# PROGRESSIVE Beef SUCKLET GENETICS Catalogue 2024/25



100% Irish Farmer Owned



# **Table Of Contents**

Code			Ounten		
	Content	Page	Code	Content	Page
	Limousin		BB7443	NEWTON DE FONTENA	37
LM9379	SHANNON STAN	6	BB8941	NOVATEUR DES PRINCES Pp	38
LM1683	LISNA ULTIMATE	7	RWS	ROSEMOUNT CASH ET	39
LM8622	ARDLEA RIGBY ET	8	S3803	SOLWAY VIEW LUCIFER	39
LM9836	LISNA SOME BULL	9	BB4498	DELURE DE LA BEOLE	39
LM4217	MOONDHARRIG KNELL	10	BB8947	CACHEMIRE DE DESSOUS	40
LM7416	POWERFUL PROPER	10	BB9580	VERRATI DE COBREVILLE	41
LM8259	KELTIC REMBRANDT	11	S3750	MAMBO DES PEUPLIERS	41
LM9376	KELTIC SUPERFURRY Pp	12	IDB	ILOT DU BOUCHELET	41
LM6280	O MALLET PP	12		Simmental	
LM9878	GREENSONS TESTAMENT PP	13	SI1434	RATHLEE PIRATE	42
LM8619	CASTLEVIEW REECE	14	SI4250	LIS-NA-RI GUCCI	43
LM8625	ARDLEA ROLEX	14	SI2469	LISNACRANN FIFTY CENT	43
LM9869	SHANNON SAMURAI	15	SI4350	RUBYJEN HERE'S JOHNNY	44
LM8616	LISNA SIR	15	SI7491	LEEHERD LYNX 364	45
LM6172	EREBOS	16	SI8520	PORTROYAL MR BULL PP	45
LM4351	GRENACHE	16		Parthenaise	
LM8688	NUCLEON	16	PT4215	LEACAN KING	46
LM3713	NEBBIOLO	17		Blonde D'Aquitane	
LM8715	JAUREL	17	BA4550	HASHTAG	46
LM7428	HECTOR GD	18	BA4330		70
			ALI4545	Aubrac	47
LM7599	MOEBIUS	18	AU1515	BALLYCLOUGH THEO Pp	47
NO CODE	MALIJAI	18	AU4683	TURLOUGHMORE MAGNIFICENT	48
S3301	TELFERS MUNSTER	19		Saler	
LM4058	LODGE HAMLET	19	SA4604	KNOTTOWN ROY	47
	Charolais		SA4684	KNOTTOWN RANDY	49
CH8571	RECIF	20	SA4060	BARON	49
CH6490	ORBI	21		Shorthorn	
CH8580	ROMARIN Pp	22	SH6658	NAPOLEON OF UPSALL Pp	50
	1101111 IIII P		0110000	TWIT OLLOW OF OF OTTELL P	
CH8577	SULTAN	23	SH8532	RYLO DUNCAN (RW)(H)	51
CH8577 CH4321	•			•	51 51
	SULTAN	23	SH8532	RYLO DUNCAN (RW)(H)	
CH4321	SULTAN LAPON	23 23	SH8532	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp	
CH4321 CH6493	SULTAN LAPON OMEGA	23 23 24	SH8532 SH4209	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp Angus	51
CH4321 CH6493 CH7503	SULTAN LAPON OMEGA CLOONRADOON RICKY	23 23 24 25	SH8532 SH4209 AA1284	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME	51 52
CH4321 CH6493 CH7503 CH8568	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU	23 23 24 25 26	SH8532 SH4209 AA1284 AA8472	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY	51 52 53 54 55
CH4321 CH6493 CH7503 CH8568 CH8334	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp	23 23 24 25 26 27	SH8532 SH4209 AA1284 AA8472 AA1431	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN	51 52 53 54 55 55
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER	23 23 24 25 26 27 27	SH8532 SH4209 AA1284 AA8472 AA1431 AA4089	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO	51 52 53 54 55 55 56
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp	23 23 24 25 26 27 27 28 28 28	SH8532 SH4209 AA1284 AA8472 AA1431 AA4089 AA7506	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS	51 52 53 54 55 55 56
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER	23 23 24 25 26 27 27 28 28	SH8532 SH4209 AA1284 AA8472 AA1431 AA4089 AA7506 AA9860	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC	51 52 53 54 55 55 56 56 56
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT	23 23 24 25 26 27 27 28 28 28 29	SH8532 SH4209 AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS	51 52 53 54 55 55 56 56 57
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO	23 23 24 25 26 27 27 28 28 28 29	SH8532 SH4209 AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713	51 52 53 54 55 55 56 56 57 57
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980 CH6118	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue	23 24 25 26 27 27 28 28 28 29 29 29	SH8532 SH4209 AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN	51 52 53 54 55 55 56 56 57
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980 CH6118	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue ECLAIREUR DE ROUPAGE	23 23 24 25 26 27 27 28 28 28 29 29 29	SH8532 SH4209 AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716 AA4087	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN Hereford	51 52 53 54 55 56 56 57 57 58 58
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6298 CH6298 CH5980 CH6118	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue ECLAIREUR DE ROUPAGE ROLLIE VAN DE STEENAKKER	23 23 24 25 26 27 27 28 28 28 29 29 29 29	SH8532 SH4209 AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716 AA4087	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN Hereford GOULDINGPOLL 1 NIJINSKY PP	51 52 53 54 55 55 56 56 57 57 58 58
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980 CH6118 BB9857 BB9854 BB8950	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue ECLAIREUR DE ROUPAGE ROLLIE VAN DE STEENAKKER EDISON DE CENTFONTAINE	23 23 24 25 26 27 27 28 28 28 29 29 29 29	SH8532 SH4209  AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716 AA4087  HE9382 HE9550	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN Hereford GOULDINGPOLL 1 NIJINSKY PP SOLPOLL 1 WATSON PP	51 52 53 54 55 55 56 56 57 57 58 58
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980 CH6118  BB9857 BB9854 BB8950 BB1719	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue ECLAIREUR DE ROUPAGE ROLLIE VAN DE STEENAKKER EDISON DE CENTFONTAINE PERSAN DE PETIT ROSIERE	23 23 24 25 26 27 27 28 28 28 29 29 29 30 31 32 33	SH8532 SH4209  AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716 AA4087  HE9382 HE9550 HE1455	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN Hereford GOULDINGPOLL 1 NIJINSKY PP SOLPOLL 1 WATSON PP KEENAGH TITANIUM	51 52 53 54 55 55 56 56 57 57 58 58 59 59
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980 CH6118  BB9857 BB9854 BB8950 BB1719 BB7383	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue ECLAIREUR DE ROUPAGE ROLLIE VAN DE STEENAKKER EDISON DE CENTFONTAINE PERSAN DE PETIT ROSIERE TOP SIDE OUT THERE Pp	23 23 24 25 26 27 27 28 28 28 29 29 29 29 30 31 32 33 34	SH8532 SH4209  AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716 AA4087  HE9382 HE9550 HE1455 HE4344	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN Hereford GOULDINGPOLL 1 NIJINSKY PP SOLPOLL 1 WATSON PP KEENAGH TITANIUM ALLOWDALE RAMBO 475	51 52 53 54 55 56 56 56 57 57 58 58 59 60 61
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980 CH6118  BB9857 BB9854 BB8950 BB1719 BB7383 BB8283	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue ECLAIREUR DE ROUPAGE ROLLIE VAN DE STEENAKKER EDISON DE CENTFONTAINE PERSAN DE PETIT ROSIERE TOP SIDE OUT THERE Pp VILLABLUES OXO	23 23 24 25 26 27 27 28 28 28 29 29 29 29 30 31 32 33 34 34	SH8532 SH4209  AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716 AA4087  HE9382 HE9550 HE1455 HE4344 HE8511	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN Hereford GOULDINGPOLL 1 NIJINSKY PP SOLPOLL 1 WATSON PP KEENAGH TITANIUM ALLOWDALE RAMBO 475 INTELAGRI 1 GOLD RUSH Pp	51 52 53 54 55 56 56 57 57 58 58 59 59 60 61 61
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980 CH6118  BB9857 BB9854 BB8950 BB1719 BB7383 BB8283 BB5223	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue ECLAIREUR DE ROUPAGE ROLLIE VAN DE STEENAKKER EDISON DE CENTFONTAINE PERSAN DE PETIT ROSIERE TOP SIDE OUT THERE Pp VILLABLUES OXO NOX DE L'ORGELOT	23 23 24 25 26 27 27 28 28 28 29 29 29 29 30 31 32 33 34 34 34	SH8532 SH4209  AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716 AA4087  HE9382 HE9550 HE1455 HE4344 HE8511 HE5346	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN Hereford GOULDINGPOLL 1 NIJINSKY PP SOLPOLL 1 WATSON PP KEENAGH TITANIUM ALLOWDALE RAMBO 475 INTELAGRI 1 GOLD RUSH Pp FISHER 1 PROFILE PP	51 52 53 54 55 56 56 57 57 58 58 59 59 60 61 61 62
CH4321 CH6493 CH7503 CH8568 CH8334 CH8262 CH6175 CH8112 CH6121 CH6298 CH5980 CH6118  BB9857 BB9854 BB8950 BB1719 BB7383 BB8283	SULTAN LAPON OMEGA CLOONRADOON RICKY RAMEAU CORBAUN RORY GRANGWOOD ROYAL OAK ET NERON Pp MESSMER MERLIN Pp HAMEL JALABERT GIONO Belgian Blue ECLAIREUR DE ROUPAGE ROLLIE VAN DE STEENAKKER EDISON DE CENTFONTAINE PERSAN DE PETIT ROSIERE TOP SIDE OUT THERE Pp VILLABLUES OXO	23 23 24 25 26 27 27 28 28 28 29 29 29 29 30 31 32 33 34 34	SH8532 SH4209  AA1284 AA8472 AA1431 AA4089 AA7506 AA9860 AA9607 AA1428 AA9661 AA1716 AA4087  HE9382 HE9550 HE1455 HE4344 HE8511	RYLO DUNCAN (RW)(H) STONEYROYD HALCYON MATRIX Pp  Angus THEGROVE VANDAME TUBRIDMORE TWOMEY DEELISH WINGMAN INTELAGRI MATTEO TOWER TOMMIE WESTELLEN BOSS Y929 SHANAWAY VENGABUS DEELISH VANTASTIC KNOCKMOUNTAGH VALENTINE DALRIADA RED ELECTRODE Z713 GOULDING MAN OH MAN Hereford GOULDINGPOLL 1 NIJINSKY PP SOLPOLL 1 WATSON PP KEENAGH TITANIUM ALLOWDALE RAMBO 475 INTELAGRI 1 GOLD RUSH Pp	51 52 53 54 55 56 56 57 57 58 58 59 59 60 61 61

#### **Catalogue Symbols Guide**



New test sire available, low reliability for calving and no field fertility.



Pre-Ordered Sires

Due to increased lead time for delivery.



New sires available.



**Awaiting Proofs.** 



Hetrozygous Polled Resulting offspring have a 50% chance of horns.



Available Sexed Female.



Homozygous Polled Resulting offspring will have no horns.



Sires identified to produce heavy, high grade & high value carcasses.



Selected sires that carry the red gene coat colour.



Available Sexed Male.



Sires that produce high value weanlings with excellent weight & muscle development at weaning stage.



A royalty fee applies to these sires when registering pedigree progeny. This is collected by the relevant breed society. No fee applies to commercial calves.

owned straws, Progre

Our technicians will store privately owned straws for breeders. While every care and precaution will be taken with privately owned straws, Progressive Genetics or our Technicians can not be held responsible for any loss or damage to these straws.

Front Cover Image: Photographer Alfie Shaw.

Image: Paul Keating, New Ross, Co. Wexford.

Progressive Genetics are committed to excellent semen quality and good on-farm fertility results.

DANGGASTERNIONAGUSENOS GODENNAS ARGERICANDOS ARGERICANDAS ARGERICANDAS ARGERICANDAS ARGERICANDAS ARGERICANDAS

Progressive Genetics will not be held responsible for the actual fertility achieved from the use of its products.

## **September 2024 Proofs Update**

		ept	<i>-</i> 11		GI 2	V	4	11	U	VI.	, U	μu	Ial	<u>.</u>					
						1	Ang	(us								(Ranke	d by Da	iry Beet	f Index)
Code	Name	Terminal Index	Ter- Rel	Ter within breed star	Replace't Index	Rel	within breed star	DBI Index	DBI Rel	DBI Within breed star	B heif Calving PTA	B heif Calv Rel	B cow Calving P	B cow Calv Rel	Gestation length (days)	Carcass weight (kg)	Carcass conforma- tion	Daug Milk	Docility across breed
AA9860	WESTELLEN BOSS Y929	€138	49	5	€187	46	5	€18	5 48	5	3.4	62	0.9	66	-2.84	22	0.89	11.80	3
AA9607	SHANAWAY VENGABUS	€138	50	5	€142	50	4	€18	5 50	5	4.2	59	1.6	70	-2.70	19	0.71	5.60	2
AA7506	TOWER TOMMIE	€115	79	5	€167	65	5	€175	5 81	5	5.3	91	2.3	92	-3.38	12	0.87	7.90	3
AA4089	INTELAGRI MATTEO	€115	95	5	€222	94	5	€174	1 95	5	3.9	99	1.6	99	-3.60	10	0.81	7.70	3
AA8472	TUBRIDMORE TWOMEY	€91	65	4	€118	56	3	€16	L 70	5	5.0	84	2.5	89	-3.52	10	0.47	6.50	3
AA1428	DEELISH VANTASTIC	€116	52	5	€138	50	4	€152	2 53	5	5.1	61	2.3	72	-0.22	15	0.92	11.10	4
AA9661	KNOCKMOUNTAGH VALENTINE	€97	49	5	€145	45	4	€15	L 49	5	4.7	53	1.5	69	-2.51	13	0.77	7.30	3
AA1431	DEELISH WINGMAN	€91	51	4	€155	46	5	€144	1 52	5	3.7	59	1.5	66	-1.58	12	0.82	6.90	5
AA1716	DALRIADA RED ELECTRODE Z713	€94	49	4	€51	43	4	€142	2 50	4	3.2	60	0.7	66	-0.65	4	0.78	11.60	5
AA1284	THEGROVE VANDAME	€103	47	5	€159	45	5	€14:	_	4	5.1	55	2.0	65	-0.77	14	0.78	7.80	4
AA4087	GOULDING MAN OH MAN	€124	95	5	€129	94	3	€120	96	3	9.0	95	4.8	99	1.38	25	1.14	3.20	5
						Н	ere	ford								(Ranke	d by Da	iry Beet	f Index)
Code	Name	Terminal Index		Ter within <b>I</b> breed star	Replace't Index		within breed star	DBI Index	DBI Rel	DBI Within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA			Carcass weight (kg)	Carcass confor- mation	Daug Milk	Docility across breed
HE5346	FISHER 1 PROFILE PP	€105	93	5	€136	82	5	€145	93	5	5.6	89	2.7	97	-2.13	3	0.77	0.40	5
HE9550	SOLPOLL 1 WATSON PP	€107	43	5	€155	39	5	€138	42	5	5.3	49	2.3	58	-1.17	11	0.77	7.40	5
HE9382	GOULDINGPOLL 1 NIJINSKY PP	€87	54	5	€99	50	4	€130	62	5	7.8	54	4.8	68	-0.96	12	0.74	7.20	5
HE1455	KEENAGH TITANIUM	€75	51	4	€91	49	3	€124	52	5	4.3	59	2.6	67	-0.44	9	0.40	5.30	5
HE8511	INTELAGRI 1 GOLD RUSH Pp	€74	59	4		53	4	€120	_	5	9.2	59	5.9	77	-1.58	11	0.72	7.10	5
HE9610	MIDFORD 1 WHIZZBANG PP	€105	45	5		42	5	€118		5	7.4	49	3.4	62	-1.46	12	0.57	7.50	5
HE4344	ALLOWDALE RAMBO 475	€54	93	2		86	4	€66	93	2	9.7	87	4.0	97	-2.02	14	0.72	9.60	5
					В	el	giaı	n Blu	е							(Rank	ed by T	erminal	Index)
Code	Name	Terminal Index	T Re	Ter w in bre sta	eed Replac		Rel	within breed star	Bheif Calving PTA	Bhei Calv F	Ca Ca	cow lving PTA	Bcow Calv Rel	Gestation length (days)	Carcass weight (kg)	Caro	cass mation	Daug Milk	Docility across breed
BB1719	PERSAN DE PETIT ROSIERE	€164	45	5	€12	8	42	5	13.7	50		7.1	63	2.24	39	3.:	15	5.60	5
\$3803	SOLWAY VIEW LUCIFER	€148	40	5	€11	.1	38	5	12.2	44	. 6	6.5	58	0.34	38	2.4	46	7.70	5
S3750	MAMBO DES PEUPLIERS	€144	39	5	€75	5	37	5	14.7	43	3	3.2	58	0.69	36	2.0	67	5.70	5
BB8944	OCTOPUS DE BIERWA	€139	42	_	€46	-	39	4	17.0	43	_	0.2	72	1.16	39	3.0	-	5.50	5
BB9857	ECLAIREUR DE ROUPAGE	€128	38			_	36	2	18.7	45		9.7	58	2.35	37	3.:		5.50	5
	EDISON DE CENTFONTAINE	€128	43		€52	-	41	4	18.7	46		0.1	71	-0.17	35	3.:		5.50	5
	ROLLIE VAN DE STEENAKKER	€123	37	_		_	36	5	14.2	43	_	7.8	57	2.15	33	2.4		4.80	5
BB8941 BB8947	NOVATEUR DES PRINCES DE LIGNE PP	€121 €118	43			_	39	5	11.3 16.1	48	_	5.9 3.0	77 80	1.06	32	2.9		5.30	5
	NEWTON DE FONTENA	€117	63	-		_	38 52	2	23.6	42 50	_	3.2	93	1.15	39	3.:		7.30 5.50	5
	NOX DE L'ORGELOT	€116	90	_	€68	_	76	5	21.4	75	_	2.8	99	0.96	33	3		3.90	5
	DELURE DE LA BEOLE	€116	88			_	79	4	20.7	78	_	1.4	98	1.04	36	3.0	-	4.50	5
	HONG WANG	€110	46			_	42	5	16.8	47	_	9.7	91	-0.45	28	2.4		5.30	5
RWS	ROSEMOUNT CASH ET	€92	92			_	94	3	20.7	87	1	1.0	99	0.42	27	2.8	36	5.70	5
BB8283	VILLABLUES OXO	€82	64	1		_	54	4	19.8	53	1	2.3	82	-0.77	28	2.	59	7.20	5
BB9580	VERRATI DE COBREVILLE	€80	36	1	€5	5	35	4	16.9	42	(	9.2	54	0.25	25	2.:	21	6.70	5
IDB	ILOT DU BOUCHELET	€74	90	1	€32	1	94	3	27.0	88	1	2.7	99	0.83	24	2.	75	4.20	5
BB7383	TOP SIDE OUT THERE Pp	€70	77	1	€46	6	59	4	16.1	59	1	0.9	97	-0.54	24	2.0	02	7.10	5
						A	lub	rac							(Ra	nked b	y Repla	cemen	t Index)
Code	Name	Terminal Index	T Re	Ter wi I in bre	ed Replac		Rel	within breed star	Bheif Calving PTA	Bhei Calv R	Cal		Bcow Calv Rel	Gestation length (days)	Carcass weight (kg)	. Car	cass mation	Daug Milk	Docility across breed
	TURLOUGHMORE MAGNIFICENT BALLYCLOUGH THEO Pp	€140 €124	94 47	5 4	€23 €18	$\rightarrow$	88 43	5 4	6.3 5.3	97 49	_	.9	98 69	0.63 1.46	20 16	1.		3.20 2.30	5 3
							Sal	er							(Ra	inked t	ov Repla	cemen	t Index)
Code	Name	Terminal Index	T Re	Ter wi	ed Replac		Rel	within breed star	Bheif Calving PTA	Bhei Calv R	Cal		Bcow Calv Rel	Gestation length	Carcas	S Car	cass mation	Daug Milk	Docility across
SA4684	KNOTTOWN RANDY	€131	89	5	€24		79	5	2.5	86		.7	91	(days) -0.71	(kg)		12	8.70	breed 1
	KNOTTOWN ROY	€131	95	5	€18	_	94	4	5.3	99	_	.0	99	0.15	20		04	7.80	2
SA4060	BARON	€79	78	3	€11	$\rightarrow$	75	1	5.3	73	2	.6	90	0.46	20	1.	05	8.40	1
					F	ar	the	nais	е										
Code	Name	Terminal Index	T Re	Ter will in bre	th- Donlar	e't	Rel	within	Bheif Calving PTA	Bheit Calv R	Cal	/ing		Gestation ngth (days	Carcass weight (kg)	. Car	cass mation	Daug Milk	Docility across breed
PT4215	LEACAN KING	€123	85	4	€14	8	77	5	7.3	81	3	.9	93	1.03	26	2.	25	-3.10	3

#### **September 2024 Proofs Update**

	5	ept	em	ibe	r 20	24	P	roo	ofs	Upo	lat	te				
					C	har	olais							(Ranked by	Termin	al Index)
Code	Name	Terminal Index	T Rel	Ter with- in breed star	Penlace't		within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Carcass weight (kg)	Carcass Conformation	Daug Milk	Docility across breed
CH6121	MERLIN Pp	€209	62	5	€121	53	5	10.0	41	4.3	90	3.27	53	2.26	-1.10	4
CH6298	r r	€204	73	5	€143	62	5	5.4	66	1.3	95	2	52	1.97	-0.30	4
	MESSMER	€174	73	5	€177	63	5	6.3	67	1.7	94	0.47	48	1.77	9.20	5
CH8571		€162	52	5	€93	46	4	10.0	51	5.1	93	0.96	46	1.86	-0.10	5
CH8580	ROMARIN Pp	€158	46	5	€127	42	5	8.5	42	3.4	82	3.36	40	1.84	-1.40	4
CH4321	LAPON	€154	96	5	€69	92	3	9.5	98	5.0	99	2.08	43	2.28	-6.40	4
CH6493		€150	89	5	€168	66	5	13.1	63	7.2	97	2.43	36	2.16	4.20	2
CH6175	NERON Pp	€149	83	5	€122	63	5	7.8	51	3.1	96	2.14	40	1.93	-0.80	4
CH8577	SULTAN	€134	49	4	€88	44	4	10.5	45	4.8	82	2.23	39	1.52	-0.20	5
CH8568		€134	43	4	€106	40	5	7.7	43	3.0	67	2.81	34	1.50	2.60	5
	CLOONRADOON RICKY	€126	90	3	€30	71	1	14.5	71	8.5	99	2.58	38	2.26	-3.90	4
CH6490		€126	89	3	€101	68	5	8.1	85	4.3	99	2.41	34	1.95	-1.60	5
CH6118		€120	65	2	€123	55	5	8.5	45	4.1	94	2.77	34	1.14	4.90	5
	JALABERT	€106	86	1	€123	79	1	20.9	63	14.1	96	3.74	47	2.24	-5.40	5
CH8334		€96	71	1	€59	62	2	18.1	67	10.5	98	1.67	35	2.08	3.30	4
	GRANGWOOD ROYAL OAK ET	€84	75	1	-€61	65	1	22.2	63	17.7	98	3.76	41	2.70	-7.10	5
CH8202	GRANGWOOD ROTAL OAK ET	€64	13					22.2	03	11.1	90	3.70	41	2.70	-7.10	
					L	mo	usin						(Rar	nked by Rep	laceme	nt Index)
Code	Name	Terminal Index	T Rel	Ter with- in breed star		Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Carcass weight (kg)	Carcass Conformation	Daug Milk	Docility across breed
LM9379	SHANNON STAN	€172	51	5	€197	49	5	8.0	61	3.3	71	1.62	34	2.54	4.30	4
LM6172	EREBOS	€131	85	4	€182	76	5	5.5	84	2.0	96	2.35	24	1.94	9.00	1
LM9869	SHANNON SAMURAI	€140	51	5	€159	47	5	6.0	61	2.5	73	1.62	24	2.30	1.00	2
LM4217	MOONDHARRIG KNELL	€97	95	1	€156	97	5	9.3	99	4.5	99	2.89	21	1.98	-0.90	1
LM8259	KELTIC REMBRANDT	€149	70	5	€148	60	5	9.6	77	4.0	95	1.32	29	2.44	0.70	3
LM4351	GRENACHE	€134	92	4	€144	86	5	6.1	97	2.1	97	5.13	21	2.18	6.30	2
NO CODE	MALIJAI	€161	57	5	€140	50	5	5.8	54	3.2	89	2.82	38	2.17	4.00	1
LM7416	POWERFUL PROPER	€126	88	4	€135	71	5	7.2	98	3.8	99	2.02	24	2.34	5.40	2
LM8715	JAUREL	€155	63	5	€135	55	5	8.9	54	4.4	91	2.19	35	2.40	8.60	1
LM3713	NEBBIOLO	€146	89	5	€132	70	5	7.4	79	3.1	96	3.88	34	2.24	4.60	3
LM8688	NUCLEON RRVS	€146	53	5	€128	46	4	5.6	50	2.5	89	1.7	30	2.03	2.30	3
LM1683	LISNA ULTIMATE	€125	49	3	€127	49	4	6.0	61	2.2	68	3.82	24	2.35	1.40	2
LM9376	KELTIC SUPERFURRY Pp	€149	51	5	€124	48	4	7.4	58	3.0	71	1.62	31	2.14	-0.10	2
LM8616	LISNA SIR	€139	57	5	€121	53	4	8.7	67	4.4	95	1.41	30	2.37	4.20	3
LM9836	LISNA SOME BULL	€120	49	3	€118	49	4	6.5	62	3.2	68	4.74	22	2.40	-1.00	2
S3301	TELFERS MUNSTER	€150	84	5	€116	69	4	7.1	83	3.7	96	3.02	27	2.80	0.50	3
LM6280	O MALLET PP	€92	91	1	€115	75	4	10.0	83	4.9	98	4.51	18	2.25	0.10	2
LM7599	MOEBIUS	€159	77	5	€112	63	4	2.9	72	0.8	93	3.87	35	2.14	4.80	1
LM9878	GREENSONS TESTAMENT PP	€136	38	4	€93	36	2	9.5	45	5.0	60	3.16	31	2.49	1.80	3
LM8622	ARDLEA RIGBY ET	€159	58	5	€79	54	2	10.0	65	4.6	96	3.8	38	2.54	1.00	1
LM7428	HECTOR GD	€164	67	5	€74	57	2	10.5	59	6.7	92	3.07	36	2.95	5.00	1
LM8619	CASTLEVIEW REECE	€123	58	3	€63	55	1	9.9	67	6.8	88	5.54	32	2.36	4.80	1
LM4058	LODGE HAMLET	€143	90	5	€62	93	1	7.8	98	4.6	99	3.37	2.7	3.00	-4.00	1
LM8625	ARDLEA ROLEX	€115	60	2	€51	54	1	11.7	76	7.5	96	3.62	28	2.42	-1.30	3
					St	ort	horn						(Rar	nked by Rep	laceme	nt Index)
Code	Name	Terminal Index	T Rel	Ter with- in breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Carcass weight (kg)	Carcass Conformation	Daug Milk	Docility across breed
SH4209	STONEYROYD HALCYON MATRIX Pp	€20	92	3	€108	91	1	16.2	92	10.1	97	-0.34	13	0.89	7.40	5
	RYLO DUNCAN (RW)(H)	€38	57	4	€90	53	1	9.5	68	4.5	83	1.83	11	0.76	10.50	5
	NAPOLEON OF UPSALL Pp	€27	70	3	€80	56	1	9.0	78	4.7	94	0.63	10	0.59	9.10	5
					Siı	mm	enta	1					(Rar	nked by Rep	laceme	nt Index)
Code	Name	Terminal Index	T Rel	Ter with- in breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Carcass weight (kg)	Carcass Conformation	Daug Milk	Docility across breed
SI1434	RATHLEE PIRATE	€116	44	5	€173	41	5	8.0	50	3.8	64	1.76	34	1.47	19.40	5
SI2469	LISNACRANN FIFTY CENT	€40	96	1	€153	97	4	9.3	99	3.8	99	0.48	14	0.98	8.60	5
SI4350	RUBYJEN HERE'S JOHNNY	€98	87	5	€148	83	4	10.4	77	4.3	95	1.18	26	1.63	8.40	3
CIADEO	LIC NA BLOUCOL	672	0.4	1	£145	02		0.6	06	2.4	00	2.20	10	1.62	9.40	T .

€72

€61

€60

94

54

83

4

3

3

€145

€143

€71

4

4

1

8.6

9.0

11.3

96

63

87

3.4

4.2

4.8

99

90

96

92

50

66

2.29

2.32

3.36

19

17

19.2

SI4250 LIS-NA-RI GUCCI

SI8520 PORTROYAL MR BULL PP

SI7491 LEEHERD LYNX 364

4

5

4

8.40

9.20

9.10

1.63

1.23

1.57

#### **SHANNON STAN** Code: LM9379

**DOB**: 02/04/2021 Pedigree Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



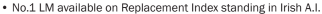




Bred by: Sarah McElligott, Asdee, Co. Kerry

Genotype included in Evaluation.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)						
****	Replacement Index	€197	49% (Average)	****						
****	Terminal Index	€172	51% (Average)	****						
****	DairyBeef Index	€158	52% (Average)	****						
Expected Progeny Performance										
Calving	Beef Heifers (% 3&4)	8.0%	61% (High)	0 Records						
Difficulty	Beef Cows (% 3&4)	3.3%	71% (High)	0 Records						
****	Gestation Length (days)	<b>1.62</b> d	72% (High)	****						
****	Docility (Scale)	0.04 Scale	47% (Average)	****						
****	Age at Finishing (days)	-1.39d	66% (High)	****						
****	Carcass Weight (Kg)	33.6kg	47% (Average)	****						
****	Carcass Conf. (Scale 1-15)	2.54Scale	45% (Average)	****						
****	TB (%)	7.5%	52% (Average)	****						
	Expected Daug	ghter Performan	ice							
	Daughter calving diff (% 3&4)	4.41%	66% (High)							
****	Daughter milk (Kg)	4.30kg	47% (Average)	****						
****	Daughter calving interval (d)	2.20d	39% (Low)	****						



- Huge satisfaction with first crop of calves, easily born, born on time, great vigour.
- LM trait leader for Carcass Weight, Conformation, Gestation Length, Docility, Milk and Age at First Calving.
- Very Short Gestation sire Top 1% of Limousin Breed.

•KAPRICO ERAVELLE TOMSCHOICE ICON -EDAKKYA SHANNON IRENE



Sire, Tomschoice Lexicon.



Shannon Stan LM9379

Scan me for latest figures!



TOMSCHOICE LEXICON SHANNON NICOLA

## LISNA ULTIMATE

**DOB**: 04/01/2023

Pedigree Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





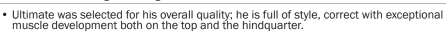




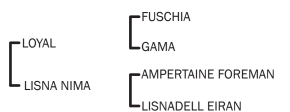
Code: LM1683

Bred by: Dermot Shaughnessy, Ballinasloe, Co. Galway.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)							
****	Replacement Index	€127	49% (Average)	****							
****	Terminal Index	€125	49% (Average)	****							
****	DairyBeef Index	€126	48% (Average)	****							
	Expected Progeny Performance										
Calving	Beef Heifers (% 3&4)	6.0%	61% (High)	0 Records							
Difficulty	Beef Cows (% 3&4)	2.2%	68% (High)	0 Records							
****	Gestation Length (days)	3.82d	46% (Average)	****							
****	Docility (Scale)	-0.03 Scale	47% (Average)	****							
****	Age at Finishing (days)	4.56d	67% (High)	****							
****	Carcass Weight (Kg)	23.9kg	46% (Average)	****							
****	Carcass Conf. (Scale 1-15)	2.35Scale	46% (Average)	****							
****	TB (%)	8.5%	56% (Average)	****							
	Expected Daug	ghter Performan	ce								
	Daughter calving diff (% 3&4)	4.19%	65% (High)								
****	Daughter milk (Kg)	1.40kg	47% (Average)	****							
****	Daughter calving interval (d)	<b>1</b> .77d	43% (Average)	****							



- Sired by proven Easy Calving bull, from a super Foreman dam.
- The dam is outstanding long & powerful, with super plates and plenty of milk.
- Best male calf 2023 in North West herds competition.





Lisna Ultimate LM1683.



Lisna Ultimate LM1683.

Scan me for latest figures!



#### ARDLEA RIGBY ET Code: LM8622

**DOB**: 24/12/2020

Pedigree Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





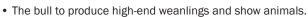




Bred by: Daniel Tynan, Mountrath, Co. Laois

Genotype included in Evaluation.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€79	54% (Average)	****
****	Terminal Index	€159	58% (Average)	****
****	DairyBeef Index	€101	58% (Average)	****
	Expected Prog	eny Performan	ce	
Calving	Beef Heifers (% 3&4)	10.0%	65% (High)	6 Records
Difficulty	Beef Cows (% 3&4)	4.6%	96% (Very High)	257 Records
****	Gestation Length (days)	3.8d	95% (Very High)	****
****	Docility (Scale)	-0.13 Scale	60% (High)	****
****	Age at Finishing (days)	-2.37d	64% (High)	****
****	Carcass Weight (Kg)	37.6Kg	50% (Average)	****
****	Carcass Conf. (Scale 1-15)	2.54Scale	47% (Average)	****
****	TB (%)	7.5%	50% (Average)	****
	Expected Daug	hter Performan	ice	
	Daughter calving diff (% 3&4)	4.59%	89% (Very High)	
****	Daughter milk (Kg)	1.00Kg	44% (Average)	****
****	Daughter calving interval (d)	2.68d	40% (Average)	****



- Trait leader for Carcass Weight, Conformation & Age at Finish The perfect bull for beef finishers.
- Rigby's progeny have super power, weight, width and shape.
- Use him, you will not be disappointed.

**ELITE GISELE ET** 



Ardlea Rigby LM8622 daughter, Dennis Bradley

Ardlea Rigby LM8622 son, Lauren Beirne.

GERRYGULLINANE GLEN DERRYGULLINANE KINGBULL DERRYGULLINANE ELSIA ET •WILODGE VANTASTIC URIEL B





## LISNA SOME BULL Code: LM9836

**DOB**: 29/11/2021

Pedigree Status: PED

Myostatin: Q204X/+ (1 Copy), Profit gene: F94L/+ (1 Copy)





★ ★ ★ ★ Replacement Index €118 ★★★★ Terminal Index €120 49% (Average) ★★★★ DairyBeef Index €123 \*\*\*\* 48% (Average) **Expected Progeny Performance** Beef Heifers (% 3&4) 6.5% 62% (High) O Records Calving Difficulty Beef Cows (% 3&4) 3.2% 68% (High) Gestation Length (days) 4.74d46% (Average)  $\star\star\star\star$ -0.02 Scale Docility (Scale) 47% (Average) Age at Finishing (days) 0.5d68% (High) Carcass Weight (Kg) 21.8kg 46% (Average)  $\star\star\star\star\star$ \*\*\*\* Carcass Conf. (Scale 1-15) \*\*\*\* 2.4Scale 46% (Average) \*\*\*\* 10.0% 56% (Average) TB (%) **Expected Daughter Performance** Daughter calving diff (% 3&4) 4.46% 65% (High)

• Some bull was selected for his exceptional muscle development and correctness.

-1.00kg

0.52d

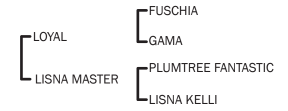
- He is bred to produce exceptional weanlings and show champions.
- His dam, a Plumtree Fantastic daughter, is a consistent breeder of shape & style.
- Carrier of one copy of the double muscle gene: Q204x.

Daughter milk (Kg)

★ ★ ★ ★ Daughter calving interval (d)

www.progressivegenetics.ie

 $\star\star\star\star\star$ 





Lisna Some Bull LM9836



Lisna Ur The One, Full Sister of Lisna Some Bull LM9836, sold for €4,200 at 2024 Lisna sale.

Scan me for latest figures!

Tel: 0818 20 20 50



46% (Average)

43% (Average)

#### MOONDHARRIG KNELL

Code: **LM4217** 

**DOB**: 18/09/2015 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



#### **POWERFUL PROPER**

Code: **LM7416** 

**DOB**: 01/07/2019 **Ped Status**: PED

Available Sexed Female

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





Bred by: Liam Walsh, Mooncoin, Co. Kilkenny





Moondharrig Knell LM4217 daughter at Park and Na Cru Farms.

- No.1 proven Limousin available on Replacement Index.
- · A proven superior cow maker. Daughters are very efficient milky cows with excellent fertility and calving ability (2.91% @ 99% reliability based on over 1,700 records).
- · Daughters have excellent fertility; No. 2 LM bull available for Calving Interval (-4.3 days).

Bred by: Philip Crowe, Ballinagh, Co. Cavan.
Powerful Proper LM7416 daughter from a SP Heifer, Darragh Walker, Co. F
Proven easy calving bull suitable for pedigree and comm



- nercial maiden heifers.
- The most used bull on maidens in Ireland today.
- Progeny are very well-muscled, correct and stylish.
- Top 2% of the LM breed on Gestation Length.

			\t	uded in Evelvetien				
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	uded in Evaluation.  Star Rating (Across Breed)				
****	Replacement Index	€156	97% (Very High)	****				
****	Terminal Index	€97	95% (Very High)	***				
***	DairyBeef Index	€107	96% (Very High)	****				
	Expected Progei	ny Performa	nce					
Calving	Beef Heifers (% 3&4)	9.3%	99% (Very High)	7,634 Records				
Difficulty	Beef Cows (% 3&4)	4.5%	99% (Very High)	12,117 Records				
****	Gestation Length (days)	2.89d	99% (Very High)	****				
****	Docility (Scale)	-0.07 Scale	99% (Very High)	****				
****	Age at Finish (days)	5.85d	99% (Very High)	****				
****	Carcass Weight (Kg)	20.5kg	99% (Very High)	****				
***	Carcass Conf (Scale 1 - 15)	<b>1.98</b> Scale	99% (Very High)	****				
***	TB (%)	8.2%	96% (Very High)	****				
	Expected Daught	ter Performa	ince					
	Daughter calving diff (%)	2.91%	99% (Very High)					
****	Daughter milk (kg)	-0.90kg	99% (Very High)	****				
****	Daughter calv interval (d)	-4.28d	94% (Very High)	****				
	BAVARDAGE  Con-DIT  RIDELLE  MOONDHARRIG FLORA  NIMBUS-MN							

MOONDHARRIG LOTTO

		0	Genotype incl	uded in Evaluation.	
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€135	71% (High)	****	
****	Terminal Index	€126	88% (Very High)	****	
****	DairyBeef Index	€157	88% (Very High)	****	
	Expected Proge	ny Performa	nce		
Calving	Beef Heifers (% 3&4)	7.2%	98% (Very High)	1,527 Records	
Difficulty	Beef Cows (% 3&4)	3.8%	99% (Very High)	2,720 Records	
****	Gestation Length (days)	2.02d	99% (Very High)	****	
***	Docility (Scale)	-0.04 Scale	99% (Very High)	****	
****	Age at Finish (days)	0.25 <sub>d</sub>	92% (Very High)	****	
***	Carcass Weight (Kg)	<b>24.4</b> Kg	96% (Very High)	****	
****	Carcass Conf (Scale 1 - 15)	2.34 Scale	95% (Very High)	****	
***	TB (%)	7.7%	63% (High)	***	
	Expected Daught	ter Performa	ince		
	Daughter calving diff (%)	4.22%	98% (Very High)		
****	Daughter milk (kg)	5.40kg	50% (Average)	****	
****	Daughter calv interval (d)	3.04d	53% (Average)	****	
	<b>⊢</b> WILOI	OGE TONKA			
KAPRICO	ERAVELLE KAPR	ICO RAVELLE			
LISCARN	LISCARN FVF AMPERTAINE ABRACADABRA				
	LISCA	RN TARA		J	



## KELTIC REMBRANDT Code: LM8259

**DOB**: 25/10/2020

Pedigree Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)









Bred by: Teleri Thomas & Mac Murphy, Enfield, Co. Meath.

Genotype included in Evaluation.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€148	60% (High)	****
****	Terminal Index	€149	70% (High)	****
****	DairyBeef Index	€130	68% (High)	****
	Expected Prog	eny Performan	ce	
Calving	Beef Heifers (% 3&4)	9.6%	77% (High)	23 Records
Difficulty	Beef Cows (% 3&4)	4.0%	95% (Very High)	429 Records
****	Gestation Length (days)	1.32d	98% (Very High)	****
****	Docility (Scale)	O Scale	86% (Very High)	****
****	Age at Finishing (days)	-0.99d	71% (High)	****
****	Carcass Weight (Kg)	28.5kg	67% (High)	****
****	Carcass Conf. (Scale 1-15)	2.44Scale	59% (Average)	****
****	TB (%)	7.7%	50% (Average)	****
	Expected Daug	ıhter Performar	ıce	
	Daughter calving diff (% 3&4)	3.87%	90% (Very High)	
****	Daughter milk (Kg)	0.70kg	48% (Average)	****
****	Daughter calving interval (d)	0.42d	44% (Average)	****



- The perfect bull for beef finishers 5 star Carcass Weight, Conformation & Age at Finish.
- Progeny are long and wide, with excellent tops, plates, legs and feet.
- Rembrandt progeny stand out in pedigree herds.
- Number 1 LM available for gestation length (proven 2.4 days better than breed average).

EDAKKYA

BARBIE

AMPERTAINE FOREMAN

KELTIC DIVA



Keltic Rembrandt LM8259 daughter, Teleri Thomas.



Keltic Rembrandt LM8259 son Corcamore Van Persie, Orla Curtin.

Scan me for latest figures!



11

## KELTIC SUPERFURRY Pp

Code: **LM9376** 

**DOB**: 22/04/2021 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



#### O MALLET PP

Code: **LM6280** 

**DOB**: 11/03/2018 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





Bred by: Teleri Thomas & Mac Murphy, Enfield, Co. Meath.





Keltic Superfurry Pp LM9376 son, Keltic Ultrafurry

- · Superfurry's first calves were easily born.
- Top 1% of the LM breed on Gestation Length.
- Heterozygous polled 50% of the progeny will be polled.

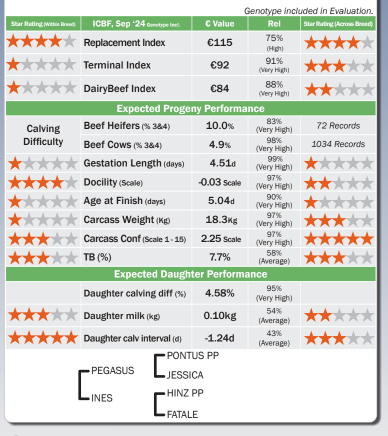




O Mallet PP LM6280 daughter.

- O'Mallet PP is one of the best homozygous polled Limousin bulls available.
- · He is used with huge satisfaction in Ireland and across Europe.
- Progeny are long, correct and stylish with excellent pelvic areas and docility.

		G	Genotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€124	48% (Average)	****
****	Terminal Index	€149	51% (Average)	****
****	DairyBeef Index	€140	49% (Average)	****
	Expected Proge	ny Performa		
Calving	Beef Heifers (% 3&4)	7.4%	58% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	3.0%	71% (High)	4 Records
****	Gestation Length (days)	<b>1.62</b> d	61% (High)	****
****	Docility (Scale)	-0.04 Scale	64% (High)	****
****	Age at Finish (days)	<b>3</b> d	62% (High)	***
****	Carcass Weight (Kg)	31kg	49% (Average)	****
****	Carcass Conf (Scale 1 - 15)	2.14 Scale	45% (Average)	****
***	TB (%)	8.2%	49% (Average)	****
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	2.93%	67% (High)	
***	Daughter milk (kg)	-0.10kg	45% (Average)	****
***	Daughter calv interval (d)	1.03d	38% (Low)	***
		HORPE BLAC	CK DODGE	
	ONS HOWLETT LGREE	NSONS TISK	IE	
PP KELTIC N	OVA KAPR	ICO ERAVELL	.E	
	<b>∟</b> KELTI	C JOY		J



## GREENSONS TESTAMENT PP Code: LM9878

**DOB:** 08/02/2022

Pedigree Status: PED

Myostatin: NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)







Bred by: Guy Green, UK.

Genotype included in Evaluation.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€93	36% (Low)	****
****	Terminal Index	€136	38% (Low)	****
****	DairyBeef Index	€120	36% (Low)	****
	Expected Prog	geny Performan	ce	
Calving	Beef Heifers (% 3&4)	9.5%	45% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	5.0%	60% (High)	1 Records
****	Gestation Length (days)	3.16d	35% (Low)	****
****	Docility (Scale)	O Scale	32% (Low)	****
****	Age at Finishing (days)	8.84d	55% (Average)	****
****	Carcass Weight (Kg)	31kg	32% (Low)	****
****	Carcass Conf. (Scale 1-15)	2.49Scale	32% (Low)	****
****	TB (%)	9.2%	44% (Average)	****
	Expected Daug	ghter Performan	ice	
	Daughter calving diff (% 3&4)	5.27%	55% (Average)	
****	Daughter milk (Kg)	1.80Kg	32% (Low)	****
****	Daughter calving interval (d)	2.83d	31% (Low)	****



- An exceptional very well-muscled homozygous polled bull.
- A trait leader for Carcass Weight and 5 star for Carcass Conformation.
- Testament comes from a proven dam at Greensons, his full sister and 3/4 sister are both excellent quality.
- · Superb docility.
- Carrier of one copy of the double muscle gene: nt821.

REX PP LEGO PP -IDYLLE SOKRATES P **GREENSONS PURITY** PROCTERS LILAC



Sire, Lego PP.

Scan me for latest figures!



#### **CASTLEVIEW REECE**

Code: **LM8619** 

**DOB**: 22/10/2020 **Ped Status**: PED

Myostatin: NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)



#### **ARDLEA ROLEX**

Code: **LM8625** 

**DOB**: 18/11/2020 **Ped Status**: PED

Myostatin: NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)





Bred by: Sean O'Sullivan Mrcvs, Castleisland, Co. Kerry.



Castleview Reece LM8619

- · Reece is a great choice for both weanling producers and beef
- He excels in Carcass Conformation, Carcass Weight & Age at Finish.
- Great satisfaction with his first crop of calves super weight, shape &

Calving Ease Easy Available Sexed Female Average Mature Cows Only	De.
	A Common of the
Bred by: Daniel Tynan, Mountrath, Co. Laois.	









Ardlea Rolex LM8625 daughter, Adrian Morris.

- The perfect producer of high-end weanlings and show animals.
- Rolex progeny are just exceptional, he consistently produces shape and style every time.
- Progeny have excellent Docility.
- · Carrier of one copy of the double muscle gene nt821.

		Genotype included in Evaluation		
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€63	55% (Average)	****
****	Terminal Index	€123	58% (Average)	****
****	DairyBeef Index	€124	58% (Average)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	9.9%	67% (High)	5 Records
Difficulty	Beef Cows (% 3&4)	6.8%	88% (Very High)	57 Records
****	Gestation Length (days)	5.54d	87% (Very High)	****
***	Docility (Scale)	-0.06 Scale	66% (High)	****
****	Age at Finish (days)	<b>-1.06</b> d	67% (High)	***
****	Carcass Weight (Kg)	31.9kg	53% (Average)	****
****	Carcass Conf (Scale 1 - 15)	2.36 Scale	49% (Average)	****
***	TB (%)	10.7%	56% (Average)	****
	Expected Daugh	ter Performa	nce	
	Daughter calving diff (%)	3.70%	83% (Very High)	
****	Daughter milk (kg)	4.80kg	49% (Average)	****
****	Daughter calv interval (d)	5.20d	43% (Average)	****
	<b>⊢</b> REMIX	K		
CAMEOS	VELSE	EUSE		
CASTLEV	TIEW JANE RONIG	CK HAWK		
	LCASTI	EVIEW DIVA		J



#### **SHANNON SAMURAI**

Code: **LM9869** 

**DOB**: 30/10/2021 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



#### LISNA SIR

Code: **LM861**6

**DOB**: 01/01/2021 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





Bred by: Sarah McElligott, Asdee, Co. Kerry.







Shannon Samurai LM9869.

- New exciting sire, 5 star for Replacement, Terminal & Dairy Beef.
- Trait leader for Gestation Length & Feed intake.
- Selected for Calving Ease, Short Gestation & Overall Quality.
- Sire stack includes; Claragh Neymar x Eravelle x Commander.

Calving Ease Easy Average Mature Cows Only	
	Alip State
3	No.

Bred by: Dermot Shaughnessy, Ballinasloe, Co. Galway.



Maternal sister, Lisna Urika, sold for €4,600 at Lisna Sale 2024.

- Lisna Sir progeny excel in length, width and weight gain.
- · LM trait leader for Gestation Length, Docility and Milk.
- 2<sup>nd</sup> shortest gestation Limousin sire available in Irish A.I.
- · Superb temperament.

			Sanatuna inal	uded in Evaluation.	
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€159	47% (Average)	****	
****	Terminal Index	€140	51% (Average)	****	
****	DairyBeef Index	€152	49% (Average)	****	
	Expected Proge	ny Performa	nce		
Calving	Beef Heifers (% 3&4)	6.0%	61% (High)	0 Records	
Difficulty	Beef Cows (% 3&4)	2.5%	73% (High)	0 Records	
****	Gestation Length (days)	<b>1.62</b> d	48% (Average)	****	
****	Docility (Scale)	-0.01 Scale	47% (Average)	****	
****	Age at Finish (days)	5.65d	67% (High)	****	
***	Carcass Weight (Kg)	23.6kg	46% (Average)	****	
****	Carcass Conf (Scale 1 - 15)	2.3 Scale	46% (Average)	****	
****	TB (%)	5.9%	54% (Average)	****	
	Expected Daugh	ter Performa	nce		
	Daughter calving diff (%)	3.78%	69% (High)		
****	Daughter milk (kg)	<b>1</b> .00kg	44% (Average)	****	
****	Daughter calv interval (d)		38% (Low)	***	
	<b>■</b> AMPE	RTAINE JAMI	BOREE		
CLARAGH NEYMAR CLARAGH LILY					
_SHANNO	N MILLY	ICO ERAVELL	.E		
	SHANNON FIFI				

Genotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€121	53% (Average)	****	
****	Terminal Index	€139	57% (Average)	****	
****	DairyBeef Index	€139	57% (Average)	****	
	Expected Proge	ny Performa	nce		
Calving	Beef Heifers (% 3&4)	8.7%	67% (High)	7 Records	
Difficulty	Beef Cows (% 3&4)	4.4%	95% (Very High)	199 Records	
****	Gestation Length (days)	<b>1.41</b> d	95% (Very High)	****	
****	Docility (Scale)	0.03 Scale	63% (High)	****	
***	Age at Finish (days)	<b>1</b> .8d	66% (High)	****	
****	Carcass Weight (Kg)	<b>29.5</b> kg	48% (Average)	****	
****	Carcass Conf (Scale 1 - 15)	2.37 Scale	47% (Average)	****	
****	TB (%)	7.6%	52% (Average)	***	
	Expected Daught	ter Performa	ance		
	Daughter calving diff (%)	4.49%	88% (Very High)		
****	Daughter milk (kg)	4.20kg	45% (Average)	****	
****	Daughter calv interval (d)		41% (Average)	****	
KAPRICO ERAVELLE					
TOMSCH	TOMSCHOICE LEXICON TOMSCHOICE ICON				
LISNA M	LISNA MIAX ON-DIT				
	LISNA	DELL EITNA			

## EREBOS PRE-ORDER

Code: LM6172

**DOB**: 16/09/2009 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)









Bred by: Alain Belloc, France

- Proven easy calving bull for pedigree maidens.
- Daughters are milky: +9kg (Top 1% of LM Breed).
- Erebos females have excellent fertility.

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€182	76% (High)	****
****	Terminal Index	€131	85% (Very High)	****
****	DairyBeef Index	€130	78% (High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	5.5%	84% (Very High)	40 Records
Difficulty	Beef Cows (% 3&4)	2.0%	96% (Very High)	159 Records
****	Gestation Length (days)	2.35d	94% (Very High)	***
***	Docility (Scale)	-0.05	87% (Very High)	***
****	Age at Finish (days)	-0.33d	83% (Very High)	***
***	Carcass Weight (Kg)	24.3Kg	93% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	1.94 Scale	91% (Very High)	****
****	TB (%)	8.4%	52% (Average)	****
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	4.53%	91% (Very High)	
****	Daughter milk (kg)	9.00kg	79% (High)	****
****	Daughter calv interval (d)	0.33d	49% (Average)	****
URVILLE	SCAPIN DXANE 142		VANINA	CIONESCO

## GRENACHE PRE-ORDER

Code: LM4351 DOB: 03/11/2011

Ped Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)









Bred by: M Sofima Mr Caldemaison

- Proven easy calving bull for pedigree maidens.
- Grenache excels in Temperment, Milk & Age at Finish.
- Proven Milk improver: +6.3kg (Top 1% of LM Breed).

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€144 86% (Very High)		****
****	Terminal Index	€134	92% (Very High)	****
****	DairyBeef Index	€131	87% (Very High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	6.1%	97% (Very High)	441 Records
Difficulty	Beef Cows (% 3&4)	2.1%	97% (Very High)	320 Records
****	Gestation Length (days)	5.13d	98% (Very High)	****
****	Docility (Scale)	-0.02	97% (Very High)	****
****	Age at Finish (days)	-6.04d	92% (Very High)	****
****	Carcass Weight (Kg)	20.9Kg	97% (Very High)	****
***	Carcass Conf (Scale 1 - 15)	2.18 Scale	97% (Very High)	****
****	TB (%)	7.4%	58% (Average)	***
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	6.83%	96% (Very High)	
****	Daughter milk (kg)	6.30kg	89% (Very High)	****
***	Daughter calv interval (d)	0.92d	65% (High)	****
	EPSON			- AMIRAL
TASTEVIN _	PAILLETTE	[	DULCINEE	L VOLGA

## **NUCLEON PRE-ORDER**

Code: LM8688

**DOB**: 28/03/2017 Ped Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)











- A very well balanced, easy calving bull with an outcross pedigree.
- High in both Replacement & Terminal traits.
- Huge satisfaction with progeny amongst pedigree breeders.

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€128	46% (Average)	****
****	Terminal Index	€146	53% (Average)	****
****	DairyBeef Index	€156	46% (Average)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	5.6%	50% (Average)	3 Records
Difficulty	Beef Cows (% 3&4)	2.5%	89% (Very High)	9 Records
****	Gestation Length (days)	<b>1</b> .7d	49% (Average)	***
****	Docility (Scale)	0.03	31% (Low)	***
****	Age at Finish (days)	3.43d	54% (Average)	***
****	Carcass Weight (Kg)	30.3Kg	54% (Average)	****
****	Carcass Conf (Scale 1 - 15)	2.03 Scale	51% (Average)	****
****	TB (%)	10.8%	43% (Average)	****
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	4.71%	81% (Very High)	
****	Daughter milk (kg)	2.30kg	48% (Average)	***
****	Daughter calv interval (d)	0.33d	31% (Low)	****
HAOMER	E CEDAM DORIS		HOMERE	ECOSSAIS

#### NEBBIOLO PRE-ORDER

Code: **LM3713** 

**DOB**: 18/12/2017 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



#### JAUREL PRE-ORDER

Code: LM8715

**DOB**: 15/09/2014 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





Bred by: Gaec Desseauve N Et R, France.







Nebbiolo LM3713 daughter, Teleri Thomas.

- The full package Replacement, Terminal & Docility.
- His daughters have perfored well in Moussours for Milk, Fertility & Calving Ability.
- Progeny have excellent Weight for Age & Shape. Their performance in Tully was exceptional.

Easy  Average  Mature Cons Only			(	Semen	Limit	ed!
(24)					19	
		War o			1	
		4				
T non-en						
					3/1	
			Carrie la			
	Drawii Ca Mayer					

Bred by: Gaec Du Breuil St Maurice, France.







Jaurel LM8715 son, Teleri Thomas

- One of the best, well-balanced, proven LM bulls available to Irish pedigree breeders.
- One of the highest LM bulls available on both Repl. & Ter. Index.
- Progeny are well-balanced between muscle & skeletal development.
- They have good tops & great thickness through the body. • Milk Improver: +8.6kg (Top 1% of LM Breed).

Genotype included in Evaluati					
Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed	

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€135	55% (Average)	****
****	Terminal Index	€155	63% (High)	****
****	DairyBeef Index	€143	59% (Average)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	8.9%	54% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	4.4%	91% (Very High)	18 Records
****	Gestation Length (days)	<b>2.19</b> d	72% (High)	****
***	Docility (Scale)	-0.06 Scale	42% (Average)	****
****	Age at Finish (days)	-2.68d	62% (High)	****
****	Carcass Weight (Kg)	35.3kg	67% (High)	****
****	Carcass Conf (Scale 1 - 15)	2.4 Scale	65% (High)	****
****	TB (%)	9.3%	49% (Average)	****
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	4.55%	84% (Very High)	
****	Daughter milk (kg)	8.60kg	58% (Average)	****
****	Daughter calv interval (d)	1.74d	38% (Low)	***
CHATELA COPINE	ON-DIT URANE SAFARA			

- UTILE

		C	Genotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€132	70% (High)	****
****	Terminal Index	€146	89% (Very High)	****
****	DairyBeef Index	€131	84% (Very High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	7.4%	79% (High)	21 Records
Difficulty	Beef Cows (% 3&4)	3.1%	96% (Very High)	181 Records
****	Gestation Length (days)	3.88d	95% (Very High)	****
****	Docility (Scale)	0.02 Scale	90% (Very High)	***
****	Age at Finish (days)	-2.14d	89% (Very High)	****
****	Carcass Weight (Kg)	33.8kg	92% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	2.24 Scale	90% (Very High)	****
***	TB (%)	10.0%	49% (Average)	****
	Expected Daught	ter Performa	ance	
	Daughter calving diff (%)	6.20%	90% (Very High)	
****	Daughter milk (kg)	4.60kg	56% (Average)	****
****	Daughter calv interval (d)	2.38d	47% (Average)	****
	TASTEVIN			
GRENACI	HE LDULCINEE			
LOUISE	BAVARDAGE			
	EGERIE			

## HECTOR GD PRE-ORDER

Code: LM7428

**DOB**: 20/11/2012 Ped Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)









Bred by: Anthony Guillot\_Patureau, France.

- One of the best bulls available to improve muscle development - Muscle Linear Score 137 (Top 3% of LM Breed).
- Carcass Weight: 36.1kg (Top 2% of LM Breed).
- Carcass Conformation: 2.95 (Top 1% of LM Breed).
- Works best on taller cows.



SAUVIGNON VIRAGE CHARMEUR CALINETTE ULTRABELLE

#### **MOEBIUS PRE-ORDER**

Code: LM7599

**DOB**: 05/10/2016 Ped Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





PRE-ORDER



Bred by: GAEC Domaine Laurens, France.

- Trait leader for Carcass Weight, Age at Finish and Milk.
- Proven Easy Calving sire, suitable for pedigree maidens.
- An excellent son of Cameos, from the French Maternal breeding programme.

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€112	63% (High)	****
****	Terminal Index	€159	77% (High)	****
****	DairyBeef Index	€161	72% (High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	2.9%	72% (High)	15 Records
Difficulty	Beef Cows (% 3&4)	0.8%	93% (Very High)	81 Records
****	Gestation Length (days)	3.87d	90% (Very High)	****
****	Docility (Scale)	-0.09	83% (Very High)	****
****	Age at Finish (days)	-2.68d	77% (High)	****
****	Carcass Weight (Kg)	35.3Kg	79% (High)	****
****	Carcass Conf (Scale 1 - 15)	2.14 Scale	75% (High)	****
****	TB (%)	12.2%	51% (Average)	****
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	4.16%	85% (Very High)	
****	Daughter milk (kg)	4.80kg	56% (Average)	****
****	Daughter calv interval (d)	2.17d	44% (Average)	****
OAMEGO F	REMIX		HFIYA	USSE
CAIVIEUS L	CAMEOS VELSEUSE			L BETTI

#### MALIJAI PRE-ORDER

Code: NO CODE

Ped Status: PED **DOB**: 31/10/2016

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)











Bred by: GAEC LE MASSON.

- Proven French Easy Calving sire, suitable for pedigree maidens.
- Progeny in France are very classy and correct, with good Weight for Age, Shape & Temperment.

	_				
Star Rating (With	in Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
***	**	Replacement Index	€140	50% (Average)	****
***	*	Terminal Index	€161	57% (Average)	****
***	<b>k</b> *	DairyBeef Index	€170	50% (Average)	****
		Expected Proge	ny Performa	nce	
Calvin	g	Beef Heifers (% 3&4)	5.8%	54% (Average)	0 Records
Difficul	ty	Beef Cows (% 3&4)	3.2%	89% (Average)	0 Records
***	**	Gestation Length (days)	2.82d	43% (Average)	****
***	**	Docility (Scale)	-0.07	40% (Average)	****
***	**	Age at Finish (days)	-1.06d	58% (Average)	***
***	**	Carcass Weight (Kg)	37.8Kg	61% (High)	****
***	**	Carcass Conf (Scale 1-15)	2.17 Scale	57% (Average)	****
***	*	TB (%)	10%	46% (Average)	****
		Expected Daugh	ter Performa	ince	
		Daughter calving diff (%)	4.19%	82% (High)	
***	**	Daughter milk (kg)	4.00kg	54% (Average)	****
***	**	Daughter calv interval (d)	0.50d	34% (Low)	****
CECT NG	<sub>7</sub> [	·ULYS		F	<b>TASTEVIN</b>
FEST NO	<sup>1</sup>	ALEG NOZ	FRAUD		<b>B</b> QM008701381679

#### **TELFERS MUNSTER**

Code: **\$3301** 

**DOB**: 11/06/2016 **Ped Status**: PED

Myostatin: NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)



#### LODGE HAMLET

Code: **LM4058** 

**DOB**: 15/03/2012 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





Bred by: Malcolm Telfer, UK.







Aughalion Tina North Eastern Limousin club calf champion 2023, bred by Paddy Clerkin.

- Telfers Munster is a proven sire of commercial and pedigree show champions and sale toppers with remarkable Docility.
- $\bullet\,$  He transmits exceptional shape with style and breed character.
- $\bullet$  Top 1% of the LM Breed on Carcass Conformation.

Easy  Average	PRE-ORDER	A PORTO DE LA CONTRACTION DEL CONTRACTION DE LA	
Mature Cows Only			
			MacG Aug '13
	A Mary S		
1/ U			

Bred by: W & A Callion. Cheshire, UK.







Lodge Hamlet LM4058 daughter, Gavin McEnaney.

- Proven breeder of Commercial Show Champions. Sire of the Overall Commercial Champion at Tullamore 2024.
- One of the hightest LM bulls available for shape; Top 1% of the LM Breed for Carcass Conformation.
- · Suited to taller females.

			enotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€116	69% (High)	****
****	Terminal Index	€150	84% (Very High)	****
****	DairyBeef Index	€145	79% (High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	7.1%	83% (Very High)	23 Records
Difficulty	Beef Cows (% 3&4)	3.7%	96% (Very High)	297 Records
****	Gestation Length (days)	3.02d	96% (Very High)	***
****	Docility (Scale)	0.03 Scale	85% (Very High)	***
***	Age at Finish (days)	3.47d	81% (Very High)	****
***	Carcass Weight (Kg)	<b>27.1</b> kg	93% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	2.8 Scale	91% (Very High)	****
***	TB (%)	8.0%	63% (High)	****
	Expected Daugh	ter Performa	nce	
	Daughter calving diff (%)	5.49%	91% (Very High)	
***	Daughter milk (kg)	0.50kg	50% (Average)	****
***	Daughter calv interval (d)	3.12d	51% (Average)	***
5331 SAPHIR				
LODGE HAMLET LODGE VIOLET				
TELFERS IMAGINATION GOLDIES COMET				
	L <sub>GOLD</sub>	IES FLORIST		



## RECIF Code: CH8571

**DOB**: 27/09/2020 Pedigree Status: PED

Myostatin: Q204X/+ (1 Copy)





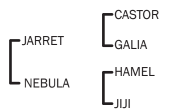
Bred by: Thierry Frecon, France.

Progressive Ataxia: Non Carrier

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€93	46% (Average)	****	
****	Terminal Index	€162	52% (Average)	****	
****	DairyBeef Index	€138	50% (Average)	****	
	Expected Prog	geny Performano	ce		
Calving	Beef Heifers (% 3&4)	10.0%	51% (Average)	3 Records	
Difficulty	Beef Cows (% 3&4)	5.1%	93% (Very High)	126 Records	
****	Gestation Length (days)	<b>0.96</b> d	89% (Very High)	****	
****	Docility (Scale)	0.09 Scale	44% (Average)	****	
****	Age at Finishing (days)	-4.35d	57% (Average)	****	
****	Carcass Weight (Kg)	46.1kg	44% (Average)	****	
****	Carcass Conf. (Scale 1-15)	1.86Scale	43% (Average)	****	
****	TB (%)	7.8%	43% (Average)	****	
	Expected Daughter Performance				
	Daughter calving diff (% 3&4)	3.04%	82% (Very High)		
****	Daughter milk (Kg)	-0.10kg	40% (Average)	****	
****	Daughter calving interval (d)	-1.00d	35% (Low)	****	



- Progeny have exceptional weight gain, trait leader for Carcass Weight.
- Average Calving, exceptionally Short Gestation.
- Proving a popular choice amongst quality seeking suckler farmers.





Recif CH8571 son, Amy Drury, Co. Monaghan.



Recif CH8571 daughter, Harrington Farms, Kilkelly, Co. Mayo.

Scan me for latest figures!



**DOB**: 17/09/2018 Pedigree Status: PED Myostatin: Q204X/+ (1 Copy)









Bred by: Michel Bouchot, France.

Progressive Ataxia: **Non Carrie** 

41% (Average)

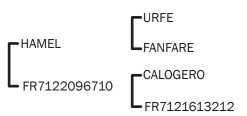
Orbi CH6490 daughter, Loughill Teagan, Jim O'Donnell selling for €4500.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€101	68% (High)	****
****	Terminal Index	€126	89% (Very High)	****
****	DairyBeef Index	€138	87% (Very High)	****
	Expected Prog	geny Performan	ce	
Calving	Beef Heifers (% 3&4)	8.1%	85% (Very High)	95 Records
Difficulty	Beef Cows (% 3&4)	4.3%	99% (Very High)	2566 Records
****	Gestation Length (days)	2.41d	99% (Very High)	****
****	Docility (Scale)	0.1 Scale	98% (Very High)	****
****	Age at Finishing (days)	-0.68d	94% (Very High)	****
****	Carcass Weight (Kg)	33.5Kg	98% (Very High)	****
****	Carcass Conf. (Scale 1-15)	1.95Scale	98% (Very High)	****
****	TB (%)	7.8%	50% (Average)	****
	Expected Daug	ghter Performar	ıce	
	Daughter calving diff (% 3&4)	3.83%	96% (Very High)	
****	Daughter milk (Kg)	-1.60Kg	48% (Average)	****

One of the easiest calving proven CH bulls available today - 4.3%, 2566 records on beef cows.

-2.28d

- 5 star Terminal bull across breed, excellent option for farmers breeding weanlings and or finishing cattle.
- · Super Docility.





Orbi CH6490 daughter, Aghafad Tessa, Paddy Farrelly Tullamore Show.

Scan me for latest figures!



21

★★★★ Daughter calving interval (d)

**DOB**: 23/09/2020

Pedigree Status: PED

Myostatin: +/+ (Non-Carrier)





Bred by: Scea Ste Genevieve, France.

★★★★ Replacement Index €127 ★ ★ ★ ★ Terminal Index €158 46% (Average) ★★★★ DairyBeef Index €110 44% (Average) \*\*\*\* **Expected Progeny Performance** Beef Heifers (% 3&4) 8.5% 42% (Average) 0 Records Calving 37 Records Difficulty Beef Cows (% 3&4) 3.4% 82% (Very High) Gestation Length (days) 3.36d65% (High) Docility (Scale) 0.08 Scale 32% (Low) Age at Finishing (days) -1.44d\*\*\*\* 54% (Average) Carcass Weight (Kg) 39.6kg 40% (Average) \*\*\*\* \*\*\*\*  $\star\star\star\star\star$ Carcass Conf. (Scale 1-15) 1.84Scale 40% (Average) \*\*\*\* 9.4% 42% (Average) TB (%) **Expected Daughter Performance** Daughter calving diff (% 3&4) 74% (High) 2.77% Daughter milk (Kg) \*\*\*\* -1.40kg 38% (Low) ★ ★ ★ ★ Daughter calving interval (d) \*\*\*\* -1.43d 33% (Low)

• Great satisfaction with the first crop of calves from Romarin Pp.

- Calves are easily born, good quality and lively at birth.
- Heterozygous polled 50% of the progeny will be polled.
- High Replacement Index bull Top 5% of CH breed.





Romarin Pp CH8580 son, Jarlath Burke, Co. Galway.



Romarin Pp CH8580 son, John Devaney, Co. Roscommon.

Scan me for latest figures!



DOB: 14/11/2020 Ped Status: PED Myostatin: +/+ (Non-Carrier)



#### LAPON

Code: CH4321

DOB: 20/12/2015 Ped Status: PED Myostatin: +/+ (Non-Carrier)





Bred by: Gaec Albert, France.



Sire, Jarret.

- Great satisfaction with Sultan's first calves He is Average Calving and produces quality calves.
- An exceptional sire stack-Jarret X Giono X Gandin X Jumper.
- Sultan's Performance test in France was excellent.



Bred by: Earl Ofal, France.







Lapon CH4321 daughter, Park & Na Cru Farm.

- One of the best proven Charolais bulls available anywhere, it's no wonder he was the most used Charolais bull in Ireland in 2023 & 2024
- Dream bull for beef finishers, proven top of the breed for Carcass Weight, Conformation and Age at Finish.
- A money maker for pedigree breeders, weanling producers & finishers.

Progressive A	taxia: <b>Non Carrier</b>		Genotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€88	44% (Average)	***
****	Terminal Index	€134	49% (Average)	****
***	DairyBeef Index	€85	46% (Average)	***
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	10.5%	45% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	4.8%	82% (Very High)	33 Records
****	Gestation Length (days)	2.23d	76% (High)	***
****	Docility (Scale)	<b>0.11</b> Scale	35% (Low)	****
***	Age at Finish (days)	-3.18d	56% (Average)	****
****	Carcass Weight (Kg)	39.2kg	42% (Average)	****
***	Carcass Conf (Scale 1 - 15)	<b>1.52</b> Scale	41% (Average)	****
***	TB (%)	7.5%	43% (Average)	***
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	2.64%	75% (High)	
****	Daughter milk (kg)	-0.20kg	40% (Average)	****
***	Daughter calv interval (d)	-1.42d	34% (Low)	****
JARRET	CASTOR GALIA ON CHAPTER GIONO ELYSEE			

Progressive A	taxia: <b>Carrier</b>		Genotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€69	92% (Very High)	****
****	Terminal Index	€154	96% (Very High)	****
****	DairyBeef Index	€138	95% (Very High)	****
Expected Progeny Performance				
Calving	Beef Heifers (% 3&4)	9.5%	98% (Very High)	702 Records
Difficulty	Beef Cows (% 3&4)	5.0%	99% (Very High)	17,139 Records
****	Gestation Length (days)	2.08d	99% (Very High)	****
****	Docility (Scale)	0.07 Scale	99% (Very High)	****
***	Age at Finish (days)	<b>1</b> .73d	99% (Very High)	****
****	Carcass Weight (Kg)	<b>42.6</b> kg	99% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	2.28 Scale	99% (Very High)	****
***	TB (%)	7.8%	90% (Very High)	***
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	3.06%	99% (Very High)	
****	Daughter milk (kg)	-6.40kg	92% (Very High)	****
****	Daughter calv interval (d)	<b>1.91</b> d	70% (High)	***
	BUSINESS			
HOWARD	ARCADE			
LDOUCE	TRYPHON			
	USSIA			

Code: CH6493

DOB: 21/10/2018 Pedigree Status: PED Myostatin: Q204X/+ (1 Copy)





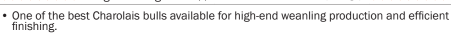


Bred by: Touillon Didier, France.

Progressive Ataxia: Carrier

Genotype included in Evaluation.

•	,		1 10g1c331vc	Titaxia. Carrier
Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€168	66% (High)	****
****	Terminal Index	€150	89% (Very High)	****
****	DairyBeef Index	€99	82% (Very High)	****
	Expected Prog	geny Performan	ce	
Calving	Beef Heifers (% 3&4)	13.1%	63% (High)	9 Records
Difficulty	Beef Cows (% 3&4)	7.2%	97% (Very High)	667 Records
****	Gestation Length (days)	2.43d	97% (Very High)	****
****	Docility (Scale)	-0.01 Scale	95% (Very High)	****
****	Age at Finishing (days)	-6.12d	88% (Very High)	****
****	Carcass Weight (Kg)	35.7kg	95% (Very High)	****
****	Carcass Conf. (Scale 1-15)	2.16Scale	94% (Very High)	****
****	TB (%)	7.4%	46% (Average)	****
	Expected Daug	ghter Performar	ıce	
	Daughter calving diff (% 3&4)	1.90%	90% (Very High)	
****	Daughter milk (Kg)	4.20kg	43% (Average)	****
****	Daughter calving interval (d)	-3.33d	42% (Average)	****



- Very profitable progeny to finish Trait leader for Age at Finish and Feed Intake.
- A proven producer of prize winning commercial progeny.



Omega CH6493 heifer, Tully Performance Test Centre.

Scan me for latest figures!



	<b>F</b> BASTION
EPERNAY	LUTILITE
ISADORA	<b>L</b> VOIMO
.0, .2 0	LBALEINE

## **CLOONRADOON RICKY**

**DOB**: 19/01/2020 Pedigree Status: PED Myostatin: Q204X/+ (1 Copy)

Code: CH7503





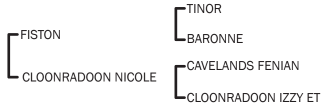


Bred by: Anthony McDermott, Strokestown, Co. Roscommon.

Progressive Ataxia: **Non Carrier** 

	7 1 TODD 0 104	C) ( )		
Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€30	71% (High)	****
****	Terminal Index	€126	90% (Very High)	****
****	DairyBeef Index	€68	86% (Very High)	****
	Expected Prog	eny Performan	ce	
Calving	Beef Heifers (% 3&4)	14.5%	71% (High)	12 Records
Difficulty	Beef Cows (% 3&4)	8.5%	99% (Very High)	2928 Records
****	Gestation Length (days)	2.58d	99% (Very High)	****
****	Docility (Scale)	0.07 Scale	98% (Very High)	****
****	Age at Finishing (days)	0.8d	94% (Very High)	****
****	Carcass Weight (Kg)	38.4kg	97% (Very High)	****
****	Carcass Conf. (Scale 1-15)	2.26Scale	96% (Very High)	****
****	TB (%)	8.0%	66% (High)	****
	Expected Daug	jhter Performar	ıce	
	Daughter calving diff (% 3&4)	5.28%	94% (Very High)	
****	Daughter milk (Kg)	-3.90kg	49% (Average)	****
****	Daughter calving interval (d)	-1.33d	54% (Average)	****

- A proven producer of top-end weanlings.
- Ricky is a must for quality seeking weanling producers & beef finishers.
- Ricky is a trait leader for Carcass Conformation, 5 star bull for Feed Intake.
- The third most used CH Bull on suckler cows in Ireland in 2024.







Cloonradoon Ricky CH7503 son, Conor Sloyan.

Scan me for latest figures!



**DOB**: 17/09/2020 Pedigree Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





Bred by: Gaec Beaulieu Vignol Hubert, France.

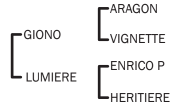
★★★★ Replacement Index €106 40% (Average) \*\*\*\* ★★★★ Terminal Index **\*\*\***\* €134 43% (Average) ★★★★ DairyBeef Index €89 \*\*\*\* 39% (Low) **Expected Progeny Performance** Beef Heifers (% 3&4) 7.7% 43% (Average) 1 Record Calving Difficulty Beef Cows (% 3&4) 3.0% 67% (High) Gestation Length (days) 2.81d37% (Low) Docility (Scale) 0.09 Scale 34% (Low) Age at Finishing (days) -5.26d54% (Average) Carcass Weight (Kg) 34.3kg 41% (Average) \*\*\*\* \*\*\*\* Carcass Conf. (Scale 1-15) 1.5Scale 41% (Average)  $\star\star\star\star\star$ 40% (Average) 8.8% TB (%) **Expected Daughter Performance** Daughter calving diff (% 3&4) 62% (High) 3.69% Daughter milk (Kg) \*\*\*\* 2.60kg 40% (Average)

-2.00d

32% (Low)

★ ★ ★ ★ Daughter calving interval (d) • Rameau's first calves are impressive.

- Progeny are very well-muscled with a high weight gain.
- Use to produce quality weanlings with extra weight & shape.
- · Rameau carries 2 copies of F94L.





Sire, Giono.



Giono Daughter.

Scan me for latest figures!



\*\*\*\*

#### **CORBAUN RORY**

**Code:** CH8334

**DOB**: 12/06/2020 **Ped Status**: PED

Myostatin: Q204X/+ (1 Copy), Profit gene: F94L/+ (1 Copy)



#### **GRANGWOOD ROYAL OAK ET** Code: CH8262

**DOB**: 22/10/2020 **Ped Status**: PED Myostatin: Q204X/+ (1 Copy)





Bred by: Liam Keogh, Dring, Co. Longford.







Corney Valentines, Corbaun Rory daughter, Reserve Junior Female Champion, David Magee.

- A proven superior Terminal sire.
- Rory's progeny have excelled in both the pedigree and commercial show ring.
- · He produces power, weight, length and heavy muscling.
- Progeny are well-coloured. High % of Red/Roan from LM dams.

	_	-		
Progressive A	taxia: <b>Non Carrier</b>		Genotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€59	62% (High)	****
****	Terminal Index	€96	71% (High)	***
****	DairyBeef Index	€13	67% (High)	***
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	18.1%	67% (High)	7 Records
Difficulty	Beef Cows (% 3&4)	10.5%	98% (Very High)	953 Records
****	Gestation Length (days)	<b>1</b> .67d	98% (Very High)	****
***	Docility (Scale)	0.07 Scale	92% (Very High)	****
****	Age at Finish (days)	0.86d	69% (High)	***
***	Carcass Weight (Kg)	35.4kg	72% (High)	****
****	Carcass Conf (Scale 1 - 15)	2.08 Scale	65% (High)	****
****	TB (%)	5.9%	59% (Average)	****
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	4.32%	92% (Very High)	
****	Daughter milk (kg)	3.30kg	46% (Average)	***
***	Daughter calv interval (d)	-0.69d	48% (Average)	***
BALTHAYOCK ADONIS				
BLELACK DIGGER GALCANTRAY ABBEY			EY	
CORBAUN LILLY ALLEN CAT				



Bred by: Jeremiah O'Keeffe, Knocklong, Co. Limerick.







Grangewood Royal Oak CH8262 son, Reserve Junior Male Champion Tullamore 24, Shane Maguire.

- A proven producer of show champions in both the pedigree and commercial rings.
- No.1 CH bull available on Carcass Conformation.
- · Use on mature cows to produce show quality animals.

Progressive A	Progressive Ataxia: Non Carrier Genotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
****	Replacement Index	€-61	65% (High)	****		
****	Terminal Index	€84	75% (High)	***		
****	DairyBeef Index	€66	70% (High)	****		
	Expected Proge	ny Performa	nce			
Calving	Beef Heifers (% 3&4)	22.2%	63% (High)	2 Records		
Difficulty	Beef Cows (% 3&4)	17.7%	98% (Very High)	679 Records		
***	Gestation Length (days)	3.76d	96% (Very High)	***		
****	Docility (Scale)	0.14 Scale	92% (Very High)	****		
****	Age at Finish (days)	-2.58d	77% (High)	***		
****	Carcass Weight (Kg)	40.8kg	78% (High)	****		
****	Carcass Conf (Scale 1 - 15)	2.7 Scale	71% (High)	****		
***	TB (%)	7.9%	58% (Average)	***		
	Expected Daught	ter Performa	ance			
	Daughter calving diff (%)	3.14%	90% (Very High)			
****	Daughter milk (kg)	-7. <b>1</b> 0kg	49% (Average)	****		
****	Daughter calv interval (d)	-0.85d	49% (Average)	***		
<b>┌</b> TEXAN-GIE						
GOLDSTAR ECHO SHEEHILLS ULA						
LGRANGW	OOD EMERALD FENFIE	LD PICASSO				
GRANGWOOD UNIFLAMME						

## **NERON Pp**

**Code:** CH6175

**DOB**: 24/10/2017 DOB: 24/10/2017 Ped Status: PED Myostatin: Q204X/+ (1 Copy)









Bred by: Earl Coiffu, France.

- Neron Pp progeny have excellent Weight for Age, +40kg Carcass Weight (Top 1% across breed).
- Progeny are long wide and very correct.
- Hetrozygous Polled 50% of progeny will be polled (no horns).

	Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
	****	Replacement Index	€122	63% (High)	****
	****	Terminal Index	€149	83% (Very High)	****
	****	DairyBeef Index	€115	76% (High)	****
		Expected Proge	ny Performa	nce	
	Calving	Beef Heifers (% 3&4)	7.8%	51% (Average)	3 Records
	Difficulty	Beef Cows (% 3&4)	3.1%	96% (Very High)	287 Records
	****	Gestation Length (days)	2.14d	90% (Very High)	***
	***	Docility (Scale)	0.04	89% (Very High)	****
	****	Age at Finish (days)	0.28d	87% (Very High)	****
	****	Carcass Weight (Kg)	40Kg	94% (Very High)	****
	****	Carcass Conf (Scale 1-15)	1.93 Scale	93% (Very High)	****
	****	TB (%)	9.0%	48% (Average)	***
		Expected Daugh	ter Performa	ince	
		Daughter calving diff (%)	2.04%	87% (Very High)	
	****	Daughter milk (kg)	-0.80kg	44% (Average)	****
	***	Daughter calv interval (d)	-1.08d	40% (Average)	***
$\cap$	LIMOME D C	CELSIUS ANIE FA	ZELIER	Dragrassiya	Atavia: Carrior

JOLIMOME P G38

JANIE L FILLETTE

Progressive Ataxia: Carrier

## MESSMER PRE-ORDER

Code: CH8112

**DOB**: 07/12/2016 **Ped Status**: PED Myostatin: +/+ (Non-Carrier)









Bred by: M Cocandeau, France.

- Number 2 CH bull available on Replacement Index.
- Easy Calving, suitable for pedigree maidens.
- One of the best bulls available in France for milk production.

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€177	63% (High)	****
****	Terminal Index	€174	73% (High)	****
****	DairyBeef Index	€148	67% (High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	6.3%	67% (High)	10 Records
Difficulty	Beef Cows (% 3&4)	1.7%	94% (Very High)	103 Records
****	Gestation Length (days)	0.47d	90% (Very High)	****
****	Docility (Scale)	0.2	83% (Very High)	****
***	Age at Finish (days)	-2.12d	66% (High)	****
****	Carcass Weight (Kg)	48.1Kg	79% (High)	****
****	Carcass Conf (Scale 1 - 15)	1.77 Scale	76% (High)	****
****	TB (%)	9.4%	45% (Average)	****
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	2.98%	85% (Very High)	
****	Daughter milk (kg)	9.20kg	69% (High)	****
***	Daughter calv interval (d)	-0.91d	41% (Average)	***
CHIC URSU	LO MIC LA JANVILLE	CASTOR BISQUE	Progressive	: Ataxia: <b>Non Ca</b>

## MERLIN Pp PRE-ORDER

Code: CH6121

DOB: 03/11/2016 Ped Status: PED Myostatin: Q204X/+ (1 Copy)







RE-ORDER



- No.1 CH available on Terminal Index.
- In the Top 1% of CH for Carcass Weight (53 kg) & Age at Finish (-8 days).
- Suitable for pedigree second calvers.

ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
Replacement Index	€121	53% (Average)	****
Terminal Index	€209	62% (High)	****
DairyBeef Index	€134	56% (Average)	****
Expected Proge	ny Performa	nce	
Beef Heifers (% 3&4)	10.0%	41% (Average)	0 Records
Beef Cows (% 3&4)	4.3%	90% (Very High)	13 Records
Gestation Length (days)	3.27d	63% (High)	****
Docility (Scale)	0.05	30% (Low)	****
Age at Finish (days)	-8.2d	52% (Average)	****
Carcass Weight (Kg)	53Kg	69% (High)	****
Carcass Conf (Scale 1 - 15)	2.26 Scale	68% (High)	****
TB (%)	9.7%	42% (Average)	****
Expected Daugh	ter Performa	ince	
Daughter calving diff (%)	2.35%	79% (High)	
Daughter milk (kg)	-1.10kg	66% (High)	****
Daughter calv interval (d)	-1.34d	33% (Low)	****
FORGEOT P	ROBUSTIN	Drogressiye	e Ataxia: <b>Non Ca</b>
	Replacement Index  Terminal Index  DairyBeef Index  Expected Proge  Beef Heifers (% 3&4)  Beef Cows (% 3&4)  Gestation Length (days)  Docility (Scale)  Age at Finish (days)  Carcass Weight (kg)  Carcass Conf (Scale 1-15)  TB (%)  Expected Daugh  Daughter calving diff (%)  Daughter milk (kg)	Replacement Index €121  Terminal Index €209  DairyBeef Index €134  Expected Progeny Performa  Beef Heifers (% 3&4) 10.0%  Beef Cows (% 3&4) 4.3%  Gestation Length (days) 3.27d  Docility (Scale) 0.05  Age at Finish (days) -8.2d  Carcass Weight (kg) 53kg  Carcass Conf (Scale 1-15) 2.26 Scale  TB (%) 9.7%  Expected Daughter Performa  Daughter calving diff (%) 2.35%  Daughter milk (kg) -1.10kg  Daughter calv interval (d) -1.34d	Replacement Index         €121         53% (Average)           Terminal Index         €209         62% (High)           DairyBeef Index         €134         56% (Average)           Expected Progeny Performance           Beef Heifers (% 3&4)         10.0% (Average)           Beef Cows (% 3&4)         4.3% (Very High)           Gestation Length (days)         3.27d (High)           Docility (Scale)         0.05 (Low)           Age at Finish (days)         -8.2d (Average)           Carcass Weight (Kg)         53Kg (High)           Carcass Conf (Scale 1-15)         2.26 Scale (High)           TB (%)         9.7% (Average)           Expected Daughter Performance           Daughter calving diff (%)         2.35% (High)           Daughter milk (kg)         -1.10kg (High)           Daughter calv interval (d)         -1.34d (Low)

## HAMEL PRE-ORDER

**Code:** CH6298

**DOB**: 28/10/2012 **DOB:** 28/10/2012 **Ped Status:** PED **Myostatin:** Q204X/+ (1 Copy)









Bred by: Gaec Maguet James, France

- No.2 CH bull available on Terminal Index.
- Hamel is a super, fully proven sire. He has many sons in French A.I. and is also the sire of Orbi CH6490.
- CH trait leader for Carcass Weight, Age at Finish and Age at First calving.

Star Rating (Within Breed)	ICBF, Sep '24Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€143	62% (High)	****
****	Terminal Index	€204	73% (High)	****
****	DairyBeef Index	€172	68% (High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	5.4%	66% (High)	5 Records
Difficulty	Beef Cows (% 3&4)	1.3%	95% (Very High)	66 Records
****	Gestation Length (days)	2d	89% (Very High)	****
***	Docility (Scale)	0.05	77% (High)	****
****	Age at Finish (days)	-5.78d	64% (High)	****
****	Carcass Weight (Kg)	52Kg	79% (High)	****
***	Carcass Conf (Scale 1-15)	1.97 Scale	79% (High)	****
****	TB (%)	7.3%	45% (Average)	***
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	4.22%	88% (Very High)	
****	Daughter milk (kg)	-0.30kg	72% (High)	****
****	Daughter calv interval (d)	-3. <b>1</b> 9d	38% (Low)	****
URFE C	FANFARE	SYLVANER	Progressive	: Ataxia: <b>Non C</b> a

L OLIVE \_\_ 3906

## JALABERT PRE-ORDER

Code: CH5980

**DOB**: 15/10/2014 Ped Status: PED Myostatin: +/+ (Non-Carrier)









- No.1 CH bull available on Replacement Index.
- One of the best bulls available in France for milk production.
- Proven French sire for calving ease, suitable for strong pedigree maidens & second calvers.

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ value	Kei	Star Rating (Across Breed)
****	Replacement Index	€182	71% (High)	****
****	Terminal Index	€167	82% (Very High)	****
****	DairyBeef Index	€82	75% (High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	8.5%	70% (High)	9 Records
Difficulty	Beef Cows (% 3&4)	2.1%	94% (Very High)	106 Records
****	Gestation Length (days)	2.26d	89% (Very High)	***
****	Docility (Scale)	0.05	85% (Very High)	****
****	Age at Finish (days)	-7.64d	82% (Very High)	****
****	Carcass Weight (Kg)	42.4Kg	91% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	1.75 Scale	90% (Very High)	****
****	TB (%)	6.7%	49% (Average)	****
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	2.59%	88% (Very High)	
****	Daughter milk (kg)	<b>10.10</b> kg	75% (High)	****
***	Daughter calv interval (d)	-0.95d	47% (Average)	***
VOIMO C	NATUR DVATION FANETTE	VIVIERS URANIE	Progressive	Ataxia: Non Carrio

## GIONO PRE-ORDER

Code: CH6118

**DOB**: 08/01/2011 Ped Status: PED

Myostatin: +/+ (Non-Carrier), Profit gene: F94L/+ (1 Copy)



ORDER NOW PRE-ORDER

****	Replacement Index	€123	55% (Average)	***
****	Terminal Index	€120	65% (High)	****
****	DairyBeef Index	€98	54% (Average)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	8.5%	45% (Average)	1 Record
Difficulty	Beef Cows (% 3&4)	4.1%	94% (Very High)	9 Records
***	Gestation Length (days)	2.77d	36% (Low)	***
****	Docility (Scale)	0.13	43% (Average)	****
****	Age at Finish (days)	-6.08d	55% (Average)	****
***	Carcass Weight (Kg)	34.4Kg	75% (High)	****
****	Carcass Conf (Scale 1-15)	1.14 Scale	73% (High)	***
****	TB (%)	5.7%	42% (Average)	****
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	3.08%	82% (Very High)	
****	Daughter milk (kg)	4.90kg	69% (High)	****
****	Daughter calv interval (d)	-2.33d	34% (Low)	****

PADIRAC

-STARLETTE

Bred by: Gaec De Pergeot, France.

- One of the best bulls available in France for muscle development & performance.
- Progeny are powerful, with exceptional Weight for Age & Shape.
- Progeny have excellent legs & feet.

ARAGON

## ECLAIREUR DE ROUPAGE Code: BB9857

**DOB**: 08/03/2021 **Pedigree Status:** PED **Myostatin**: NT821/NT821 (2 Copies)







Bred by: Philippe Collignon, Belgium.

Genotype included in Evaluation

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€-2	36% (Low)	****
****	Terminal Index	€128	38% (Low)	****
****	DairyBeef Index	€42	36% (Low)	****
	Expected Prog	geny Performan	ce	
Calving	Beef Heifers (% 3&4)	18.7%	45% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	9.7%	58% (Average)	0 Records
****	Gestation Length (days)	2.35d	34% (Low)	****
****	Docility (Scale)	0.25 Scale	32% (Low)	****
****	Age at Finishing (days)	5.02d	56% (Average)	****
****	Carcass Weight (Kg)	36.7kg	32% (Low)	****
****	Carcass Conf. (Scale 1-15)	3.1Scale	32% (Low)	****
****	TB (%)	5.4(%)	52% (Average)	****
	Expected Daug	ghter Performan	ice	
	Daughter calving diff (% 3&4)	11.74%	54% (Average)	
****	Daughter milk (Kg)	5.50kg	32% (Low)	****
****	Daughter calving interval (d)	7.54d	31% (Low)	****



- First calves in Belgium are just awesome.
- Bred to breed Fute X Imperial X Harisson.
- One of the highest ranking BB bulls in the Belgian system for Conformation.
- Available Sexed Female.

FUTE
OBSESSION DE ROUPAGE

GROMMIT HOF TER ZILVERBERG

AUTORITE DE SOMME

-IMPERIAL DE LECLUSE

MELODIE DE ROUPAGE



Eclaireur De Roupage BB9857 daughter, Belgium



Eclaireur De Roupage BB9857.

Scan me for latest figures!



## ROLLIE VAN DE STEENAKKER Code: BB9854

Pedigree Status: PED









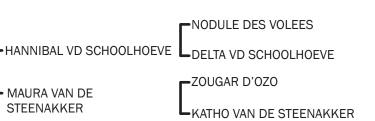
Bred by: Wim Steyaert, Belgium.

★ ★ ★ ★ Replacement Index €76 36% (Low) 🜟 🜟 🔭 Terminal Index €123 37% (Low) ★★★★ DairyBeef Index €90 \*\*\*\* 36% (Low) **Expected Progeny Performance** Beef Heifers (% 3&4) 14.2% 43% (Average) O Records Calving Difficulty Beef Cows (% 3&4) 7.8% 57% (Average) Gestation Length (days) 2.15d34% (Low) 0.18 Scale Docility (Scale) 34% (Low) Age at Finishing (days) 2.56d 55% (Average) Carcass Weight (Kg) 33.1Kg 32% (Low)  $\star$  $\star$ Carcass Conf. (Scale 1-15) 2.46Scale 32% (Low) \*\*\*\* 8.4% 46% (Average) TB (%) **Expected Daughter Performance** Daughter calving diff (% 3&4) 8.68% 53% (Average) Daughter milk (Kg) 4.80kg 32% (Low)

- One of the most impressive Red & White BB bulls available.
- · Use Rollie to breed commercial show champions.

★ ★ ★ ★ Daughter calving interval (d)

- Rollie is a heavily muscled, correct & beautifully coloured bull.
- · Available Sexed Female.



3.42d



Rollie Van De Steenakker BB9854.



Rollie Van De Steenakker BB9854.

Scan me for latest figures!



31% (Low)

## EDISON DE CENTFONTAINE Code: BB8950

**DOB**: 18/09/2019 Pedigree Status: PED Myostatin: NT821/NT821 (2 Copies)





Bred by: Benoit Mahoux, Belgium.

★ ★ ★ ★ Replacement Index €52 \*\*\*\* ★★★★ Terminal Index €128 43% (Average) ★★★★ DairyBeef Index €57 \*\*\* 44% (Average) **Expected Progeny Performance** Beef Heifers (% 3&4) 18.7% 46% (Average) O Records Calving Difficulty Beef Cows (% 3&4) 10.1% 71% (High) Gestation Length (days) -0.17d 62% (High) 0.36 Scale Docility (Scale) 39% (Low) Age at Finishing (days) 7.85d58% (Average) \*\*\*\* Carcass Weight (Kg) 35.1kg 36% (Low) \*\*\*\* \*\*\*\* Carcass Conf. (Scale 1-15) 3.17Scale 36% (Low) \*\*\*\* 3.4% 48% (Average) TB (%) **Expected Daughter Performance** Daughter calving diff (% 3&4) 6.09% 66% (High) Daughter milk (Kg) 5.50kg 34% (Low) ★ ★ ★ ★ Daughter calving interval (d) 8.74d34% (Low)

- Edison's first progeny in Ireland are special good weight, exceptional shape & style.
- A grandson of the king of shape Imperial de L'Ecluse.
- Use Edison to breed export quality weanlings.

IMPERIAL DE L'ECLUSE SUPERSTAR DE CENTFONTAINE NOCEUR DE FOOZ POESIE DE CENTFONTAINE



Edison BB8950 son, Michael Tarpey.



Edison BB8950 daughter in Belgium.

Scan me for latest figures!



JET SET VAN DEN HONDELEE

VALEUREUSE DE CENTFONTAINE

"Breeding for a Better Future"

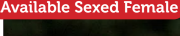
## PERSAN DE PETIT ROSIERE Code: BB1719

Pedigree Status: PED **DOB**: 10/09/2015 Myostatin: NT821/NT821 (2 Copies)











★ ★ ★ ★ Replacement Index €128 ★★★★ Terminal Index €164 ★★★★ DairyBeef Index €110 \*\*\*\* 45% (Average) **Expected Progeny Performance** O Records Beef Heifers (% 3&4) 13.7% 48% (Average) Calving Difficulty Beef Cows (% 3&4) 7.1% 63% (High) Gestation Length (days) 2.24d48% (Average) 0.27 Scale 39% (Low) Docility (Scale) Age at Finishing (days) -0.38d61% (High) Carcass Weight (Kg) 39.1kg 41% (Average) \*\*\*\* \* \* \* \* \* Carcass Conf. (Scale 1-15) 3.15Scale 39% (Low) \*\*\*\* TB (%) 7.2% 52% (Average) **Expected Daughter Performance** Daughter calving diff (% 3&4) 6.79% 59% (Average) Daughter milk (Kg) \*\*\*\* 5.60kg 38% (Low) \*\*\*\* ★★★★ Daughter calving interval (d) 2.60d 37% (Low)

- A son of the renowned NODULE DES VOLEES.
- Progeny in Belgium are exceptional Correct with extreme shape.
- Use to breed show quality weanlings and commercial champions.
- · Available Sexed Female.

NODULE DES VOLEES MALICE DE PETIT ROSIERE

IMPARTIAL D'IZIER GRACIEUSE 9955 DES VOLEES ADAJIO DE BRAY

JANE DE PETIT ROSIERE



Persan De Petit Rosiere daughters, Belgium.



Persan De Petit Rosiere.

Scan me for latest figures!



**Belgian Blue** 

## TOP SIDE OUT THERE Pp

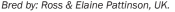
Code: **BB7383** 

**DOB**: 20/07/2019 Ped Status: PED Myostatin: NT821/NT821 (2 Copies)









- The farmer's favourite One of the best BB bulls available to combine calving ease with quality.
- Works best on 3/4 LM cows.
- Average Calving, same level as Folon FSN.
- Heterozygous polled 50% of progeny are polled (no horns).

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€46	59% (Average)	****
****	Terminal Index	€70	77% (High)	****
****	DairyBeef Index	€93	76% (High)	***
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	16.1%	59% (Average)	8 Records
Difficulty	Beef Cows (% 3&4)	10.9%	97% (Very High)	590 Records
****	Gestation Length (days)	-0.54d	98% (Very High)	****
***	Docility (Scale)	0.17	92% (Very High)	****
****	Age at Finish (days)	8.66d	73% (High)	****
****	Carcass Weight (Kg)	24.3Kg	83% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	2.02 Scale	78% (High)	****
****	TB (%)	8.7%	44% (Average)	****
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	9.90%	90% (Very High)	
****	Daughter milk (kg)	7.10kg	33% (Low)	****
****	Daughter calv interval (d)	2.15d	40% (Average)	****
T DE MAEEE <b>F</b>	DAFYDD D'OCHAIN	LOWTHWA	AITE PA	RK THUNDERBOL

FLEURON ET DE MAFFE SUBTIL 8827 DE MAFFE

Calving

Difficulty

Terminal Index

DairyBeef Index

Beef Heifers (% 3&4)

Gestation Length (days)

Beef Cows (% 3&4)

Docility (Scale)

**CUDDLES P** 

€82

€49

19.8%

12.3%

-0.77d

0.14

**Expected Progeny Perform** 

54%

64%

69% (High)

53%

(Average) 82% (Very High)

99% (Very High)

L LOWTHWAITE WENDYWOO

1 Record

35 Records

#### **VILLABLUES OXO ET**

Code: BB8283

**DOB**: 22/03/2020 Ped Status: PED Myostatin: NT821/NT821 (2 Copies)









Bred by: Michael Tierney, Roscrea, Co. Tipperary.

- Oxos first calves have been very impressive, nicely coloured &
- Son of the easy calving sire: Rutabaga Beauffaux.

60% (High) 66% (High) Age at Finish (days) 8.19d 64% (High) Carcass Weight (Kg) 27.5Kg Carcass Conf (Scale 1 - 15) 2.59 Scale \*\*\*\* 50% verage 7.5 \*\*\* (Ave 76% 11.36% Daughter calving diff (%) (High) 40% Daughter milk (kg) 7.20kg (Average 39% Daughter calv interval (d) 2.50d (Low CRACK DU PONT DE MESSE FRINGANT ET DE BIOURGE ABLUES JANET OMEGA 6643 BEAUFFAUX VILLABLUES BRILLIANT (ET)

RUTABAGA BEAUFFAUX

#### NOX DE L'ORGELOT

Code: **BB5223** 

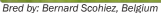
**DOB**: 27/04/2017 Ped Status: PED Myostatin: NT821/NT821 (2 Copies)











- Nox A proven producer of commercial show champions.
- Progeny are exceptionally Well-Muscled with good Weight for Age.
- Top 1% of the BB breed for Age at Finish.
- Nox daughter sold for €7,000 at Mableview Farm in-calf heifer sale '24.



EMPIRE D'OCHAIN ADAJIO DE BRAY

STUPIDE DE L'ORGELOT

BENHUR DU CHAMP BOUVAL PASTILLE DE L'ORGELOT

## OCTOPUS DE BIERWA code: BB8944

**DOB**: 01/01/2020 **Pedigree Status**: PED **Myostatin**: NT821/NT821 (2 Copies)

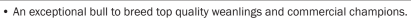




Bred by: André Et Benoit Demarcin, Belgium.

Genotype included in Evaluation

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€46	39% (Low)	****
****	Terminal Index	€139	42% (Average)	****
****	DairyBeef Index	€93	44% (Average)	****
	Expected Prog	geny Performano	ce	
Calving	Beef Heifers (% 3&4)	17.0%	43% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	10.2%	72% (High)	15 Records
****	Gestation Length (days)	<b>1.16</b> d	67% (High)	****
****	Docility (Scale)	0.22 Scale	33% (Low)	****
****	Age at Finishing (days)	5.78d	56% (Average)	****
****	Carcass Weight (Kg)	39.2kg	34% (Low)	****
****	Carcass Conf. (Scale 1-15)	3.07Scale	33% (Low)	****
****	TB (%)	4.8%	47% (Average)	****
	Expected Daug	ghter Performan	ce	
	Daughter calving diff (% 3&4)	8.29%	65% (High)	
****	Daughter milk (Kg)	5.50Kg	32% (Low)	****
****	Daughter calving interval (d)	5.69d	32% (Low)	****



- The perfect bull to add shape & style, even when used on R grade cows.
- Huge farmer satisfaction with Octopus first crop of calves.

DARKO DE CENTFONTAINE
LILY DE BIERWA

→WILMOTS DU FALGI
→SUPERSTAR DE CENTFONTAINE
→OR DE BEAUJEU

JONCTION DE BIERWE



Octopus De Bierwa BB8944 son, Micheal Fogarty, Co. Wicklow.



Octopus De Bierwa BB8944 son, John Daly, Co. Cavan.

Scan me for latest figures!



35

## BBG HONG WANG Code: BB9463

DOB: 13/03/2021 Pedigree Status: PED Myostatin: NT821/NT821 (2 Copies)



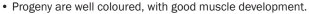




Bred by: LV Pardon, Belgium.

Genotype included in Evaluation

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€81	42% (Average)	****
****	Terminal Index	€110	46% (Average)	****
****	DairyBeef Index	€84	47% (Average)	****
	Expected Prog	eny Performan	ce	
Calving	Beef Heifers (% 3&4)	16.8%	47% (Average)	2 Records
Difficulty	Beef Cows (% 3&4)	9.7%	91% (Very High)	102 Records
****	Gestation Length (days)	-0.45d	88% (Very High)	****
****	Docility (Scale)	0.33 Scale	38% (Low)	****
****	Age at Finishing (days)	-0.5d	56% (Average)	****
****	Carcass Weight (Kg)	28.1Kg	34% (Low)	****
****	Carcass Conf. (Scale 1-15)	2.46Scale	34% (Low)	****
****	TB (%)	10.0%	44% (Average)	****
	Expected Daug	hter Performar	ıce	
	Daughter calving diff (% 3&4)	7.97%	79% (High)	
****	Daughter milk (Kg)	5.30kg	33% (Low)	****
****	Daughter calving interval (d)	4.57d	34% (Low)	****
Progeny are w	vell coloured with good mus	ecle develonme	nt	



- Hong Wang is a very stylish, correct bull, from a proven excellent dam line.
- Impressive Sire Stack Impartial D'izier x Germinal de Fooz.
- Works best on taller cows.

LUCY VAN HET BAREELHOF

─GOULU DE LA HASSE ─IDEALE POLLED LINDY P

IMPARTIAL D'IZIER

-CHIQUITA VAN HET BAREELHOF



BBG Hong Wang BB9463 son, Pa Geaney, Co. Clare.



Hong Wang BB9463 son, Stephen Burke, Co. Mayo.

Scan me for latest figures!



## **NEWTON DE FONTENA**

Pedigree Status: PED **DOB**: 27/09/2017 Myostatin: NT821/NT821 (2 Copies)







Code: BB7443

Bred by: Maurice Marot, Belgium.

★ ★ ★ ★ Replacement Index €-8 52% (Average)  $\star$   $\star$   $\star$   $\star$ \*\*\* ★ ★ ★ ★ Terminal Index €117 63% (High) ★ ★ ★ ★ DairyBeef Index €-8 **\***\*\*\* 62% (High) **Expected Progeny Performance** Beef Heifers (% 3&4) 23.6% 50% (Average) 1 Record Calving Difficulty Beef Cows (% 3&4) 13.2% 93% (Very High) 159 Records Gestation Length (days) 1.15d89% (Very High) Docility (Scale) 0.3 Scale 70% (High) Age at Finishing (days) 2.77d56% (Average) Carcass Weight (Kg) 39.3kg 64% (High) **\*\*\***\* \* \* \* \* \* Carcass Conf. (Scale 1-15) 3.27Scale 55% (Average) \*\*\*\* TB (%) 3.6% 51% (Average) **Expected Daughter Performance** 

7.60%

5.50kg

9.87d

- Newton progeny have taken commercial shows & sales by storm this year.
- Progeny impress with their weight & power.

★ ★ ★ ★ Daughter calving interval (d)

★★★★ Daughter milk (Kg)

Daughter calving diff (% 3&4)

• Offspring are heavily muscled, Top 2% of the BB breed for Carcass Conformation.

JET SET VAN DEN HONDELEE 7352 DE FONTENA

IMPERIAL DE L'ECLUSE SUPERSTAR DE CENTFONTAINE FLIRTER VD KERKENHOFSTEDE ADOREE DE FONTENA

84% (Very High)

34% (Low)

37% (Low)



Newton De Fontena BB7443 daughter, Martin Shaughnessy, Co. Mayo



Newton De Fontena BB7443 son, Sean Dillon, Co. Galway.



## NOVATEUR DES PRINCES DE LIGNE Pp Code: BB8941











Bred by: Van Heule, Elevage Sprl, Belgium.

Genotype included in Evaluation.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
****	Replacement Index	€133	39% (Low)	****		
****	Terminal Index	€121	43% (Average)	****		
****	DairyBeef Index	€126	44% (Average)	****		
	Expected Prog	geny Performano	ce			
Calving	Beef Heifers (% 3&4)	11.3%	48% (Average)	2 Records		
Difficulty	Beef Cows (% 3&4)	5.9%	77% (High)	24 Records		
****	Gestation Length (days)	<b>0.4</b> d	76% (High)	****		
****	Docility (Scale)	0.2 Scale	37% (Low)	****		
****	Age at Finishing (days)	6.66d	55% (Average)	****		
****	Carcass Weight (Kg)	28.8Kg	33% (Low)	****		
****	Carcass Conf. (Scale 1-15)	2.66Scale	33% (Low)	****		
****	TB (%)	7.8%	45% (Average)	****		
Expected Daughter Performance						
	Daughter calving diff (% 3&4)	6.56%	71% (High)			
****	Daughter milk (Kg)	5.30kg	32% (Low)	****		
****	Daughter calving interval (d)	2.24d	33% (Low)	****		



Novateur Pp BB8941 son, Micheal Fogarty, Co. Wicklow.

- First calves in Ireland were easily born and shape up quickly.
- Red Factor Carrier Use to breed Roan coloured progeny.
- Heterozygous polled 50% of progeny are polled (no horns).



Novateur Pp BB8941.

IDEALE POLLED PIRATE RC ET ZOUGAR D'OZO IRIS DES PRINCES DE LIGNE

IDEALE DEHORNER

Scan me for latest figures!



IDEALE BLACK BEARD PP ET

LAVANDE DES PRINCES DE LIGNE

"Breeding for a Better Future"

## **ROSEMOUNT CASH ET**

Code: RWS

**DOB**: 08/09/2008 Ped Status: PED Myostatin: NT821/NT821 (2 Copies)







Bred by: Trevor Ashmore, Co. Wexford.

- Proven Terminal sire, suitable for weanling production & finishing.
- Works best on 3/4 LM, PT & BA cows.
- Top 1% of BB breed for Functionality & Skeletal Development. JOKER DU PONT

D'HERBAIS

TORRERO DU GRAND COURTY HARMONIEUSE DU PONT D'HERBAIS TESS

WILODGE COVER GIRL

Replacement Index

**Terminal Index** 

DairyBeef Index

Beef Heifers (% 3&4)

Gestation Length (days)

Beef Cows (% 3&4)

Age at Finish (days)

Carcass Weight (Kg)

Carcass Conf (Scale 1 - 15)

Daughter calving diff (%)

Daughter calv interval (d)

Docility (Scale)

TB (%)

Daughter milk (kg)

Calving

Difficulty

ROSEMOUNT

94%

(Very High)

92%

(Very High)

91% (Very High)

87% (Very High)

99% (Very High)

99% (Very High)

99% (Very High)

98%

(Very High) 99%

(Very High) 99% (Very High)

88%

(Very High) 98%

(Very High)

97%

(Very High)

(Very High)

€30

€92

€-31

20.7%

11.0%

0.42d

0.21

0.16d

26.5Kg

2.86 Scale

6.5%

10.00%

5.70kg

5.45d

TINTIN DE MY ROSEMOUNT PETRA

48 Records

3,644 Records

SOI	WAY	/IEW I	I I (CIEED	

Code: **S3**803

**DOB**: 16/10/2016 Myostatin: NT821/NT821 (2 Copies)











Bred by: G W & K E Wallbank, UK.

- An outstanding BB sire who has been hugely successful in UK pedigree breeding.
- Male champion at Royal Highland & Royal Welsh show.
- Lucifer comes from one of the most consistent dam lines in the Solway View herd.

	****	Replacement Index	€111	38% (Low)	****
	****	Terminal Index	€148	40% (Average)	****
	****	DairyBeef Index	€128	38% (Low)	****
		Expected Proge	ny Performa	nce	
	Calving	Beef Heifers (% 3&4)	12.2%	44% (Average)	0 Records
Naw	Difficulty	Beef Cows (% 3&4)	6.5%	58% (Average)	0 Records
New	****	Gestation Length (days)	0.34d	33% (Low)	****
	***	Docility (Scale)	0.1	35% (Low)	****
$\mathcal{C}_{\mathcal{C}}$	****	Age at Finish (days)	8.9d	56% (Average)	****
Test Sire	****	Carcass Weight (Kg)	38.4Kg	36% (Low)	****
	****	Carcass Conf (Scale 1 - 15)	2.46 Scale	36% (Low)	****
	****	TB (%)	7.0%	44% (Average)	****
		Expected Daugh	ter Performa	ince	
		Daughter calving diff (%)	7.62%	55% (Average)	
	****	Daughter milk (kg)	7.70kg	35% (Low)	****
	****	Daughter calv interval (d)	1.38d	33% (Low)	****
BEDGEBURY	FLAT BALLYO	GRANGE ALEX BRIN	GLEE C	GRAPHITE D	DE DESSOUS LA VILLE

**EVADINE ET** 

**BRINGLEE SANDY** 

## **DELURE DE LA BEOLE**

Code: **BB4498** 

**DOB**: 29/08/2014 Ped Status: PED Myostatin: NT821/NT821 (2 Copies)





**OUT ET** 



- Bred by: Wilmet Verlee, France.
- Delure is a proven superior weanling producer.
- Works best on 3/4 LM cows.
- He transmits Correctness, Style and Shape.



LA BEOLE

LA BEOLE

## CACHEMIRE DE DESSOUS LA VILLE Code: BB8947

**DOB**: 23/07/2019 Pedigree Status: PED Myostatin: NT821/NT821 (2 Copies)







Bred by: Bruno Strepenne, Belgium.

★★★★ Replacement Index €77 Terminal Index €118

~ ~ ~ ~ ~ ~	Terrimar maex	0110	11/0 (/Wordgo)			
****	DairyBeef Index	€55	42% (Average)	****		
	Expected Proge	ny Performan	ce			
Calving	Beef Heifers (% 3&4)	16.1%	42% (Average)	0 Records		
Difficulty	Beef Cows (% 3&4)	8.0%	80% (Very High)	30 Records		
****	Gestation Length (days)	<b>1.06</b> d	68% (High)	****		
****	Docility (Scale)	0.23 Scale	31% (Low)	****		
****	Age at Finishing (days)	<b>6.</b> 77d	54% (Average)	****		
****	Carcass Weight (Kg)	32.1kg	31% (Low)	****		
****	Carcass Conf. (Scale 1-15)	2.55Scale	31% (Low)	****		
****	TB (%)	5.6%	47% (Average)	****		
Expected Daughter Performance						
	Daughter calving diff (% 3&4)	6.88%	73% (High)			
****	Daughter milk (Kg)	7.30kg	31% (Low)	****		

- An excellent Fute son.
- First crop of calves in Ireland have been born small and develop quickly.
- Works best on 3/4 LM cows.

★★★★ Daughter calving interval (d)



PRIORITE DE DESSOUS LA VILLE



Cachemire BB8947 son, Emmet Keane, Co. Galway.



Cachemire BB8947 daughter, Emmet Keane, Co. Galway.

Scan me for latest figures!



-FUTE

9115 DE DESSOUS LA VILLE

# **VERRATI DE COBREVILLE**

Code: BB9580

PRE-ORDER



**DOB**: 08/03/2016 Ped Status: PED Myostatin: NT821/NT821 (2 Copies)









Bred by: Christophe Et Guebenne Leqeux, Belgium.

- Verrati is transmitting extreme muscling.
- Same index for conformation as Canadian Club & Serpentin ZSD.
- Works best on tall cows, he will add the shape.

				Belglar
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€55	35% (Low)	****
****	Terminal Index	€80	36% (Low)	***
****	DairyBeef Index	€35	35% (Low)	***
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	16.9%	42% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	9.2%	54% (Average)	0 Records
****	Gestation Length (days)	0.25d	31% (Low)	****
****	Docility (Scale)	0.18	31% (Low)	****
****	Age at Finish (days)	1.78d	54% (Average)	****
****	Carcass Weight (Kg)	24.5Kg	31% (Low)	****
***	Carcass Conf (Scale 1 - 15)	2.21 Scale	31% (Low)	****
****	TB (%)	7.6%	46% (Average)	***
	Expected Daugh	ter Performa	ance	
	Daughter calving diff (%)	7.64%	50% (Average)	
****	Daughter milk (kg)	6.70kg	31% (Low)	****
****	Daughter calv interval (d)	3.95d	31% (Low)	****
ON DES F HER	CULE DE MAHENNE	NOCTALCI		T DU BOUCHELET

POLTRON DES NOSTALGIC DE **PEUPLIERS** MISALLE DES PEUPLIERS **COBREVILLE** - GIFAFLE DE COBREVILLE

## MAMBO DES PEUPLIERS

Code: **S3750** 

PRE-ORDER

**DOB:** 30/03/2016 **Ped Status:** PED **Myostatin:** NT821/NT821 (2 Copies)









SADDO DES I

PEUPLIERS LMADDIE DES PEUPLIERS

Bred by: Denis Kinet, Belgium.

- Mambo transmits Calving Ease, Short Gestation & good quality.
- Use to produce quality cattle with shape, without jeopardising Calving Ease.

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
****	Replacement Index	€75	37% (Low)	****		
****	Terminal Index	€144	39% (Low)	****		
****	DairyBeef Index	€115	37% (Low)	****		
Expected Progeny Performance						
Calving	Beef Heifers (% 3&4)	14.7%	43% (Average)	0 Records		
Difficulty	Beef Cows (% 3&4)	8.2%	58% (Average)	0 Records		
***	Gestation Length (days)	0.69d	34% (Low)	****		
****	Docility (Scale)	0.26	35% (Low)	****		
****	Age at Finish (days)	-4.12d	55% (Average)	****		
***	Carcass Weight (Kg)	36Kg	35% (Low)	****		
****	Carcass Conf (Scale 1 - 15)	2.67 Scale	34% (Low)	****		
****	TB (%)	6.1%	46% (Average)	****		
	Expected Daugh	ter Performa	ince			
	Daughter calving diff (%)	8.58%	54% (Average)			
****	Daughter milk (kg)	5.70kg	33% (Low)	****		
****	Daughter calv interval (d)	4.24d	32% (Low)	****		
DDO DES CLC	TTO VD VLOEIKENSHOE	VE REZA D	ES   NE	LSON DES PEUP		

## **ILOT DU BOUCHELET**

Code: IDB

**PRE-ORDER** 



**DOB**: 22/10/2005 **Ped Status**: PED **Myostatin**: NT821/NT821 (2 Copies)









Bred by: Christophe Et Frédéric Lequeux, Belgium.

- llot transmits excellent Weight and Shape to his progeny.
- Excellent legs & feet.
- Use to produce show weanlings.

Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed
****	Replacement Index	€31	94% (Very High)	***
****	Terminal Index	€74	90% (Very High)	***
****	DairyBeef Index	€-239	89% (Very High)	***
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	27.0%	88% (Very High)	46 Records
Difficulty	Beef Cows (% 3&4)	12.7%	99% (Very High)	1,039 Records
***	Gestation Length (days)	0.83d	99% (Very High)	***
****	Docility (Scale)	0.21	98% (Very High)	***
****	Age at Finish (days)	3.45d	98% (Very High)	***
***	Carcass Weight (Kg)	24.3Kg	99% (Very High)	***
****	Carcass Conf (Scale 1 - 15)	2.75 Scale	99% (Very High)	***
****	TB (%)	0.7%	87% (Very High)	***
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	11.10%	97% (Very High)	
***	Daughter milk (kg)	4.20kg	98% (Very High)	****
****	Daughter calv interval (d)	4.18d	93% (Very High)	***
ALLI VAIN		AREE DU OUCHELET		E ST FONTAINE

TERBECK. 🗕 OOIKE VAN TERBECK 🛮 BOUCHELET 🖵 ANAIS DU BOUCHELET

PEUPLIERS ┗ OLLA DES PEUPLIERS

# RATHLEE PIRATE

**DOB**: 03/12/2022 Pedigree Status: PED

Myostatin: +/+ (Non-Carrier)









Bred by: Gerry Lenehan, Easkey, Co. Sligo.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€173	41% (Average)	****
****	Terminal Index	€116	44% (Average)	****
****	DairyBeef Index	€94	41% (Average)	****
	Expected Prog	geny Performan	ce	
Calving	Beef Heifers (% 3&4)	8.0%	50% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	3.8%	64% (High)	0 Records
****	Gestation Length (days)	1.76d	42% (Average)	****
****	Docility (Scale)	0.1 Scale	41% (Average)	****
****	Age at Finishing (days)	-9.71d	58% (Average)	****
****	Carcass Weight (Kg)	34.1kg	40% (Average)	****
****	Carcass Conf. (Scale 1-15)	1.47Scale	38% (Low)	****
****	TB (%)	4.3%	48% (Average)	****
	Expected Daug	ghter Performar	ıce	
	Daughter calving diff (% 3&4)	5.87%	60% (High)	
****	Daughter milk (Kg)	19.40kg	39% (Low)	****
****	Daughter calving interval (d)	0.86d	35% (Low)	****



- SIM trait leader for Carcass Weight, Age at Finish and Milk.
- Pirate himself has an excellent phenotype size, length & width with a super top and hindquarter.
- His granddam was National Senior Heifer Champion in Tullamore.

RANFURLY KLINKER 19 TF **RATHLEE JOLEEN** 

TEAM CELTIC 11 RANFURLY WEIKEL 2ND ET •GLEBEFARM TYSON

RATHLEE ANDREA



Grandam, Senior Heifer Champion, Tullamore Show.



Rathlee Pirate SI1434.

Scan me for latest figures!



#### LIS-NA-RI GUCCI

Code: **SI4250** 

**DOB**: 20/10/2015 **Ped Status**: PED Myostatin: +/+ (Non-Carrier)



#### LISNACRANN FIFTY CENT

**Code: SI2469** 

**DOB**: 25/10/2014 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier)





Bred by: Padraig Hanley, Lisnari, Co. Roscommon.





Lis-Na-Ri Gucci SI4250 daughter, Stepehn McCullough.

- A great choice to breed quality Replacements progeny are average in Size, Good Conformation, Docile, Milk and Fertility.
- · Gucci progeny are early maturing and well muscled.
- SIM trait leader for Carcass Conformation.
- Easy Calving on cows suitable for 2nd calvers.

Catving Ease						1
Easy		1		0		100
<b>✓</b> Average		State of the second		A STAN		
Mature Cows Only	10	1		19.00		
Section 1	and the same	Town 1- Marie	45		40 S	*
1000			200		S. S	16
100	A. 200	<b>一</b>		AND DESCRIPTION OF THE PERSON	A Party State	- Color
		THE PARTY IN		Service of the		
			4	2	Alfie Shaw	
		260		The same of the sa	117	400
				ALL MARK		
		Tarl Marie	No. Call			455
6			100			-
	X3 /		No. of Concession, Name of Street, or other Persons, Name of Street, or ot		and the second	
N EDWE SHIPE	-	11 20 20	Marie School State			T Rea
数数组织					Control Control	Conto
		Market State	190	A SE		
No. of the last	A LONG	And the second second	De la Companya del Companya de la Companya del Companya de la Comp			
Bred by: Michael	al Olivar Swi	inford Co May	2			





Lisnacrann Fifty Cent SI2469 son, William O Riordan, Co. Cork.

- A proven, reliable cow maker. Number 2 proven SIM bull available on Replacement Index.
- Daughters are exceptionally Docile, Functional working cows with excellent Fertility.
- No. 2 SIM available for Calving Interval.
- Fifty Cent has all the important traits to produce profitable cows; Milk, Fertility, Calving Ability & Docillity.

		Genotype included in Evaluation.			
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€145	92% (Very High)	****	
****	Terminal Index	€72	94% (Very High)	****	
****	DairyBeef Index	€69	93% (Very High)	****	
	Expected Proge	ny Performa	nce		
Calving	Beef Heifers (% 3&4)	8.6%	96% (Very High)	303 Records	
Difficulty	Beef Cows (% 3&4)	3.4%	99% (Very High)	1,626 Records	
***	Gestation Length (days)	2.29d	99% (Very High)	***	
***	Docility (Scale)	0.07 Scale	98% (Very High)	****	
***	Age at Finish (days)	-4.92d	97% (Very High)	****	
***	Carcass Weight (Kg)	<b>19.4</b> kg	99% (Very High)	***	
****	Carcass Conf (Scale 1 - 15)	<b>1.63</b> Scale	99% (Very High)	****	
***	TB (%)	7.8%	74% (High)	***	
	Expected Daugh	ter Performa	ance		
	Daughter calving diff (%)	5.14%	97% (Very High)		
****	Daughter milk (kg)	8.40kg	92% (Very High)	****	
***	Daughter calv interval (d)	-0.46d	78% (High)	****	
	<b>—</b> DERR	YCALLAGHAN	N HAMILTON		
GLEBEFARM TYSON GLEBEFARM NATASHA					
L DUFF CAPRI SEEPA TEE JAY			- 1		
	LDUFF	WILLOW		J	

Genotype included in Evaluation				uded in Evaluation.	
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€153	97% (Very High)	****	
****	Terminal Index	€40	96% (Very High)	****	
***	DairyBeef Index	€64	95% (Very High)	****	
	Expected Proge	ny Performa	nce		
Calving	Beef Heifers (% 3&4)	9.3%	99% (Very High)	1,498 Records	
Difficulty	Beef Cows (% 3&4)	3.8%	99% (Very High)	6,034 Records	
****	Gestation Length (days)	0.48 d	99% (Very High)	****	
****	Docility (Scale)	0.11 Scale	99% (Very High)	****	
****	Age at Finish (days)	-2.39d	99% (Very High)	****	
****	Carcass Weight (Kg)	<b>14</b> kg	99% (Very High)	****	
***	Carcass Conf (Scale 1 - 15)	0.98 Scale	99% (Very High)	***	
***	TB (%)	10.2%	93% (Very High)	****	
	Expected Daught	ter Performa	ince		
	Daughter calving diff (%)	4.93%	99% (Very High)		
***	Daughter milk (kg)	8.60kg	99% (Very High)	****	
****	Daughter calv interval (d)	-6.30d	97% (Very High)	****	
	HADR	IAN			
HURTIG GELSE					
LISNACRAN PERFECT MONADUFF JEWEL					
START	LHILLC	REST LIMEL	GHT		

# RUBYJEN HERE'S JOHNNY code: SI4350

**DOB**: 20/04/2016 Pedigree Status: PED

Myostatin: +/+ (Non-Carrier)



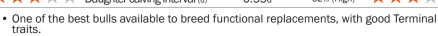




Bred by: Seamus Aherne, Cappamore, Co. Limerick.

Genotype included in Evaluation.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€148	83% (Very High)	****
****	Terminal Index	€98	87% (Very High)	****
****	DairyBeef Index	€52	83% (Very High)	****
	Expected Prog	geny Performan	ce	
Calving	Beef Heifers (% 3&4)	10.4%	77% (High)	10 Records
Difficulty	Beef Cows (% 3&4)	4.3%	95% (Very High)	238 Records
****	Gestation Length (days)	<b>1.18</b> d	95% (Very High)	****
****	Docility (Scale)	0.02 Scale	93% (Very High)	****
****	Age at Finishing (days)	-4.65d	89% (Very High)	****
****	Carcass Weight (Kg)	26.1kg	96% (Very High)	****
****	Carcass Conf. (Scale 1-15)	1.63Scale	95% (Very High)	****
****	TB (%)	6.3%	57% (Average)	****
	Expected Daug	ghter Performar	ıce	
	Daughter calving diff (% 3&4)	3.70%	91% (Very High)	
****	Daughter milk (Kg)	8.40kg	83% (Very High)	****
****	Daughter calving interval (d)	-0.55d	62% (High)	****



- Here's Johnny excels in all the important traits for profitable suckling; Carcass Weight, Conformation, Milk, Fertility & Daughter Calving ability.
- SIM trait leader for Carcass Conformation.

•GLEBEFARM TYSON CELTIC BENNY ET CELTIC TINA •MARBELHILL LIAM TOWERHILL RUBY- JEN TOWERHILL JENNY



Rubyjen Here's Johnny SI4350 daughter, Jennie Aherne, Co. Limerick.



Rubyjen Here's Johnny SI4350 bred by Ross Brady.



## **LEEHERD LYNX 364**

Code: **SI74**91

**DOB:** 30/08/2019 **Ped Status:** PED **Myostatin:** +/+ (Non-Carrier)



# PORTROYAL MR BULL PP

Code: **SI8520** 

DOB: 04/03/2020 Ped Status: PED Myostatin: +/+ (Non-Carrier)





Bred by: John Finnegan, Coachford, Co. Cork





Leeherd Lynx SI7491 son, Towerhill Peter Pan, Jennie Aherne.

- Great satisfaction with Lynx progeny, they are correct with good Weight Gain and Excellent Shape.
- · Lynx comes from a great dam line at Leeherd.
- Lynx first daughters will calve down this Autumn we await the results with high expectations.



Bred by: John Hession, Ballinrobe, Co. Mayo.





Portroyal Mr Bull PP SI8520 son, Jarlath Burke, Co. Galway.

- · Easy calving on cows, suitable for 2nd calvers.
- Homozygous polled, all progeny are polled (no horns).

				uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
***	Replacement Index	€71	66% (High)	****
***	Terminal Index	€60	83% (Very High)	****
****	DairyBeef Index	€27	82% (Very High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	11.3%	87% (Very High)	113 Records
Difficulty	Beef Cows (% 3&4)	4.8%	96% (Very High)	580 Records
****	Gestation Length (days)	3.36d	99% (Very High)	****
***	Docility (Scale)	0.04 Scale	93% (Very High)	****
***	Age at Finish (days)	-3.84d	83% (Very High)	****
***	Carcass Weight (Kg)	<b>19.2</b> kg	90% (Very High)	***
****	Carcass Conf (Scale 1 - 15)	<b>1.57</b> Scale	87% (Very High)	***
***	TB (%)	9.4%	50% (Average)	****
	Expected Daugh	ter Performa		
	Daughter calving diff (%)	4.63%	94% (Very High)	
***	Daughter milk (kg)	9. <b>1</b> 0kg	45% (Average)	****
****	Daughter calv interval (d)	-1.48d	45% (Average)	****
DERMOTSTOWN DELBOY ET				
DERMOTSTOWN G MAC DERMOTSTOWN D NICELADY				
LEEHERD FRUITY 244				

		G	enotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€143	50% (Average)	****
***	Terminal Index	€61	54% (Average)	****
***	DairyBeef Index	€52	55% (Average)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	9.0%	63% (High)	12 Records
Difficulty	Beef Cows (% 3&4)	4.2%	90% (Very High)	90 Records
***	Gestation Length (days)	2.32d	93% (Very High)	***
****	Docility (Scale)	<b>0.16</b> Scale	59% (Average)	****
***	Age at Finish (days)	-4.69d	57% (Average)	****
****	Carcass Weight (Kg)	<b>17.2</b> kg	47% (Average)	****
****	Carcass Conf (Scale 1 - 15)	<b>1.23</b> Scale	45% (Average)	****
****	TB (%)	7.9%	43% (Average)	***
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	4.93%	79% (High)	
***	Daughter milk (kg)	9.20kg	41% (Average)	****
****	Daughter calv interval (d)	-1.67d	38% (Low)	****
FEDAL JURA PP				
PORTROYAL JIM BOB P PORTROYAL DAI				
PORTROYAL ETO PP ARDADONEY BON JOVI 10(P)12UK				
	<b>L</b> ARDA	DONEY VELN	MA(P) IMP `	12 UK

LEEHERD CHERRY

# LEACAN KING

Code: PT4215
DOB: 12/09/2015
Ped Status: PED



# Blonde D'Aquitane HASHTAG

Code: **BA455**0

DOB: 13/02/2012 Ped Status: PED





Bred by: William Colleary, Lacken, Enniscrone, Co. Sligo.





Sire, Cranagh Elerzar (EZC).

- No. 1 PT available for both Replacement and Terminal index.
- The perfect bull to breed high-end weanlings, high in Muscle Development.
- $\bullet\,$  No. 2 proven PT available for Carcass Conformation.

Calving Ease	
Easy	
Average	CONTRACTOR OF THE PARTY OF THE
Mature Cows Only	
A STATE OF THE STA	
Charles To the Control of the Contro	
A second	Control of the Contro
AURIVA -	and the second of the second o
Drad by CAEO LADDOOUE VALEDY	France

Bred by: GAEC LARROQUE VALERY France.







Hashtag BA4550 daughter.

- No. 1 BA available on Replacement and ranked in the Top 5 BA for the Terminal Index.
- Really versatile bull, easy calving and suitable for both weaniling producers and beef finishers.
- BA trait leader for Conformation and Milk.

		,	S	udadia Eustratian
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	uded in Evaluation.  Star Rating (Across Breed)
****	Replacement Index	€148	77% (High)	****
****	Terminal Index	€123	85% (Very High)	****
****	DairyBeef Index	€154	80% (Very High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	7.3%	81% (Very High)	55 Records
Difficulty	Beef Cows (% 3&4)	3.9%	93% (Very High)	119 Records
****	Gestation Length (days)	<b>1</b> .03d	90% (Very High)	****
****	Docility (Scale)	0.02 Scale	80% (Very High)	***
****	Age at Finish (days)	<b>1.04</b> d	80% (Very High)	****
***	Carcass Weight (Kg)	25.5kg	94% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	2.25 Scale	93% (Very High)	****
****	TB (%)	14.8%	42% (Average)	****
	Expected Daught	ter Performa	ance	
	Daughter calving diff (%)	6.11%	89% (Very High)	
****	Daughter milk (kg)	-3.10kg	68% (High)	****
****	Daughter calv interval (d)	-1.44d	54% (Average)	****
CRANNAGH AARON				
CRANNAGH ELERZAR CRANNAGH ACHSAH				
LISNAGRANCHY HARINA LISNAGRANCHY CARLO				
LISNAGRANCHY DARINA				

		(	Genotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€114	76% (High)	****
****	Terminal Index	€118	82% (Very High)	****
***	DairyBeef Index	€102	74% (High)	****
	Expected Proge	ny Performa		
Calving	Beef Heifers (% 3&4)	6.5%	78% (High)	30 Records
Difficulty	Beef Cows (% 3&4)	2.4%	93% (Very High)	164 Records
****	Gestation Length (days)	4.88d	93% (Very High)	***
****	Docility (Scale)	-0.08 Scale	88% (Very High)	***
****	Age at Finish (days)	2.21d	77% (High)	***
****	Carcass Weight (Kg)	<b>21</b> .8kg	92% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	2.32 Scale	91% (Very High)	****
***	TB (%)	9.1%	45% (Average)	***
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	4.12%	90% (Very High)	
****	Daughter milk (kg)	0.40kg	82% (Very High)	***
***	Daughter calv interval (d)	<b>1</b> .78d	48% (Average)	***
		LEO		
	ARAMIS	<b>M</b> OLIE		
	L DANI	ANGEL	-0	
		LTOSCA		

# BALLYCLOUGH THEO Pp Code: AU1515

**DOB**: 08/02/2023

Pedigree Status: PED



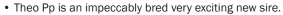






Bred by: James P Woulfe, Ballyclough, Mallow, Co. Cork.

Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€185	43% (Average)	****	
****	Terminal Index	€124	47% (Average)	****	
****	DairyBeef Index	€158	45% (Average)	****	
	Expected Prog	geny Performan	се		
Calving	Beef Heifers (% 3&4)	5.3%	49% (Average)	0 Records	
Difficulty	Beef Cows (% 3&4)	2.0%	69% (High)	0 Records	
****	Gestation Length (days)	<b>1.46</b> d	57% (Average)	****	
****	Docility (Scale)	O Scale	39% (Low)	****	
****	Age at Finishing (days)	-13.07d	56% (Average)	****	
****	Carcass Weight (Kg)	16.1kg	45% (Average)	****	
****	Carcass Conf. (Scale 1-15)	1.88Scale	38% (Low)	****	
****	TB (%)	7.4%	42% (Average)	****	
Expected Daughter Performance					
	Daughter calving diff (% 3&4)	4.25%	64% (High)		
****	Daughter milk (Kg)	2.30kg	38% (Low)	****	
****	Daughter calving interval (d)	-2.50d	34% (Low)	****	



- The dam is an outstanding cow from the remowned Calverstown herd a consistent breeder of quality, high in fertility & milk with a perfect udder.
- Theo Pp himself is impressive, heavy, very well-muscled, correct and docile.
- Heterozygous polled 50% of the progeny will be polled (no horns).



Ballyclough Theo Pp AU1515 dam, Calverstown Oleander.

Sire, Otto PP.

CALVERSTOWN OLEANDER

OTTO657EFB

 LOBRAC EFB LI0239 EFB

CLOONEYLISSANE KIERAN

·CALVERSTOWN ILEX O SHEA



Code: **AU468**3

**DOB**: 20/01/2017 **Ped Status**: PED Myostatin: Profit gene: F94L/F94L(2 Copies)



## **KNOTTOWN ROY**

Code: **SA4604** 

Saler

**DOB**: 15/08/2016 **Ped Status**: PED Myostatin: +/+ (Non-Carrier)





Bred by: Kevin O'Brien, Athenry, Co. Galway.





Turloughmore Magnificent AU4683 daughter, Kevin O'Brien.

- The full package Replacement, Terminal & Docility.
- No. 2 bull available for Replacement Index across all breeds.
- No. 1 Proven AU on Terminal Index & DBI.
- · Proven easy calving sire, suitable for maidens.
- Progeny are very quiet, with excellent Weight for Age & Shape.
- Daughters have excellent Fertility Top 1% within and across breed.

<ul> <li>Daughters have excellent Fertility - Top 1% within and across breed.</li> </ul>				
Genotype included in Evaluation.				
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€234	88% (Very High)	****
****	Terminal Index	€140	94% (Very High)	****
****	DairyBeef Index	€174	94% (Very High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	6.3%	97% (Very High)	601 Records
Difficulty	Beef Cows (% 3&4)	2.9%	98% (Very High)	1,016 Records
***	Gestation Length (days)	0.63d	99% (Very High)	****
****	Docility (Scale)	0.09 Scale	98% (Very High)	****
***	Age at Finish (days)	-6.82d	99% (Very High)	****
****	Carcass Weight (Kg)	<b>19.7</b> kg	99% (Very High)	***
***	Carcass Conf (Scale 1 - 15)	<b>1.79</b> Scale	99% (Very High)	****
***	TB (%)	7.1%	82% (Very High)	***
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	4.96%	97% (Very High)	
****	Daughter milk (kg)	3.20kg	88% (Very High)	***
****	Daughter calv interval (d)	-6.38d	66% (High)	****
CARVANAUGH 10  CARVANAUGH 10  CANDALOUS  ROUZETTE  JOHNSTOWN CALUM 25				
— darwayadii 10				

GARVANAUGH BERRELL



Bred by: Richard Fortune, Co. Wexford.





Knottown Roy SA4604 daughter, Ryan Burnside, Dungannon.

- Roy has proven himself to be a superstar, Easy Calving, suitable for maidens and excellent quality males and females.
- Number 2 proven SA bull available on Terminal Index (€97).
- Roy's daughters have all the traits needed for a profitable, easy-care suckler cow - Docility, Milk, Calving Ability, Fertility & good Terminal

		(	Conotypo inal	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€186	94% (Very High)	****
****	Terminal Index	€97	95% (Very High)	***
****	DairyBeef Index	€143	94% (Very High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	5.3%	99% (Very High)	2,451 Records
Difficulty	Beef Cows (% 3&4)	2.0%	99% (Very High)	1,458 Records
****	Gestation Length (days)	0.15 <sub>d</sub>	99% (Very High)	****
****	Docility (Scale)	-0.01 Scale	99% (Very High)	****
****	Age at Finish (days)	3.93d	99% (Very High)	***
****	Carcass Weight (Kg)	<b>20</b> kg	99% (Very High)	***
***	Carcass Conf (Scale 1 - 15)	<b>1.04</b> Scale	99% (Very High)	***
****	TB (%)	11.6%	85% (Very High)	***
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	6.38%	98% (Very High)	
****	Daughter milk (kg)	7.80kg	95% (Very High)	****
****	Daughter calv interval (d)	-3.06d	81% (Very High)	****
	LUNIO	V		
BEGUIN	SARLI	ETTE		
KNOTTOWN KATE BURON (FR 07)				
	Lusan	CE (FR 05)		

## **KNOTTOWN RANDY**

**Code: SA4684** 

DOB: 12/06/2016 Ped Status: PED Myostatin: +/+ (Non-Carrier)



# BARON PRE-ORDER

Code: **SA4060** 

DOB: 01/01/2005 Ped Status: PED Myostatin: +/+ (Non-Carrier)





Bred by: Richard Fortune, Wexford.





Knottown Randy SA4684 son, David Kirrane.

- No. 1 SA for both the Replacement and Terminal index.
- · Very Easy Calving, suitable for use on maidens.
- Use to breed Replacements high in Milk, Fertility and Calving Ability.

Calving Ease Fasy Average Mature Cows		
	No.	

Bred by: Gaec Crevecoeur.







Baron SA4060 daughter, Ferdia Joyce, 2nd prize winner Tullamore 2024.

- Proven French Saler bull, high in Weight for Age, Muscle Development & Milk.
- Use to breed Replacements high in Milk & Calving ability
- Easy Calving, suitable for maidens.

			Samatuma inali	udad in Fualuation
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€248	79% (High)	****
****	Terminal Index	€131	89% (Very High)	****
****	DairyBeef Index	€182	85% (Very High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	2.5%	86% (Very High)	88 Records
Difficulty	Beef Cows (% 3&4)	0.7%	91% (Very High)	95 Records
****	Gestation Length (days)	-0.71d	95% (Very High)	****
***	Docility (Scale)	-0.07 Scale	93% (Very High)	****
****	Age at Finish (days)	4.98d	91% (Very High)	****
***	Carcass Weight (Kg)	<b>15.1</b> кg	95% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	<b>1.12</b> Scale	94% (Very High)	****
***	TB (%)	7.5%	62% (High)	***
	Expected Daught	ter Performa	ince	
	Daughter calving diff (%)	4.26%	90% (Very High)	
****	Daughter milk (kg)	8.70kg	76% (High)	****
****	Daughter calv interval (d)	-4.47d	62% (High)	****
	NATIO	N		
TEXAS	_ JACQL	JETTE		
KNOTTOWN LEONORA BURON (FR 07)				
	Lusan	CE (FR 05)		

			Genotype incl	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€118	75% (High)	****
****	Terminal Index	€79	78% (High)	***
****	DairyBeef Index	€137	72% (High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	5.3%	73% (High)	17 Records
Difficulty	Beef Cows (% 3&4)	2.6%	90% (Very High)	41 Records
****	Gestation Length (days)	<b>0.46</b> d	90% (Very High)	****
****	Docility (Scale)	-0.05 Scale	82% (Very High)	****
***	Age at Finish (days)	<b>1.41</b> d	72% (High)	****
****	Carcass Weight (Kg)	<b>1</b> 9.9kg	89% (Very High)	***
***	Carcass Conf (Scale 1 - 15)	<b>1.05</b> Scale	87% (Very High)	****
***	TB (%)	10.3%	51% (Average)	****
	Expected Daught	ter Performa	ince	
	Daughter calving diff (%)	4.89%	83% (Very High)	
****	Daughter milk (kg)	8.40kg	83% (Very High)	****
****	Daughter calv interval (d)	-1.25d	54% (Average)	***
MUGUET (FR 07)				
PRECIEUX				
TIRELIRE				
	L <sub>ODEU</sub>	R		

# NAPOLEON OF UPSALL Pp Code: SH6658

Pedigree Status: PED **DOB**: 27/02/2019

Myostatin: +/+ (Non-Carrier)













• A proven producer of show champions in both the pedigree & commercial rings.

-1.29d

- A fantastic example of the Shorthorn breed from the Upsall herd in the UK.
- · Super Docility.
- · Available Sexed Female.

LAWYER OF UPSALL (P) AUGUSTA X1158 OF UPSALL (P) FEARN ELMER (P)

TESSA X930 OF UPSALL (P)

37% (Low)

FIREFOX OF UPSALL (P)

AUGUSTA X904 OF UPSALL (P)



Glann Shorthorns Irish Shorthorn Premier Sale '23.



Daughter, Creaga Una, First Prize Winner, Grange Show '23.



## RYLO DUNCAN (RO)(H)

Code: **SH8532** 

**DOB**: 20/04/2020 **Ped Status**: PED Myostatin: E226X/+ (1 Copy)



## STONEYROYD HALCYON MATRIX Pp

Code: **SH420**9

**DOB**: 25/02/2014 **Ped Status**: PED Myostatin: E226X/+ (1 Copy)





Bred by: Vivienne Ryan, Enfield, Co. Meath.





Rylo Duncan SH8532 son, Reserve All Ireland Champion Shorthorn Bull, Strokestown Show 2024, Sean Walsh, Co. Sligo.

- A 5 star SH for Carcass Weight, Carcass Conformation & Milk.
- Use to breed milky & well-coloured replacements.
- Average Calving, suitable for 2nd calvers.



Bred by: Tim Riley, UK.







Stoneyroyd Halcyon Matrix SH4209 son, Fergus Kelly.

- Matrix is an exceptional SH for weight, shape, overall quality & colour.
- · A super bull to cross on LM cows to breed special roans.
- · Exceptional temperament Top 1% across breed.
- No. 1 SH on Age at Finish.

		Genotype included in Evaluation		
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€90	53% (Average)	***
****	Terminal Index	€38	57% (Average)	****
****	DairyBeef Index	€54	59% (Average)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	9.5%	68% (High)	10 Records
Difficulty	Beef Cows (% 3&4)	4.5%	83% (Very High)	38 Records
****	Gestation Length (days)	<b>1</b> .83d	89% (Very High)	****
***	Docility (Scale)	0.1 Scale	50% (Average)	****
****	Age at Finish (days)	-7.96d	66% (High)	****
****	Carcass Weight (Kg)	<b>11</b> .3kg	52% (Average)	****
****	Carcass Conf (Scale 1 - 15)	0.76 Scale	49% (Average)	****
***	TB (%)	5.1%	60% (High)	****
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	6.74%	80% (Very High)	
****	Daughter milk (kg)	<b>1</b> 0.50kg	46% (Average)	****
****	Daughter calv interval (d)	-0. <b>1</b> 5d	46% (Average)	***
EIONMOR MR GUS 80C BEEF				
	HUI PRINCE LNOHO	VAL ENDA B	ETTY	
2ND BALLYLAI	FFIN MADONNA PDOON	I HEATHCLIF	F (DRO)	
(RO) BALLYLAFFIN JEMIMA GRD B (W)			(W)	



## THEGROVE VANDAME

Pedigree Status: PED

Myostatin: +/+ (Non-Carrier)

**DOB**: 04/07/2022

**Code: AA1284** 









Bred by: Mark Beirne, Co. Leitrim.

★ ★ ★ ★ ★ Replacement Index €159 45% (Average)  $\star\star\star\star$ Terminal Index €103 47% (Average) ★★★★ DairyBeef Index €141 46% (Average) \*\*\*\* **Expected Progeny Performance** Beef Heifers (% 3&4) 5.1% 55% (Average) O Records Calving Difficulty Beef Cows (% 3&4) 2.0% 65% (High) Gestation Length (days) -0.77d 42% (Average) Docility (Scale) 0.06 Scale 45% (Average) Age at Finishing (days) -14.41d61% (High) Carcass Weight (Kg) 13.7kg 44% (Average)  $\star\star\star\star\star$ \*\*\*\*  $\star\star\star\star\star$ Carcass Conf. (Scale 1-15) 0.78Scale 42% (Average)  $\star$   $\star$   $\star$   $\star$ 4.5% 56% (Average) TB (%) **Expected Daughter Performance** Daughter calving diff (% 3&4) 6.18% 62% (High) 7.80kg Daughter milk (Kg) 43% (Average) ★ ★ ★ ★ Daughter calving interval (d) -2.67d 39% (Low)

- An exceptional, powerful, stylish, well-muscled, correct bull from a proven cow family.
- Complete bull, high in both Terminal and Replacement traits.
- His pedigree boasts some of the breed's greats: Aynho Rossiter Eric, SAV Net worth and Rawburn Transformer.
- · Suitable for pedigree breeding.
- · Carrier of the Red Factor.

CAULRY NATIONWIDE DRUMBEERA LADY HOLLY N182

AYNHO ROSSITER ERIC B125 CAULRY L722 ELLEN ERICA ET BOVA LORD BLACKWOOD H175 RATHRA ERNESTA

Genotype included in Evaluation.



The grove Vandame AA1284



Thegrove Unicorn, Full Sister, Thegrove



# TUBRIDMORE TWOMEY ET Code: AA8472

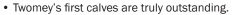
**DOB**: 15/08/2020

Pedigree Status: PED

Myostatin: +/+ (Non-Carrier)



Star Rating (Within Breed)	Index ICBF, Sep'24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€118	56% (Average)	****
****	Terminal Index	€91	65% (High)	****
****	DairyBeef Index	€161	70% (High)	****
	Expected Prog	geny Performan	ce	
Calving	Beef Heifers (% 3&4)	5.0%	84% (Very High)	93 Records
Difficulty	Beef Cows (% 3&4)	2.5%	89% (Very High)	83 Records
****	Gestation Length (days)	-3.52d	99% (Very High)	****
****	Docility (Scale)	0.02 Scale	52% (Average)	****
****	Age at Finishing (days)	-15.11d	66% (High)	****
****	Carcass Weight (Kg)	<b>10.4</b> Kg	62% (High)	****
****	Carcass Conf. (Scale 1-15)	0.47Scale	55% (Average)	****
****	TB (%)	2.5%	56% (Average)	****
	Expected Daug	ghter Performar	ıce	
	Daughter calving diff (% 3&4)	6.84%	88% (Very High)	
****	Daughter milk (Kg)	6.50kg	43% (Average)	****
****	Daughter calving interval (d)	-2.65d	42% (Average)	****



- First progeny have excellent weight gain are well-muscled, correct & quiet.
- Oozing with Angus character.
- Suitable for pedigree second calvers.



Tubridmore Twomey AA8472 daughter, Denis Twomey, Co.Kerry



Dam, Tubridmore Twomey AA8472.

BELVIN REBEL 33'05

BELVIN LADY BLOSSOM 64'04

F A R KRUGERRAND 410H

BELVIN GEORGINA 81'03

BELVIN MERCEDES 32'02

BELVIN LADY BLOSSOM 40'01



# DEELISH WINGMAN

**DOB**: 02/02/2023 Pedigree Status: PED

Myostatin: +/+/+ (Non-Carrier)







**Code: AA1431** 

Bred by: Michael Dullea, Drimoloegue, Co. Cork.

★ ★ ★ ★ ★ Replacement Index €155 \*\*\*\*  $\star\star\star\star$ ★ ★ ★ ★ Terminal Index €91 51% (Average) ★★★★★ DairyBeef Index €144 52% (Average) \*\*\*\* **Expected Progeny Performance** Beef Heifers (% 3&4) 3.7% 59% (Average) O Records Calving Difficulty Beef Cows (% 3&4) 1.5% 66% (High) 0 Records Gestation Length (days) -1.58d59% (Average) Docility (Scale) 0.09 Scale 45% (Average) Age at Finishing (days) -10.13d 66% (High) Carcass Weight (Kg) 12.3kg 49% (Average) \*\*\*\*  $\star\star\star\star\star$  $\star\star\star\star\star$ Carcass Conf. (Scale 1-15) 0.82Scale 46% (Average)  $\star$   $\star$   $\star$   $\star$ TB (%) 8.8% 51% (Average) **Expected Daughter Performance** Daughter calving diff (% 3&4) 63% (High) 6.19% ★★★★ Daughter milk (Kg) 6.90kg 41% (Average) ★ ★ ★ ★ Daughter calving interval (d) -4.56d 37% (Low)

- · Wingman is an exceptionally stylish, correct, well-muscled bull, with a perfect Angus
- Proven cow family, consistently producing well-muscled, stylish cattle, full of breed character.
- · Maternal powerpack Females on both sides of the pedigree are excellent in milk.
- Use to add muscle development, style, breed character and milk.
- A must for quality seeking pedigree breeders.

DEELISH SHOTGUN **DEELISH TESTIMONIAL**  •HF REBEL 53Y CARRIGROE POLLY COONAMBLE ELEVATOR E11 DEELISH PRECIOUS



Deelish Wingman AA1431.



Deelish Wingman AA1431.



#### **INTELAGRI MATTEO E.T. (ET)**

**Code: AA4089** 

**DOB**: 03/06/2015 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier)



## **TOWER TOMMIE**

Code: **AA7506** 

DOB: 10/02/2020 Ped Status: PED Myostatin: +/+ (Non-Carrier)





Bred by: Robert Beattie, Manor Kilbride, Co. Wicklow.





Intelagri Matteo AA4089 daughter, All Ireland Angus Champion, Karol Connell, Co. Meath.

- · A legend! Proven superior sire for Repl., Ter. & Dairy Beef.
- No. 2 Proven AA available on Replacement, Terminal & Dairy Beef Index
- Suitable for pedigree & commercial maidens.
- Daughters are exceptional; correct, feminine and milky with excellent udders and teats.

Calving Ease  V Easy Average Mature Cows Only
Bred by: Gerry Leneban, Faskey, Co. Sligo







Sire, Te Mania Berkley.

- Easy calving sire, suitable for pedigree and commercial maidens.
- A good choice for beef finishers excellent Carcass Weight, Conformation & Age at Finish.
- Top 2% of the AA breed for Age at finish.

udders and leats.					
			enotype incl	uded in Evaluation.	
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€222	94% (Very High)	****	
****	Terminal Index	€115	95% (Very High)	****	
****	DairyBeef Index	€174	95% (Very High)	****	
Expected Progeny Performance					
Calving	Beef Heifers (% 3&4)	3.9%	99% (Very High)	2,875 Records	
Difficulty	Beef Cows (% 3&4)	1.6%	99% (Very High)	1,807 Records	
****	Gestation Length (days)	-3.6d	99% (Very High)	****	
****	Docility (Scale)	0.02 Scale	99% (Very High)	***	
****	Age at Finish (days)	- <b>19.14</b> d	99% (Very High)	****	
****	Carcass Weight (Kg)	9.7kg	99% (Very High)	****	
***	Carcass Conf (Scale 1 - 15)	<b>0.81</b> Scale	99% (Very High)	****	
***	TB (%)	10.2%	95% (Very High)	***	
	Expected Daught	ter Performa	ince		
	Daughter calving diff (%)	6.32%	98% (Very High)		
****	Daughter milk (kg)	7.70kg	95% (Very High)	****	
****	Daughter calv interval (d)	-7.92d	84% (Very High)	****	
	TE MA	NIA YORKSH	IIRE Y437		
TE MANIA BERKLEY B1 TE MANIA LOWAN Z53 ET					
GOULDING K MISSIE NIGHTINGALE PROUD JAKE G405					
261 ET	L <sub>GOUL</sub>	DING MISSIE	K 415	J	

		Genotype included in Evaluation		
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€167	65% (High)	****
****	Terminal Index	€115	79% (High)	****
****	DairyBeef Index	€175	81% (Very High)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	5.3%	91% (Very High)	106 Records
Difficulty	Beef Cows (% 3&4)	2.3%	92% (Very High)	108 Records
****	Gestation Length (days)	-3.38d	99% (Very High)	****
***	Docility (Scale)	O Scale	88% (Very High)	***
****	Age at Finish (days)	<b>-21.16</b> d	68% (High)	****
****	Carcass Weight (Kg)	<b>11</b> .5kg	83% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	0.87 Scale	78% (High)	***
****	TB (%)	5.0%	64% (High)	****
	Expected Daught	ter Performa	ince	
	Daughter calving diff (%)	7.11%	90% (Very High)	
****	Daughter milk (kg)	7.90kg	49% (Average)	****
****	Daughter calv interval (d)	-6.36d	47% (Average)	****
	TE MA	ANIA YORKSH	HIRE Y437	
TE MANIA BERKLEY B1 LTE MANIA LOWAN Z53 ET				
L <sub>MOLLOY</sub>	LADY HELEN LISDU	JFF DANDY K	895	
P181	<b>L</b> FLOW	ERHILL CRYS	STAL	

## **WESTELLEN BOSS Y929**

**Code: AA9860** 

**DOB**: 16/09/2022 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier)



#### SHANAWAY VENGABUS

Code: **AA9607** 

**DOB**: 10/03/2022 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier)





Bred by: John Tait, Midleton, Co. Cork.







Sire, Rawburn Boss Hogg.

- A high performance Boss Hogg son from the Lady Blossom family.
- AA trait leader for Carcass Weight, Gestation Length, Milk, Age at First Calving and Maternal Calving Difficulty.
- Boss is the full package, combining calving ease with excellent Terminal and Replacement traits.



Bred by: Stephen Carmody Vs, Tarbert, Co. Kerry.





Shanaway Vengabus AA9607.

- This new sire, Vengabus, was selected for his Performance, Shape and Short Gestation pedigree.
- AA trait leader for Carcass Weight, Age at Finish and Gestation Length.
- · We await his first calves with high expectations.

				uded in Evaluation.
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€187	46% (Average)	****
****	Terminal Index	€138	49% (Average)	****
****	DairyBeef Index	€185	48% (Average)	****
	Expected Proge	ny Performa	nce	
Calving	Beef Heifers (% 3&4)	3.4%	62% (High)	0 Records
Difficulty	Beef Cows (% 3&4)	0.9%	66% (High)	0 Records
****	Gestation Length (days)	-2.84d	46% (Average)	****
****	Docility (Scale)	0.03 Scale	46% (Average)	***
****	Age at Finish (days)	<b>-16.73</b> d	65% (High)	****
****	Carcass Weight (Kg)	22.2kg	46% (Average)	****
****	Carcass Conf (Scale 1 - 15)	0.89 Scale	45% (Average)	***
****	TB (%)	3.9%	53% (Average)	****
	Expected Daugh	ter Performa	ince	
	Daughter calving diff (%)	4.80%	64% (High)	
****	Daughter milk (kg)	<b>11</b> .80kg	43% (Average)	****
***	Daughter calv interval (d)	-4.24d	38% (Low)	****
TC FREEDOM 104				
RAWBURN BOSS HOGG HOFF BLACKBIRD 594 5218				
N630 WESTELLEN LADY BLOS- SITZ UPWARD 307R				
SOM W8	84 ET L BELVI	N LADY BLOS	SSOM 64'04	4



#### **DEELISH VANTASTIC**

Code: **AA1428** 

**DOB**: 04/12/2022 **Ped Status:** PED **Myostatin**: +/+ (Non-Carrier)



#### KNOCKMOUNTAGH VALENTINE

Code: **AA9661** 

**DOB**: 16/01/2022 **Ped Status**: PED

**Myostatin:** +/+ (Non-Carrier)





Bred by: Michael Dullea, Drimoloegue, Co. Cork







Deelish Vantastic AA1428.

- · Son of the renowned HW Farghal from an exceptional breeding cow.
- Dam is also the dam of Carrigroe Noel, Senior All-Ireland, bull Champion, Iverk 2017, who was a very successful herd sire at Fellfort.
- Vantastic himself is a very Well-Muscled, correct, square plated bull with excellent weight gain.
- AA trait leader for Carcass Weight, Conformation, Age at finish and Milk







Sire, Knockmountagh Poker.

- Valentine was selected for his Easy Calving, Short Gestation & High Performance pedigree.
- His sire Knockmountagh Poker is exceptionally Short Gestation: -4.3 days.
- Valentine comes from a proven cow family at Knockmountagh.

Milk.					
			Genotype incl	uded in Evaluation.	
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€138	50% (Average)	****	
****	Terminal Index	€116	52% (Average)	****	
****	DairyBeef Index	€152	53% (Average)	****	
Expected Progeny Performance					
Calving	Beef Heifers (% 3&4)	5.1%	61% (High)	0 Records	
Difficulty	Beef Cows (% 3&4)	2.3%	72% (High)	0 Records	
***	Gestation Length (days)	-0.22d	60% (High)	****	
***	Docility (Scale)	0.04 Scale	49% (Average)	****	
****	Age at Finish (days)	-19.66d	68% (High)	****	
****	Carcass Weight (Kg)	<b>14.9</b> kg	48% (Average)	***	
****	Carcass Conf (Scale 1 - 15)	0.92 Scale	48% (Average)	***	
****	TB (%)	6.0%	59% (Average)	***	
	Expected Daugh	ter Performa	ince		
	Daughter calving diff (%)	6.57%	68% (High)		
****	Daughter milk (kg)	<b>11.10</b> kg	48% (Average)	****	
****	Daughter calv interval (d)	-1.96d	42% (Average)	****	
	ERTON KRAC	CKER P790			
HW FARGHAL T516		ERTON FLEU	R L623		
LCOLOMA	NE KRISTINE GABR	RIEL EMPEROR 804			
L <sub>COLO</sub>		MANE BRIDG	GET .		



#### **DALRIADA RED ELECTRODE Z713**

Code: **AA1716** 

**DOB**: 03/05/2023 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier)



#### **GOULDING MAN OH MAN**

**Code: AA4087** 

**DOB**: 14/03/2015 **Ped Status**: PED

Myostatin: NT821/+ (1 Copy)





Bred by: Pat Meehan, Pallaskenry, Co. Limerick.





Sire, HW Red Lambourgini.

- Red Electrode is a son of the popular easy-calving sire HW RED LAMBORGHINI V772.
- Red Electrode was born small and has developed into a well-muscled, stylish young bull.
- Top 2% of the AA breed for Age at Finish.
- Semen available in December 2024.

Calving Ease	The state of the s	ALL JAK	william - Town	No Country	
Easy	The Contract of the Contract o	1900 3200	A September 1		
Average			N. A. G. C.		1 2 2 2
Mature Cows Only	BUEING CONTRACT	Service Annual Confession			The state of
Only					VE E
<b>NEW 10</b>	P				Control of the contro
A STATE OF	Charles Barrell				
ATT P			440		100
In Consul		1		Alkie Sh	aw 3
		100 miles		ANOW	The AL
(AC 1991)				La West	· PO (405)
The second second second				M. Marie	A STATE OF
		State State		ALC: YES	
		The call			The Marie of
E E COMP		Andrew of the			26
STATE OF THE STATE		A Party		Control of the second	TILE BREE
			A STATE OF THE STA	Market British State of the	(0)
VALUE DIXA	MAN STATE OF THE S		Mary Mary		(V) S (S)
Party Andrews					
Bred by Mat	thew Goulding. Ba	llyduff Co. Kerry			







Goulding Man Oh Man AA4087 daughter Champion Angus Carrick sale, bred by William Smith.

- · No. 1 Proven Angus on Terminal Index and Carcass Weight.
- The perfect bull for beef finishers 5 star Carcass Weight, Conformation & Age at Finish.
- Carrier of one copy of the double muscle gene nt821.

Someth dvallable in Boothison 202 ii					
		G	enotype incl	uded in Evaluation.	
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€151	43% (Average)	****	
****	Terminal Index	€94	49% (Average)	***	
****	DairyBeef Index	€142	50% (Average)	****	
Expected Progeny Performance					
Calving	Beef Heifers (% 3&4)	3.2%	58% (Average)	0 Records	
Difficulty	Beef Cows (% 3&4)	0.7%	45% (Average)	0 Records	
***	Gestation Length (days)	-0.65d	58% (Average)	****	
****	Docility (Scale)	0.09 Scale	45% (Average)	****	
****	Age at Finish (days)	-22.45d	63% (High)	****	
****	Carcass Weight (Kg)	4.2kg	45% (Average)	****	
****	Carcass Conf (Scale 1 - 15)	0.78 Scale	44% (Average)	***	
****	TB (%)	5.4%	51% (Average)	****	
	Expected Daugh	ter Performa	nce		
	Daughter calving diff (%)	7.93%	63% (High)		
****	Daughter milk (kg)	<b>11</b> .60kg	37% (Low)	****	
***	Daughter calv interval (d)	-3.78d	35% (Low)	****	
HW RED MAKER \$181					
HW RED LAMBORGHINI v772 HW RED LILY S200					
DALRIADA RED ELANA W250 DALRIADA RED LORD HARRY U867					

DALRIADA RED ELANA U849

			Genotype incl	uded in Evaluation.	
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€129	94% (Very High)	****	
****	Terminal Index	€124	95% (Very High)	****	
***	DairyBeef Index	€126	96% (Very High)	****	
	Expected Proge	ny Performa	nce		
Calving	Beef Heifers (% 3&4)	9.0%	95% (Very High)	257 Records	
Difficulty	Beef Cows (% 3&4)	4.8%	99% (Very High)	1,972 Records	
****	Gestation Length (days)	<b>1</b> .38d	99% (Very High)	****	
****	Docility (Scale)	0.1 Scale	99% (Very High)	****	
****	Age at Finish (days)	-18.18d	99% (Very High)	****	
****	Carcass Weight (Kg)	25.3kg	99% (Very High)	****	
****	Carcass Conf (Scale 1 - 15)	<b>1.14</b> Scale	99% (Very High)	***	
****	TB (%)	5.1%	86% (Very High)	****	
	Expected Daught	ter Performa	ince		
	Daughter calving diff (%)	5.97%	97% (Very High)		
****	Daughter milk (kg)	3.20kg	94% (Very High)	***	
****	Daughter calv interval (d)	-5.48d	82% (Very High)	****	
	ABBERTON DAZZLE G160				
ABBERTO	RTON ERICA	H187			
M285 GOULDING GRACEFUL GOULDING			ET		
PATRIOT	ET L DARIN	ИА PATRIOT Z	2082		

#### GOULDINGPOLL 1 NIJINSKY PP

Code: **HE9382** 

DOB: 18/12/2021 Ped Status: PED Myostatin: +/+ (Non-Carrier)



## **SOLPOLL 1 WATSON PP**

Code: **HE9550** 

DOB: 19/10/2021 Ped Status: PED Myostatin: +/+ (Non-Carrier)





Bred by: Matthew Goulding, Ballyduff, Co. Kerry.







Full sister, Gouldingpoll 1 Ravette 1262.

- Complete bull, HE trait leader for Carcass Weight, Gestation Length, Docility, Milk and Maternal Calving Difficulty.
- First calves are super quality & full of breed character with perfect colouring.
- The perfect bull for pedigree breeders.

. Parti	
	9

Bred by: J & W McMordie, Ballygowan, Co. Down.



Sire, Herberry 1 Herbert ET.

- New exciting sire, 5 star for Replacement, Terminal & Dairy Beef.
- HE trait leader for Carcass Conformation, Age at Finish, Gestation Length, Docility and Milk.
- Watson himself is a very stylish, correct, long, clean & well-muscled bull.

				uded in Evaluation.	
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€99	50% (Average)	***	
****	Terminal Index	€87	54% (Average)	***	
****	DairyBeef Index	€130	62% (High)	****	
Expected Progeny Performance					
Calving	Beef Heifers (% 3&4)	7.8%	54% (Average)	0 Records	
Difficulty	Beef Cows (% 3&4)	4.8%	68% (High)	4 Records	
****	Gestation Length (days)	-0.96d	98% (Very High)	****	
****	Docility (Scale)	0.22 Scale	44% (Average)	****	
***	Age at Finish (days)	- <b>17</b> .97d	65% (High)	****	
****	Carcass Weight (Kg)	<b>11</b> .9kg	47% (Average)	****	
****	Carcass Conf (Scale 1 - 15)	0.74 Scale	49% (Average)	****	
***	TB (%)	8.6%	55% (Average)	***	
	Expected Daught	ter Performa	ince		
	Daughter calving diff (%)	4.15%	65% (High)		
****	Daughter milk (kg)	7.20kg	47% (Average)	****	
***	Daughter calv interval (d)	-4.34d	39% (Low)	****	
	ROMA	NY 1 DISTIL	LER A84 D5	3	
	E 1 HENRY PANM	IURE 1 PLUM	1 E2		
HYF) GOULDINGPOLL 1  DOREPOLL 1 13P PATRIOT					

Genotype included in Evaluation.						
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
****	Replacement Index	€155	39% (Low)	****		
****	Terminal Index	€107	43% (Average)	****		
****	DairyBeef Index	€138	42% (Average)	****		
Expected Progeny Performance						
Calving	Beef Heifers (% 3&4)	5.3%	49% (Average)	0 Records		
Difficulty	Beef Cows (% 3&4)	2.3%	58% (Average)	0 Records		
****	Gestation Length (days)	-1.17d	36% (Low)	****		
****	Docility (Scale)	0.18 Scale	36% (Low)	****		
****	Age at Finish (days)	-22.58d	61% (High)	****		
****	Carcass Weight (Kg)	<b>10.7</b> kg	40% (Average)	***		
****	Carcass Conf (Scale 1 - 15)	0.77 Scale	39% (Low)	***		
****	TB (%)	7.8%	54% (Average)	***		
	Expected Daugh	ter Performa	ince			
	Daughter calving diff (%)	5.40%	56% (Average)			
****	Daughter milk (kg)	7.40kg	35% (Low)	****		
****	Daughter calv interval (d)	-2.90d	35% (Low)	****		
	DEND	OR 1 KOHIN	OOR PP (H)	<b>/F</b> }		
HERBERRY 1 HERBERT GOULDINGPOLL 1 LUCY 641						
SOLPOLL 1 PANSY R20 MOESKAER UPGRADE (HYF)						

DOREPOLL 1 499 MISS RAVE

SOLPOLL 1 PANSY N7

# KEENAGH TITANIUM Code: HE1455

**DOB**: 04/12/2022

Pedigree Status: PED

Myostatin: +/+ (Non-Carrier)







Star Rating (Within Breed) Index ICBF, Sep'24 Genotype Incl.		€ Value	Rel	Star Rating (Across Breed)					
****	Replacement Index	€91	49% (Average)	****					
****	Terminal Index	€75	51% (Average)	****					
****	DairyBeef Index	€124	52% (Average)	****					
	Expected Prog	geny Performano	се						
Calving	Beef Heifers (% 3&4)	4.3%	59% (Average)	0 Records					
Difficulty	Beef Cows (% 3&4)	2.6%	67% (High)	0 Records					
****	Gestation Length (days)	-0.44d	60% (High)	****					
****	Docility (Scale)	0.14 Scale	46% (Average)	****					
****	Age at Finishing (days)	-19.54d	67% (High)	****					
****	Carcass Weight (Kg)	8.5Kg	48% (Average)	****					
****	Carcass Conf. (Scale 1-15)	0.4Scale	47% (Average)	****					
****	TB (%)	5.6%	56% (Average)	****					
	Expected Daughter Performance								
	Daughter calving diff (% 3&4)	4.45%	65% (High)						
****	Daughter milk (Kg)	5.30kg	49% (Average)	****					
****	Daughter calving interval (d)	-3.13d	41% (Average)	****					

- An exciting new horned HE sire, from a proven cow family.
- Titanium was Senior Male Champion at the National HE calf show in 2023.
- A very correct, well-muscled & well-coloured bull.
- His dam, a Cedar Liam daughter, is excellent on Milk.

CHURCHILL TITANIC ET2 AI HOLLOW POINT BROKER HYF SMITHSTON PR ROYAL W088 AI CEDAR LIAM CILL CORMAIC LACEY CILL CORMAIC ANGEL



Keenagh Titanium HE1455.



Keenagh Titanium HE1455, Senior Male Champion at the National Hereford Calf Show 2023.



#### **ALLOWDALE RAMBO 475**

**Code: HE4344** 

**DOB**: 27/06/2014 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier)



#### **INTELAGRI 1 GOLD RUSH ET Pp**

Code: **HE8511** 

**DOB**: 20/05/2020 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier)





Bred by: Anne Pounds & Liam Philpott, Kanturk, Co. Cork.





Son, Newland Gino, National Hereford Male Champion 2024, Hugh P Kenny, Westmeath.

- Exceptional bull for Carcass Weight & Conformation, Milk, Fertility & Docility
- No.1 Proven HE bull available for Milk: +9.6Kg (Top 1% of HE Breed).
- Daughters are exceptional, super breeders, fertile and very milky.
- Use on mature cows only.

Calving Ease Easy Average	
Mature Cows only	
	Allio Shaw
	1
	and the
	THE SPECTOR CANADA

Bred by: Robert Beattie, Manor Kilbride, Co. Wicklow.







Gouldingpoll-1 Gold Spice.

- Complete bull High in Terminal & Replacement traits.
- 5 star bull for Carcass Weight, Conformation, Milk & Calving Interval.
- The perfect bull for beef finishers Weight, Shape & early Age at Finish.
- Use on mature cows only.

	,					
		G	Genotype incl	uded in Evaluation.		
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
****	Replacement Index	€106	86% (Very High)	****		
****	Terminal Index	€54	93% (Very High)	****		
****	DairyBeef Index	€66	93% (Very High)	****		
	Expected Proge	ny Performa	nce			
Calving	Beef Heifers (% 3&4)	9.7%	87% (Very High)	43 Records		
Difficulty	Beef Cows (% 3&4)	4.0%	97% (Very High)	371 Records		
****	Gestation Length (days)	-2.02d	99% (Very High)	****		
****	Docility (Scale)	0.17 Scale	93% (Very High)	****		
****	Age at Finish (days)	-15.28d	96% (Very High)	****		
****	Carcass Weight (Kg)	<b>13.7</b> kg	99% (Very High)	****		
****	Carcass Conf (Scale 1 - 15)	0.72 Scale	98% (Very High)	****		
****	TB (%)	11.4%	70% (High)	****		
	Expected Daugh	ter Performa				
	Daughter calving diff (%)	6.67%	93% (Very High)			
****	Daughter milk (kg)	9.60kg	86% (Very High)	****		
****	Daughter calv interval (d)	-6.70d	63% (High)	****		
	<b>r</b> GH R∕	AMBO 279R				
	ALE RAMBO ET LGH PE	REFORMANC	E PASSION	126S		
{HYF} ALLOWDALE PRETTY- BOWMONT STORM A584						

Genotype included in Evaluation.									
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)					
****	Replacement Index	€103	53% (Average)	***					
****	Terminal Index	€74	59% (Average)	***					
****	DairyBeef Index	€120	66% (High)	****					
	Expected Proge	ny Performa	nce						
Calving	Beef Heifers (% 3&4)	9.2%	59% (Average)	3 Records					
Difficulty	Beef Cows (% 3&4)	5.9%	77% (High)	23 Records					
****	Gestation Length (days)	-1.58d	99% (Very High)	****					
****	Docility (Scale)	0.15 Scale	47% (Average)	****					
****	Age at Finish (days)	-18.01d	67% (High)	****					
****	Carcass Weight (Kg)	<b>10.9</b> kg	53% (Average)	****					
****	Carcass Conf (Scale 1 - 15)	0.72 Scale	51% (Average)	***					
****	TB (%)	5.1%	57% (Average)	****					
	Expected Daugh	ter Performa	ince						
	Daughter calving diff (%)	4.67%	74% (High)						
****	Daughter milk (kg)	7. <b>1</b> 0kg	46% (Average)	****					
****	Daughter calv interval (d)		40% (Average)	****					
		ANY 1 DISTIL	LER A84 D5	53					
	E 1 HENRY PANN	IURE 1 PLUM	1 E2						
HYF} BARWISE 1 RAMBLING BARWISE 1 WELLINGTON ET (ARG)									

BALLEEN PRETTYMAID 16TH

BARWISE 1 ROSIE ET (IMP ARG)

#### FISHER 1 PROFILE PP

Code: **HE5346** 

**DOB**: 02/03/2017 **Ped Status**: PED

Myostatin: +/+ (Non-Carrier)



#### MIDFORD 1 WHIZZBANG PP

Code: **HE9610** 

**DOB**: 07/01/2022 **Ped Status**: PDP Myostatin: +/+ (Non-Carrier)





Bred by: Wj Hutchings+ Sons, UK





Son, Apple 1 VinDiesel John Applebee, Reserve Champion Tullamore.

- · No. 1 Proven bull available on Terminal Index.
- Profile is a consistent producer of correct, well-muscled & well-coloured progeny.
- Progeny have excelled in the pedigree show ring.



FISHER 1 SUSAN P7



Bred by: Will Awan, UK.







Midford 1 Whizzbang HE9610.

- HE trait leader for Gestation Length, Age at Finish, Carcass Weight &
- Whizzbang is a long, correct bull, with excellent muscle definition & great locomotion.
- Bred to improve Maternal & Terminal traits.
- His dam sired by Romany 1 Frisky, was Junior Champion at the Great

Yorkshire &	uded in Evaluation.						
Star Rating (Within Breed)	ICBF, Sep '24 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)			
****	Replacement Index	€148	42% (Average)	****			
****	Terminal Index	€105	45% (Average)	****			
****	DairyBeef Index	€118	45% (Average)	****			
	Expected Proge	ny Performa	nce				
Calving	Beef Heifers (% 3&4)	7.4%	49% (Average)	0 Records			
Difficulty	Beef Cows (% 3&4)	3.4%	62% (High)	0 Records			
****	Gestation Length (days)	- <b>1.46</b> d	43% (Average)	****			
***	Docility (Scale)	0.13 Scale	39% (Low)	****			
****	Age at Finish (days)	<b>-20</b> d	62% (High)	****			
****	Carcass Weight (Kg)	<b>12.4</b> kg	43% (Average)	****			
***	Carcass Conf (Scale 1 - 15)	0.57 Scale	42% (Average)	***			
***	TB (%)	6.3%	53% (Average)	****			
	Expected Daugh	ter Performa	ince				
	Daughter calving diff (%)	4.59%	59% (Average)				
****	Daughter milk (kg)	7.50kg	38% (Low)	****			
Daughter calv interval (d)		-5.42d	35% (Low)	****			
DOREPOLL 1 93N NATIONWIDE							
KINGLEE	1 HERO {HYF} COST	HORPE 1 SAI	DIE 149				
MORALEE 1 KATE 2ND ROMANY 1 FRISKY A84 F57							

MORALEE 1 KATE



# A selection of our 2024 Show Champions





Elite Forever Brill (TVR) daughter, Owen O'Neill.



Lodge Hamlet (LM4058) daughter, Gavin McEnaney.



Corney Valentines, Corbaun Rory CH8334, David Magee.



Dundoire Victorious, Grangwood Royal Oak (CH8262) son.



Ernevalley Temptress Leopard Mn (LM7437) daughter, Eddie Lynch



Newland Gino, Allowdale Rambo 475 (HE4344) son, Hugh P Murray.



Patissier De La Grande Rose (PPS) daughter, Cian McGloin.

# The Benefits of Synchronisation

- All animals inseminated on the one day without any heat detection.
- Repeats will occur over a 2-4 day period, making heat detection much easier as more animals are on heat at the one time. You will know the expected days of heats in advance.
- Cows calved 35 days and not cycling when synchronised will resume cyclicity, provided nutrition and management is good. This will increase the 3 and 6 week calving rate.





- A compact group of cows/heifers can be presented for scanning and the empty cows/heifers can be synchronised again or marked for heat detection.
- A compact calf crop makes management from calving to weaning easier and facilitates sale.
- 5. Compacting calving allows animals to be grouped together e.g. all 1st calvers can be grouped together for extra feeding.
- 7. Even though you will inseminate animals in one day, they will calve over a two-week period.





When heats are due in a group of cows indoors, it is best to lock the calves away from the cows in the creep area to avoid them getting injured. It is also prudent to take away the vasectomised bull at this time of maximum activity to avoid him getting injured.

## Beef Cows - Synchronisation for Cows fixed time Al at a Pre-Determined time

No Heat Detection - 3 Handlings in the crush

Monday 1st	Day 0	AM	Insert PRID or CIDR* and inject GnRH
Monday 8 <sup>th</sup>	Day 7	AM	Inject PG & eCG & Remove PRID/ CIDR*
Thursday 11 <sup>th</sup>	Day 10	AM to noon	AI all cows and inject GnRH (72 hours after PG injection)

This is a superb programme for herds that wish to tighten and advance the mean calving date & maximises pregnancy rates as 100% submission is achieved. Superb to bring forward late calvers, however ensure cows are calved 35 days, have a BCS of 2.75+ and Intakes are maximised.

# Beef Heifers - Cost Effective Regime & High Conception Rates Al at Observed Heat - 12 Day Heat Detection

Monday 1 <sup>st</sup>	Day 0 - Day 7	Al on observed heat - should have 1/3 detected at end of week.		
Monday 8 <sup>th</sup>	Day8	PG to heifers not detected in heat. Only inject if 1/3 bred already -		
		otherwise investigate		
Wednesday 10th /Thursday 11th	Day 10 - Day 11	Al on detected heat. Majority on 48-72 hours post PG injection		

If 1/3 are not bred in the 1st week avoid injecting with PG as the heifers are not cycling- due to their weight, plane of nutrition, pregnancy or heat detection. For those that are not observed- reinject PG 11 days after the 1st injection. If releasing a bull after AI, watch carefully for the repeats to ensure he is not overworked in those 2-4 days- prudent to use AI for those 2-4 days.

# Beef Heifers - Synchronisation - fixed time AI at a Pre-Determined time No Heat Detection - 4 Handlings in the crush

Monday 1 <sup>st</sup>	Day 0	AM or PM	Insert PRID or CIDR* & Inject GnRH
Saturday 6 <sup>th</sup>	Day 5	AM or PM	Inject PG
Sunday 7 <sup>th</sup>	Day 6	AM or PM	Inject PG and remove PRID or CIDR*
Tuesday 9 <sup>th</sup>	Day 8	AM or PM	Inject GnRH and fixed timed AI (72 hours after PG injection)

Decide at the beginning of the protocol whether it is AM or PM that is convenient for you and remain with it. Talk to your AI technician before commencing. This regime allows you to inseminate all heifers with 4 handlings and all are AI'd at a fixed time- No heat detection until the repeats. AI'ing the repeats ensures that the bulls are not overworked, avoids bulls getting injured and ensures we will have them when we need them.

PG Prostaglandin-\*Estrumate, \*Lutalyse, \*Enzaprost. GnRH-\*Receptal, \*Ovarelin. ecG- \*Folligon PMSG,\*Synchrostim. Inadvertent administration of prostaglandin to a cow/ heifer during the first 3-4 months of pregnancy will cause abortion.

\*POM prescription only medicines and under veterinary control

# Maximise the success of AI in Suckler Cows

#### 1. Cow must have an easy calving

Difficult calvings is one of the biggest causes of cows being slow to return to service.

#### 2. Nutrition and BCS at calving

The higher the BCS at calving the quicker the cow will resume cycling post calving. A BCS of 2.5+ is ideal.

#### 3. Requirements for cows to express normal heat activity

Adequate space is necessary to allow mounting for heat detection.

Increased stocking density indoors reduces heat expression and more false heats will occur.

#### 4. Break the strong maternal- offspring bond

Cows must cycle within 55 days of calving to achieve one calf per cow per year.

Breaking the maternal bond will reduce the time to first heat by 4 weeks.

#### 5. Avoid stress around the time of breeding

Avoid mixing cows from different groups during the breeding season especially 1st calved heifers.

#### 6. Timing of insemation to maximise conception rates

The best time to inseminate is when animals are in standing heat and up to 12 hours after the end of standing heat.

#### 7. Health

Ensure cows receive all vacinations 3 weeks prior to breeding.

#### 8. Biosecurity

It's everybody's responsibility!

# Maximise the success of Al in Maiden Heifers

Recommended target weight at 14 months							
Breed Target	Target (KG)	ADG birth to 14 months (Kg/day)					
Angus X	370	0.77					
Hereford X	370	0.77					
Simmental X	400	0.85					
Limousin X	420	0.88					
Charolais X	430	0.9					

Ensure that heifers meet the recommended target weights at breeding

This ensures

The majority of heifers are cycling
Heifers are well developed at calving & will calve easily
Heifers are more likely to go in-calf within
60-80 days after their 1st calving.

## **Heat Detection Aids**

Brush Tail Paint: Choice of colours €14

Estrotect: Rub-Off patches Pack of 10, €22

Pack of 50, €90

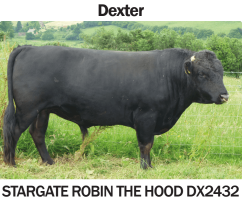
Alpha Sheaths: Easy Al on heifers €8 per 50

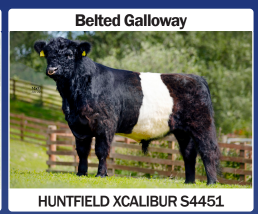




## **ALSO AVAILABLE**



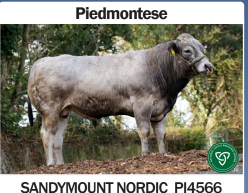
















Check website for details & pricing, all above are pre-order.



# The No.1 Farm Management Tool

Download AgriNet HerdApp today to start your 30 day FREE trial!!



#### A.I. Technician Service: Professional, Reliable, Quality

Fertility performance you can trust. Technician & Semen fertility performance continuously monitored. Working to the highest professional standards. 363 days a year. **Call 0818 20 20 50** or contact your local technician.

Name	Area	Со	Phone	Name	Area	Со	Phone
Sean Clerkin SC	Bailieborough/Cootehill	CN	083-1100108	Peter Christie	Carrickmacross/Castleblayney	MN	087-6866040
Robert Smullen SC	Bailieborough/Virginia	CN	087-9426801	Mícheál McPhillips SC	Clones/Newbliss	MN	087-6288109
Thomas Sheridan MC	Ballinagh/Kilnaleck	CN	086-0616239	Eamon Curley SC	North Monaghan	MN	087-2644610
Eugene McGovern	Ballinamore	CN	087-2236691	Caolan Duffy	Relief Monaghan	MN	087-2709297
Ken Burns SC MC	Ballyhaise	CN	087-2722508	Dermot Mullaney	Balla	MO	086-1032662
Dudley Buchanan	Ballyjamesduff	CN	087-2236674	Matthew Kelly DH CA	Balla/ Boholo	MO	087-1034932
Bartley Galligan	Cavan/Oldcastle	CN	086-0886767	Michael Mulhern	Ballina/Crossmolina	MO	087-6810738
Noel Mc Govern	Dowra	CN	087-7862261	Pat Staunton	Ballinrobe	MO	087-3125209
Jimmy Reilly		CN	087-2236707	Anthony Barrett	Belmullet	MO	086-8312401
	Drumlish/Moyne						
Seamus Smith	Mountain Lodge	CN	087-9784205	Tommy Gannon	Charlestown/Swinford	MO	087-2057550
Aiden Clarke	Mountain Lodge/New Inn	CN	086-3861103	Pat Noonan	Claremorris	MO	087-6463481
Padraig Burns	Relief Cavan	CN	087-9700819	Stephen Burke	Cloonfad	MO	086-3707643
Pat Byrne FB	Athy/Castledermot	CW	087-6292567	Michael Davitt SC	Easkey	MO	087-6719331
Noel McCarthy	Bagenalstown/Tullow	CW	087-2558437	Seamus Ruddy	Killala	MO	086-0618180
John Kelly	S.Carlow/E.Kilkenny	CW	087-7907475	Michael K Kennedy	Relief Mayo	MO	087-9018842
Liam Grennan	St. Mullins	CW	087-9058619	Martin Calvey	Westport	MO	087-2365909
Jimmy Kelly CA DC	North Dublin/East Meath	D	087-6356207	Kevin Rigney FB	Blueball/Rosenallis	OY	087-6866118
Anthony Kelly MC	Relief Dublin/Louth	D	087-0630094	John King	N.Tipperary/S.Offaly	OY	087-6669315
				Donal Grogan	Relief Blueball/Rosenallis	OY	086-2719851
Gerard McCool	Ballybofey Finnvalley	DL	087-2057588				
James Doherty	Ballybofey Finnvalley	DL	087-0985373	Peter Grogan	Tullamore/Geashill/Portarlington	OY	086-2002274
Willie Gallagher SC	Churchill	DL	086-8497666	Gabriel Connolly	Ballygar/Dysart	RN	087-6810726
Barry Doogan	Dungloe	DL	087-2245851	Shane Keegan	Ballymoe	RN	087-6055550
Patrick Heraghty	Fanad/Ramelton	DL	086-4049592	Michael Tarpey	Elphin	RN	086-2459360
Ciaran Mc Grenaghan	North Innishowen	DL	086-1958698	John Caulfield	Mid-west Roscommon	RN	086-2809031
Denis Sweeney	NW Donegal	DL	086-2850300	Francis Clancy	N.Roscommon	RN	086-2511566
Eugene Gallagher	NW Donegal	DL	087-2057543	Vincent Flanagan	Relief Roscommon	RN	086-8044379
Thomas Boyd	NW Donegal	DL	085-7579026	Paul Fallon	S.Roscommon	RN	087-2670331
Michael Leonard SC	Pettigo	DL	086-6029960	Noel Dowd	Strokestown	RN	086-8036301
Noel Maxwell	Raphoe/Convoy	DL	087-2377011	Sean Caffrey	Ballina/Enniscrone	SO	087-6810725
				Ger McGowan	Ballymote	SO	086-4081597
Keith Mahon	S.Donegal	DL	087-2057592				
George O'Hagan	South Innisowen	DL	086-8198330	John Kennedy	Charlestown/Ballaghadereen	SO	087-9934323
Bernie Cunningham	SW.Donegal	DL	087-2317480	Michael Davitt SC	Easkey	\$0	087-6719331
Richie Smyth	Carbury	KE	086-1937800	David Clarke SC	Gurteen	SO	087-7679124
Lar Martin	Carbury/ Edenderry	KE	086-2243309	John Clancy	Kinlough/Lisadell/N.Sligo	SO	087-2441435
Joseph Harnett SC CG	Kilcullen/Dunlavin	KE	087-2587089	Jacqueline Keane	Riverstown	SO	087-2601797
Kevin Cooney	N.Kildare/S.Meath	KE	087-2209323	Fintan Mullarkey	South Sligo	SO	087-2057801
Keith Phelan	Ballyhale	KK	086-2460896	Kieran Henry	Tubbercurry/Coolaney	SO	087-2057562
Barry Ryan	Callan	KK	086-897 1076	Davey Phelan	Carrick-on-Suir	T	086-2504769
Denis Dalton MC SC	Castlecomer/Ballyragget	KK	087-6785875	Ger Power SC	Castlecomer/Ballyragget	T	086-2158505
Tobias White MC		KK	086-3084183	James Brennan	Mullinahone/Drangan/Ballingary	Ť	086-0144444
	Kilkenny/Thomastown		007 0007070	Dan Duignan SC	0 1 0 7		
John M Phelan MC	Piltown/Mooncoin	KK	087-2297672		Nenagh	T	087-2528855
John Barron MC	S.Kilkenny	KK	087-9083170	Ross Donnelly	Nenagh	T	086-0815172
Gerard Fenlon MC	St.Mullins/Graiguenamanagh	KK	087-1254971	Richie Coady	Windgap/Grangemockler	T	086-2541587
Paddy Holden	Kilmanagh	KK	087-9005870	David Phelan SC MC	Kill/Kilmacthomas	WD	086-8959558
Peter McEntire	Granard	LD	087-2758808	Michael Kearney	Tramore	WD	086-8599790
Michael Murtagh	Longford Town	LD	087-9968177	Mark Butler	Ballynacargy/Legan/Streete/Multy	WH	083-1273386
Seamus Kiernan MC	Moyne	LD	086-8211723	Shane Kenny	Moate (Relief)	WH	087-747 5948
Declan Neary WR	Dundalk/Inniskeen	LH	086-1017483	Pat Shanley	Moate/Athlone	WH	086-2535357
Paul Cotter	Monasterboice/Knockbridge/Ardee	LH	086-6074997	Conor Duncan	Mullingar/Rochfortbridge/Ballinagore	WH	087-0548810
Eamon Kiernan	Ballyconnell	LM	087-2026603	James Butler SC	Relief Ballinacarrigy	WH	089 4215 903
				Enda Brazil	S.Westm'th/N.Offaly	WH	086-8182561
Harry Banks	Drumahair	LM	086-8584804				
Patrick Lispett	Kinlough	LM	087-9928067	John Keena	Streamstown/Ballymore/Ballymahon	WH	087-2053277
Ciarán McTiernan	Manorhamilton/Skreen	LM	086-8221943	John O'Hagan	Arklow/Gorey	WW	086-8598969
Damien Reynolds	Mid Leitrim	LM	087-2594642	lan Hamilton	Blessington	WW	087-2709627
Albert Bailey	Durrow/Rathdowney	LS	086-3323504	Paddy Hurley	East Wicklow	WW	086-8111791
Fergal Cuddy SC	Mountrath/Abbeyleix	LS	087-9188959	Kevin Fanning	NE Wicklow	WW	086-8851704
Ray O'Sullivan	Portlaoise/Mountrath	LS	087-2024328	Pat Bracken	Relief Wicklow	WW	087-7971643
John Tuite	Athboy/Navan	MH	086-3699604	Mícheál Fogarty FB	South Wicklow	WW	087-9916132
		MH	087-7952861	Eamon Kealy	West Wicklow	WW	087-6796409
Brian Murphy	Ballivor/Edenderry			Gerard Murphy	Adamstown/New Ross	WX	087-6833797
Leo Davis	Delvin/Kells/Mullagh	MH	086-8197114				
Donal Kearns	Dunshaughlin	MH	087-9019476	Declan Buttle	Camolin/Craanford	WX	087-2498601
Kevin Tully DH MR	Kentstown	MH	086-8586167	Eugene Kehoe	Clonroche	WX	087-6842846
Sean Malone	Slane	MH	086 8153043	Denis Doyle	Ferns/Camolin	WX	087-6885125
Ciaran McCabe MC	Oldcastle/Castlepollard	MH	086-8454814	Joe Doyle	Newbawn/Adamstown	WX	087-2213724
Anthony Neary	Rathmolyon	MH	086-7367303	James O Toole	Oulart/Monamolin	WX	087 962 4142
Eoin Reynolds	Relief Meath	MH	083-1832045	Eddie O'Byrne	Relief South Wexford	WX	086-1658142
Eugene Connaughton	S.Meath	MH	087-2703768	Clive Whelan	South Wexford	WX	087-2935558
Robert McGuinness	Slane			PJ Coady	Wexford Town	WX	087-3988986
ATTICLE BUTTELLING OCC	SIGNE	MH	086-3530613	ro coady	AACVIOLO IOMII	VVV	U07-030050U







#### **Breeding Advisors & Semen Sales**



Ger McCool 087 2057588 Donegal



John Griffith 086 8431624 Sligo, Mayo, Roscommon



**Deirdre Toal** 087 2599314 Monaghan, Cavan, Longford, Leitrim



John McDaniel 087 2360318 Louth & Inniskeen Area



086 3892908 Meath & North Dublin



086 8197114 Kells Area & Westmeath East



**Violet Nevin** 087 6253395 Westmeath & North Offaly



**Richie Smyth** 086 1937800 North Kildare Area



Sean Hayes 087 2757835 Tipperary, West Laois, South Offaly



**Denis Dalton** 087 6785875 Kilkenny



**Ger Power** 086 2158505 Kilkenny



John Fogarty 087 6752401 Part of Tipperary & Kilkenny



087 6842846 South Wexford



086 8959558 East Waterford



087 2272446 087 9148922 Carlow, Wicklow, Kildare, E Laois & North Wexford



086 8216253 **Beef Specialist** West of Ireland



**Shane Leane** 086 7514121 Technical Sales Manager



087 2331235 Sales Manager



Padraic Mulconroy 086 0591485 Beef Specialist



086 1901354 Dairy Specialist

Image: Paul Keating, New Ross, Co. Wexford.

