	 Coneyisland Legend 		Tivanagh Baron Kilmacumsey Rh	noda		
Sire Verified (SNP)		Liscolvin PrincessE.T. (Et)	Luddenmore Fionn G441 Logboy Cathy				
Dam: Dararea Polly 372217187340489	,	— Dararea Manwell —		Friarstown Ideal Dararea Jess	Pete K202 Lt		
Dam Verified (SNP)		— Derrywanna M257 —					
Evaluation Date: Jan 20	Next Evaluat	Starlet ion Date: 19-Mar-2024		Hilly Road Patty			
Star Rating (Within Angus breed)	Econe	omic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
***	Rep	lacement	€125	43% (Average)	****		
****	Те	erminal	€87	43% (Average)	***		
Са	lving Difficulty (b	irths requiring considerabl	e assistance;	% 3 & 4)			
Wher	n Mated With:		Valu	е	Reliability		
Breed	Beef cows avg: 2.02%,All br	+1%		64% (High)			
Breed	Beef heifers avg: 4.71%,All bre	eds avg: 7.71%	+3.5%	6	52% (Average)		
Star Rating (Within Angus breed)	Key Replac	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Ex	pected Progeny Performar	ice				
**	Docility (1-5 s Breed avg: 0.01,	cale) All breeds avg: 0.02	-0.01 scale	39% (Low)	**		
***	Carcass weight Breed avg: 7.05k	ht (kg) kg,All breeds avg: 17.98kg	+6.8kg	40% (Average)	*		
***		ormation (1-15 scale) All breeds avg: 1.49	+0.7 scale	38% (Low)	*		
	Exped	ted Daughter Breeding Per	formance				
		ring diff (% 3 & 4) %,All breeds avg: 5.1%	+7%	58%			
**	Daughter Milk Breed avg: 6.49k	(kg) kg,All breeds avg: 2.69kg	+5.7kg	41% (Average)	***		
**		ring interval (days) days,All breeds avg: -0.88da	-3.03days	36% (Low)	****		
Additional Information Myostatin Non Carrie NT821, Q204X, S105	r: (C313Y, D182N,	E226X, F94L, L64P, NT419 Polled).	,	Linear compo Muscle Skeletal Function	sites Value Reliability		
				Herd data qua	lity index		
Animal not scored.				N/A	max max		

Lot 26 DAR ID: 372217187390		THE MAN d: Angus				
Sex: Male		: 05-May-2022				
Owner: Eileen Be	irne - Oakfield Str	okestown Co Roscom	imon			
Breeder:						
Sire: Liscolvin S Ca 372223764081260	thy 1260	Coneyisland Legend —		Tivanagh Baron Kilmacumsey Rh	noda	
Sire Verified (SNP)		Liscolvin Princess E.T. (Et)	Luddenmore Fionn G441 Logboy Cathy			
Dam: Dararea Rose 372217187310544	•	Mogeely Joe H979 —		Young Dale Touc Duncanziemere	ch Down 36 ^{EVALUATION} Jody F223	
Dam Verified (SNP)		Sheemore Patty K317 —		Woodvale Mr An Sheemore Presil	•	
Evaluation Date: Jan 20	24 Next Evaluation	Date : 19-Mar-2024				
Star Rating (Within Angus breed)	Econom	ic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
***	Repla	cement	€113	44% (Average)	****	
***	Teri	minal	€68	44% (Average)	**	
Са	Iving Difficulty (birt	hs requiring considerabl	e assistance;	% 3 & 4)		
Wher	n Mated With:		Value	e	Reliability	
Breed	Beef cows avg: 2.02%,All bree	+0.8%	6	65% (High)		
Breed	Beef heifers avg: 4.71%,All breed	s avg: 7.71%	+2.8%	6	53% (Average)	
Star Rating (Within Angus breed)	Key Replacen	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Ехре	ected Progeny Performar	nce			
*	Docility (1-5 sca Breed avg: 0.01,All		-0.04 scale	39% (Low)	**	
**	Carcass weight Breed avg: 7.05kg,	(kg) All breeds avg: 17.98kg	+3kg	41% (Average)	*	
***	Carcass conforr Breed avg: 0.71,All	nation (1-15 scale) breeds avg: 1.49	+0.8 scale	39% (Low)	*	
	Expecte	d Daughter Breeding Per	formance			
	Daughter calving Breed avg: 5.91%,	g diff (% 3 & 4) All breeds avg: 5.1%	+7.7%	59%		
***	Daughter Milk (k Breed avg: 6.49kg,	(g) All breeds avg: 2.69kg	+6.5kg	41% (Average)	****	
**	Daughter calving Breed avg: -4.09da	g interval (days) ys,All breeds avg: -0.88da	-3.58days ys	38% (Low)	****	
Additional Information		000V F04L L04D NT.10		Linear compo	sites Value Reliability	
Myostatin Non Carrie NT821, Q204X, S105		,	Muscle			
,	, , , , , , ,	,		Skeletal		
				Function		
A 1				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 27 YAM	BO VALE	ATINA			
ID : 372217119550)326 Bre	ed: Angus			
Sex: Male	DOE	3: 07-May-2022			
Owner: Michael C	ates - Kilvoy Ma	ntua Castlerea Co Ros	common		
Breeder:					
Sire: Aughnamona AA5605	Pallister	Netherton Americano — M703		Netherton Mr RaNetherton Annie	/ >
Sire Verified (SNP)		Aughnamona Kallista _		Cashelane MichaAughnamona La	dy Honora GENOMIC
Dam: Yambo Nance IE311574910220	э у	Mogeely Joe H979 —		Young Dale Touc Duncanziemere	ch Down 36 ^{EVALUATION} Jody F223
		Yambo Joan —		 Priestown Jupite Gorthaganny Lo 	
Evaluation Date: Jan 20	Next Evaluation	n Date: 19-Mar-2024			-
Star Rating (Within Angus breed)	Econo	nic Indexes	€uro val per proge		Star rating (across all beef breeds)
****	Repla	acement	€175	45% (Average)	****
****	Tei	minal	€101	49% (Average)	***
Са	lving Difficulty (bir	ths requiring considerabl	e assistanc		
When	n Mated With:		Va	alue	Reliability
Breed	Beef cows avg: 2.02%,All bre	eds avg: 3.63%	+1.	.2%	68% (High)
Breed	Beef heifers avg: 4.71%,All bree	ds avg: 7.71%	+3.	.6%	58% (Average)
Star Rating (Within Angus breed)	Key Renlace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Angus breed)		ected Progeny Performar		remability	all beel bleeus)
****	Docility (1-5 sc		0.06	43%	***
	Carcass weigh	ll breeds avg: 0.02	scale	(Average)	
****	_	,All breeds avg: 17.98kg	+12kg	46% (Average)	**
***		mation (1-15 scale) Il breeds avg: 1.49	+0.76 scale	46% (Average)	*
	Expect	ed Daughter Breeding Per	formance		
		ng diff (% 3 & 4) ,All breeds avg: 5.1%	+5.5%	65%	
***			+7.6kg	38% (Low)	****
***		ng interval (days) ays,All breeds avg: -0.88da	-4.49da ys	ys 39% (Low)	****
Additional Informati		E226X, F94L, L64P, NT419		Linear compo	sites Value Reliability
		olled). FERTILITY TESTED		Muscle	
				Skeletal Function	
Animal not scored.				Herd data qua	lity index
,				N/A	

Lot 28 STEIL VAMPIRE 479

ID: 372223800070479 **Breed**: Angus

Sex: Male DOB: 23-Aug-2022





Star rating (across

Breeder:



Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024

Star Rating (Within	13-Ivial-2024	€uro value	Index	Star rating (across
Angus breed)	Economic Indexes	per progeny	Reliability	all beef breeds)
*	Replacement	€83	25% (Low)	**
***	Terminal	€68	25% (Low)	**

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

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%	+1.4%	36% (Low)
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%	+3.6%	31% (Low)

Angus breed)	Key Replacement Profit Traits	Value	Reliability	all beef breeds)			
Expected Progeny Performance							
*	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	-0.07 scale	43% (Average)	*			
***	Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg	+9.4kg	31% (Low)	*			
**	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.64 scale	21% (Low)	*			

Expected Daughter Breeding Performance

Expected Daughter Breeding Performance						
	Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1%	+5.7%	35%			
***	Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg	+7.5kg	20% (Low)	****		
***	Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.88day	-4.1days	21% (Low)	****		

Additional Information:

Star Rating (Within

Value	Reliability
100	52%
96	49%
116	15%
	100 96

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

N/A

Copyright, Irish Cattle Breeding Federation ICBF

Lot 29 LISS KNOCKOUT Y184

ID: 372222377172184 **Breed:** Angus

Sex: Male DOB: 20-Aug-2022

Owner: Mr John Mcenroe - Liss Oldcastle Co Meath



Breeder:

 Sire: Hw Evander S051
 S A V Harvestor 0338
 S A V Heritage 6295 Ss

 AA8124
 S A V Emblynette 7749

 Sire Verified (SNP)
 Sav Elba 1407 (Et)
 Rito 707 Of Ideal 3407 7075

 Sav Elba 1094

Liss Kim S641 Et



Star rating (across

Dam: Liss Kim U835 372222377131835 <u>Dam Verified (SNP)</u>

Star Rating (Within

Netherton Americano ————— M703 Netherton Mr Rader J527 Netherton Annie H474

Te Mania Berkley B1 Halbeath Kim E152

Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024

****	Terminal	€117	46% (Average)	***
****	Replacement	€177	44% (Average)	****
Angus breed)	Economic Indexes	per progeny	Reliability	all beef breeds)

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

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%	+2.1%	60% (High)
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%	+4.7%	49% (Average)

Angus breed)			Reliability	all beef breeds)				
Expected Progeny Performance								
***	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.02 scale	63% (High)	***				
****	Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg	+18.1kg	45% (Average)	***				
****	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.85 scale	38% (Low)	*				
Expected Daughter Breeding Performance								
	Daughter calving diff (% 3 & 4)	+3.4%	57%					

Expected Daughter Breeding Performance						
	Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1%	+3.4%	57%			
****	Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg	+13.1kg	43% (Average)	****		
***	Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.88day	-4.54days	34% (Low)	****		

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). FERTILITY TESTED

VACCINATED FOR IBR AND LEPTO

Linear composites	Value	Reliability
Muscle	113	50%
Skeletal	115	47%
Function	95	12%

Animal scored. Linear scores and weaning weights in evaluations

Herd data quality index

N/A

Copyright, Irish Cattle Breeding Federation ICBF

Lot 30 LISS MILLER Y188

ID: 372222377122188 **Breed:** Angus

Sex: Male **DOB:** 27-Aug-2022

Owner: Mr John Mcenroe - Liss Oldcastle Co Meath





Sire Verified (SNP) Rito 707 Of Ideal 3407 7075 Sav Elba 1407 (Et) Sav Elba 1094

Bt Right Time 24j

Dam: Liss Miylo T733 Et Carrington Park Time 372222377191733 On B7

Dam Verified (SNP) Liss Miylo B434

					•	
	Jan 2024	Next Evaluation Date:	19-Mar-2024			
Star Rating (With	hin			€uro value	Index	Star rating (across
Angus breed)		Economic Ind	exes	per progeny	Reliability	all beef breeds)
****	*	Replacen	nent	€150	44% (Average)	****
***		Termina	al	€68	46% (Average)	**

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

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%	+1.9%	61% (High)
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%	+4.5%	48% (Average)

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: 0.02	0.04 scale	63% (High)	***
***	Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg	+6.5kg	46% (Average)	*
*	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.56 scale	39% (Low)	*
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1%	+4.3%	57%	
****	Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg	+13.9kg	42% (Average)	****

-3.06days

Additional Information:

 $\star\star$

Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). FERTILITY TESTED

VACCINATED FOR IBR AND LEPTO

Value	Reliability
104	50%
105	48%
91	13%
	104 105

34%

(Low)

EVALUATION

Carrington Park Empress Z30

Gigginstown Rolls Royce E.T.

Miylo Of Liss

Herd data quality index
N/A

Animal scored. Linear scores and weaning weights in evaluations

Daughter calving interval (days)

Breed avg: -4.09days, All breeds avg: -0.88days

Lot 31 BUN ID: 372214089520		VERNON eed: Angus							
Sex: Male		B: 01-Sep-202	22						
Owner: Michael R	eynolds - Bunn	ymore Eslin Ca	rrick On S	Shannor	n Co	Leitrim			
Breeder:									
Sire: Clooncolligan AA4656	Noddy	Brideswell Kev	in —		_	Ballyshannon Eri Kilteevan Flame	ic		
Sire Verified (SNP)		 Clooncolligan 	Jolly		_	Ballymagrine Wo Clooncolligan Ac		GENOMIC	
Dam: Bunnymore P 372214089580500	atricia	 Coneyisland Long 	egend —		_	Tivanagh Baron Kilmacumsey Rh	oda	EVALUATION	
Dam Verified (SNP)		Clooncolligan				Tonroe Lord lan G263			
Evaluation Date: Jan 20	24 Next Evaluat	Glamorous	24	L		Clooncolligan Ac	oife		
Star Rating (Within Angus breed)		omic Indexes	24	€uro va		Index Reliability		nting (across beef breeds)	
*	Rep	lacement		€81		43% (Average)	**	-	
***	Те	rminal		€71		45% (Average)	**	•	
Ca	lving Difficulty (b	irths requiring co	nsiderable	assistar	nce;	% 3 & 4)			
Wher	n Mated With:			,	Valu	Э	Reli	iability	
Breed	Beef cows avg: 2.02%,All br	eeds avg: 3.63%		+1%				5% igh)	
Breed	Beef heifers avg: 4.71%,All bre	eds avg: 7.71%		+2.9%				4% erage)	
Star Rating (Within Angus breed)	Key Replac	ement Profit Trait	s	Value		Reliability		ating (across beef breeds)	
	Ex	pected Progeny F	Performand	ce					
***	Docility (1-5 so Breed avg: 0.01,	cale) All breeds avg: 0.0	2	0.01 scale		40% (Average)	**	*	
**	Carcass weigl Breed avg: 7.05k	ht (kg) kg,All breeds avg: 1	7.98kg	+4.5k(g	42% (Average)	*		
*		ormation (1-15 s All breeds avg: 1.4		+0.47 scale		40% (Average)	*		
	Expec	ted Daughter Bre	edina Perf	ormance)				
	Daughter calv	ing diff (% 3 & 4 %,All breeds avg: 5	!)	+6.2%		63%			
**	Daughter Milk Breed avg: 6.49k	(kg) kg,All breeds avg: 2	2.69kg	+5.5k(g	41% (Average)	**	**	
**		ing interval (day days,All breeds av		-3.25c	days	37% (Low)	**	***	
Additional Information:					Linear compos	sites Va	llue Reliability		
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).						Muscle			
7						Skeletal			
						Function			
Animal not approd					Herd data quality index				
Animal not scored.						N/A			

Sex: Male DOB: 01-Sep-2022 Owner: Joseph Tierney - Druminakill Derrymoyle Oughterard Co Galway Breeder: Peter Joseph Tierney - New Village Oughterard Co Galway Breed avg: 7.05kg,All breeds avg: 5.1% Expected Daughter Professionary - 1.5% Docation Within Angus breed) Revealuation Date: 19-Mar-2024 Carcass conformation (1-15 scale) Breed avg: 7.05kg,All breeds avg: 5.1% Daughter Milk (kg) Breed avg: 7.05kg,All breeds avg: 5.1% Daughter Milk (kg) Breed avg: 7.19,Sall breeds avg: 2.68kg Additional Information: Daughter Callving Differ Milk (kg) Breed avg: 7.14,98kg libreeds avg: 2.68kg Additional Information: Daughter Callving Differ Milk (kg) Breed avg: 7.14,98kg libreeds avg: 5.1% Daughter Callving Differ Milk (kg) Breed avg: 7.05kg,All breeds avg: 5.1% Daughter Callving Differ Milk (kg) Breed avg: 7.14,84kg libreeds avg: 2.68kg Additional Information: Linear Associated Co Galway Breed avg: 2.69kg libreeds vag: 2.69kg Breed avg: 6.49kg,All breeds avg: 2.68kg Breed avg: 6.49kg,All breeds avg: 2.68kg Linear composites Value Reliability Linear composites Value Reliability Additional Information: Linear Composites Value Reliability Additional Information: Linear Composites Value Reliability Additional Information: Linear composites Value Reliability Linear Call Reliability Linear Linear Call Reli	Lot 32 NEW ID: 372215965610	0170 I	Breed:	Angus	Twir	ı to	Male		
Breeder: Peter Joseph Tierney - New Village Oughterard Co Galway Sire: Drumcarbin Prince Mambo AA5479 Drumcarbin L Pidatia Drumcarbin Pidatia Go65 Aynho Rosaiter Fric Bt25 Mybrid Bell Edmundo Of Ballinulty Oakfield Wasp Star Rating (Within Angus breed) Economic Indexes Breed avg: 202%, All breeds avg: 3.63% Explacement Expected Progeny Performance Expected Progeny Performance Expected Daughter Breeding Performance Expected Daughter Breeds avg: 1.49 Breed avg: 0.17, All breeds avg: 1.49 Expected Daughter Breeding Performance Expected Progeny Performance Expected Daughter Breeding Performance Expected Progeny Performance Expected Daughter Breeding Performance Expected Progeny Performance Expected Daughter Breeding Performance Expected Daughter Breeding Performance Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 0.17, All breeds avg: 2.69kg Breed avg: 4.09days, All breeds avg: 2.69kg Expected Progeny Performance Expected Progeny Performance Expected Daughter Breeding Performance Expected Daughter Bre	Sex: Male			·					
Sire: Drumcarbin Prince Mambo AA5479 Drumcarbin L Pidatia Drumcarbin Pidatia GetS Aynho Rossiter Fire B125 Mohill Bella Edmundo Of Ballinulty Oakfield Wasp Star Rating (Within Angus breed) Replacement Terminal Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Reped avg: 2.02%, All breeds avg: 7.71% Star Rating (Within Angus breed) Reped avg: 7.71%, All breeds avg: 0.02 Star Rating (Within Angus breed) Reped avg: 0.01, All breeds avg: 17.98kg Beef cows Breed avg: 0.17, All breeds avg: 17.98kg Breed avg: 0.17, All breeds avg: 1.49 Carcass conformation (1-15 scale) Breed avg: 0.17, All breeds avg: 1.49 Carcass conformation (1-15 scale) Breed avg: 0.17, All breeds avg: 1.49 Carcass conformation (1-15 scale) Breed avg: 0.17, All breeds avg: 1.49 Carcass conformation (1-15 scale) Breed avg: 0.17, All breeds avg: 1.49 Carcass conformation (1-15 scale) Breed avg: 0.18, All breeds avg: 2.69kg Breed avg: 0.18, All breeds avg: 2.69kg Breed avg: 0.18, All breeds avg: 2.69kg Additional Information:	•	•					•		
AAS479 Drumcarbin L Pidatia Drumcarbin Pidata 6665 Dam: Newvillage Rosie 372215965670143 Aynho Rossiter Eric B125 Mohill Bella Edmundo of Ballinulty Oakfield Wasp Star Rating (Within Angus breed) Economic Indexes Replacement E112 31% (Low) Terminal E49 34% (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef cows Breed avg: 2.02%, All breeds avg: 7.71% Star Rating (Within Angus breed) Expected Progeny Performance Expected Progeny Performance Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02 Carcass weight (kg) Breed avg: 0.71, All breeds avg: 1.798kg Breed avg: 0.71, All breeds avg: 1.49 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 0.71, All breeds avg: 2.69kg Breed avg: 0.74, All breeds avg: 2.69kg Breed avg				0 0	rd Co Gal	way —		orn S C 456 ISe	
Dam: Newvillage Rosie 372215965670143 Goulding Jumbo King K436 Et Goldstream Darling Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024 Star Rating (Within Angus breed) Terminal Economic Indexes Replacement Terminal E49 34% (Low) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef cows Breed avg: 2.02%,All breeds avg: 3.63% Beef heifers Breed avg: 4.71%,All breeds avg: 7.71% Star Rating (Within Angus breed) Explacement E49 34% (Low) Angus breed) Reliability Reliability Reliability Reliability Reliability Star rating (across all beef breed avg: 4.71%, All breeds avg: 3.63% Beef heifers Breed avg: 4.71%, All breeds avg: 7.71% Star Rating (Within Angus breed) Expected Progeny Performance Angus breed Carcass weight (Kg) Breed avg: 7.05kg,All breeds avg: 17.98kg Carcass conformation (1-15 scale) Breed avg: 0.11,All breeds avg: 1.49 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 2.69kg Anhok Rosatic Fite B125 Mohill Bella Edmundo Of Ballinulty Oakfield Wasp Star rating (across all beef breed) 4.49% (Average) Reliability Star rating (across all beef breed) Star Rating (Within Angus breed) Star Rating (Within Angus breed) Star Rating (Aross all beef breed) Angus breed Avg: 0.01,All breeds avg: 0.02 Angus breed avg: 0.01,All breeds avg: 17.98kg Angus breed Avg: 0.05kg,All breeds avg: 17.98kg Angus breed Avg: 0.05kg,All breeds avg: 2.69kg Angus breed Avg: 0.05kg,All breeds avg: 2.69kg Angus breed Avg: 0.05kg,All breeds avg: 2.69kg Angus breed Avg: 0.05kg,All breeds avg: 0.88days Angus breed Avg: 0.05kg,All breeds avg: 0.88da		rince Mambo		Rawburn Transformer				-	
Star Rating (Within Angus breed avg: 2.02%, All breeds avg: 3.63% Star Rating (Within Angus breed) Economic Indexes Replacement ★ ** Replacement Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Rel		L		Drumcarbin L Pidatia				•	
Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef cows Breed avg: 2.02%, All breeds avg: 7.71% Star Rating (Within Angus breed) Beef heifers Breed avg: 4.71%, All breeds avg: 0.02 At ★★ Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg Carcass conformation (1-15 scale) Breed avg: 7.05kg,All breeds avg: 1.49 Carcass conformation (1-15 scale) Breed avg: 7.05kg,All breeds avg: 1.49 Carcass conformation (1-15 scale) Breed avg: 7.05kg,All breeds avg: 1.49 Expected Daughter Breeding Performance Expec		osie					-	Eric B125	
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024 Star Rating (Within Angus breed) Replacement Terminal Early Star Rating (All Directs and Series and		L					•		
Angus breed) Economic Indexes per progeny Reliability all beef breed ★★ Replacement €112 31% (Low) ★★★★ ★ Terminal €49 34% (Low) ★★★ Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows Beef heifers H.4.7% Star Rating (Within Angus breed) Key Replacement Profit Traits Value Reliability Star rating (across all beef breed Expected Progeny Performance Expected Progeny Performance ★★ Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 17.98kg +3.6kg 37% (Low) ★ Expected Daughter Breed avg: 17.98kg +0.63 scale 37% (Low) ★ Expected Daughter Breeding Performance Expected Daughter Breeding Performance Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%, All breeds avg: 5.1% +5.5% 39% Daughter Milk (kg) Breed avg: 6.48kg,All breeds avg: 2.69kg <td></td> <td>)24 Next Eva</td> <td>luation D</td> <td>ate: 19-Mar-2024</td> <td></td> <td></td> <td>•</td> <td></td> <td></td>)24 Next Eva	luation D	ate: 19-Mar-2024			•		
Terminal Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef cows Breed avg: 2.02%,All breeds avg: 3.63% Beef heifers Breed avg: 4.71%,All breeds avg: 7.71% Star Rating (Within Angus breed) Expected Progeny Performance Expected Progeny Performance Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02 scale (Low) Breed avg: 7.05kg,All breeds avg: 17.98kg +3.6kg 37% (Low) Carcass weight (kg) Breed avg: 0.71,All breeds avg: 1.49 Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49 Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 2.69kg +6.5kg 27% (Low) Additional Information:		Ec	onomic	Indexes				``	
Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef Cows Breed avg: 2.02%, All breeds avg: 3.63% Beef heifers Breed avg: 4.71%, All breeds avg: 7.71% Star Rating (Within Angus breed) Key Replacement Profit Traits Expected Progeny Performance *** Docility (1-5 scale) Breed avg: 0.01, All breeds avg: 0.02 Carcass weight (kg) Breed avg: 7.05kg, All breeds avg: 17.98kg *** Carcass Conformation (1-15 scale) Breed avg: 0.71, All breeds avg: 1.49 ** Expected Daughter Breeding Performance Daughter Calving diff (% 3 & 4) Breed avg: 5.91%, All breeds avg: 2.69kg ** Daughter Calving diff (% 3 & 4) Breed avg: 6.49kg, All breeds avg: 2.69kg ** Daughter Calving interval (days) Breed avg: -4.09days, All breeds avg: -0.88days ** ** ** ** ** ** **	**	Re	plac	ement	€112	2		****	
Beef cows Head of the cown Head of the composities Head of th	*	-	Term	inal	€49			**	
Beef cows Breed avg: 2.02%,All breeds avg: 3.63% Beef heifers Breed avg: 4.71%,All breeds avg: 7.71% Star Rating (Within Angus breed) Expected Progeny Performance Expected Progeny Performance Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02 scale (Low) Breed avg: 0.01,All breeds avg: 17.98kg +3.6kg 37% (Low) Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg +0.63 scale (Low) Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49 +5.5% 39% +5.5% 39% Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1% +6.5kg 27% (Low) +6.5kg +6.5kg	Ca	lving Difficulty	(births	requiring considera	ble assista	nce;	% 3 & 4)		
Breed avg: 2.02%,All breeds avg: 3.63% Beef heifers Breed avg: 4.71%,All breeds avg: 7.71% Star Rating (Within Angus breed) Expected Progeny Performance Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02 Scale Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49 Expected Daughter Breeding Performance Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 2.69kg Additional Information: Additional Information: Linear composites Value Reliability All breeds Value Reliability	When	n Mated With:				Value Reliabi			
Star Rating (Within Angus breed) Key Replacement Profit Traits Value Expected Progeny Performance Expected Progeny Performance Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 17.98kg Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 14.9 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1% Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg Additional Information: Linear composites Value Reliability Star rating (acros all beef breed (Low) ****** ***** **** **** **** *** *** *** Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 2.69kg **** *** *** *** ** ** Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.88days ** ** ** ** ** ** ** ** **	Breed			s avg: 3.63%	-				
Angus breed) Key Replacement Profit Traits Expected Progeny Performance *** Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02 Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg ** Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49 ** Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1% ** Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg Additional Information: Linear composites Value Reliability All beef breed Reliability Adv ** ** Linear composites Value Reliability Muscle Skeletal	Breed			avg: 7.71%	-	۰4.7°	%		
Expected Progeny Performance *** Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02 Scale Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg *** Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49 *** Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1% *** Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg *** Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.88days Additional Information: Linear composites Value Reliabilish Muscle Skeletal		Kev Rep	laceme	nt Profit Traits	Value		Reliability		
Breed avg: 0.01,All breeds avg: 0.02 Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1% Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg Additional Information: Breed avg: 0.01,All breeds avg: 0.02 Scale (Low) ** ** ** ** ** ** ** ** **									
Breed avg: 7.05kg,All breeds avg: 17.98kg Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49 Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1% Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.88days Additional Information: Linear composites Value Reliability Muscle Skeletal	***							***	
Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1% Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.88days Additional Information: Clow Clow	**		•	•	+3.6k	g		*	
Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1% Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.88days Additional Information: Linear composites Value Reliability Muscle Skeletal	**					3		*	
Breed avg: 5.91%,All breeds avg: 5.1% Additional Information: Breed avg: 5.91%,All breeds avg: 5.1% Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg Additional Information: Breed avg: 5.91%,All breeds avg: 5.1% +6.5kg 27% (Low) -5.48days (Low) Linear composites Value Reliability Muscle Skeletal		Ex	pected	Daughter Breeding P	erformanc	е			
Breed avg: 6.49kg,All breeds avg: 2.69kg Additional Information: Clow					+5.5%	6	39%		
Additional Information: Composite Com	***				+6.5k	g		****	k
Muscle Skeletal	****					days		****	k
Animal not scored. Herd data quality index N/A		on:					Muscle Skeletal Function Herd data qua		pility

Lot 33 DRUMCARBIN AMERICANO Y403 ET **ID**: 372222086760403 **Breed:** Angus Sex: Male **DOB:** 02-Sep-2022 Owner: Shane Mckiernan - Lacken Lower Ballinagh Cavan Co Cavan Breeder: Tc Stockman Sire: Ranui W Impact 762 Tc Stockman 365 Tc Pride 0014 S355 Ranui W 319 Atahua Legacy 26-90 Ranui W 207 Dylemma Radar W42 Dam: Hw Annie R538 **Netherton Mr Rader** UK546977600538 **Netherton Missie A114** J527 Dam Verified (SNP) Tc Grid Topper 355 **Netherton Annie H474** Southland Awestruck 117r Evaluation Date: Jan 2024 **Next Evaluation Date:** 19-Mar-2024 Star Rating (Within Index €uro value Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Angus breed) €123 45% $\star\star\star$ Replacement (Average) €110 47% **** **Terminal** (Average)

Calv	ing Difficulty (births requiring considerat	ne assistance,	% 3 & 4)	
When I	Mated With:	Value	e	Reliability
Breed a	+1.9%	, 0	64% (High)	
	Beef heifers /g: 4.71%,All breeds avg: 7.71%	+5.1%	, 0	53% (Average)
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expected Progeny Performs	nce		

	Expected Progetty Performant	L C		
***	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.05 scale	49% (Average)	***
****	Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg	+16.6kg	47% (Average)	***
Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49		+0.77 scale	43% (Average)	*
	Expected Daughter Breeding Per	ormance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1%	+3.3%	61%	
****	Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg	+13.7kg	43% (Average)	****

-0.15days

Additional Information:

 \star

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Linear composites	Value	Reliability
Muscle	118	48%
Skeletal	115	45%
Function	96	12%

 $\star\star$

38%

(Low)

Herd data quality index N/A

Animal scored. Linear scores and weaning weights in evaluations

Daughter calving interval (days)

Breed avg: -4.09days, All breeds avg: -0.88days

Lot 34 CLO ID: 372224443951		VECTOR d: Angus			
Sex: Male		: 03-Sep-2022			
Owner: Thomas N	/lulligan - Currycr	amp Dromod Co Leitrii	m		
Breeder:					
Sire: Drumcrow Savoy AA6999 Cashelane Lord Jeremy			Clooncraff Henry Lavally Katie	/	
Sire Verified (SNP)		Drumcrow Amy		Lissard Mark Drumcrow Pettle	Z112 GENOMIC
Dam: Clooncarne T 372224443970922	ara	Knockmountagh — Robert		Rawburn Jagger Knockmountagh	Eric R094 EVALUATION
Dam Verified (SNP)		Currycramp Posh —		Clooncarne Fran	
Evaluation Date: Jan 20	24 Next Evaluation	R398 n Date: 19-Mar-2024	_	Creagh Polly F62	26
Star Rating (Within Angus breed)	Econon	nic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
***	Repla	cement	€126	42% (Average)	****
***	Ter	minal	€74	46% (Average)	**
Са	Iving Difficulty (birt	hs requiring considerable	e assistance;	% 3 & 4)	
Wher	n Mated With:		Value	e	Reliability
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%		+2.4%		62% (High)	
Breed	Beef heifers avg: 4.71%,All breed	ds avg: 7.71%	+5.6%		51% (Average)
Star Rating (Within Angus breed)	Key Replacer	nent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Expe	ected Progeny Performan	ce		
****	Docility (1-5 sca Breed avg: 0.01,Al		0.07 scale	42% (Average)	***
****	Carcass weight Breed avg: 7.05kg,	(kg) All breeds avg: 17.98kg	+10.2kg	46% (Average)	*
***	Carcass conform Breed avg: 0.71,Al	mation (1-15 scale) I breeds avg: 1.49	+0.69 scale	38% (Low)	*
	Expecte	d Daughter Breeding Per	formance		
	Daughter calvin Breed avg: 5.91%,	g diff (% 3 & 4) All breeds avg: 5.1%	+7.6%	60%	
***	Daughter Milk (l Breed avg: 6.49kg,	kg) All breeds avg: 2.69kg	+6.8kg	37% (Low)	****
***		g interval (days) ays,All breeds avg: -0.88da	-3.78days	35% (Low)	****
Additional Information		226V F04L L04D NT440		Linear compo	sites Value Reliability
Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled). FERTILITUY TESTEI				Muscle	
,		•		Skeletal	
				Function	
Animal not accord				Herd data qua	lity index
Animal not scored.				N/A	

Lot 35 STEIL VOLVO 484

ID: 372223800040484 **Breed:** Angus

Sex: Male DOB: 04-Sep-2022





Breeder:

Netherton Mr Rader J527 Sire: Ernehill Rum **Netherton Americano Netherton Annie H474** 372226081970028 M703 Sire Verified (SNP) Te Mania Berkley B1 **Ernehill Nicola** 2379 Cloonfad Etna H277 Galawater Gaffer Geronimo Dam: Steil L Winnie 261 The Moss Kriss L128 IE311355520261 The Moss Kristal J908 Dam Verified (SNP) **Foxwood Gerry** Steil Shaddy Steil Nora

Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024

Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Replacement	€168	46% (Average)	****
****	Terminal	€98	48% (Average)	***

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

When Mated With:	Value	Reliability
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%	+1.6%	62% (High)
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%	+4%	53% (Average)

Star Rating (Within Angus breed)	Key Replacement Profit Traits	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Performan	nce		
****	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	0.09 scale	55% (Average)	****
****	Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg	+13.8kg	48% (Average)	**
***	+0.79 scale	42% (Average)	*	
	Expected Daughter Breeding Per	formance		
	Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1%	+4.3%	59%	
***	Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg	+8.1kg	43% (Average)	****

Additional Information:

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Linear composites	Value	Reliability
Muscle	115	52%
Skeletal	110	50%
Function	127	16%

Animal scored. Linear scores and weaning weights in evaluations

Herd	data	quality	index

37%

(Low)

N/A

-5.2days

Copyright, Irish Cattle Breeding Federation ICBF

Daughter calving interval (days)

Breed avg: -4.09days, All breeds avg: -0.88days

Lot 36 CLO					
ID : 372224443981		ed: Angus			
Sex: Male	DOE	3: 09-Sep-2022			
Owner: Thomas N	/lulligan - Currycr	amp Dromod Co Leitri	m		
Breeder:					
Sire: Hw Farghal To AA4640	516	Netherton Kracker — P790		S A V Brave 832	- ·
Sire Verified (SNP)		Netherton Fleur L623		Hf El Tigre 28u Netherton Fleur	J508 GENOMIC
Dam: Clooncarne T 372224443960913	aylor	Knockmountagh — Robert		Rawburn Jagger Knockmountagh	
Dam Verified (SNP)		Clooncarne Nessa —		Bunlahy John G	Et
Evaluation Date: Jan 20	24 Next Evaluatio			Clooncarne Kyli	e
Star Rating (Within Angus breed)		nic Indexes	€uro valı per proge		Star rating (across all beef breeds)
**	Repla	acement	€108	46% (Average)	***
***	Ter	minal	€79	49% (Average)	***
Ca	lving Difficulty (bir	ths requiring considerable	e assistanc	e; % 3 & 4)	
Wher	n Mated With:		Va	lue	Reliability
Breed	Beef cows avg: 2.02%,All bre	eds avg: 3.63%	+2.	8%	66% (High)
Breed	Beef heifers avg: 4.71%,All bree	ds avg: 7.71%	+6.	4%	60% (High)
Star Rating (Within Angus breed)	Key Renlace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Aligus biccu)		ected Progeny Performan		Reliability	all beel bleeds)
****	Docility (1-5 sca		0.07 scale	46% (Average)	***
****	Carcass weight	(kg)	+11.2kg	45%	**
		,All breeds avg: 17.98kg mation (1-15 scale)	+0.74	(Average) 45%	_
****	Breed avg: 0.71,A	ll breeds avg: 1.49	scale	(Average)	*
	Expecte	ed Daughter Breeding Per	formance		
		ng diff (% 3 & 4) All breeds avg: 5.1%	+5.5%	63%	
****	Daughter Milk (Breed avg: 6.49kg	kg) ,All breeds avg: 2.69kg	+10.3kg	44% (Average)	****
*		ng interval (days) ays,All breeds avg: -0.88da	-2.26day	ys 37% (Low)	****
Additional Information				Linear compo	sites Value Reliability
		E226X, F94L, L64P, NT419 olled). FERTILITUY TESTE		Muscle	
	- /- (Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.			_	N/A	

Lot 37 KER					
ID : 372216674750		ed: Angus			
Sex: Male	DOI	3 : 16-Sep-2022			
Owner: Bernard K	Cerins - Carnare	e Ballymote Co Sligo			
Breeder:					
Sire: Luddenmore FLFG	Fionn G441	The Moss Mr Eshton - D409		Vermilion Dateli Dmm Miss Esse	()
Sire Verified (SNP)		Netherton Flora B162 _		Ranui W Impact Netherton Flora	
Dam: Owenmore M IE321143230115	ella	Owenmore Kit –		Acres Harry Owenmore Dain	EVALUATION
Dam Verified (SNP)		- Steil F Ella 156 -		Young Dale Tou	
Evaluation Date: Jan 20	Next Evaluation	on Date: 19-Mar-2024		Gorvagh Ella F2	07
Star Rating (Within Angus breed)	Econo	mic Indexes	€uro valu per proger		Star rating (across all beef breeds)
***	Repl	acement	€128	49% (Average)	****
****	Te	rminal	€79	49% (Average)	***
Ca	Iving Difficulty (bi	rths requiring considerab	le assistance	; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 2.02%,All bre	eeds avg: 3.63%	+2.2	2%	67% (High)
Breed	Beef heifers avg: 4.71%,All bree	eds avg: 7.71%	+5.6	5%	60% (High)
Star Rating (Within Angus breed)	Key Renlace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)
Aligus biccu)		pected Progeny Performa		remability	all beel bleeds)
***	Docility (1-5 sc	ale)	0.01	47%	***
^ ^ ^	_	All breeds avg: 0.02	scale	(Average)	^ ^ ^
****	Carcass weigh Breed avg: 7.05kg	rt (kg) g,All breeds avg: 17.98kg	+10.7kg	46% (Average)	**
****		rmation (1-15 scale) All breeds avg: 1.49	+0.84 scale	47% (Average)	*
	Expect	ed Daughter Breeding Pe	rformance		
		ng diff (% 3 & 4)		0507	
		All breeds avg: 5.1%	+5.3%	65%	
****	Daughter Milk Breed avg: 6.49kg	(kg) g,All breeds avg: 2.69kg	+9.1kg	49% (Average)	****
***		ng interval (days) lays,All breeds avg: -0.88da	-3.76day ays	44% (Average)	****
Additional Information				Linear compo	sites Value Reliability
Myostatin Non Carrie S105C). (Homozygou	,	L64P, NT419, NT821, Q204	1X,	Muscle	
- 1000). (1.1011102) goo				Skeletal	
				Function	
				Herd data qua	lity index
Animal not scored.			_	N/A	

Lot 38 LAW ID: 372214025350		RD VICEROY ed: Angus			
Sex: Male		3: 19-Sep-2022			
Owner: Michael S	mith - 1 Annalee	· Grove Cootehill Co Ca	avan		
Breeder:					
Sire: Gortnalon Nide IE182275070325	ge	Shankill Max —		Sunset Acres Ba Shankill Mona	ang
Sire Verified (SNP)		Lissavilla Beatrice _		Dmm Distinction Lissavilla Rache	
Dam: Lawsonsford 372214025320435	Sheila	Friarstown Evolver — N274 (Et)		Nightingale Prou Blelack Evora J2	ıd Jake G40 ^{EVALUATION}
Dam Verified (SNP)		Lawsonsford –		Roose Ulah	
Evaluation Date: Jan 20	24 Next Evaluation	Lauradidley on Date: 19-Mar-2024		Lawsonsford Jas	smine
Star Rating (Within Angus breed)	Econo	mic Indexes	€uro valu per progei		Star rating (across all beef breeds)
***	Repl	acement	€114	45% (Average)	***
****	Tei	rminal	€105	48% (Average)	***
Са	lving Difficulty (bir	ths requiring considerabl	le assistance	e; % 3 & 4)	
Wher	n Mated With:		Val	ue	Reliability
Breed	Beef cows avg: 2.02%,All bre	eds avg: 3.63%	+2.7	7 %	64% (High)
Breed	Beef heifers avg: 4.71%,All bree	ds avg: 7.71%	+5.5	5%	53% (Average)
Star Rating (Within Angus breed)	Key Replace	ment Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Exp	ected Progeny Performar	nce		
***	Docility (1-5 so Breed avg: 0.01,A	ale) Il breeds avg: 0.02	0.01 scale	39% (Low)	***
****	Carcass weigh Breed avg: 7.05kg	t (kg) g,All breeds avg: 17.98kg	+15.6kg	48% (Average)	**
***		rmation (1-15 scale) Ill breeds avg: 1.49	+0.78 scale	41% (Average)	*
	Expect	ed Daughter Breeding Pe	rformance		
	Daughter calvi	ng diff (% 3 & 4) ,All breeds avg: 5.1%	+8.1%	61%	
**	Daughter Milk Breed avg: 6.49kg	(kg) g,All breeds avg: 2.69kg	+5.2kg	40% (Average)	***
***		ng interval (days) lays,All breeds avg: -0.88da	-4.98day	s 37% (Low)	****
NT821, Q204X, S105	r: (C313Y, D182N,	E226X, F94L, L64P, NT419 Polled).),	Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability
Animal not scored.				N/A	

Lot 39 LAK		ORD JACOB \ I: Angus	/279			
Sex: Male		01-Oct-2022				
Owner: Patsy Sm	ith - Tullyinchin Mo	ountain Lodge Cooteh	nill Co Cava	n		
Breeder:						
Sire: Stouphill Boml AA5373	ber T182	Duncanziemere — Jigsaw N087	Auldhouseburn Karlos D218 Duncanziemere Jody J318			
Sire Verified (SNP)		Stouphill Blossom P102	Stouphill Endeavour H011 Huxton Bloom C136 GENOMIC			
Dam: Lakeside Deb IE121456810106	ra (Imp)	Young Dale Touch — Down 36m		Young Dale Real Pat Lady Sandra	Deal 18k [און] 2c	
Dam Verified (SNP)		Lakeside Beth —		Bohey Jasper Lakeside Rose		
Evaluation Date: Jan 20	24 Next Evaluation	Date : 19-Mar-2024	6		O ((:(((
Star Rating (Within Angus breed)	Economi	c Indexes	€uro value per progen		Star rating (across all beef breeds)	
***	Repla	cement	€130	47% (Average)	****	
****	Terr	ninal	€91	50% (Average)	***	
Ca	lving Difficulty (birth	s requiring considerable	e assistance;	% 3 & 4)		
Wher	Valu	ıe	Reliability			
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%			+1.79	%	71% (High)	
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+4.29	%	60% (High)	
Star Rating (Within Angus breed)			Value	Reliability	Star rating (across all beef breeds)	
	Expe	cted Progeny Performan	се			
****	Docility (1-5 scal Breed avg: 0.01,All	e) breeds avg: 0.02	0.06 scale	47% (Average)	***	
***	Carcass weight (Breed avg: 7.05kg,	kg) Ill breeds avg: 17.98kg	+6.9kg	48% (Average)	*	
****	Carcass conform Breed avg: 0.71,All	nation (1-15 scale) breeds avg: 1.49	+0.98 scale	48% (Average)	**	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 5.91%,A	diff (% 3 & 4)	+5.9%	68%		
***	Daughter Milk (k Breed avg: 6.49kg,	g) Ill breeds avg: 2.69kg	+6.3kg	42% (Average)	****	
***	Daughter calving Breed avg: -4.09day	ı interval (days) rs,All breeds avg: -0.88da	-4.41days ys	38% (Low)	****	
Additional Information Myostatin Non Carriel NT821, Q204X, S105	r: (C313Y, D182N, E2		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability		
Animal not scored.				N/A		

Lot 40 CAR ID: 372226549960	ROWBOY V	AGABOND : Angus					
Sex: Male		02-Oct-2022					
Owner: Alan Gibb	ons - Coggle Strok	kestown Co Roscomn	non				
Breeder:							
Sire: Lisduff Red Pe AA4303	epper R368	Lanigan Red — Krackerjack	Paringa Iron Ore E27 Lanigan Red Fluorescent Et				
Sire Verified (SNP)		Killanley Red Petal M608			Hawkley Red Jim Craigbeck Red P	eony F371 GENOMIC	
Dam: Marganure La IE181926110499	ady Haze P499	Birches Littleman — L923			Cloghogue Evolu Drumcrow Lima		
Dam Verified (SNP)		Marganure Lady Holly — H362			Lawsons Ford Ba Goulane Thelma	agatelle Z094	
Evaluation Date: Jan 20 Star Rating (Within	Next Evaluation I		€uro v	مالاه	Index	Star rating (across	
Angus breed)	Economi	c Indexes	per pro	geny	Reliability	all beef breeds	
***	Replac	cement	€144		50% (Average)	****	
***	t ★★★ Terminal				53% (Average)	***	
Са	Iving Difficulty (birth	s requiring considerable	e assistar	nce; '	% 3 & 4)		
When Mated With:				Value)	Reliability	
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%			+	0.8%	0	68% (High)	
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+2.9%			62% (High)	
Star Rating (Within Angus breed)	Kev Replaceme	ent Profit Traits	Value		Reliability	Star rating (across all beef breeds	
·g,	· ·	ted Progeny Performan			,,		
**	Docility (1-5 scale Breed avg: 0.01,All		-0.01 scale		47% (Average)	**	
**	Carcass weight (Breed avg: 7.05kg,A	kg) Il breeds avg: 17.98kg	+5.2k	g	53% (Average)	*	
****	Carcass conform Breed avg: 0.71,All b	ation (1-15 scale) preeds avg: 1.49	+0.94 scale		46% (Average)	*	
	Expected	Daughter Breeding Per	formance)			
	Daughter calving Breed avg: 5.91%,A	diff (% 3 & 4)	+8.1%		65%		
**	Daughter Milk (ko Breed avg: 6.49kg,A	g) Il breeds avg: 2.69kg	+5.2k	g	47% (Average)	***	
***	Daughter calving Breed avg: -4.09day	interval (days) s,All breeds avg: -0.88da	-5.02d	lays	41% (Average)	****	
NT419, NT821, Q204	r: (C313Y, D182N, E2 X, S105C). (Homozyg	26X, E291X, F94L, L64P, lous Polled). FERTILITY ALVING DIFFICULTLY			Muscle Skeletal Function Herd data qua	sites Value Reliability	
Animal not scored.					N/A	my maox	

Lot 41 BOR ID: 372213175940		ANDYKE ed: Angus					
Sex: Male		3: 05-Oct-2022					
Owner: Seamus F	Prior - Derrinkeh	er Mcdonald Ballinamo	ore Co Leitr	im			
Breeder:							
Sire: Drumcarbin Pr AA5479	rince Mambo	- Rawburn Transformer -		Hoff Great Western S C 456 [Ss Willabar Tilda 7b [Et]			
Sire Verified (SNP) Drumcarbin L Pidatia				Drumcarbin Lord Hugo K116 Drumcarbin Pidatia G065			
Dam: Borrough Tere 372213175920143	esa	- Bova Lord Bonanza - N266 (Et)		Hf Kodiak 5r Belvin Lady Blossom 64'04			
Dam Verified (SNP)		— Borrough Molly —		Bunlahy John G Et			
Evaluation Date: Jan 20	24 Next Evaluation			Borrough Hoppe	er		
Star Rating (Within Angus breed)		mic Indexes	€uro valı per proge		Star rating (across all beef breeds)		
***	Repl	acement	€141	32% (Low)	****		
***	Te	rminal	€74	36% (Low)	**		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)							
When Mated With:				Value Reliabilit			
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%			+2.	8%	40% (Average)		
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+6.	8%	37% (Low)		
Star Rating (Within Angus breed)	Key Replace	ement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Exp	oected Progeny Performa	nce				
***	Docility (1-5 so Breed avg: 0.01,	ale) All breeds avg: 0.02	0 scale	34% (Low)	***		
***	Carcass weigh Breed avg: 7.05kg	t (kg) g,All breeds avg: 17.98kg	+7.3kg	37% (Low)	*		
***		rmation (1-15 scale) All breeds avg: 1.49	+0.74 scale	37% (Low)	*		
	Expect	ed Daughter Breeding Pe	erformance				
	Daughter calvi	ng diff (% 3 & 4) ,All breeds avg: 5.1%	+5.1%	38%			
**	Daughter Milk Breed avg: 6.49kg	(kg) g,All breeds avg: 2.69kg	+5.9kg	27% (Low)	***		
****		ng interval (days) lays,All breeds avg: -0.88d	-5.43day ays	ys 24% (Low)	****		
Additional Information		FOORY FOAL LOAD NEAR		Linear compo	sites Value Reliability		
NT821, Q204X, S105		E226X, F94L, L64P, NT419 Polled).	9,	Muscle			
	. , ,			Skeletal			
				Function			
Animal not accord				Herd data qua	lity index		
Animal not scored.				N/A			

Lot 42 LAH		LENTINE ET eed: Angus					
Sex: Male		DB: 13-Oct-2022					
Owner: Cormac D	ouignan - Lahee	en Eslin Bridge Carrick-	On-Shann	on Co. Leitrim			
Breeder:							
Sire: Coonamble El S2330	evator E11	— Coonamble Z3 (Ai (Et)		B S S Limited Design Imran Rosebud U17			
Sire Verified (SNP)		— Bangadang B31 .		Koojan Hills Xcell W29 (Ai) Bangadang Wilcoola Y1 (Ai)			
Dam: Laheens Dais IE231362580343	sy L343	 Luddenmore Fionn G441 		The Moss Mr EsNetherton Flora			
Dam Verified (SNP)		— Friarstown Dark Cap		— G D A Universe	•		
Evaluation Date: Jan 20	24 Next Evalua	G063 Et tion Date: 19-Mar-2024	_	Laheens Wendy			
Star Rating (Within Angus breed)	Econ	omic Indexes	€uro va per prog		Star rating (across all beef breeds)		
***	Rep	lacement	€133	46% (Average)	****		
****	Te	erminal	€103	48% (Average)	***		
Са	Iving Difficulty (b	oirths requiring considerat	ole assistan	ce; % 3 & 4)			
Wher	n Mated With:	V	Value Relia				
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%			+1	.5%	67% (High)		
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+3	3.7%	55% (Average)		
Star Rating (Within Angus breed)	Key Replac	cement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	E	xpected Progeny Performa	ınce				
****	Docility (1-5 s Breed avg: 0.01	scale) ,All breeds avg: 0.02	0.06 scale	45% (Average)	***		
****	Carcass weig Breed avg: 7.05	ht (kg) kg,All breeds avg: 17.98kg	+16.2k	g 46% (Average)	***		
***		ormation (1-15 scale) ,All breeds avg: 1.49	+0.73 scale	45% (Average)	*		
	Expe	cted Daughter Breeding Pe	erformance				
	Daughter cal	ving diff (% 3 & 4) %,All breeds avg: 5.1%	+5.5%	64%			
**	Daughter Milk Breed avg: 6.49	⟨ (kg) kg,All breeds avg: 2.69kg	+5.8kg	47% (Average)	***		
*		ving interval (days) 9days,All breeds avg: -0.88d	-2.75da	ays 37% (Low)	****		
Additional Information Myostatin Non Carrie NT419, NT821, Q204 EXPORT TESTED	r: (C313Y, D182N		Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability			
Animal not scored.				N/A			

Lot 43 BAL					
ID: 372223897870 Sex: Male		: Angus 23-Oct-2022			
			0.		
	eton - Ballygart Lei	trim P.O. Carrick-On-	Shannon C	o. Leitrim	
Breeder:				S A V Brave 8320	n
Sire : Hw Farghal T5 AA4640	516	Netherton Kracker — P790		Netherton Karan	
Sire Verified (SNP)		Netherton Fleur L623		Hf El Tigre 28u	
Dom: Pollygort Lilly				Netherton Fleur Royal Stockman	GENOMIC
Dam: Ballygart Lilly IE231265410318		Jerusalem Faraday — C071		Netherton Franc	
Dam Verified (SNP)		Sheemore Peggy H274 —		Belvin Patriarch	
Evaluation Date: Jan 20	24 Next Evaluation I	Date: 19-Mar-2024		Sheemore Petal	
Star Rating (Within Angus breed)	Economi	c Indexes	€uro value per progen		Star rating (across all beef breeds)
*	Replac	cement	€86	47% (Average)	***
***	Tern	ninal	€70	50% (Average)	**
Ca	lving Difficulty (birth	s requiring considerable	assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	ıe	Reliability	
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%			+2.59	%	67% (High)
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+4.9	%	61% (High)
Star Rating (Within Angus breed) Key Replacement		ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
	Exped	ted Progeny Performan	ce		
****	Docility (1-5 scale Breed avg: 0.01,All	e) preeds avg: 0.02	0.06 scale	46% (Average)	***
***	Carcass weight (Breed avg: 7.05kg,A	kg) Il breeds avg: 17.98kg	+9.2kg	47% (Average)	*
****	Carcass conform Breed avg: 0.71,All b	ation (1-15 scale) preeds avg: 1.49	+0.89 scale	47% (Average)	*
	Expected	Daughter Breeding Per	formance		
	Daughter calving Breed avg: 5.91%,A	diff (% 3 & 4)	+5.5%	65%	
***	Daughter Milk (ko Breed avg: 6.49kg,A	g) Il breeds avg: 2.69kg	+6.6kg	45% (Average)	****
*	Daughter calving Breed avg: -4.09day	interval (days) s,All breeds avg: -0.88day	+0.14day	s 39% (Low)	**
	on: r: (C313Y, D182N, E2 mozygous Polled). FEI		Muscle Skeletal Function Herd data qua	sites Value Reliability	
a. 110t 00010d.				N/A	

Lot 44 DUN ID : 372214605870		/ALENTINO ed: Angus					
Sex: Male		3 : 29-Oct-2022					
Owner: Adam Wo	ods - Breandrun	n Ballyconnell Co Cav	/an				
Breeder:							
Sire : Hw Farghal T5 AA4640	516	Netherton Kracker P790	[S A V Brave 8320 Netherton Karam		
Sire Verified (SNP)		Netherton Fleur L623			Hf El Tigre 28u Netherton Fleur		GENOMIC
Dam: Dungimmon F 372214605870319	Rachel	Bunlahy John G Et			Young Dale Supe Bunlahy Beatrice	erior 14s	EVALUATION
Dam Verified (SNP)		Rossbressal Peach	[Nakkeg Nord 913 Rossbressal Peg		
Evaluation Date: Jan 20 Star Rating (Within	24 Next Evaluation		€uro v	مبياد	Index	Star ratin	ng (across
Angus breed)	Econo	mic Indexes	per pro	geny	Reliability		eef breeds)
***	Repla	acement	€114		47% (Average)	***	**
***	Ter	rminal	€83		50% (Average)	***	<u> </u>
Cal	lving Difficulty (bir	ths requiring considera	ble assista	nce; ˈ	% 3 & 4)		
When Mated With:				Value	•	Reliab	oility
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%				-2.1%	0	71% (High	
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+	+5.1%			6)
Star Rating (Within Angus breed)	Kev Replace	ment Profit Traits	Value		Reliability		ng (across eef breeds)
		ected Progeny Perform					
***	Docility (1-5 sc Breed avg: 0.01,A	ale) Ill breeds avg: 0.02	0.03 scale		47% (Average)	***	\
***	Carcass weigh Breed avg: 7.05kg	t (kg) g,All breeds avg: 17.98kg	+11kg	9	47% (Average)	**	
****		rmation (1-15 scale) Ill breeds avg: 1.49	+0.91 scale		46% (Average)	*	
	Expect	ed Daughter Breeding F	erformance	e			
		ng diff (% 3 & 4) ,All breeds avg: 5.1%	+5.7%	6	61%		
****	Daughter Milk Breed avg: 6.49kg	(kg) g,All breeds avg: 2.69kg	+8.7k	g	44% (Average)	***	***
*		ng interval (days) lays,All breeds avg: -0.88	-2.18d	days	39% (Low)	***	**
NT821, Q204X, S105	r: (C313Y, D182N, I	E226X, F94L, L64P, NT4 Polled). FERTILITUY TES			Linear compos Muscle	sites Value	Reliability
HIGH DAIRY INDEX					Skeletal Function		
					Herd data qua	lity index	

Lot 45 WILL ID: 372218529761	_		VICTOR :Angus	Twis		Comolo			
Sex: Male			10-Nov-2022	IWII	1 10	Female			
Owner: George B	rett - Towna	voultry	Achonry Sligo Co	Sligo					
Breeder:									
Sire: St Aodain L M AA2309	aster		Cornamuckla Lord Hardy K222		Cartronroe Ernie Drumcrow Lady Hilda				
			St Aodain Freda		Drumdeevin Dancer St Aodain Amy				
Dam: Willowbrook Pamela IE321308760938 Tubridmore Gizmo E.T. (Et)						S A V Net Worth Young Dale Elba			
Evaluation Date: Jan 20)24 Next Eva		Dun Gar Lady Jacqueline N034 ate: 19-Mar-2024			Goulding Jumbo Corrigeencor Lac	_		
Star Rating (Within Angus breed)			Indexes	€uro v per pro			Star rating (all beef		
***	Re	eplac	ement	€120)	32% (Low)	***	*	
***	,	Term	inal	€70		33% (Low)	**		
Ca	lving Difficulty	y (births	requiring consider	able assista	nce;	% 3 & 4)			
When Mated With:					Valu	е	Reliability	у	
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%				-	+2.9%	%	28% (Low)		
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			-	+6.6%	%	26% (Low)			
Star Rating (Within Angus breed)	Kev Rer	olaceme	nt Profit Traits	Value		Reliability	Star rating (all beef		
·g,			ted Progeny Perform			,	an soon	J. 5545)	
**	Docility (1- Breed avg: 0		e) reeds avg: 0.02	-0.01 scale			**		
****	Carcass we Breed avg: 7	• •	kg) I breeds avg: 17.98kg	+13.5	skg	38% (Low)	**		
***			ation (1-15 scale) reeds avg: 1.49	+0.7 scale		37% (Low)	*		
	Ex	pected	Daughter Breeding	Performanc	е				
	Daughter c	alving	diff (% 3 & 4) breeds avg: 5.1%	+6.29		22%			
**	Daughter N Breed avg: 6) I breeds avg: 2.69kg	+5kg		33% (Low)	***	*	
****			interval (days) s,All breeds avg: -0.8	-6.57 8days	days	23% (Low)	***	**	
Additional Informatic		TED TV	VIN TO HEIFER			Linear compose Muscle Skeletal Function Herd data qua	sites Value R	eliability	
Animal not scored.						N/A			

Lot 46 WILL ID: 372218529731			Angus					
Sex: Male			12-Nov-2022					
Owner: George B	rett - Towna	oultry	Achonry Sligo Co	Sligo				
Breeder:								
Sire: Intelagri Mave AA4088	erick E.T. (Et)		Te Mania Berkley B1		Te Mania Yorkshire Y437 Te Mania Lowan Z53 Et			
	L		Goulding K Missie 261 Et		Nightingale Proud Jake G405 Goulding Missie K 415			
Dam: Willowbrook 372218529721095	Goulding Man Oh Man		Abberton Eminem M285 Goulding Graceful Patriot Et					
372210323721033			Corry Kay	[Mong Bravado	ui Fatilot Et	
Evaluation Date: Jan 20	024 Next Eva	luation D				Corry Edwina		
Star Rating (Within Angus breed)			Indexes	€uro v per pro			Star rating all bee	(across f breeds)
****	Re	eplac	ement	€158	3	32% (Low)	***	**
****	•	Term	inal	€94		32% (Low)	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)								
When Mated With:					Value Reliability			ity
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%				-	-2.8%	6	29% (Low)	
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			4	-6%		27% (Low)		
Star Rating (Within Angus breed) Key Replacement			nt Profit Traits	Value		Reliability	Star rating all bee	(across f breeds)
		Expec	ted Progeny Performa	ance				
****	Docility (1-5 Breed avg: 0.		e) reeds avg: 0.02	0.06 scale		37% (Low)	***	*
****	Carcass we Breed avg: 7.	•	(g) I breeds avg: 17.98kg	+12.3	kg	37% (Low)	**	
****			ation (1-15 scale) reeds avg: 1.49	+0.84 scale		37% (Low)	*	
	Ex	pected	Daughter Breeding P	erformanc	е			
	Daughter c	alving	diff (% 3 & 4) breeds avg: 5.1%	+6.7%		22%		
**	Daughter M Breed avg: 6.) I breeds avg: 2.69kg	+5.1k	g	34% (Low)	***	*
****			interval (days) s,All breeds avg: -0.88d	-7.54 lays	days	22% (Low)	***	**
Additional Informati		TED				Linear compos	sites Value	Reliability
FERTILITY TESTED	EXPORT TES	IED				Muscle		
						Skeletal Function		
						1 direction		
Animal not scored.						Herd data qua	lity index	
, animai not scored.						N/A		

Lot 47 BOR ID: 372213175960		/ENCENT eed: Angus			
Sex: Male		DB : 14-Nov-2022			
Owner: Seamus F	Prior - Derrinke	her Mcdonald Ballinamo	re Co Leitrim	1	
Breeder:					
Sire: Prohurst Eogh AA7485	nan W759	— Te Mania Berkley B1 -		Te Mania Yorksh Te Mania Lowan	<i>(</i>)
Sire Verified (SNP)		— Prohurst Elba N321 _		S A V Net Worth Young Dale Elba	·= * *
Dam: Borrough Tina 372213175990141	a	— Lavally Prince –		Liss Brendan P4 Lavally Honey E	
Dam Verified (SNP)		— Borrough Clare –		Tarmon Duke C3	376
Evaluation Date: Jan 20)24 Next Evalua			Ballinamore Lola	a
Star Rating (Within Angus breed)	Econ	omic Indexes	€uro value per progeny		Star rating (across all beef breeds)
****	Rep	lacement	€172	42% (Average)	****
****	Te	erminal	€97	45% (Average)	***
Са	lving Difficulty (k	pirths requiring considerab	le assistance;	% 3 & 4)	
Wher	n Mated With:	Valu	Reliability		
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%			+2.29	%	66% (High)
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+4.89	%	59% (Average)
Star Rating (Within Angus breed) Key Replacement Profit Traits			Value	Reliability	Star rating (across all beef breeds)
	E	xpected Progeny Performa	nce		
**	Docility (1-5 s Breed avg: 0.01	scale) ,All breeds avg: 0.02	-0.01 scale	43% (Average)	**
***	Carcass weig Breed avg: 7.05	ht (kg) kg,All breeds avg: 17.98kg	+8kg	41% (Average)	*
****		ormation (1-15 scale) ,All breeds avg: 1.49	+0.86 scale	39% (Low)	*
	Expe	cted Daughter Breeding Pe	rformance		
		ving diff (% 3 & 4) %,All breeds avg: 5.1%	+5.7%	56%	
****	Daughter Mill Breed avg: 6.49	k (kg) kg,All breeds avg: 2.69kg	+8.2kg	37% (Low)	****
****		ving interval (days) 9days,All breeds avg: -0.88da	-6days ays	35% (Low)	****
Additional Information		L FOORY FOAL LOAD NEAR		Linear compo	sites Value Reliability
Myostatin Non Carrie NT821, Q204X, S105		I, E226X, F94L, L64P, NT419 s Polled).	1 ,	Muscle	
	, ,			Skeletal Function	
				Function	
				Herd data qua	lity index
				N/A	

Lot 48 SHA ID: 372218825890	NKILL MAG 0253 Breed	IC Y253 : Angus			
Sex: Male		14-Nov-2022			
Owner: Finbarr Ca	ahill - Shankill Low	er Cavan Co Cavan			
Breeder:					
Sire: Rawburn Boss S2283	s Hogg N630	Tc Freedom 104 —		Connealy Forefront T C Ruby 9095	ont
Sire Verified (SNP)		Hoff Blackbird 594 _ 5218		S V F BandolierHoff Boss Lady \$	S C 3v9
Dam: Shankill Muir IE121176990157	T157	Thrunton Rocket -		 Netherallan Pete Lakewood Rhaps 	
Dam Verified (SNP)		Shankill Mareta G039 —		 Cashelane Bart I Shankill Mimie B 	
Evaluation Date: Jan 20	24 Next Evaluation [Date: 19-Mar-2024			
Star Rating (Within Angus breed)	Economic	c Indexes	€uro val per proge		Star rating (across all beef breeds)
***	Replac	ement	€128	46% (Average)	****
****	Term	ninal	€92	48% (Average)	***
Са	lving Difficulty (birth	s requiring considerabl	e assistand	ce; % 3 & 4)	
When Mated With:				alue	Reliability
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%				.3%	67% (High)
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+5	.2%	58% (Average)
Star Rating (Within Angus breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)
		ted Progeny Performar	nce		
***	Docility (1-5 scale Breed avg: 0.01,All b		0.04 scale	44% (Average)	***
****	Carcass weight (I Breed avg: 7.05kg,A	kg) Il breeds avg: 17.98kg	+18kg	45% (Average)	***
**	Carcass conform Breed avg: 0.71,All b	ation (1-15 scale) preeds avg: 1.49	+0.64 scale	44% (Average)	*
	Expected	Daughter Breeding Per	rformance		
	Daughter calving Breed avg: 5.91%,Al		+3.6%	59%	
****	Daughter Milk (kg Breed avg: 6.49kg,A	g) Il breeds avg: 2.69kg	+14.9k(g 44% (Average)	****
*	Daughter calving Breed avg: -4.09days	interval (days) s,All breeds avg: -0.88da	-2.22da ıys	38% (Low)	***
	r: (C313Y, D182N, E22	26X, F94L, L64P, NT419 ed). FERTILITY TESTED		Muscle Skeletal Function Herd data qua	sites Value Reliability
				N/A	

Lot 49 FEEF ID: 372214716370		AL VICEROY (d: Angus	OF KILM	IOR			
Sex: Male		07-Dec-2022					
Owner: Donal Car	roll Jnr - The Fior	d Feeragh Mahon Hill	street Carric	k-On-Shann	non Co Roscommo		
Breeder:							
Sire: Hw Farghal T5 AA4640	516	Netherton Kracker — P790		S A V Brave 8320 Netherton Karan			
Sire Verified (SNP)		Netherton Fleur L623		Hf El Tigre 28u Netherton Fleur	J508 GENOMIC		
Dam: Feeraghdonal 372214716330190	Penny U190	Steil Knockranny 248 —		Te Mania Berkley Steil Chubby	EVALUATION.		
Dam Verified (SNP)		Feeraghdonal Kiara —		Maine Dragon			
Evaluation Date: Jan 20	24 Next Evaluation	Date: 19-Mar-2024		Doonowney Edit			
Star Rating (Within Angus breed)	Econom	ic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
***	Repla	cement	€138	48% (Average)	****		
****	Terr	minal	€109	51% (Average)	***		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)							
Wher	Value	Value R					
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%			+1.7%	6	68% (High)		
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+4.4%	6	62% (High)		
Star Rating (Within Angus breed)	Key Replacem	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Expe	cted Progeny Performan	ce				
****	Docility (1-5 sca Breed avg: 0.01,All		0.06 scale	46% (Average)	***		
***	Carcass weight Breed avg: 7.05kg,	(kg) All breeds avg: 17.98kg	+11.4kg	47% (Average)	**		
***	Carcass conforn Breed avg: 0.71,All	nation (1-15 scale) breeds avg: 1.49	+0.81 scale	46% (Average)	*		
	Expected	d Daughter Breeding Per	formance				
	Daughter calving Breed avg: 5.91%,	g diff (% 3 & 4) Ill breeds avg: 5.1%	+4.4%	60%			
***	Daughter Milk (k Breed avg: 6.49kg,	g) All breeds avg: 2.69kg	+7.5kg	44% (Average)	****		
*	Daughter calving Breed avg: -4.09da	g interval (days) ys,All breeds avg: -0.88da	-2.39days	39% (Low)	***		
Additional Information Myostatin Non Carrier NT821, Q204X, S105 OF H.W.FARGHAL,	r: (C313Y, D182N, E2		Muscle Skeletal Function	sites Value Reliability			
Animal not scored.				Herd data qua	mity maex		

Lot 50 TRO ID: 372216334650		ICTOR 404 : Angus				
Sex: Male		09-Dec-2022				
Owner: Seamus N	leary - Troyswood	Co Kilkenny				
Breeder:						
Sire: Bohey Jasper Sunset Acres Bang BJP				Har Bang 1774 Sunset Acres Ma	arie 4s	
Sire Verified (SNP)		Bohey Baccarat		Bohey Watson Bohey Trina	GENOMIC	
Dam: Troyswood Ro 372216334680381	ose	Netherton Americano — M703				
Dam Verified (SNP)		Borrough Leesa		- Goulding Jumbo King K436 Et		
Evaluation Date: Jan 20	24 Next Evaluation			Borrough Clare		
Star Rating (Within Angus breed)	Economi	c Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Replac	cement	€156	50% (Average)	****	
****	Tern	ninal	€92	53% (Average)	***	
Са	lving Difficulty (birth	s requiring considerabl	e assistance;	% 3 & 4)		
Wher	Mated With:	Value	Reliability			
Breed	+1.9%	6	68% (High)			
Beef heifers Breed avg: 4.71%,All breeds avg: 7.71%			+4.7%	ó	62% (High)	
Star Rating (Within Angus breed) Key Replacem		ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Exped	ted Progeny Performar	nce	Ī		
**	Docility (1-5 scal Breed avg: 0.01,All l		-0.01 scale	45% (Average)	**	
***	Carcass weight (Breed avg: 7.05kg,A	kg) Ill breeds avg: 17.98kg	+7.5kg	52% (Average)	*	
***	Carcass conform Breed avg: 0.71,All I	ation (1-15 scale) preeds avg: 1.49	+0.74 scale	46% (Average)	*	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 5.91%,A		+4.8%	66%		
**	Daughter Milk (kg Breed avg: 6.49kg,A	g) Ill breeds avg: 2.69kg	+5.7kg	47% (Average)	***	
***	Daughter calving Breed avg: -4.09day	interval (days) s,All breeds avg: -0.88da	-5.01days	45% (Average)	****	
Additional Information		007 50077 5077 1075		Linear compo	sites Value Reliability	
Myostatin Non Carrie NT419, NT821, Q204	,	Muscle				
, , , ,	, , ,	•		Skeletal		
				Function		
				Herd data qua	lity index	
Animal not scored.				N/A		

Lot 51 LOG			A 2 2002						
ID: 372213079250 Sex: Male			: Angus 19-Dec-2022						
			Tibohine Castlerea	Co Pos	om	mon			
Breeder:	on - reevnacre	eva	Tibonine Castierea	JU KUSU	JOIII	ПОП			
Sire: Hw Farghal T5	516	_	Netherton Kracker — P790	[<u> </u>	S A V Brave 8320 Netherton Karam		4	
Sire Verified (SNP)		_	Netherton Fleur L623			Hf El Tigre 28u Netherton Fleur	J508		
Dam: Logboy Sadhl 372213079230806	bh	_	Westellen Diego M734 —	Bova Lord Blackwood H175 EVALUATION Liss Dana E680					
Dam Verified (SNP)		_	Logboy Fidelma —			Lawsons Ford B	agatell	e Z094	
Evaluation Date: Jan 20	24 Next Evaluat	ion D				Rathra Rachel			
Star Rating (Within Angus breed)	Econo	omic	Indexes	€uro v per pro					(across f breeds)
***	Rep	ement	€128	}	48% (Average)	*	**	**	
****	Te	Terminal				51% (Average)	*	**	
Ca	lving Difficulty (b	rths	requiring considerable	assista	nce;	% 3 & 4)			
Wher	Value			Reliability		ity			
Beef cows Breed avg: 2.02%,All breeds avg: 3.63%				+2.2%				68% (High)	
Breed	Beef heifers avg: 4.71%,All bre	eds	avg: 7.71%	+5.2%		%	66% (High)		
Star Rating (Within Angus breed)	Key Replac	eme	ent Profit Traits	Value		Reliability			(across f breeds)
			ted Progeny Performan	се					,
***	Docility (1-5 se Breed avg: 0.01,			0.03 scale		46% (Average)	*	**	
****	Carcass weigl Breed avg: 7.05k	•	kg) Il breeds avg: 17.98kg	+12.6	kg	47% (Average)	*	*	
****	Carcass confo Breed avg: 0.71,		ation (1-15 scale) reeds avg: 1.49	+1 scale		46% (Average)	*	*	
	Expec	ted	Daughter Breeding Per	ormance	9				
	Daughter calv Breed avg: 5.919		diff (% 3 & 4) I breeds avg: 5.1%	+5.6%	6	65%			
***	Daughter Milk Breed avg: 6.49k		y) I breeds avg: 2.69kg	+6.6k	g	44% (Average)	*	**	**
**			interval (days) s,All breeds avg: -0.88day	-2.950 rs	days	39% (Low)	*	**	**
Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).						Linear compose Muscle Skeletal Function			Reliability
Animal not scored.						Herd data qua	lity in	dex	

Lot 52 AUGHNAMONA WALLISTER **ID**: 372213541230797 **Breed:** Angus Sex: Male **DOB:** 01-Jan-2023 Owner: Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leit WHPR Breeder: **Netherton Mr Rader J527** Sire: Aughnamona Pallister Netherton Americano **Netherton Annie H474** AA5605 Sire Verified (SNP) Cashelane Michael F663 Aughnamona Kallista Aughnamona Lady Honora Hf Kodiak 5r Dam: Aughnamona Rose **Bova Lord Bonanza** 372213541240617 Belvin Lady Blossom 64'04 N266 (Et) Dam Verified (SNP) Knockoneill Figo L941 **Mercury Miss Elba** Friarstown Elba M241 Evaluation Date: Jan 2024 19-Mar-2024 **Next Evaluation Date:** Star Rating (Within €uro value Index Star rating (across **Economic Indexes** all beef breeds) Reliability per progeny Angus breed) €155 44% **** Replacement **** (Average) €92 48% **** Terminal $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.9% 63% (High) Breed avg: 2.02%, All breeds avg: 3.63% Beef heifers +4.7% 57% Breed avg: 4.71%, All breeds avg: 7.71% (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) 0.0545% *** $\star\star\star\star$ Breed avg: 0.01, All breeds avg: 0.02 scale (Average) Carcass weight (kg) 46% **** +9.3kg Breed avg: 7.05kg, All breeds avg: 17.98kg (Average) Carcass conformation (1-15 scale) **** +0.7945% Breed avg: 0.71, All breeds avg: 1.49 scale (Average) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 61% +4.6% Breed avg: 5.91%, All breeds avg: 5.1% **** **** Daughter Milk (kg) 39% +8.1kg (Low) Breed avg: 6.49kg, All breeds avg: 2.69kg Daughter calving interval (days) -2.59days 37% Breed avg: -4.09days, All breeds avg: -0.88days (Low) Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Linear composites	Value	Reliability
Muscle	116	28%
Skeletal	113	27%
Function	104	10%

Herd data quality index N/A

Animal scored. Scores or weaning weights NOT included in evaluation

Lot 53 CON ID: 372227280230	EYISLAND WONDER E 0011 Breed: Angus	BOY			
Sex: Male	DOB : 03-Jan-2023				
Owner: Niall Rega	an - Gorthaganny Castlerea Co Rosc	common			
Breeder:					
Sire : Drumcrow Sav AA6999	VOY Cashelane Lord Jeremy		Clooncraff Henry Lavally Katie	<i>(</i>	
Sire Verified (SNP)	Drumcrow Amy		Lissard Mark Drumcrow Pettle	GENOMIC	
Dam: Coneyisland I IE311677930363	Leader R363 Bohey Jasper		Sunset Acres Ba Bohey Baccarat	ng EVALUATION	
Dam Verified (SNP)	Gorthaganny Lisa L265		Coneyisland Leg Gorthaganny Las		
Evaluation Date: Jan 20					
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)	
***	Replacement	€122	44% (Average)	***	
***	Terminal	€85	47% (Average)	***	
Ca	lving Difficulty (births requiring consider	able assistance;	% 3 & 4)		
Wher	n Mated With:	Valu	е	Reliability	
Breed	Beef cows avg: 2.02%,All breeds avg: 3.63%	+2.1%	%	64% (High)	
Breed	Beef heifers avg: 4.71%,All breeds avg: 7.71%	+4.59	%	54% (Average)	
Star Rating (Within Angus breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Expected Progeny Perform	mance			
**	Docility (1-5 scale) Breed avg: 0.01,All breeds avg: 0.02	-0.02 scale	43% (Average)	**	
****	Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg	+9.7kg	45% (Average)	*	
*	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.5 scale	40% (Average)	*	
	Expected Daughter Breeding	Performance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1%	+7.3%	62%		
***	Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg	+7.4kg	41% (Average)	****	
**	Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.8	-3.63days 8days	37% (Low)	****	
NT821, Q204X, S105	on: r: (C313Y, D182N, E226X, F94L, L64P, NT4 5C). (Homozygous Polled). FERTILITY TES ULL SISTER SOLD FOR ¬10,200 ELITE SA	TED	Muscle Skeletal Function	sites Value Reliability	
Animal not scored.			Herd data qua	lity index	

Lot 54 GRO ID: 372213969380 Sex: Male						
Owner: Declan Ha	aran - The Grove Cully Charlestown Co.	Sligo				
Breeder:						
Sire : Tara Terminus AA7500	Luddenmore Earl S276	Friarstown Evolver N271 Luddenmore Ebony M195				
Sire Verified (SNP)	Tara Michaela T434		Hf Rebel 53y Tara Michaela Ra	GENOMIC		
Dam: Grove Nicola IE321412740333	Friarstown Ideal Pete — K202 Et		Netherallan Pete Friarstown Ideal			
Dam Verified (SNP)	Grove Fionnuala —	Lawsons Ford Bagatelle Z094 Grove Unique				
Evaluation Date: Jan 20	Next Evaluation Date: 19-Mar-2024		•	0		
Star Rating (Within Angus breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
**	Replacement	€106	43% (Average)	***		
****	Terminal	€95	45% (Average)	***		
Са	Iving Difficulty (births requiring considerable	assistance;				
Wher	n Mated With:	Value	e	Reliability		
Breed	Beef cows avg: 2.02%,All breeds avg: 3.63%	+1.9%		68% (High)		
Breed	Beef heifers avg: 4.71%,All breeds avg: 7.71%	+5.8%		55% (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: 0.02	0.04 scale	41% (Average)	***		
****	Carcass weight (kg) Breed avg: 7.05kg,All breeds avg: 17.98kg	+13.1kg	40% (Average)	**		
***	Carcass conformation (1-15 scale) Breed avg: 0.71,All breeds avg: 1.49	+0.74 scale	39% (Low)	*		
	Expected Daughter Breeding Per	formance				
	Daughter calving diff (% 3 & 4) Breed avg: 5.91%,All breeds avg: 5.1%	+6.6%	65%			
***	Daughter Milk (kg) Breed avg: 6.49kg,All breeds avg: 2.69kg	+8kg	39% (Low)	****		
*	Daughter calving interval (days) Breed avg: -4.09days,All breeds avg: -0.88day	-0.68days	36% (Low)	***		
Additional Information			Linear compo	sites Value Reliability		
Myostatin Non Carrie Q204X, S105C). (Hor	r: (C313Y, D182N, E226X, L64P, NT419, NT82 [.] mozygous Polled).	1,	Muscle			
, , , =			Skeletal			
			Function			
Anima al sata			Herd data qua	lity index		
Animal not scored.			N/A			

Lot 55 CAL ID: 372223155470		ER : Angus				
Sex: Male		10-Jan-2023				
Owner: Mr Maria	Calvey - Knappabe	eg Westport Co Mayo)			
Breeder:						
Sire: Drumcrow Red AA8559	eko	Drumcrow Joker —		Cartron-Roe Ans Drumcrow Gabb	, A	
Sire Verified (SNP)		Drumcrow Missi		Friarstown Ideal Drumcrow Berin		
Dam: Caltun Nancy IE272278910570		Cornamuckla Lord — Hardy K222		Cartronroe Ernie Drumcrow Lady		
Dam Verified (SNP)		Caltun Kayleigh —		Dalrene Cruz 111	f	
Evaluation Date: Jan 20	24 Next Evaluation [Date : 19-Mar-2024		Caltun Gloria		
Star Rating (Within Angus breed)	Economi	c Indexes	€uro valu per proger		Star rating (across all beef breeds)	
***	Replac	cement	€113	43% (Average)	****	
****	Tern	ninal	€96	46% (Average)	***	
Са	lving Difficulty (birth	s requiring considerable	e assistance	e; % 3 & 4)		
Wher	n Mated With:		Val	ue	Reliability	
Breed	Beef cows avg: 2.02%,All breed	+1.8	3%	67% (High)		
Breed	Beef heifers avg: 4.71%,All breeds	avg: 7.71%	+4.5	5%	52% (Average)	
Star Rating (Within Angus breed)	Key Replaceme	ent Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
	Exped	ted Progeny Performan	ice			
****	Docility (1-5 scale Breed avg: 0.01,All b		0.07 scale	44% (Average)	***	
****	Carcass weight (Breed avg: 7.05kg,A	kg) Il breeds avg: 17.98kg	+13.3kg	42% (Average)	**	
***	Carcass conform Breed avg: 0.71,All b	ation (1-15 scale) preeds avg: 1.49	+0.82 scale	41% (Average)	*	
	Expected	Daughter Breeding Per	formance			
	Daughter calving Breed avg: 5.91%,Al	diff (% 3 & 4)	+6.4%	63%		
**	Daughter Milk (kg Breed avg: 6.49kg,A	g) Il breeds avg: 2.69kg	+4.9kg	39% (Low)	***	
****	Daughter calving Breed avg: -4.09day	interval (days) s,All breeds avg: -0.88da	-4.58day ys	s 37% (Low)	****	
NT821, Q204X, S105	on: r: (C313Y, D182N, E2: iC). (Homozygous Poll	,	Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability		
Animal not scored.				N/A		

Lot 56 AUGHNAMONA WALTER **ID**: 372213541280802 **Breed:** Angus Sex: Male **DOB:** 25-Jan-2023 Owner: Geraldine Shanley - Clooncolligan Bornacoola Carrick-On-Shannon Co Leit W H Breeder: Tc Freedom 104 Sire: Aughnamona U Boss **Rawburn Boss Hogg** Hoff Blackbird 594 5218 372213541250717 N630 Sire Verified (SNP) **Bunlahy Kojak Aughnamona Polly** Aughnamona Laney Rathosheen Hugo Dam: Aughnamona Tess Rightly_ **Carrigroe Prince** 372213541280703 Carrigroe Kool Kookie Dam Verified (SNP) Carrington Park Time On B7 Aughnamona Rightly Aughnamona Judy Of Ivanna Evaluation Date: Jan 2024 19-Mar-2024 **Next Evaluation Date:** Star Rating (Within €uro value Index Star rating (across **Economic Indexes** Reliability all beef breeds) per progeny Angus breed) **39%** (Low) €182 **** Replacement **** €87 42% **** Terminal $\star\star\star$ (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +1.9% (Average) Breed avg: 2.02%, All breeds avg: 3.63% Beef heifers +4.8% 50% Breed avg: 4.71%, All breeds avg: 7.71% (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 39% **** *** Breed avg: 0.01, All breeds avg: 0.02 scale (Low) Carcass weight (kg) 40% **** $\star\star$ +12.5kg Breed avg: 7.05kg, All breeds avg: 17.98kg (Average) Carcass conformation (1-15 scale) +0.5938% Breed avg: 0.71, All breeds avg: 1.49 scale (Low) **Expected Daughter Breeding Performance** Daughter calving diff (% 3 & 4) 55% +3.7% Breed avg: 5.91%, All breeds avg: 5.1% **** **** Daughter Milk (kg) 36% +12.7kg (Low) Breed avg: 6.49kg, All breeds avg: 2.69kg Daughter calving interval (days) -4.42days 33% Breed avg: -4.09days, All breeds avg: -0.88days (Low) Additional Information: Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Linear composites	Value	Reliability
Muscle	105	22%
Skeletal	112	21%
Function	111	9%

Herd data quality index N/A

Animal scored. Scores or weaning weights NOT included in evaluation

	Dairy-Beef Index and Key Profit Traits										
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49			
Limousin Breed Average	€109.03	-€41.66	€162.65	+3.71 days	5.06%	12.78%	23.95kg	2.2			

MULLAGHBOY TERMINAL GENOTYPED 🏅 Breed Limousin

Birthdate 29-Apr-2022 372214000360607

Sire LM6172 (Erebos); Sire Verified (SNP)

Dam 372214000370509 (Mullaghboy Maura); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €125 (Rel:47%) -€36 (Rel:48%) €171 (Rel:45%)

Dairy Cow CDiff Dairy Heifer CDiff Calving Traits Gestation Risk of Dairy Heifer CDiff +2.3 days (Rel:60%) +5.4% (Rel:41%) High +13% (Rel:33%)

Beef Traits **Carcass Weight Carcass Conformation**

> +27.3kg (Rel:46%) +2.31 (Rel:45%)

Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier: Additional Information

(F94L). (Non Carrier Polled).

Lot 2

BUNNYMORE TOMMY 2 GENOTYPED 🏅 **Breed** Limousin

Birthdate 29-Apr-2022 372214089530660

Sire 372214089570557 (Bunnymore Poirot); Sire Verified (SNP) 372214089590567 (Bunnymore Pippa); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI** €139 (Rel:42%) -€30 (Rel:40%) €178 (Rel:42%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +3.1 days (Rel:38%) +4.9% (Rel:43%) High +11.5% (Rel:35%)

Beef Traits **Carcass Weight Carcass Conformation**

> +28.4kg (Rel:41%) +2.35 (Rel:40%)

Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier: Additional Information

(F94L). (Non Carrier Polled).

Lot 3

PORTNASON TIPPEE Breed Limousin GENOTYPED 🏅 Birthdate 17-Sep-2022

372216473890690 Sire LM7416 (Powerful Proper); Sire Verified (SNP)

IE161579940545 (Portnason Louise); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €112 (Rel:49%) -€34 (Rel:54%) €155 (Rel:46%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation +13.5% (Rel:36%)

+1.6 days (Rel:59%) +5.5% (Rel:55%) High

Carcass Weight Carcass Conformation Beef Traits

> +24.1kg (Rel:49%) +2.25 (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier:

(F94L). (Non Carrier Polled).

	Dairy-Beef Index and Key Profit Traits										
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49			
Limousin Breed Average	€109.03	-€41.66	€162.65	+3.71 days	5.06%	12.78%	23.95kg	2.2			
Charolais Breed Average	€92.47	-€69.69	€174.4	+2.7 days	6.38%	16.42%	35.15kg	1.93			

FORTHFARMS TYSON Breed Limousin GENOTYPED

372218856851160Birthdate 05-Oct-2022

Sire LM4351 (Grenache); Sire Verified (SNP)

Dam 372218915590511 (Castleoye Philly); Dam Verified (SNP)

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

 €139 (Rel:49%)
 -€22 (Rel:44%)
 €172 (Rel:50%)

Calving Traits

Gestation
+4.4 days (Rel:48%)

+4.2% (Rel:43%)

Moderate

Dairy Heifer CDiff

Pairy Heifer CDiff

Holder CDiff

Beef Traits Carcass Weight Carcass Conformation

+24.6kg (Rel:52%) +2.37 (Rel:48%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Double Carrier:

(F94L). (Non Carrier Polled). FROM A COW WITH LOADS OF MILK WILL BE FERTILITY TESTED ON THE DAY

Lot 5

MASHANTUCKET TIBBY Breed Charolais GENOTYPED

372214605850390 Birthdate 28-Oct-2022

Sire CH6490 (Orbi); Sire Verified (SNP)

Dam 372214605890337 (Mashantucket Roberta); Dam Verified (SNP)

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

 €102 (Rel:44%)
 -€64 (Rel:45%)
 €178 (Rel:43%)

Calving Traits

Gestation

Dairy Cow CDiff

+3.9 days (Rel:48%)

+5.8% (Rel:47%)

Risk of Dairy Heifer CDiff

N/A

+15.3% (Rel:30%)

Beef Traits Carcass Weight Carcass Conformation

+36kg (Rel:44%) +1.96 (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

OUT OF A SUPER MILKY COW

Lot 6

LISROYNE TROY

Breed Charolais

GENOTYPED

Birthdate 04-Mar-2022

372213043860437Sire U4-Mar-2022

Sire IE231281430341 (Aislinne Nelson); Sire Verified (SNP)

Dam 372213043860362 (Lisroyne Orla);

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

 €101 (Rel:43%)
 -€74 (Rel:39%)
 €185 (Rel:44%)

Calving Traits

Gestation

Dairy Cow CDiff

+2.9 days (Rel:38%)

+6.6% (Rel:42%)

High

Dairy Heifer CDiff

+16.2% (Rel:30%)

Beef Traits Carcass Weight Carcass Conformation

+35.9kg (Rel:45%) +2.04 (Rel:43%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

FERTILITY TESTED EXPORT TESTED AND GENOMICS TESTED

	Dairy-Beef Index and Key Profit Traits										
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49			
Charolais Breed Average	€92.47	-€69.69	€174.4	+2.7 days	6.38%	16.42%	35.15kg	1.93			

LISMURREW THOR Breed Charolais Birthdate 04-May-2022 372218558180280

Sire CH4159 (Knockmoyle10 Loki Et); Sire Verified (SNP)

Dam IE271909770174 (Lismurrew Lola); Dam Verified (SNP)

GENOTYPED 🏅

GENOTYPED 🏅

GENOTYPED 🏅

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €67 (Rel:47%) -€109 (Rel:44%) €188 (Rel:47%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +3.1 days (Rel:45%) +7.4% (Rel:47%) High +20.1% (Rel:33%)

Beef Traits **Carcass Weight Carcass Conformation**

> +35.5kg (Rel:47%) +2.12 (Rel:47%)

Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier: Additional Information

(F94L). (Non Carrier Polled). EASY CALVING BULL SIRED BY KNOCKMOYLE LOKI AND an LGLDAM 4 STAR

REPLACEMENT 5 STAR TERMINAL

Lot 8

372212081071790

RYEFELD TANZANIA Breed Charolais Birthdate 08-May-2022

> Sire S3616 (Magicien); Sire Verified (SNP)

IE211216191233 (Oldroad Jane); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI** €70 (Rel:42%) -€108 (Rel:39%) €192 (Rel:42%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +3.2 days (Rel:45%) +7.4% (Rel:37%) High +19.7% (Rel:29%)

Beef Traits **Carcass Weight Carcass Conformation**

> +43.3kg (Rel:43%) +2.04 (Rel:41%)

Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier: Additional Information

(F94L). (Non Carrier Polled).

Lot 9

TOPNOTCH THAMES Breed Charolais Birthdate 24-Jun-2022

372225404650395 Sire UK562070705707 (Swalesmoor Orville); Sire Verified (SNP)

> IE171092980245 (Topnotch Liffey); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €99 (Rel:37%) -€53 (Rel:34%) €165 (Rel:38%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation +2.6 days (Rel:34%) +5.8% (Rel:36%) +15.3% (Rel:27%) High

Carcass Weight Carcass Conformation Beef Traits

> +35kg (Rel:40%) +1.57 (Rel:36%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Dairy-Beef Index and Key Profit Traits Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49		
Charolais Breed Average	€92.47	-€69.69	€174.4	+2.7 days	6.38%	16.42%	35.15kg	1.93		

RYEFELD TEXAS Breed Charolais GENOTYPED

372212081061815 Birthdate 25-Jul-2022

Sire CH4321 (Lapon); Sire Verified (SNP)

Dam 372212081051541 (Ryefeld Rome); Dam Verified (SNP)

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

 €146 (Rel:47%)
 -€21 (Rel:46%)
 €179 (Rel:47%)

Calving Traits

Gestation

Dairy Cow CDiff

+2.5 days (Rel:45%)

+4.8% (Rel:49%)

High

Dairy Heifer CDiff

Pairy Heifer CDiff

High

+10.9% (Rel:34%)

Beef Traits Carcass Weight Carcass Conformation

+36.9kg (Rel:47%) +2.09 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X). Myostatin Single Carrier: (F94L).

(Non Carrier Polled). EASY CALVING

Lot 11

CORRIGEEN TOM Breed Charolais GENOTYPED S

372223255840301 Birthdate 16-Sep-2022

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

Dam 372223255880255 (Corrigeen Nell); Dam Verified (SNP)

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

 €72 (Rel:47%)
 -€93 (Rel:47%)
 €175 (Rel:46%)

Calving Traits

Gestation
+3.2 days (Rel:46%)

Dairy Cow CDiff
Risk of Dairy Heifer CDiff
+7% (Rel:50%)

High
+18.3% (Rel:35%)

Beef Traits Carcass Weight Carcass Conformation

+34kg (Rel:47%) +1.88 (Rel:47%)

Additional Information

Lot 12

PORTNASON THEO

Breed Charolais

GENOTYPED

Birthdate 20-Sep-2022

372216473840694 Sire CH7587 (Elios); Sire Verified (SNP)

Dam IE161579980516 (Portnason Lulu); Dam Verified (SNP)

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

 €92 (Rel:45%)
 -€67 (Rel:41%)
 €168 (Rel:46%)

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

+2.6 days (Rel:46%) +6.4% (Rel:40%) High +16.1% (Rel:29%)

Beef Traits Carcass Weight Carcass Conformation

+32kg (Rel:49%) +1.88 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Dairy-Beef Index and Key Profit Traits Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49		
Charolais Breed Average	€92.47	-€69.69	€174.4	+2.7 days	6.38%	16.42%	35.15kg	1.93		

CORRALARA TIGER Breed Charolais GENOTYPED

372219196520311Birthdate 21-Oct-2022

Sire S2139 (Tonroe Eminem); Sire Verified (SNP)

Dam 372219196550223 (Corralara Pearl); Dam Verified (SNP)

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

 €134 (Rel:45%)
 -€24 (Rel:40%)
 €169 (Rel:46%)

Calving Traits

Gestation

Dairy Cow CDiff

+1.6 days (Rel:44%)

+5.1% (Rel:39%)

Risk of Dairy Heifer CDiff

High

+12.5% (Rel:30%)

Beef Traits Carcass Weight Carcass Conformation

+33.2kg (Rel:46%) +2.01 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier:

(F94L). (Non Carrier Polled). FERTILITY TESTED EXPORT TESTED

Lot 14

CALTUN TREVORE Breed Charolais GENOTYPED

372223155420734 Birthdate 07-Nov-2022

Sire CH6310 (Glera Oran); Sire Verified (SNP)

Dam IE272278920480 (Caltun Highness); Dam Verified (SNP)

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

 €92 (Rel:45%)
 -€68 (Rel:42%)
 €169 (Rel:46%)

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

Beef Traits Carcass Weight Carcass Conformation

+31.2kg (Rel:46%) +1.96 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C).

Lot 15

CURRYCRAMP TWILIGHT Breed Charolais GENOTYPED &

Dam IE231421140644 (Currycramp Jewel); Dam Verified (SNP)

15-Nov-2022

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

Birthdate

€79 (Rel:40%) -€90 (Rel:36%) €181 (Rel:42%)

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

+3 days (Rel:41%) +7.1% (Rel:35%) High +17.7% (Rel:28%)

Beef Traits Carcass Weight Carcass Conformation

+39kg (Rel:45%) +2.06 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier:

(F94L). (Non Carrier Polled). FERTILITY TESTED

	Dairy-Beef Index and Key Profit Traits										
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49			
Charolais Breed Average	€92.47	-€69.69	€174.4	+2.7 days	6.38%	16.42%	35.15kg	1.93			

372224443911048

CURRYCRAMP TITAN GENOTYPED 🏅 Breed Charolais Birthdate 18-Nov-2022

> Sire CH4061 (Whitecliffe James); Sire Verified (SNP)

Dam 372225360380289 (Carrowquill Philomena); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €87 (Rel:45%) -€77 (Rel:45%) €175 (Rel:45%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff Calving Traits Gestation **Dairy Heifer CDiff** +2 days (Rel:46%) +6.9% (Rel:48%) High +17.1% (Rel:30%)

Beef Traits **Carcass Weight Carcass Conformation**

> +35kg (Rel:47%) +2.19 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier:

(F94L). (Non Carrier Polled). FERTILITY TESTED

Lot 17

372219196540313

CORRALARA TYSON Breed Charolais Birthdate 28-Dec-2022

> Sire LGL (Lisnagre Elite (Et)); Sire Verified (SNP)

> > 372219196580218 (Corralara Orla); Dam Verified (SNP) Dam

GENOTYPED 🏅

GENOTYPED 🏅

Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI** €96 (Rel:48%) -€66 (Rel:45%) €170 (Rel:48%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +1.9 days (Rel:46%) +6.3% (Rel:48%) High +17.1% (Rel:34%)

Beef Traits **Carcass Weight Carcass Conformation**

> +32.4kg (Rel:47%) +1.82 (Rel:47%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled). Additional Information

FERTILITY TESTED EXPORT TESTED

Lot 18

CALTUN UTAH Breed Charolais Birthdate 14-Jan-2023 372223155420742

Sire CH6310 (Glera Oran); Sire Verified (SNP)

IE272278940532 (Caltun Jasmine); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** -€90 (Rel:42%) €90 (Rel:45%) €190 (Rel:46%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation +3.8 days (Rel:45%) +6.8% (Rel:42%) +17.3% (Rel:32%) High

Carcass Weight Carcass Conformation Beef Traits

> +38.7kg (Rel:47%) +1.98 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

Dairy-Beef Index and Key Profit Traits										
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49		
Charolais Breed Average	€92.47	-€69.69	€174.4	+2.7 days	6.38%	16.42%	35.15kg	1.93		
Charolaio Brood / Ivorago	602.17	200.00	C.7	. Z.ii dayo	0.0070	10.1270	oo.rong	1.0		

FORTHFARMS ULTAN Breed Charolais GENOTYPED

372218856881163Birthdate 22-Jan-2023

Sire CH4321 (Lapon); Sire Verified (SNP)

Dam 372212849020515 (Ashview Robin); Dam Verified (SNP)

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

 €115 (Rel:49%)
 -€62 (Rel:47%)
 €189 (Rel:49%)

Calving Traits

Gestation

Dairy Cow CDiff

+2.3 days (Rel:46%)

+6.3% (Rel:51%)

Risk of Dairy Heifer CDiff

Dairy Heifer CDiff

+15.8% (Rel:36%)

+15.8% (Rel:36%)

Beef Traits Carcass Weight Carcass Conformation

+40kg (Rel:49%) +2.46 (Rel:48%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, S105C). Myostatin Single Carrier: (F94L,

Q204X). (Non Carrier Polled). WILL BE FERTILITY TESTED ON THE DAY

Lot 20

SUMMERVILLA USHER Breed Charolais GENOTYPED

372214186090063 Birthdate 01-Feb-2023

Sire CH4321 (Lapon); Sire Verified (SNP)

Dam 372214186020049 (Summervilla Penny); Dam Verified (SNP)

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

 €137 (Rel:48%)
 -€38 (Rel:47%)
 €186 (Rel:47%)

Calving Traits

Gestation

Dairy Cow CDiff

+2.5 days (Rel:46%)

+5.3% (Rel:52%)

Risk of Dairy Heifer CDiff

High

+13.5% (Rel:36%)

Beef Traits Carcass Weight Carcass Conformation

+38.2kg (Rel:46%) +2.06 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

BULL WILL BE FERTILITY TEST, EXPORT TESTED AND VET INSPECTED

Lot 21

SUMMERVILLA UNIVERSE Breed Charolais GENOTYPED Sirthdate 07-Feb-2023

372214186010064 Sire CH4061 (Whitecliffe James); Sire Verified (SNP)

Dam 372214186070045 (Summervilla Pollo); Dam Verified (SNP)

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

 €66 (Rel:46%)
 -€96 (Rel:44%)
 €176 (Rel:46%)

Calving Traits

Gestation

Dairy Cow CDiff

+3.1 days (Rel:46%)

+7.2% (Rel:47%)

Risk of Dairy Heifer CDiff

High

+18.3% (Rel:30%)

Beef Traits Carcass Weight Carcass Conformation

+36.4kg (Rel:46%) +2.25 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, S105C). Myostatin Single Carrier: (Q204X).

(Non Carrier Polled).

Dairy-Beef Index and Key Profit Traits										
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average Shorthorn Breed Average	€91.3 €68.62	-€30.02 -€1.43	€131.52 €73.7	+2.53 days +1.04 days	4.88% 4.15%	12.38% 10.17%	17.98kg 3.95kg	1.49 0.49		
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg	0.71		

COOLBAWN SEAMUS(RO)

Breed Shorthorn

GENOTYPED

372215539570452Birthdate 16-May-2022
Sire SH4929 (Doon Jupiter (Ro)(P)); Sire Verified (SNP)

Dam 372223498810442 (Grousehall Jades Hiland 2 (Ro));

Dairy Beef Index Calving Value SI Beef Value SI

Calving Value SI Calving

€102 (Rel:48%) -€6 (Rel:54%) €112 (Rel:44%)

Calving Traits

Gestation
+0 days (Rel:60%)

Dairy Cow CDiff
+4.7% (Rel:54%)

High

Beef Traits Carcass Weight Carcass Conformation

+19.4kg (Rel:45%) +0.93 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). Myostatin Single Carrier:

(E226X). (Non Carrier Polled). EXCEPTIONAL GOOD BULL FERTILITY & EXPORT TESTED

Lot 23

COOLBAWN BEN (RO) Breed Shorthorn GENOTYPED 🔬

372215539580453 Birthdate 18-May-2022

Sire SH4929 (Doon Jupiter (Ro)(P)); Sire Verified (SNP)

Dam 372223498830444 (Grousehall Louise 2nd (Ro));

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

 €85 (Rel:48%)
 -€21 (Rel:55%)
 €109 (Rel:44%)

Calving Traits

Gestation

Dairy Cow CDiff

+1.2 days (Rel:60%)

Pairy Cow CDiff

Risk of Dairy Heifer CDiff

High

+12.6% (Rel:39%)

Beef Traits Carcass Weight Carcass Conformation

+18.6kg (Rel:45%) +0.66 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Non Carrier Polled).

EXCEPTIONAL GOOD BULL FERTILITY & EXPORT TESTED

Lot 24

CLOONCARNE VICTORY

Breed Angus

GENOTYPED

Birthdate 12-Jan-2022

372224443990998Sire AA4026 (Towra Munchkin); Sire Verified (SNP)

Dam IE231421150728 (Clooncarne Naoise); Dam Verified (SNP)

EZOTAZ TRONZO (ORONOLINE NACIOS), SAIN VOINES (CH.)

Dairy Beef IndexCalving Value SIBeef Value SI€100 (Rel:47%)-€14 (Rel:49%)€113 (Rel:45%)

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

Beef Traits Carcass Weight Carcass Conformation

+16.3kg (Rel:46%) +0.88 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). INSEMINATED ON 08/11/23 TO AA6682 - HW LORD HORATIO WILL BE SCANNED

Dairy-Beef Index and Key Profit Traits										
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49		
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg	0.71		

DARAREA V DAY

Breed Angus

Birthdate 12-Apr-2022

Sire 372223764081260 (Liscolvin S Cathy 1260); Sire Verified (SNP)

GENOTYPED 🏅

GENOTYPED 🏅

GENOTYPED 🏅

Dam 372217187340489 (Dararea Polly); Dam Verified (SNP)

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

 €127 (Rel:42%)
 €27 (Rel:45%)
 €94 (Rel:40%)

Calving Traits

Gestation

Dairy Cow CDiff
Risk of Dairy Heifer CDiff

-0.2 days (Rel:36%)

+2.8% (Rel:51%)

Moderate

+8.3% (Rel:49%)

Beef Traits Carcass Weight Carcass Conformation

+6.8kg (Rel:40%) +0.7 (Rel:38%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 26

DARAREA VAN THE MAN Breed Angus

372217187390659 Birthdate 05-May-2022

Sire 372223764081260 (Liscolvin S Cathy 1260); Sire Verified (SNP)

Dam 372217187310544 (Dararea Rose); Dam Verified (SNP)

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

 €117 (Rel:43%)
 €34 (Rel:47%)
 €78 (Rel:41%)

Calving Traits

Gestation
Dairy Cow CDiff
Risk of Dairy Heifer CDiff
Dairy Heifer CDiff
-0.2 days (Rel:38%)
+2.4% (Rel:53%)
Moderate
+7% (Rel:51%)

Carcass Weight Carcass Conformation

+3kg (Rel:41%) +0.8 (Rel:39%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 27

Beef Traits

YAMBO VALENTINA

Breed Angus

Birthdate 07-May-2022

372217119550326 Sire AA5605 (Aughnamona Pallister); Sire Verified (SNP)

Dam IE311574910220 (Yambo Nancey);

Dairy Beef IndexCalving Value SIBeef Value SI€139 (Rel:49%)€31 (Rel:55%)€104 (Rel:46%)

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

+0.4 days (Rel:46%) +2.3% (Rel:62%) Moderate +7% (Rel:59%)

Beef Traits Carcass Weight Carcass Conformation

+12kg (Rel:46%) +0.76 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). FERTILITY TESTED

Dairy-Beef Index and Key Profit Traits Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
All Breed Average Angus Breed Average	€91.3 €119.71	-€30.02 €28.26	€131.52 €88.73	+2.53 days -0.42 days	4.88% 2.79%	12.38% 8.36%	17.98kg 7.05kg	1.49 0.71			

 STEIL VAMPIRE 479
 Breed
 Angus

 372223800070479
 Birthdate
 23-Aug-2022

Sire 372226081970028 (Ernehill Rum);
Dam 372223800030392 (Steil S Molly 392);

Dairy Beef Index Calving Value SI Beef Value SI

€126 (Rel:25%)

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

-0.4 days (Rel:28%) **+2.4% (Rel:31%)** High* +7.1% (Rel:30%)

Beef Traits Carcass Weight Carcass Conformation

+9.4kg (Rel:31%) +0.64 (Rel:21%)

Additional Information

Lot 29

LISS KNOCKOUT Y184

Breed Angus

GENOTYPED

Birthdate 20-Aug-2022

372222377172184 Sire AA8124 (Hw Evander S051); Sire Verified (SNP)

Dam 372222377131835 (Liss Kim U835); Dam Verified (SNP)

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

 €168 (Rel:47%)
 €43 (Rel:52%)
 €120 (Rel:43%)

Calving Traits

Gestation
Dairy Cow CDiff
Risk of Dairy Heifer CDiff
Dairy Heifer CDiff
+2.2 days (Rel:58%)
+2.8% (Rel:48%)

Moderate
+7.6% (Rel:46%)

Beef Traits Carcass Weight Carcass Conformation

+18.1kg (Rel:45%) +0.85 (Rel:38%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

FERTILITY TESTED VACCINATED FOR IBR AND LEPTO

Lot 30

LISS MILLER Y188

Breed Angus

GENOTYPED

Firthdate 27-Aug-2022

372222377122188Sire AA8124 (Hw Evander S051); Sire Verified (SNP)

Dam 372222377191733 (Liss Miylo T733 Et); Dam Verified (SNP)

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

 €126 (Rel:44%)
 €36 (Rel:45%)
 €85 (Rel:43%)

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

-1 days (Rel:42%) **+2.7% (Rel:47%)** Moderate +7.5% (Rel:46%)

Beef Traits Carcass Weight Carcass Conformation

+6.5kg (Rel:46%) +0.56 (Rel:39%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

FERTILITY TESTED VACCINATED FOR IBR AND LEPTO

Dairy-Beef Index and Key Profit Traits Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024											
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf			
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49			
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg	0.71			
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg				

BUNNYMORE VERNON GENOTYPED 🏅 Breed Angus

Birthdate 01-Sep-2022 372214089520668 Sire

AA4656 (Clooncolligan Noddy); Sire Verified (SNP)

372214089580500 (Bunnymore Patricia); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €118 (Rel:45%) €37 (Rel:50%) €78 (Rel:42%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation -0.1 days (Rel:43%) +2% (Rel:56%) Moderate +6.5% (Rel:57%)

Beef Traits **Carcass Weight Carcass Conformation** +4.5kg (Rel:42%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

+0.47 (Rel:40%)

Polled).

Lot 32

NEWVILLAGE VINCENT Breed Angus Birthdate 01-Sep-2022

372215965610170 Sire AA5479 (Drumcarbin Prince Mambo);

372215965670143 (Newvillage Rosie); Dam

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

€106 (Rel:34%)

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

-0.7 days (Rel:32%) +2.9% (Rel:41%) High* +8.3% (Rel:39%)

Beef Traits **Carcass Weight Carcass Conformation**

> +3.6kg (Rel:37%) +0.63 (Rel:37%)

Additional Information

Lot 33

DRUMCARBIN AMERICANO Y403 ET Breed GENOTYPED 🏅 Angus Birthdate 02-Sep-2022

372222086760403 Sire S355 (Ranui W Impact 762);

UK546977600538 (Hw Annie R538); Dam Verified (SNP) Dam

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

€19 (Rel:47%) €137 (Rel:46%) €116 (Rel:45%)

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

-0.7 days (Rel:40%) +3.7% (Rel:53%) +9.7% (Rel:52%) High

Beef Traits **Carcass Weight Carcass Conformation**

> +0.77 (Rel:43%) +16.6kg (Rel:47%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Dairy-Beef Index and Key Profit Traits										
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024										
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf		
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49		
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg	0.71		

372224443951035

CLOONCARNE VECTOR

Breed Angus

Birthdate 03-Sep-2022

Sire AA6999 (Drumcrow Savoy); Sire Verified (SNP)

Dam 372224443970922 (Clooncarne Tara); Dam Verified (SNP)

GENOTYPED 🏅

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

 €118 (Rel:46%)
 €24 (Rel:51%)
 €92 (Rel:43%)

Calving Traits

Gestation

Dairy Cow CDiff
Risk of Dairy Heifer CDiff

-0.8 days (Rel:44%)

+3.3% (Rel:59%)

High

+9.6% (Rel:52%)

Beef Traits Carcass Weight Carcass Conformation

+10.2kg (Rel:46%) +0.69 (Rel:38%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). FERTILITUY TESTED

Lot 35

STEIL VOLVO 484 Breed Angus GENOTYPED S

372223800040484 Birthdate 04-Sep-2022

Sire 372226081970028 (Ernehill Rum); Sire Verified (SNP)

Dam IE311355520261 (Steil L Winnie 261); Dam Verified (SNP)

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

 €159 (Rel:47%)
 €42 (Rel:49%)
 €112 (Rel:45%)

Calving Traits

Gestation
Dairy Cow CDiff
Risk of Dairy Heifer CDiff
Dairy Heifer CDiff
1.7 days (Rel:44%)
+2.5% (Rel:52%)
Moderate
+7.3% (Rel:50%)

Beef Traits Carcass Weight Carcass Conformation

+13.8kg (Rel:48%) +0.79 (Rel:42%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 36

CLOONCARNE VINNY Breed Angus GENOTYPED &

372024442004020 Birthdate 09-Sep-2022

Dam 372224443960913 (Clooncarne Taylor); Dam Verified (SNP)

 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €116 (Rel:49%)
 €12 (Rel:53%)
 €100 (Rel:46%)

Calving Traits

Gestation
Dairy Cow CDiff
Risk of Dairy Heifer CDiff
Dairy Heifer CDiff
+3.8% (Rel:59%)
High
+10.8% (Rel:61%)

Beef Traits Carcass Weight Carcass Conformation

+11.2kg (Rel:45%) +0.74 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). FERTILITUY TESTED

Dairy-Beef Index and Key Profit Traits Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average Angus Breed Average	€91.3 €119.71	-€30.02 €28.26	€131.52 €88.73	+2.53 days -0.42 days	4.88% 2.79%	12.38% 8.36%	17.98kg 7.05kg	1.49 0.71	

KERINS VINDICATOR GENOTYPED 🏅 Breed Angus

Birthdate 16-Sep-2022 372216674750096 Sire LFG (Luddenmore Fionn G441); Sire Verified (SNP)

> Dam IE321143230115 (Owenmore Mella); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €110 (Rel:49%) €12 (Rel:54%) €96 (Rel:46%)

Dairy Cow CDiff Dairy Heifer CDiff Calving Traits Gestation Risk of Dairy Heifer CDiff -0.3 days (Rel:45%) +3.7% (Rel:61%) High +11% (Rel:59%)

Beef Traits **Carcass Weight Carcass Conformation** +10.7kg (Rel:46%)

+0.84 (Rel:47%) Additional Information Myostatin Non Carrier: (C313Y, E226X, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Lot 38

LAWSONSFORD VICEROY GENOTYPED 🏅 **Breed** Angus

Birthdate 19-Sep-2022 372214025350512

Sire IE182275070325 (Gortnalon Nidge); Sire Verified (SNP)

372214025320435 (Lawsonsford Sheila); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI** €139 (Rel:46%) €22 (Rel:48%) €115 (Rel:45%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +0.2 days (Rel:39%) +2.7% (Rel:54%) High +9.7% (Rel:53%)

Beef Traits **Carcass Weight Carcass Conformation**

> +15.6kg (Rel:48%) +0.78 (Rel:41%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Additional Information

Polled).

Lot 39

LAKESHORE LORD JACOB Y279 GENOTYPED 🏅 Breed Angus Birthdate 01-Oct-2022

372216195810279 Sire AA5373 (Stouphill Bomber T182); Sire Verified (SNP)

Dam

IE121456810106 (Lakeside Debra (Imp)); Dam Verified (SNP)

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €147 (Rel:50%) €44 (Rel:56%) €96 (Rel:46%)

Calving Traits **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Gestation -1.9 days (Rel:48%) +2.6% (Rel:63%) +7.3% (Rel:59%) Moderate

Carcass Weight Carcass Conformation Beef Traits

> +6.9kg (Rel:48%) +0.98 (Rel:48%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Dairy-Beef Index and Key Profit Traits Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average Angus Breed Average	€91.3 €119.71	-€30.02 €28.26	€131.52 €88.73	+2.53 days -0.42 days	4.88% 2.79%	12.38% 8.36%	17.98kg 7.05kg	1.49 0.71	

CARROWBOY VAGABOND Breed Angus

372226549960048 Birthdate 02-Oct-2022

Sire AA4303 (Lisduff Red Pepper R368); Sire Verified (SNP)

Dam IE181926110499 (Marganure Lady Haze P499); Dam Verified (SNP)

GENOTYPED 🏅

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

 €135 (Rel:52%)
 €43 (Rel:56%)
 €87 (Rel:50%)

Calving Traits

Gestation

Dairy Cow CDiff

Risk of Dairy Heifer CDiff

Dairy Heifer CDiff

+2% (Rel:62%)

Moderate

+6.6% (Rel:61%)

Beef Traits Carcass Weight Carcass Conformation

+5.2kg (Rel:53%) +0.94 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). FERTILITY TESTED EXPORT TESTED JUST 0.8% CALVING DIFFICULTLY

Lot 41

BORROUGH VANDYKE Breed Angus
372213175940161 Birthdate 05-Oct-2022

Sire AA5479 (Drumcarbin Prince Mambo); Sire Verified (SNP)

Dam 372213175920143 (Borrough Teresa); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI

€110 (Rel:37%)

Calving Traits

Gestation

Dairy Cow CDiff

Risk of Dairy Heifer CDiff

Dairy Heifer CDiff

+3.9% (Rel:37%)

High*

+11.2% (Rel:38%)

Beef Traits Carcass Weight Carcass Conformation

+7.3kg (Rel:37%) +0.74 (Rel:37%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 42

LAHEENS VALENTINE ET

Breed Angus

GENOTYPED

Birthdate 13-Oct-2022

372222579980570Sire
S2330 (Coonamble Elevator E11); Sire Verified (SNP)

Dam IE231362580343 (Laheens Daisy L343); Dam Verified (SNP)

Dairy Beef Index Calving Value SI Beef Value SI

CALCIUM CALCI

€147 (Rel:47%) €33 (Rel:51%) €110 (Rel:45%)

Calving Traits

Gestation

Dairy Cow CDiff
Risk of Dairy Heifer CDiff
Dairy Heifer CDiff
-0.9 days (Rel:46%)

+2.8% (Rel:54%)

Moderate

+7.9% (Rel:53%)

Beef Traits Carcass Weight Carcass Conformation

+16.2kg (Rel:46%) +0.73 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X). (Homozygous Polled).

FERTILITY TESTED EXPORT TESTED

Dairy-Beef Index and Key Profit Traits									
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49	
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg	0.71	

BALLYGART VINCE Breed Angus Birthdate 23-Oct-2022 372223897870426

Sire AA4640 (Hw Farghal T516); Sire Verified (SNP)

Dam IE231265410318 (Ballygart Lilly); Dam Verified (SNP)

GENOTYPED 🏅

GENOTYPED 🏅

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €127 (Rel:50%) €35 (Rel:55%) €90 (Rel:47%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation -0.9 days (Rel:46%) +2.6% (Rel:61%) Moderate +8% (Rel:63%)

Beef Traits **Carcass Weight Carcass Conformation**

> +9.2kg (Rel:47%) +0.89 (Rel:47%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X). (Homozygous Polled). Additional Information

FERTILITY TESTED VETENINARY CERTIFIED

Lot 44

372214605870392

DUNGIMMON VALENTINO Breed Angus Birthdate 29-Oct-2022

> Sire AA4640 (Hw Farghal T516); Sire Verified (SNP)

372214605870319 (Dungimmon Rachel); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI** €121 (Rel:49%) €16 (Rel:55%) €104 (Rel:46%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** +0.8 days (Rel:47%) +3.1% (Rel:61%) Moderate +8.6% (Rel:63%)

Beef Traits **Carcass Weight Carcass Conformation**

> +11kg (Rel:47%) +0.91 (Rel:46%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Additional Information

Polled). FERTILITUY TESTED HIGH DAIRY INDEX

Lot 45

WILLOWBROOK VICTOR Breed Angus Birthdate 10-Nov-2022 372218529761231

Sire AA2309 (St Aodain L Master);

IE321308760938 (Willowbrook Pamela); Dam

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

€114 (Rel:32%)

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

-0.3 days (Rel:29%) +3.5% (Rel:28%) +9.8% (Rel:27%) High*

Carcass Weight Carcass Conformation Beef Traits

> +0.7 (Rel:37%) +13.5kg (Rel:38%)

FERTILITY TESTED EXPORT TESTED TWIN TO HEIFER Additional Information

Dairy-Beef Index and Key Profit Traits Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average Angus Breed Average	€91.3 €119.71	-€30.02 €28.26	€131.52 €88.73	+2.53 days -0.42 days	4.88% 2.79%	12.38% 8.36%	17.98kg 7.05kg	1.49 0.71	

WILLOWBROOK VINCE

Breed Angus

Birthdate 12-Nov-2022

Sire AA4088 (Intelagri Maverick E.T. (Et));
Dam 372218529721095 (Willowbrook Tigue);

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

€132 (Rel:31%)

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

-0.7 days (Rel:29%) +3.4% (Rel:29%) High* +9.8% (Rel:28%)

Beef Traits Carcass Weight Carcass Conformation

+12.3kg (Rel:37%) +0.84 (Rel:37%)

Additional Information FERTILITY TESTED EXPORT TESTED

Lot 47

BORROUGH VENCENT Breed Angus GENOTYPED S

372213175960163 Birthdate 14-Nov-2022

Sire AA7485 (Prohurst Eoghan W759); Sire Verified (SNP)

Dam 372213175990141 (Borrough Tina); Dam Verified (SNP)

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

 €154 (Rel:47%)
 €45 (Rel:60%)
 €100 (Rel:40%)

Calving Traits

Gestation
Dairy Cow CDiff
Risk of Dairy Heifer CDiff
Dairy Heifer CDiff
+2.1 days (Rel:59%)
+2.5% (Rel:62%)

Moderate
+7.8% (Rel:58%)

Beef Traits Carcass Weight Carcass Conformation

+8kg (Rel:41%) +0.86 (Rel:39%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 48

372218825890253

SHANKILL MAGIC Y253

Breed Angus

GENOTYPED

Birthdate 14-Nov-2022

Sire S2283 (Rawburn Boss Hogg N630); Sire Verified (SNP)

Dam IE121176990157 (Shankill Muir T157); Dam Verified (SNP)

 Dairy Beef Index
 Calving Value SI
 Beef Value SI

 €140 (Rel:49%)
 €28 (Rel:57%)
 €107 (Rel:44%)

Calving Traits

Gestation
Dairy Cow CDiff
Risk of Dairy Heifer CDiff
Dairy Heifer CDiff
+3.2% (Rel:57%)
Moderate
+8.6% (Rel:54%)

1.1 days (No.3376) 43.276 (No.33776) Woderate 10.076 (No.33776)

Beef Traits Carcass Weight Carcass Conformation

+18kg (Rel:45%) +0.64 (Rel:44%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). FERTILITY TESTED

Dairy-Beef Index and Key Profit Traits									
Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49	
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg	0.71	

FEERAGHDONAL VICEROY OF KILMOR

372214716370252

Breed Angus Birthdate 07-Dec-2022

Sire AA4640 (Hw Farghal T516); Sire Verified (SNP)

Dam 372214716330190 (Feeraghdonal Penny U190); Dam Verified (SNP)

GENOTYPED 🏅

GENOTYPED 🏅

GENOTYPED 🏅

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €156 (Rel:50%) €41 (Rel:55%) €109 (Rel:47%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation -1.4 days (Rel:47%) +2.6% (Rel:61%) Moderate +7.4% (Rel:62%)

Beef Traits **Carcass Weight Carcass Conformation**

> +11.4kg (Rel:47%) +0.81 (Rel:46%)

Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Additional Information

Polled). FERTILITY TESTED SON OF H.W.FARGHAL,

Lot 50

372216334650404

TROYSWOOD VICTOR 404 Breed Angus

Birthdate 09-Dec-2022

Sire BJP (Bohey Jasper); Sire Verified (SNP)

372216334680381 (Troyswood Rose); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index Calving Value SI Beef Value SI** €139 (Rel:54%) €34 (Rel:62%) €99 (Rel:50%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** -0.9 days (Rel:59%) +2.7% (Rel:64%) Moderate +8.2% (Rel:63%)

Beef Traits **Carcass Weight Carcass Conformation**

> +7.5kg (Rel:52%) +0.74 (Rel:46%)

Myostatin Non Carrier: (C313Y, D182N, E226X, E291X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous Additional Information

Polled).

Lot 51

372213079250857

LOGBOY VINTO Breed Angus

Birthdate 19-Dec-2022

Sire AA4640 (Hw Farghal T516); Sire Verified (SNP)

372213079230806 (Logboy Sadhbh); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €135 (Rel:50%) €24 (Rel:55%) €107 (Rel:47%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation -0.6 days (Rel:46%) +3.3% (Rel:61%) +9.2% (Rel:62%)

High

Carcass Weight Carcass Conformation Beef Traits

> +12.6kg (Rel:47%) +1 (Rel:46%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Dairy-Beef Index and Key Profit Traits Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024									
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average	€91.3	-€30.02	€131.52	+2.53 days	4.88%	12.38%	17.98kg	1.49	
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg	0.71	
Angus Breed Average	€119.71	€28.26	€88.73	-0.42 days	2.79%	8.36%	7.05kg		

AUGHNAMONA WALLISTER Breed Angus GENOTYPED

372213541230797 Birthdate 01-Jan-2023

Sire AA5605 (Aughnamona Pallister); Sire Verified (SNP)

Dam 372213541240617 (Aughnamona Rose); Dam Verified (SNP)

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

 €140 (Rel:49%)
 €41 (Rel:55%)
 €93 (Rel:45%)

Calving Traits

Gestation
-1.8 days (Rel:46%)

Dairy Cow CDiff
+2.8% (Rel:62%)

Risk of Dairy Heifer CDiff

Moderate
+8.1% (Rel:59%)
+8.1% (Rel:59%)

Beef Traits Carcass Weight Carcass Conformation

+9.3kg (Rel:46%) +0.79 (Rel:45%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

Lot 53

CONEYISLAND WONDER BOY Breed Angus GENOTYPED

372227280230011 Birthdate 03-Jan-2023

Sire AA6999 (Drumcrow Savoy); Sire Verified (SNP)

Dam IE311677930363 (Coneyisland Leader R363); Dam Verified (SNP)

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

 €140 (Rel:47%)
 €40 (Rel:54%)
 €96 (Rel:43%)

Calving Traits

Gestation
Dairy Cow CDiff
Risk of Dairy Heifer CDiff
Dairy Heifer CDiff
-1.1 days (Rel:45%)
+2.4% (Rel:61%)
Moderate
+7.4% (Rel:55%)

Beef Traits Carcass Weight Carcass Conformation

+9.7kg (Rel:45%) +0.5 (Rel:40%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled). FERTILITY TESTED EXPORT TESTED FULL SISTER SOLD FOR ¬10,200 ELITE SALE 2023

Lot 54

GROVE WILLIE

Breed Angus

GENOTYPED

Birthdate 10-Jan-2023

372213969380463Sire

AA7500 (Tara Terminus); Sire Verified (SNP)

Dam IE321412740333 (Grove Nicola); Dam Verified (SNP)

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

 €105 (Rel:45%)
 -€3 (Rel:55%)
 €106 (Rel:40%)

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

+0 days (Rel:46%) +4.5% (Rel:62%) High +11.9% (Rel:59%)

Beef Traits Carcass Weight Carcass Conformation

+13.1kg (Rel:40%) +0.74 (Rel:39%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, L64P, NT419, NT821, Q204X, S105C). (Homozygous Polled).

Dairy-Beef Index and Key Profit Traits									
	Evaluation Date: Jan 2024 Next Evaluation Date: 19-Mar-2024								
	Dairy Beef Index	Calving Value SI	Beef Value SI	Gestation	Dairy Cow CDiff	Dairy Heifer CDiff	Carcass Weight	Carcass Conf	
All Breed Average Angus Breed Average	€91.3 €119.71	-€30.02 €28.26	€131.52 €88.73	+2.53 days -0.42 days	4.88% 2.79%	12.38% 8.36%	17.98kg 7.05kg	1.49 0.71	

CALTUN WALTER GENOTYPED 🏅 Breed Angus Birthdate 10-Jan-2023 372223155470739

Sire AA8559 (Drumcrow Reeko); Sire Verified (SNP)

IE272278910570 (Caltun Nancy); Dam Verified (SNP) Dam

Dairy Beef Index **Dairy Beef Index** Calving Value SI **Beef Value SI** €141 (Rel:45%) €32 (Rel:49%) €107 (Rel:42%)

Dairy Cow CDiff Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** Calving Traits Gestation +8.6% (Rel:51%) -1.2 days (Rel:43%) +2.9% (Rel:53%) Moderate

Beef Traits **Carcass Weight Carcass Conformation** +13.3kg (Rel:42%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

+0.82 (Rel:41%)

Polled).

Lot 56

AUGHNAMONA WALTER Breed Angus Birthdate 25-Jan-2023 372213541280802

372213541250717 (Aughnamona U Boss); Sire Verified (SNP) Sire

Dam 372213541280703 (Aughnamona Tess Rightly); Dam Verified (SNP)

GENOTYPED 🏅

Dairy Beef Index Beef Value SI Dairy Beef Index **Calving Value SI** €132 (Rel:41%) €27 (Rel:43%) €101 (Rel:40%)

Calving Traits Gestation **Dairy Cow CDiff** Risk of Dairy Heifer CDiff **Dairy Heifer CDiff** -0.6 days (Rel:36%) +2.9% (Rel:48%) High +9.4% (Rel:47%)

Beef Traits **Carcass Weight Carcass Conformation**

> +12.5kg (Rel:40%) +0.59 (Rel:38%)

Additional Information Myostatin Non Carrier: (C313Y, D182N, E226X, F94L, L64P, NT419, NT821, Q204X, S105C). (Homozygous

Polled).

OFFICIAL SALE RULES & REGULATIONS NOTICE TO BUYERS & SELLERS

- (a) THE SALES YARD opens at 7.00am. ALL ANIMALS should be in The Showgrounds by 9.00am.
- **(b)** Animals will be arranged in each class in the Catalogue according to age, the oldest animals being placed first, and must be put up for auction in the order in which they appear in the Catalogue.
- **(c)** Exhibitors alone are responsible for the correctness of the ages and other particulars in the entries and of the particulars of animals in this Catalogue.
- (d) A bull is not eligible for entry unless it has two fully developed testicles in the scrotum.
- (e) All animals will be sold in Euro and 5% commission charged to the purchaser.
- **(f)** An exhibitor may place a reserve on his animal and give notice to the Auctioneer Reserve price must be given in writing to the Auctioneer before the Sale of his animal commences on card which will be supplied at Auctioneer's Office on request.
- (g) The exhibitor or his agent may, when the animal is in the ring, authorise the Auctioneer to sell at any price
- (h) The highest approved bidder shall be the purchaser, and if any disputes arise as to any bid the animal in dispute shall be put up again at the last undisputed bid and re sold, or the Auctioneer may declare the purchaser
- (i) The bidding shall be in "Euro" The minimum opening bid for all pedigree stock shall be 500 Euro.
- (j) Purchasers, on being declared, to give their names and addresses and, if required, pay 25% deposit in part payment, or the whole of the purchase money immediately on the fall of the hammer.
- (k) Each animal must be accompanied by an Animal Passport, which must be surrendered when animal is presented for admission to Show.
- (I) All lots will become the absolute property of the purchaser from the fall of the hammer, and must be paid for in full immediately after the Sale and removed with all faults and errors of description at the close of the Show, but this does not relieve the exhibitors of their responsibilities under auction sale Animals purchased for export must be retained by the exhibitor until shipping arrangements are made and tested if necessary.
- (m) Buyers desirous of having stock delivered can have this done by arrangements with the Auctioneer at the buyer's absolute risk and expense Neither the vendor nor the Society will take any responsibility.
- (n) The Auctioneer acts as agent for Vendors, and any action taken by a purchaser must be against the Vendor and not against the Auctioneer or Society, and vice versa The pedigree of each animal is given by the exhibitor, but every animal will be sold subject to all faults and errors of description.
- (o) Purchasers not complying with these conditions will be liable to have their lots re sold by public auction or by private treaty, at the option of the Society, the deposit forfeited, and any deficiency arising on such re sale to be made good by the defaulter at this sale present as and for liquidated damages, but the defaulter shall not get the benefit of any increase in price should such result from re-sale.
- (p) All animals entered in the Catalogue MUST pass through the Sale Ring ,and MUST be offered for sale by public auction Any animal not sold in the Sale Ring cannot re enter until all the animals of his breed have passed through.
- (q) An animal can be sold only in the Class in which he is entered If, for any reason, the animal should have to be offered for re sale it must take place in the same ring
- (r) If an animal is unsold in the ring and subsequently sold in the sale yard, such subsequent sale must be made by or through the Auctioneer appointed by the Society Exhibitors infringing this rule will be refused entries to any future Show or Sale under the Society.
- (s) Exhibitors alone are responsible for the feeding, watering and safe keeping of their animals until the close of the Show which is after the last animal is sold Every exhibitor must leave each of his sold animals with a strong halter, suitable for transit Failing to do so, the Society is empowered to inflict a penalty of 15 Euro.

- (t) Any animal having passed through the Sale Ring may, leave the Show yard under a Delivery Order to be obtained from the Auctioneer.
- (u) Exhibitors alone are responsible for any damage, loss or injury caused by unmanageable bulls The Society accepts no responsibility.
- (v) The Society accepts no responsibility whatsoever for animals left overnight in stalls in park prior to or subsequent to Sales Buyers are responsible for animals sold and sellers for unsold animals and any damage caused.
- (w) The Society reserves the right of refusing any entry without giving their reasons for doing so The Society also reserves the right of making any changes that may be necessary in connection with the statements of milk yields and butter fat particulars.
- (x) Objections and/or complaints must be made in writing with the Secretary of the Society not later than 6 o'clock pm on day of Sale, and must be accompanied by a deposit of 10 Euro, which will be forfeited if objection and/or complaints is not upheld.
- **(y)** Exhibitors shall appoint the Society's Auctioneers (Messrs M H McGowan & Co) as their agents for the sale of all animals entered in Catalogue.
- (z) In all cases of dispute, the decision of the Society must be final.

CONDITIONS OF SALE TO APPLY ON ALL SALES OF MIDLAND & WESTERN LIVESTOCK IMPROVEMENT SOCIETY LTD

- 1. These Conditions (and, where appropriate at auctions, these Conditions, together with the General Auction Conditions of Sale), from the basis of the contract between the Vendor and the Purchaser, and from the Contract, all conditions and warranties implied under the Sale of Goods Act 1893 and the Sale of Goods and Supply of Services Act 1980, or any other statutory enactment or implied by any law or custom or usage are expressly excluded.
- 2. In the event of a Sale by Auction and there arising a conflict between these Conditions and the General Conditions of the Auction, these Conditions shall prevail.
- **3.** All animals are sold as they stand and the purchaser is deemed to have examined each animal and fully satisfied himself about the animal prior to sale.
- **4.** Save as hereinafter provided, no warranty whatever is given as to the performance of fertility of any bull, and the Purchaser is hereby invited to insure against this or any other risks connected with the bull, at his own expense.
- **5.** The Vendor shall and does hereby provide the following guarantee as to fertility with each bull sold:
- (a) No guarantee whatever as to fertility is given with any bull under the age of nine months at the date of sale, unless otherwise stated in writing.
- (b) Subject to the Conditions hereinafter set out, the Vendor guarantees that the bull is capable of putting a cow or heifer in a state of pregnancy by natural service within four months of the date of sale or within four months of attaining the age of fourteen months, whichever is the later. This guarantee shall be deemed to be fulfilled whenever one female animal is proven to be in calf by natural service to that bull, subsequent to the sale. A bull shall not be deemed to be incapable of putting a cow or heifer in a state of pregnancy by natural service on a semen test only.
- **6.** The foregoing guarantee is subject to the following conditions-
- (a) The bull shall be fairly tried with a view to him putting a cow or heifer in a state of pregnancy by natural service within two months of the date of sale or within two months of attaining the age of fourteen months, whichever is the later. For the purpose of this paragraph, "fairly tried" shall not be deemed to have occurred when less than three female animals in season have been properly presented to or run with the bull.
- (b) If, upon purchase of the bull, it is found impractical for the Buyer to fairly try the bull within the period stated at paragraph 6 (a) above, due to the Purchaser's normal calving programme, the Vendor must be informed in writing immediately after the sale of the month in which it is proposed to commence using the bull. At the discretion of the Vendor, the date of commencement of the trial period may be extended to the first day of the month in which the

Buyer has notified them as aforesaid that he proposes to commence using the bull. The Vendor shall not unreasonably refuse to extend the time and in any event shall communicate his decision in writing to the Purchaser within seven days of receipt of the said notice in writing from the Purchaser.

- (c) The Purchaser shall give notice in writing by registered letter to the Vendor of an inability of the bull to put a cow or heifer in a state of pregnancy by natural service or a suspected inability in this respect, not before the expiration of one month nor after the expiration of three months from the date of sale of the bull attaining fourteen months, or any extension for the commencement of the trial period granted pursuant to Paragraph 6 (b) above, whichever is the later.
- (d) On receipt of the notice referred to at Paragraph 6 (c) above the Vendor shall forward to the Purchaser a Bull Fertility Report, which shall be completed by a qualified Veterinary Surgeon and returned to the Vendors within thirty days of the date of issue, accompanied by a Certificate by a Qualified Veterinary Surgeon declaring that the inability to put a cow or heifer in a state of pregnancy by natural service is not the result of injury, accident, disease or neglect happening after the sale, and that he has examined the cows or heifers on which the bull has been tried, and has found them in a normal breeding condition and that they are not responsible for the bull's inability to put a cow or heifer in a state of pregnancy by natural service.
- (e) The purchaser shall give the bull every opportunity of proving himself capable of putting a cow or heifer in a state of pregnancy by natural service within the period of four months mentioned in the guarantee at Paragraph (5) above and shall (if required) allow a Veterinary Surgeon appointed by the Vendor to examine and try the bull and in addition shall (if required) allow the Vendor to remove the bull to the Vendor's own or other premises in order to try the bull.
- (f) In the event of the Vendor and the Purchaser failing to agree on whether or not the bull is capable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions, or in the event of any other dispute arising between the parties concerning the implementation or interpretation of this agreement, the said dispute shall be and is hereby referred to arbitration by a single arbitrator, to be agreed between the Vendor and the Purchase (or in default of agreement to be nominated by the President for the time being of the Incorporated Law Society of Ireland), such arbitration to be conducted in accordance with the Arbitration Acts 1954 and 1980. The aforementioned referral to arbitration shall be a condition precedent to the commencement of any other legal action.
- (g) In the event of the Vendor and Purchaser (or in default the Arbitrator) concluding that a bull is incapable of putting a cow or heifer in a state of pregnancy in accordance with the foregoing provisions of this Agreement, then the Vendor shall:-
- (i) Be bound to accept the return of the bull and on delivery of it to his premises (unless some other arrangements shall be mutely agreed upon) to refund to the Purchaser the whole of the purchase price of the bull together with the expenses of the Purchaser's Veterinary Surgeons, the cost of carriage from the Purchaser's premises to the Vendor's premises, the carriage and keep of the bull from the date of notification of the claim, provided however that such expenses and costs shall not exceed an amount equal to 10% of the sale price of the bull.
- (ii) Pay the costs of the arbitration and the arbitrator in accordance with any direction given by the arbitrator in this regard. Save as aforesaid the Vendor shall not be under any liability whatsoever to the Purchaser in respect of loss sustained by the Purchaser however this loss arises and whether it be consequential or otherwise.
- (h) The Society and/or the Auctioneer shall not be under any liability whatever to the Purchaser in respect of any loss sustained by the Purchaser howsoever arising, whether it be consequential or otherwise.

7. BREEDING GUARANTEE - FEMALES

Any cow or heifer realising 500 gns. or more that is stated by the Vendor as having been served or artificially inseminated not less than 12 WEEKS before the date of the sale shall be guaranteed in calf to the service date or date of artificial insemination and to the bull stated, unless any alteration to the service particulars is announced from the rostrum or by the Vendor at the time the animal is sold. The term "running with the Bull" implies no guarantee of pregnancy unless specifically stated by the Vendor at the time of sale, neither shall the provision by the Vendor of a certificate of positive pregnancy imply any such guarantee, this

being merely an expression of opinion. Every heifer sold as unserved shall be so guaranteed and all such heifers (unless sold suckling their dams) shall carry a guarantee that they are capable of breeding. Calves sold suckling their dams are given to the purchaser free and no guarantees apply unless specifically by the Vendor at the time of sale. No claim under these Rules will be effective unless made to the Auctioneer or to the Vendor within the following time limits, as applicable, viz:

- (a) In the case of a cow or heifer sold as being in calf which proves NOT to be in calf within 49 days of the date of sale.
- (b) In the case of a cow or heifer which, although in calf, does not calve to the stated service or insemination date - within TWO CALENDAR MONTHS of the date that the animal should have calved according to the particulars of service or insemination stated in the catalogue of sale. In all such cases no claim will be admissible unless there is an interval of more than four weeks between the presumed due date (according to the stated particulars of service or insemination) and the actual calving date. Note: The average gestation period for cattle is 283 days.
- (c) In the case of a cow or heifer which produces a calf to a different bull to that stated by the Vendor within 48 hours of the calving date such information to be submitted to the Auctioneers or Vendor by telephone or telegram and subsequently confirmed in writing: **NOTE**: Where a cow of heifer calves at a later date than the due date the onus of proving the identity of the service bull shall be upon the Vendor.
- (d) In the case of a heifer sold as unserved and which subsequently proves to be in calf within SIX CALENDAR MONTHS of the date of sale.
- (e) In the case of a maiden heifer which proves incapable of breeding because of malformation or abnormality of the genital system - not before the animal attains the age of TWENTY SEVEN MONTHS and no claim under this Rule will be admissible after the animal has attained the age of THIRTY MONTHS.
- (f) Any female (cow or heifer) that has been flushed for embryo transplant will be EXCLUDED from the terms of this guarantee but individual Vendors of such animals shall have the option of giving their personal guarantee, to be announced at the time of sale. No claim will be admitted under these Rules where it can be proved that a cow or heifer is carrying a mummified calf, or has aborted or re-aborted a foetus and no guarantee is given or implied that any cow or heifer will carry a calf full-time.
 - All claims must be submitted to the Vendor and the Secretary of the Society and shall be resolved in accordance with the provisions of Clause 6 (f) of this Agreement.
 - **8.** This Agreement shall be interpreted in accordance with the law of the Republic of Ireland.
 - THE SOCIETY ACCEPTS NO RESPONSIBILITY FOR ACCIDENTS, LOSS OR DAMAGE TO PERSONS OR PROPERTY, OR TO ANIMALS LEFT IN THE SHOWGROUNDS OVERNIGHT. ANY ACCIDENT INVOLVING AN ANIMAL EXHIBITED AT THE SALE IS THE SOLE RESPONSIBILITY OF THE EXHIBITOR AND/OR THE OWNER OF THE ANIMAL.

THE SOCIETY WOULD ADVISE ALL EXHIBITORS TO EXTEND THEIR INSURANCE COVER TO COVER THEM FOR EXHIBITING AT SHOWS AND SALES

Notice To Safety

The Midland & Western Livestock Improvement Society Ltd., urge all its visitors, exhibitors and spectators alike to share the responsibility in ensuring that all Safety Regulations are obeyed. Each child or group of children must be accompanied by an adult at all times, shall be constantly supervised and kept a safe distance from all animals, vehicles or machinery. All animals must be confined to their designated areas and kept under strict control. Co-operation with our Safety Officer and Stewards will ensure an accident free day for all

SATURDAY MARCH 9TH 2024

CLAS	<u>SES</u>			_L(<u> </u>
1.Lim	ousin Bul	ls			1 - 4
1 ST	2 ND	3 RD	_ 4 TH		
2.Cha	rolais Bul	lls born be	tween 04/0	03/2022 and 21/10/2022	6 -13
1 ST	2 ND	3 RD	_ 4 TH	5 TH	
3.Cha	rolais Bul	lls born be	tween 07/1	11/2022 and 07/02/2023	14 - 21
1 ST	2 ND	3 RD	_ 4 TH	5 TH	
4. Sho	orthorn Bu	lls			22 - 23
1 ST	2 ND				
5.Ang	gus Bulls b	orn betwe	en 12/04/20	022 and 01/09/2022	25 - 32
1 ST	2 ND	3 RD	_ 4 TH	5 TH	
6. An	gus Bulls	born betw	een 02/09/2	2022 and 02/10/2022	33 - 40
1 ST	2 ND	3 RD	_ 4 TH	5 TH	
7. Anş	gus Bulls	born betw	een 05/10/2	2022 and 14/11/2022	41 – 48
1 ST	2 ND	3 RD	4 TH	5 TH	
8. Ang	gus Bulls	born betw	een 07/12/2	2022 and 25/01/2023	49 - 56
1 ST	2 ND	3 RD	4 TH	$_{-}$ 5^{TH} $_{}$	