BEEF SUCKLER CATALOGUE









Table of Contents

Page	Content	Page	Content
	Bull Tables	35	DELURE DE LA BEOLE
6	RUTLAND REUBEN	35	FOLON DE CRAS AVERNAS
7	MOONDHARRIG KNELL	36	TOP SIDE OUT THERE
7	POWERFUL PROPER	36	TULLAMOYLAN MAX
8	ARDLEA ROLEX	37	ROSEMOUNT CASH ET
9	ARDLEA RIGBY ET	37	NOX DE L'ORGELOT
10	CASTLEVIEW REECE	37	ILOT DU BOUCHELET
11	SHANNON STAN	38	RUBYJEN HERE'S JOHNNY
12	KELTIC SUPERFURRY P	39	LEEHERD LYNX 364
13	KELTIC REMBRANDT	40	LISNACRANN FIFTY CENT
14	LISNA SIR	40	LIS-NA-RI GUCCI
15	TOMSCHOICE IMPERIAL	41	CURAHEEN EARP
15	O MALLET	41	PORTROYAL MR BULL PP
16	NEBBIOLO Pre-Order	42	TURLOUGHMORE MAGNIFICENT
17	JAUREL Pre-Order	43	HIBOU
17	HECTOR GD Pre-Order	43	KNOTTOWN ROY
18	ORBI	44	HURRICANE GONZO
19	CLOONRADOON RICKY	44	STONELEA INZAGI
20	GOLDSTAR LUDWIG	45	COOLVIN DOMINATOR (R)
20	LAPON	45	RYLO DUNCAN (RW)(H)
21	CORBAUN RORY	46	NAPOLEON OF UPSALL (P) Pre-Order
22	RECIF	47	TUBRIDMORE TWOMEY ET
23	OMEGA	48	HW LORD HORATIO V538
24	RAMEAU	49	COOLRAIN PATRIARCH
25	SULTAN	49	GOULDING MAN OH MAN
26	ROMARIN	50	INTELAGRI MATTEO E.T. (ET)
26	GRANGWOOD ROYAL OAK ET	50	TE MANIA NEBO N424
27	NERON P	51	GOULDINGPOLL 1 NIJINSKY
27	MESSMER Pre-Order	52	FISHER 1 PROFILE P456
28	CACHEMIRE DE DESSOUS LA VILLE	52	GOULDINGPOLL 1 ZORO
29	BENEVOLE DU BOUCHELET Pre-Order	53	ALLOWDALE RAMBO 475
29	VERRATI DE CORBEVILLE Pre-Order	54	INTELAGRI 1 GOLD RUSH ET
30	BBG HONG WANG	55	Alternatve Breeds
31	OCTOPUS DE BIERWA	56	Maximise AI Success
32	NOVATEUR DES PRINCES DE LIGNE	57	Benefits of Synchronisation
33	EDISON DE CENTFONTAINE	58	AI Technician Service
34	NEWTON DE FONTENA	59	AgriNet HerdApp
		60	Breeding Advisors
	The state of the s		bord





Your **No.1**Farm Management Tool



AgriNet HerdApp gives you...

Everything for compliance, births, movements and remedies

24/7 access to herd data

Al & Breeding information

Instant calf registrations

Detailed animal reports
All purchases, sales & deaths
Fully Bord Bia Compliant

Our market leading software allows you to make the right management decisions for more profitable farming.

Free 30 day trial with unlimited access to all features.

"The best app at the best price."





Scan QR Code for details



Email: herdapp@agrinet.ie

Call: 046 9249964



	Bull Details	Termina	al In	dex	Replacem	ent	Index	DairyB	eef In	idex		Cal	ving		Е	Beef Traits		Other	traits
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	DBI Index		DBI Within breed star		Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docil- ity (1-5 scale)		Carcass confor- mation	Daug Milk
AA4089	INTELAGRI MATTEO E.T. (ET)	€88	95	5	€165	89	5	€172	95	5	4.0	99	1.8	98	-3.6	0.01	9.5	0.80	6.3
AA8472	TUBRIDMORE TWOMEY ET	€86	49	5	€97	44	3	€162	61	5	3.7	49	1.2	71	-3.2	-0.03	14.6	0.40	7.4
AA6682	HW LORD HORATIO V538	€87	61	5	€89	47	2	€157	71	5	5.0	50	4.1	82	-2.5	-0.13	14.7	0.90	9.1
AA7452	TE MANIA NEBO N424	€78	36	4	€117	34	4	€149	41	5	3.0	38	1.3	62	-3.0	0.06	6.7	0.63	7.8
AA5280	COOLRAIN PATRIARCH	€75	91	4	€121	67	4	€136	92	4	6.9	82	3.0	91	-1.9	0.07	9.0	0.68	5.2
AA4087	GOULDING MAN OH MAN	€105	94	5	€122	89	4	€118	94	2	9.4	92	4.5	98	1.3	0.09	25.2	1.12	2.4

Progressive Genetics Active Hereford Bulls July 2023 Ranked by DairyBeef Index

i	ab	

	Bull Details	Termin	al In	dex	Replacem	ent	Index	DairyBe	eef In	dex		Cal	lving		Е	Beef Traits		Other	traits
Code	Name	Terminal Index		Ter within breed star	Replace't Index		within breed star	DBI Index	DBI Rel	DBI Within breed star	Calvána	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)		Carcass weight (kg)		Daug Milk
HE5346	FISHER 1 PROFILE P456	€92	91	5	€105	64	5	€147	91	5	6.3	83	3.2	94	-2.2	0.22	4.7	0.74	-1.2
HE9382	GOULDINGPOLL 1 NIJINSKY	€89	47	5	€117	45	5	€135	50	5	6.8	46	2.5	69	-1.3	0.20	12.9	0.78	5.9
HE8511	INTELAGRI 1 GOLD RUSH ET	€85	49	5	€113	46	5	€134	52	5	5.5	47	2.9	69	-1.5	0.15	12.3	0.75	6
HE6841	GOULDINGPOLL 1 ZORO	€72	60	5	€111	51	5	€121	71	5	6.5	50	2.4	80	0.4	0.09	8.6	0.79	6.5
HE4344	ALLOWDALE RAMBO 475	€57	91	4	€141	80	5	€76	91	3	11.7	78	4.4	95	-1.9	0.19	13.2	0.69	10.1

Progressive Genetics Active Aubrac Bulls July 2023 Ranked by Replacement Index



	Bull Details	Term	inal Ind	ех	Replace	ment l	ndex		Calv	ing			Beef Traits		Other tra	its
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
AU4683	TURLOUGHMORE MAGNIFICENT	€123	92	4	€207	77	5	6.6	95	2.6	97	0.6	0.09	18.9	1.80	3

Progressive Genetics Active Blonde D'Aquitane Bulls July 2023 Ranked by Replacement Index



	Bull Details	Term	inal Ind	ех	Replace	ment l	ndex		Calv	ing			Beef Traits		Other tra	aits
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
BA2308	STONELEA INZAGI	€110	90	1	€66	83	4	11.7	86	7.0	98	5.9	-0.01	25.2	2.11	-6.6

Progressive Genetics Active Belgian Blue Bulls July 2023 Ranked by Terminal Index



	Bull Details	Termi	nal Ind	ех	Replace	ment li	ndex		Calv	ring			Beef Traits		Other tr	raits
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
BB8941	NOVATEUR DES PRINCES DE LIGNE	€151	37	3	€142	35	5	14.5	35	6.0	61	-0.8	0.21	29.9	2.59	4.8
BB8944	OCTOPUS DE BIERWA	€151	37	3	€48	35	2	20.8	36	12.6	62	0.3	0.18	38.7	2.97	4.7
BB8950	EDISON DE CENTFONTAINE	€148	39	3	€58	37	3	22.6	38	11.2	65	0.4	0.23	34.3	3.10	4.7
BB6883	TULLAMOYLAN MAX	€145	62	3	€19	53	1	28.1	46	12.4	88	1.0	0.25	35.1	3.00	4.5
BB9463	BBG HONG WANG	€141	38	2	€113	35	5	15.6	35	7.3	61	-0.7	0.25	29.4	2.38	4.2
FSN	FOLON DE CRAS AVERNAS	€136	90	2	€43	83	2	23.5	75	11.0	98	1.9	0.25	32.1	2.96	5.1
BB9553	BENEVOLE DU BOUCHELET	€127	36	1	€73	34	4	19.4	34	9.5	61	0.1	0.18	29.3	2.47	5.3
BB8947	CACHEMIRE DE DESSOUS LA VILLE	€126	36	1	€71	34	3	24.6	35	9.4	60	0.3	0.22	31.3	2.49	6.7
BB7443	NEWTON DE FONTENA	€125	47	1	€4	41	1	30.1	40	14.4	82	1.2	0.29	33.8	3.01	4.9
BB4498	DELURE DE LA BEOLE	€124	86	1	€71	62	3	25.9	59	13.0	97	1.0	0.18	34.2	2.92	5.7
BB5223	NOX DE L'ORGELOT	€115	86	1	€60	64	3	26.8	57	13.5	98	1.2	0.13	31.9	2.99	2.6
RWS	ROSEMOUNT CASH ET	€115	92	1	65	94	3	22.6	85	10.7	99	0.5	0.21	26.2	2.85	5.7
BB7383	TOP SIDE OUT THERE	€99	54	1	€68	43	3	18.6	38	11.5	91	-0.4	0.08	23.0	1.97	7.1
IDB	ILOT DU BOUCHELET	€98	91	1	€40	95	2	29.5	87	12.9	98	0.8	0.21	24.3	2.73	4.4
BB9580	VERRATI DE COBREVILLE	€98	36	1	€58	34	3	25.3	35	10.5	60	0.1	0.17	24.8	2.23	6.3

Progressive Genetics Active Salers Bulls July 2023 Ranked by Replacement Index

icbf

	_			•													
		Bull Details	Term	inal Ind	ех	Replace	ment l	ndex		Calv	ing			Beef Traits		Other tr	aits
	Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
ı	SA4604	KNOTTOWN ROY	€108	95	5	€238	86	5	5.0	99	1.7	98	0.2	-0.02	20.1	1.04	8.5
	SA6346	HIBOU	€93	68	4	€150	52	2	8.7	56	2.6	81	0.1	-0.12	15.2	1.16	7.8

Progressive Genetics Active Parthenaise Bulls July 2023 Ranked by Replacement Index



	Bull Details	Term	inal Ind	ех	Replace	ment l	ndex		Calv	ing			Beef Traits		Other tra	aits
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
ZGH	HURRICANE GONZO	€107	93	1	€100	90	1	15.2	85	7.2	98	6.0	0.02	20.4	2.32	0.2

Progressive Genetics Active Charolais Bulls July 2023 Ranked by Terminal Index



	Bull Details	Termi	nal Ind	ех	Replace	ment l	ndex		Calv	ring			Beef Traits		Other to	raits
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
CH8112	MESSMER	€174	65	5	€180	52	5	4.4	47	2.5	89	0.2	0.06	45.5	1.60	7.4
CH4321	LAPON	€161	94	5	€91	79	4	8.1	95	5.0	99	2.1	0.07	42.2	2.25	-3.1
CH6490	ORBI	€145	73	4	€92	53	4	6.9	54	4.3	98	2.5	0.07	38.8	1.86	0.4
CH6175	NERON P	€144	76	4	€93	53	4	10.4	34	4.5	91	2.7	-0.04	40.3	1.76	-1.5
CH8334	CORBAUN RORY	€138	54	4	€90	51	4	15.2	50	10.0	88	1.7	0.08	44.0	1.98	0.9
CH8571	RECIF	€137	41	4	€98	38	4	7.0	35	4.5	67	1.4	0.07	36.4	1.51	-0.4
CH4251	GOLDSTAR LUDWIG	€132	93	3	€101	87	4	12.8	85	7.3	99	2.1	0.04	43.4	1.85	-7.4
CH7503	CLOONRADOON RICKY	€128	62	3	€67	55	3	16.3	56	9.2	98	2.7	0.01	36.3	2.20	-4.2
CH6493	OMEGA	€128	66	3	€113	50	5	13.3	43	7.6	95	2.6	-0.03	34.1	2.12	4.2
CH8577	SULTAN	€125	42	2	€96	38	4	9.6	34	3.7	68	1.5	0.09	34.8	1.29	0.8
CH8262	GRANGWOOD ROYAL OAK ET	€114	59	1	-€23	53	1	20.9	50	13.8	91	3.9	0.08	41.6	2.35	-8.3
CH8580	ROMARIN	€109	37	1	€91	35	4	13.1	31	5.3	62	2.8	0.05	29.0	1.62	-1.3
CH8568	RAMEAU	€101	41	1	€90	37	4	7.3	30	4.1	68	2.4	0.09	25.1	1.33	1.8
CH8568	RAMEAU	€101	41	1	€90	37	4	7.3	30	4.1	68	2.4	0.09	25.1	1.33	1.8

Progres	sive Genetics Active Limou	sin Bul	ls Jul	y 202	3 Ranked	by Re	placem	ent Ind	ех						İ	cbf
	Bull Details	Termi	inal Ind	ех	Replace	ment l	ndex		Calv	ving			Beef Traits		Other tr	
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
LM8259	KELTIC REMBRANDT	€142	55	4	€124	50	4	9.8	50	3.5	84	2.06	0.00	28.4	2.31	1.3
LM7428	HECTOR GD	€162	53	5	€121	47	4	9.1	41	4.5	91	2.57	-0.04	28.2	3.03	6.7
LM8286	RUTLAND REUBEN	€114	56	2	€120	52	4	6.3	60	4.4	86	3.6	0.00	19.0	2.14	2.7
LM7416	POWERFUL PROPER	€108	67	1	€118	58	4	6.9	90	3.5	97	2.1	-0.04	16.5	2.15	3.9
LM6280	O MALLET	€120	75	2	€118	52	4	8.8	64	4.0	96	4.6	-0.03	22.5	2.18	2.2
LM8619	CASTLEVIEW REECE	€154	53	5	€117	50	4	8.5	54	4.2	77	4.8	0.02	33.3	2.37	4.1
LM8622	ARDLEA RIGBY ET	€168	49	5	€111	45	3	10.3	49	5.9	73	4.2	0.02	39.4	2.54	0
LM8625	ARDLEA ROLEX	€151	49	5	€108	45	3	7.5	46	3.0	76	3.3	-0.02	25.8	2.39	-2.4
LM2117	TOMSCHOICE IMPERIAL	€122	95	2	€88	95	2	13.0	98	6.5	99	1.7	-0.10	23.2	2.43	0.1
LM7416	POWERFUL PROPER	€108	67	1	€118	58	4	6.9	90	3.5	97	2.1	-0.04	16.5	2.15	3.9
LM6280	O MALLET	€120	75	2	€118	52	4	8.8	64	4.0	96	4.6	-0.03	22.5	2.18	2.2
LM8619	CASTLEVIEW REECE	€154	53	5	€117	50	4	8.5	54	4.2	77	4.8	0.02	33.3	2.37	4.1
LM8622	ARDLEA RIGBY ET	€168	49	5	€111	45	3	10.3	49	5.9	73	4.2	0.02	39.4	2.54	0
LM8625	ARDLEA ROLEX	€151	49	5	€108	45	3	7.5	46	3.0	76	3.3	-0.02	25.8	2.39	-2.4
LM2117	TOMSCHOICE IMPERIAL	€122	95	2	€88	95	2	13.0	98	6.5	99	1.7	-0.10	23.2	2.43	0.1

Progressive Genetics Active Shorthorn Bulls July 2023 Ranked by Replacement Index

Other tr	aits
	Davis

	Bull Details	Term	inal Ind	ех	Replace	ment l	ndex		Calv	ing			Beef Traits		Other tra	aits
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
SH8532	RYLO DUNCAN (RW)(H)	€38	49	4	€110	48	2	5.7	53	3.0	73	2.0	0.08	9.3	0.71	9.2
SH2181	COOLVIN DOMINATOR (R)	€32	92	4	€106	88	2	10.7	89	5.1	95	2.9	0.08	11.7	0.86	9.3
SH6658	NAPOLEON OF UPSALL (P)	€23	51	3	€90	41	1	9.7	67	4.3	87	0.7	0.24	6.6	0.38	9.5

Progressive Genetics Active Simmental Bulls July 2023 Ranked by Replacement Index



	Bull Details	Termi	inal Ind	ех	Replace	ment l	ndex		Calv	ing			Beef Traits		Other tr	raits
Code	Name	Terminal Index	T Rel	Ter within breed star	Replace't Index	Rel	within breed star	Bheif Calving PTA	Bheif Calv Rel	Bcow Calving PTA	Bcow Calv Rel	Gestation length (days)	Docility (1-5 scale)	Carcass weight (kg)	Carcass Conformation	Daug Milk
SI2152	CURAHEEN EARP	€91	96	5	€192	98	5	8.4	98	3.6	99	1.7	0.07	22.8	1.56	5.4
SI2469	LISNACRANN FIFTY CENT	€59	96	2	€178	98	5	9.1	99	3.6	99	0.5	0.11	14.6	0.98	7.1
SI4350	RUBYJEN HERE'S JOHNNY	€99	86	5	€166	77	4	9.6	64	3.4	93	1.3	0.00	24.9	1.60	6.7
SI4250	LIS-NA-RI GUCCI	€71	93	3	€160	85	4	8.1	93	3.1	98	2.3	0.08	19.0	1.65	5.9
SI8520	PORTROYAL MR BULL PP	€84	45	4	€159	41	4	6.5	35	1.3	65	0.6	0.09	14.9	1.14	6.8
SI7491	LEEHERD LYNX 364	€91	60	5	€133	51	3	8.0	70	4.0	93	3.6	0.04	27.6	1.62	10.2



Reuben

RUTLAND REUBEN

Pedigree Status: PED **DOB**:05/09/2020 Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)

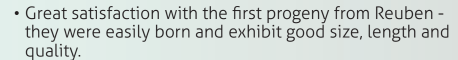
Code: **LM8286**





Bred by: Noel	Ruttledge,	Ballina,	Co.	Mayo.
---------------	------------	----------	-----	-------

Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€120	52% (Average)	****
****	Terminal Index	€114	56% (Average)	****
****	DairyBeef Index	€112	61 % (High)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	6.3%	60% (High)	8 Records
Difficulty	Beef Cows (% 384)	4.4%	86% (V High)	50 Records
****	Gestation Length (days)	3.6 days	94% (V High)	****
****	Docility (Scale)	O Scale	48 % (Average)	****
****	Carcass Weight (Kg)	19 Kg	48 % (Average)	****
****	Carcass Conf. (Scale 1-15)	2.14 Scale	49 % (Average)	****
	Expected Dau	ghter Performand	ie .	
	Daughter calving diff (% 384)	4.8 %	63 % (High)	
****	Daughter milk (Kg)	2.7 Kg	49 % (Average)	****
****	Daughter calving interval (d)	1.3 days	45 % (Average)	****



- Suitable for strong heifers and 2nd calvers.
- Excellent temperament.

Kaprico Eravelle Tomschoice Iceberg Tomschoice Chanel Queenshead Altea -Rutland Jess Castleview Goddess



Rutland Reuben.



Daughter, Pauric O'Loughlin.



CALVING EASE

Knell Code: LM4217

Moondharrig Knell

DOB: 18/09/2015





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





Bred by: Liam W	alsh, Mooncoin,	Co.	Kilkenny
-----------------	-----------------	-----	----------

Genotype included in Evaluation

bred by. Liairi wa	otype includ	led in Evaluation.							
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)					
****	Replacement Index	€167	94% (V High)	****					
****	Terminal Index	€119	95% (V High)	****					
****	DairyBeef Index	€112	94% (V High)	****					
	Expected Progeny Performance								
Calving	Beef Heifers (% 3&4)	9.1%	99% (V High)	6894 Records					
Difficulty	Beef Cows (% 384)	4.3%	99% (V High)	10445 Records					
****	Gestation Length (days)	2.9 d	99 % (V High)	****					
****	Docility (Scale)	-0.08	99 % (V High)	****					
****	Carcass Weight (Kg)	20.6 Kg	99 % (V High)	****					
***	Carcass Conf (Scale 1 - 15)	1.98 Scale	99 % (V High)	****					
	Expected Daug	ghter Performa	ance						
	Daughter calv diff (% 3 & 4)	3.9 %	94 % (V High)						
****	Daughter milk (kg)	-1.4 Kg	97 % (V High)	****					
****	Daughter calv interval (d)	-6.5 days	85 % (V High)	****					

- A proven superior cow maker. Daughters are very efficient milky cows, with excellent fertility.
- Daughters have exceptional calving ability, 3.9% based on over 1300 records.
- No.2 bull available for calving interval (fertility).





Scan me for latest figures!

Knell Bull, Aaron Leonard.

Bavardage

Moondharrig Flora

On-Dit Ridelle

Nimbus-MnMoondharrig Lotto

Proper Code: LM7416

POWERFUL PROPER

DOB: 01/07/2019

Ped Status: PED

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



Bred by: Philip	Crowe, Ballinagh,	Co. Cavan
-----------------	-------------------	-----------

Genotype included in Evaluation.

		denotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)			
****	Replacement Index	€118	58% (High)	****			
****	Terminal Index	€108	67% (Average)	****			
****	DairyBeef Index	€128	70% (High)	****			
	Expected Prog	eny Performa	nce				
Calving	Beef Heifers (% 3&4)	6.9%	90% (V High)	231 Records			
Difficulty	Beef Cows (% 384)	3.5%	97% (V High)	891 Records			
****	Gestation Length (days)	2.1 d	99 % (V High)	***			
****	Docility (Scale)	-0.04	86 % (V High)	***			
****	Carcass Weight (Kg)	16.5 Kg	63 % (High)	***			
***	Carcass Conf (Scale 1 - 15)	2.15 Scale	53 % (Average)	****			
	Expected Daug	hter Performa	ance				
	Daughter calv diff (% 3 & 4)	3.7 %	64 % (High)				
****	Daughter milk (kg)	3.9 Kg	49 % (Average)	****			
***	Daughter calv interval (d)	4.1 days	47 % (Average)	****			
D.,	والبيما ومشيامه بالم						

- Proven easy calving bull, suitable for pedigree and commercial maiden heifers.
- Short gestation Top 2% of the LM breed.
- Progeny are well-muscled, correct and stylish.





Scan me for latest figures!

Proper son bred by Shane Kelly, Tuam.

•Kaprico Eravelle

Wilodge Tonka

Kaprico Ravelle

Liscarn Eve

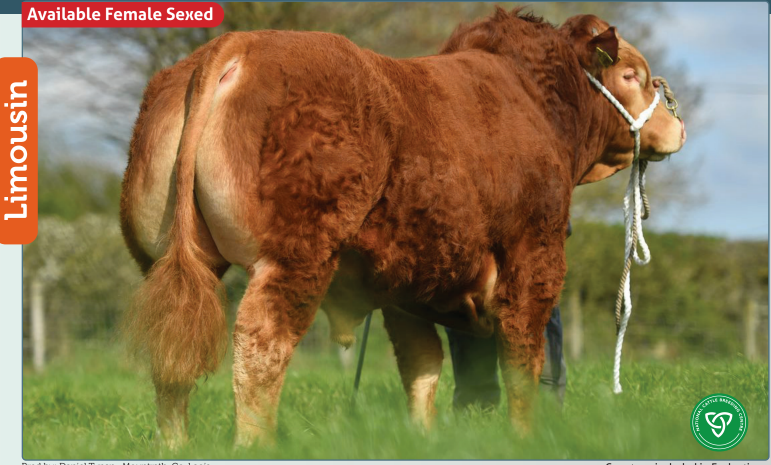
Liscarn Tara

DOB:18/11/2020 Pedigree Status: PED Myostatin: NT821/+ (One copy), Profit gene: F94L/+ (1 Copy)









Bred by: Daniel Tynan, Mountrath, Co. Laois

Star Rating (Within Breed) Index ICBF, July '23 Genotype Inc € Value 45% (Average) ★ ★ 🖈 🖈 Replacement Index €108 49% (Average) ★★★★★ 🖈 🖈 🖈 ★ Terminal Index €151 47 % (Average) 🔭 🖈 🖈 🖈 ★ DairyBeef Index €124 **Expected Progeny Performance** 7.5% 46% (Average) Beef Heifers (% 384) Calving Difficulty Beef Cows (% 384) 3% 76% (High) O Records 45% (Average) ★★★★ Gestation Length (days) 3.3 days 46 % (Average) ★★★★ Docility (Scale) -0.02 Scale **** 46 % (Average) ★★★★ Carcass Weight (Kg) 25.8 Kg 44 % (Average) Carcass Conf. (Scale 1-15) 2.39 Scale **Expected Daughter Performance** Daughter calving diff (% 3&4) 4.9 % 57 % (Average) 42 % (Average) Daughter milk (Kg) -2.4 Kg \star \star \star \star ★★ ★ Daughter calving interval (d) 38 % (Low)

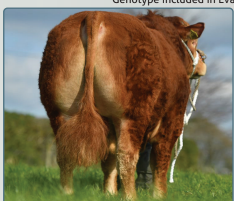
1.6 days

- Rolex's first calves are due this Autumn.
- Bred to produce super weanlings with extra shape.
- A son of Telfers Munster from a proven Vison dam.
- Super looking, well-muscled, correct bull with great temperament.

Telfers Munster Ardlea Hula

Lodge Hamlet Telfers Imagination Vison F039 Serine

Genotype included in Evaluation.



Ardlea Rolex LM8625



Paternal Sister, Trueman Tapiola, bred by Henry Savage.







DOB:24/12/2020 Pedigree Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



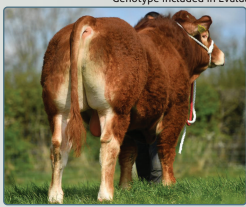
Bred by: Daniel Tynan, Mountrath, Co. Laois

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€111	45% (Average)	****
****	Terminal Index	€168	49% (Average)	****
****	DairyBeef Index	€113	48 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	10.3%	49% (Average)	O Records
Difficulty	Beef Cows (% 3&4)	5.9%	73% (High)	0 Records
****	Gestation Length (days)	4.2 days	44% (Average)	****
****	Docility (Scale)	0.02 Scale	47 % (Average)	****
****	Carcass Weight (Kg)	39.4 Kg	47 % (Average)	****
****	Carcass Conf. (Scale 1-15)	2.54 Scale	45 % (Average)	****
	Expected Dau	ghter Performand	ie .	
	Daughter calving diff (% 384)	6.3 %	59 % (Average)	
****	Daughter milk (Kg)	0 Kg	41 % (Average)	****
****	Daughter calving interval (d)	2.8 days	38 % (Low)	****

- An outstanding Kingbull son.
- Top 2% of the LM breed on Terminal Index.
- Ranked in the top 1% of LM breed for muscle development (142), non-carrier for myostatin.

Derrygullinane Kingbull Elite Gisele Et ■Gerrygullinane Glen
■Derrygullinane Elsia Et
■Wilodge Vantastic
■Uriel B

Genotype included in Evaluation.



Ardlea Rigby ET.



Kingbull son, Pabo Superspice, Junior champion in Carlisle, 19,000gns



Pedigree Status: PED Myostatin: NT821/+ (One copy), Profit gene: F94L/+ (1 Copy)





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

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€117	50% (Average)	****
****	Terminal Index	€154		****
****	DairyBeef Index	€115	51 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	8.5%	54% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	4.2%	77% (High)	0 Records
****	Gestation Length (days)	4.8 days	46% (Average)	××××××
****	Docility (Scale)	0.02 Scale	58 % (Average)	****
****	Carcass Weight (Kg)	33.3 Kg	53 % (Average)	
****	Carcass Conf. (Scale 1-15)	2.37 Scale	48 % (Average)	****
	Expected Dau	ghter Performand	e	
	Daughter calving diff (% 384)	4.5 %	63 % (High)	
****	Daughter milk (Kg)	4.1 Kg	48 % (Average)	****
****	Daughter calving interval (d)	5.2 days	41 % (Average)	****

• We await Reece's first calves due this Autumn with high expectations.

- He has matured into an exceptional, heavily-muscled bull with super temperament.
- Very high Muscle Score: 136. The Top 3% of the Limousin breed. Remix

Cameos •Castleview Jane Castleview Diva

Velseuse Ronick Hawk Genotype included in Evaluation.



Castleview Reece.



Cameos daughter bred in France.



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

Code: **LM9379**

Pedigree Status: PED

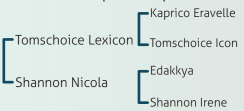




Bred by: Sarah McElligott, Asdee, Co. Kerry.

	Liligott, Asuee, Co. Kerry.			
Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€188	45% (Average)	****
****	Terminal Index	€168	49% (Average)	****
****	DairyBeef Index	€162	51 % (Average)	****
	Expected Prog	geny Performanc	e	
Calving	Beef Heifers (% 384)	7.6%	51% (Average)	O Records
Difficulty	Beef Cows (% 3&4)	3.6%	74% (High)	O Records
****	Gestation Length (days)	1.7 days	61% (High)	****
****	Docility (Scale)	0.02 Scale	47 % (Average)	****
****	Carcass Weight (Kg)	33.4 Kg		****
****	Carcass Conf. (Scale 1-15)	2.52 Scale	45 % (Average)	****
	Expected Dau	ghter Performand	e	
	Daughter calving diff (% 384)	4 %	57 % (Average)	
****	Daughter milk (Kg)	3.1 Kg	43 % (Average)	****
****	Daughter calving interval (d)	2.1 days	37 % (Low)	****

- No. 1 Limousin bull standing in Irish AI on Replacement Index, top 2% on Terminal Index.
- Impeccably bred Tomschoice Lexicon from an Edakkya dam.
- Stan himself is an excellent quality, correct, well-muscled bull with super temperament.



Genotype included in Evaluation.



Shannon Stan LM9379



Sire, Tomschoice Lexicon.



Superfurry Pp Code: **LM9376**

DOB:22/04/2021 Pedigree Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





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

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€129	46% (Average)	****
****	Terminal Index	€149	50% (Average)	****
****	DairyBeef Index	€149	51 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	6.6%	50% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	4.1%	71% (High)	1 Records
****	Gestation Length (days)	1.7 days	59% (Average)	****
****	Docility (Scale)	-0.05 Scale	63 % (High)	****
****	Carcass Weight (Kg)	30.3 Kg	49 % (Average)	****
****	Carcass Conf. (Scale 1-15)	2.08 Scale	45 % (Average)	****
	Expected Dau	ghter Performand	e	
	Daughter calving diff (% 384)	2.8 %	58 % (Average)	
****	Daughter milk (Kg)	-0.6 Kg	43 % (Average)	****
****	Daughter calving interval (d)	1 day	37 % (Low)	****

• Superfurry Pp was selected for calving ease, short gestation and overall quality.

- Three generations of easy calving, short gestation sires -Howlett Pp X Eravelle X Commander.
- Heterozygous polled 50% of progeny will be polled (no horns). Towthorpe Black Dodge

Greensons Howlett

Pр

-Keltic Nova

Greensons Tiskie -Kaprico Eravelle

Keltic Joy

Genotype included in Evaluation.



Keltic Superfurrry Pp LM9376



Kaprico Eravelle, MGS.



KELTIC REMBRANDT

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.

Star Rating (Within Breed) Index ICBF, July '23 Genotype Incl. € Value Star Rating (Across Breed * Replacement Index €124 50% (Average) €142 55% (Average) ★ 🖈 ★ 🔭 Terminal Index 🖈 🖈 🖈 🖈 DairyBeef Index 57 % (Average) €101 **Expected Progeny Performance** Beef Heifers (% 384) 9.8% 50% (Average) Calving Difficulty Beef Cows (% 384) 3.5% 84% (V High) ★★★★ Gestation Length (days) 2.1 days 85% (V High) *** ★★★★ Docility (Scale) O Scale 65 % (High) **** ★★★★ Carcass Weight (Kg) 52 % (Average) * * * * * * 28.4 Kg Carcass Conf. (Scale 1-15) 48 % (Average) * * * * * * 2.31 Scale **Expected Daughter Performance** Daughter calving diff (% 384) 5 % 60 % (High) 48 % (Average) ★★★★ Daughter milk (Kg) 1.3 Kg ★★★★ Daughter calving interval (d) 41 % (Average) 1.3 days

• Rembrandt's first calves are special; long, stylish & correct.

- A complete bull, high in both Replacement & Terminal traits.
- Rembrandt is a son of the renowned Edakkya from a super breeding cow by Foreman.

- Edakkya

- Keltic Joliediva

- Keltic Diva

Genotype included in Evaluation.



Keltic Rembrandt LM8259



Son, bred by Teleri Thomas



DOB:01/01/2021

Code: LM8616

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

Pedigree Status: PED





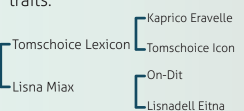
Bred by: Dermot Shaughnessy, Ballinasloe, Co. Galway.

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€135	45% (Average)	****	
****	Terminal Index	€150	48% (Average)	****	
****	DairyBeef Index	€142	49 % (Average)	****	
	Expected Pro	geny Performanco	e		
Calving	Beef Heifers (% 384)	10.9%	52% (Average)	0 Records	
Difficulty	Beef Cows (% 384)	2.4%	72% (High)	0 Records	
****	Gestation Length (days)	2.2 days	46% (Average)	****	
****	Docility (Scale)	0.03 Scale	47 % (Average)	****	
****	Carcass Weight (Kg)	28.9 Kg	45 % (Average)	****	
****	Carcass Conf. (Scale 1-15)	2.32 Scale	45 % (Average)	****	
Expected Daughter Performance					
	Daughter calving diff (% 384)	3.8 %	57 % (Average)		
****	Daughter milk (Kg)	3.2 Kg	42 % (Average)	****	

• Lisna Sir has it all - he is an exceptional quality bull, who is powerful, well-muscled, wide & correct.

3.4 days

- Sired by the renowned Tomschoice Lexicon from a big On Dit daughter; she is one of the best cows in the Lisna herd.
- Complete bull, high in both Terminal and Replacement traits.



Daughter calving interval (d)

Genotype included in Evaluation.



Lisna Sir.



Lisna Sir.

Scan me for latest figures!



39 % (Low)

Imperial Code: LM2117

TOMSCHOICE IMPERIAL

DOB:18/11/2013 Ped Status: PED

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









And the second s					
Bred by: James	s Cooper, UK	Gen	otype includ	ded in Evaluation.	
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€88	95% (V High)	***	
****	Terminal Index	€122	95% (V High)	****	
****	DairyBeef Index	€83	93% (V High)	***	
	Expected Prog	geny Performa	nce		
Calving	Beef Heifers (% 384)	13%	98% (V High)	978 Records	
Difficulty	Beef Cows (% 384)	6.5%	99% (V High)	5073 Records	
****	Gestation Length (days)	1.7 d	99 % (V High)	****	
****	Docility (Scale)	-0.1	99 % (V High)	****	
****	Carcass Weight (Kg)	23.2 Kg	99 % (V High)	****	
****	Carcass Conf (Scale 1 - 15)	2.43 Scale	99 % (V High)	****	
	Expected Daug	ghter Performa	ance		
	Daughter calv diff (% 3 & 4)	3.8 %	95 % (V High)		
***	Daughter milk (kg)	0.1 Kg	98 % (V High)	****	
****	Daughter calv interval (d)	3.7 days	90 % (V High)	****	

- Imperial progeny have super shape.
- He ranks in the top 1% for Carcass Conformation across all breeds.
- Excellent weanling producer, with weight and shape.
- Works best on plain cows.





Scan me for latest figures!

Imperial Daughter.

Kaprico Eravelle Tomschoice Gauche

Wilodge Tonka Kaprico Ravelle

Homebyres Drummie Tomschoice Vogue

O Mallet PP Code: LM6280

DOB:11/03/2018 Ped Status: PED

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







Bred by: CHATEAU PIQUE SEGUE, France.		Genotype included in Evaluation.		
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€118	52% (High)	****
****	Terminal Index	€120	75% (Average)	****
****	DairyBeef Index	€104	74% (High)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 3&4)	8.8%	64% (High)	34 Records
Difficulty	Beef Cows (% 384)	4%	96% (V High)	580 Records
***	Gestation Length (days)	4.6 d	98 % (V High)	****
****	Docility (Scale)	-0.03	93 % (V High)	****
***	Carcass Weight (Kg)	22.5 Kg	78 % (High)	****
***	Carcass Conf (Scale 1 - 15)	2.18 Scale	70 % (High)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.1 %	51 % (Average)	
****	Daughter milk (kg)	2.2 Kg	34 % (Low)	****
****	Daughter calv interval (d)	-0.3 days	38 % (Low)	****

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





Scan me for latest figures!

Hinz Daughter.

Pegasus Ines

Jessica Hinz P P

Pontus Pp

NEBBIOLO

DOB:18/12/2017 Pedigree Status: PED

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









Bred by: GAEC DESSEAUVE N ET R, France.

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
	Replacement Index	€197	57% (Average)	****
****	Terminal Index	€198	71% (High)	****
****	DairyBeef Index	€165	68 % (High)	****
	Expected Prog	geny Performance	e	
Calving	Beef Heifers (% 384)	7.9%	63% (High)	14 Records
Difficulty	Beef Cows (% 384)	3.3%	95% (V High)	143 Records
****	Gestation Length (days)	3.7 days	93% (V High)	****
****	Docility (Scale)	0.02 Scale	89 % (V High)	****
****	Carcass Weight (Kg)	48.9 Kg	71 % (High)	****
****	Carcass Conf. (Scale 1-15)	2.48 Scale	63 % (High)	****
	Expected Dau	ghter Performand	:e	
	Daughter calving diff (% 384)	5.3 %	64 % (High)	
****	Daughter milk (Kg)	4.7 Kg	50 % (Average)	****
****	Daughter calving interval (d)	1.5 days	41 % (Average)	****

- The full package Replacement, Terminal & Docility.
- No. 1 Limousin available on Replacement Index. No. 2 Limousin available on Terminal Index.
- Nebbiolo daughters performed exceptionally well in Moussours for milk, fertility and calving ability. Progeny have excellent weight & shape, their performance in Tully was outstanding.

-Grenache Dulcinee
-Louise Bavardage
-Egerie

Genotype included in Evaluation.



Daughter in Tully Performance Test Centre



Daughter in Tully Performance Test Centre



Jaurel

DOB:15/09/14

Ped Status: PED

Code: **LM8715**

CALVING EASE EASY
AVERAGE MATURE COWS ONLY

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



Bred by: GAEC DI	J BREUIL ST MAURICE, F	rance Gen o	type include	ed in Evaluation.	
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€154	49% (Average)	****	
****	Terminal Index	€172	57% (Average)	****	
****	DairyBeef Index	€159	53% (Average)	****	
	Expected Prog	eny Performa	nce		
Calving	Beef Heifers (% 384)	9.3%	45% (Average)	0 Records	
Difficulty	Beef Cows (% 3&4)	3.9%	86% (V High)	0 Records	
****	Gestation Length (days)	2.8 d	44 % (Average)	****	
***	Docility (Scale)	-0.08	42 % (Average)	****	
****	Carcass Weight (Kg)	39.3 Kg	60 % (High)	****	
****	Carcass Conf (Scale 1 - 15)	2.56 Scale	55 % (Average)	****	
	Expected Daug	thter Perform	ance		
	Daughter calv diff (% 3 & 4)	4.7 %	63 % (High)		
****	Daughter milk (kg)	5.7 Kg	55 % (Average)	****	
****	Daughter calv interval (d)	1.7 days	37 % (Low)	****	

- One of the highest index LM bulls available for both Replacement & Terminal Index.
- Progeny are average in size, well-muscled and have great thickness through the body.
- Easy calving, suitable for second calvers.





Scan me for latest figures!

Daughter, Jaurel.

Chatelain Copine

On-Dit Urane

Safara • Utile

Hector GD Code: LM7428

DOB:20/11/12 Ped Status: PED

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





Bred by: Anthony Guillot_Patureau, France Genotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€121	47% (Average)	****	
****	Terminal Index	€162	53% (Average)	****	
****	DairyBeef Index	€162	52% (Average)	****	
	Expected Prog	eny Performa	nce		
Calving	Beef Heifers (% 384)	9.1%	41% (Average)	1 Records	
Difficulty	Beef Cows (% 384)	4.5%	91% (V High)	21 Records	
****	Gestation Length (days)	2.6 d	78 % (High)	***	
****	Docility (Scale)	-0.04	57 % (Average)	***	
****	Carcass Weight (Kg)	28.2 Kg	48 % (Average)	****	
****	Carcass Conf (Scale 1 - 15)	3.03 Scale	42 % (Average)	****	
	Expected Daug	ther Performa	ance		
	Daughter calv diff (% 3 & 4)	5.4 %	60 % (High)		
****	Daughter milk (kg)	6.7 Kg	53 % (Average)	****	
***	Daughter calv interval (d)	3.5 days	36 % (Low)	****	

- Use Hector GD for maximum shape.
- No. 3 LM bull available on carcass conformation.
- Works best on tall cows, he will add the shape.





Scan me for latest figures!

Daughter, Philip Crowe, Co. Cavan.

Sauvignon Charmeur **U**lna Virage •Calinette

- Ultrabelle

DOB:17/09/2018 Myostatin: Q204X/+ (1 Copy)

Pedigree Status: PED











Bred by: Michel Bouchot, France

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€92	53% (Average)	****
****	Terminal Index	€145	73% (High)	****
****	DairyBeef Index	€98	72 % (High)	****
	Expected Pro	geny Performanco	e	
Calving	Beef Heifers (% 384)	6.9%	54% (Average)	18 Records
Difficulty	Beef Cows (% 384)	4.3%	98% (V High)	1173 Records
****	Gestation Length (days)	2.5 days	99% (V High)	****
****	Docility (Scale)	0.07 Scale	95 % (V High)	****
****	Carcass Weight (Kg)	38.8 Kg	75 % (High)	****
****	Carcass Conf. (Scale 1-15)	1.86 Scale	68 % (High)	****
	Expected Dau	ghter Performanc	:e	
	Daughter calving diff (% 384)	4.2 %	53 % (Average)	
****	Daughter milk (Kg)	0.4 Kg	40 % (Average)	****
****	Daughter calving interval (d)	-1.9 days	38 % (Low)	****

- Orbi is the easiest calving Charolais bull standing in Irish AI, suitable for pedigree maidens.
- Pedigree and commercial progeny have excellent shape, weight for age and style.
- Use to breed superior quality weanlings.

Urfe -Hamel Fanfare -Calogero FR7122096710 FR7121613212

Progressive Ataxia - Non Carrier



Orbi son bred by JP Shaughnessy, Headford, Co. Galway.









Bred by: Anthony McDermott, Strokestown, Co. Roscommon.					
Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€67	55% (Average)	****	
****	Terminal Index	€128	62% (High)	****	
****	DairyBeef Index	€66	63 % (High)	****	
	Expected Pro	geny Performanc	e		
Calving	Beef Heifers (% 384)	16.3%	56% (Average)	4 Records	
Difficulty	Beef Cows (% 384)	9.2%	98% (V High)	1182 Records	
****	Gestation Length (days)	2.7 days	98% (V High)	****	
****	Docility (Scale)	0.01 Scale	80 % (V High)	****	
****	Carcass Weight (Kg)	36.3 Kg	55 % (Average)	****	
****	Carcass Conf. (Scale 1-15)	2.2 Scale	50 % (Average)	****	
	Expected Dau	ghter Performand	ie .		
	Daughter calving diff (% 384)	2.4 %	65 % (High)		
****	Daughter milk (Kg)	-4.2 Kg	49 % (Average)	****	
****	Daughter calving interval (d)	-2.2 days	48 % (Average)	****	

- Huge satisfaction with Ricky progeny among quality seeking suckler farmers.
- Progeny are powerful with exceptional muscle development.
- Use to produce top-end weanlings with extra shape, weight & class.

Tinor **-**Fiston Baronne -Cavelands Fenian Cloonradoon Nicole Cloonradoon Izzy Et

Son, Pat & Barry Farrell Skreen, Co. Meath

> Scan me for latest figures!



Mashantucket Theodora, 1st prize winner at Tullamore '23.



Progressive Ataxia - Non Carrier

Ludwig **GOLDSTAR LUDWIG**

DOB:17/10/2015

Ped Status: PED

Myostatin: +/+ (Non-Carrier)

Code: CH4251





Myostatin: +/+ (Non-Carrier)

Lapon







Bred by: Martin R	Bred by: Martin Ryan, Thurles, Co. Tipperary Genotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
****	Replacement Index	€101	87% (V High)	****		
****	Terminal Index	€132	93% (V High)	****		
****	DairyBeef Index	-€12	84% (V High)	****		
	Expected Prog	geny Performa	nce			
Calving	Beef Heifers (% 384)	12.8%	85% (V High)	48 Records		
Difficulty	Beef Cows (% 3&4)	7.3%	99% (V High)	4724 Records		
***	Gestation Length (days)	2.1 d	99 % (V High)	****		
***	Docility (Scale)	0.04	99 % (V High)	****		
****	Carcass Weight (Kg)	43.4 Kg	99 % (V High)	****		
***	Carcass Conf (Scale 1 - 15)	1.85 Scale	99 % (V High)	****		
	Expected Daug	ghter Performa	ance			
	Daughter calv diff (% 3 & 4)	3.9 %	82 % (V High)			
****	Daughter milk (kg)	-7.4 Kg	90 % (V High)	****		
****	Daughter calv interval (d)	-5.9 days	69 % (High)	****		

- 5 star bull for age at slaughter.
- · Progeny have good weight for age.
- Works best on cows with good muscle development.



Progressive Ataxia - Non Carrier



Scan me for latest figures!

Ludwig daughter, J Meehan, Co. Clare.

Nelson Goldstar Indira Indice Etoile

Progressive Ataxie - Non Carrier

Goldstar Echo

Goldstar Florence Et



Code: CH4321

- What a legend! Only 5% calving difficulty on cows and in the top 1% for Carcass Weight and the top 3% for Carcass Conformation across breed.
- One of the best proven Charolais bulls available anywhere, It's no wonder he was the most used Charolais bull in Ireland in 2022!



Progressive Ataxia - Carrier



Scan me for latest figures!

Lapon Son, Overall Senior Champion, Galloway Superstar, Christmas Cracker 2022, Michael Kiernan.

Howard Douce

Business Arcade Tryphon

Progressive Ataxie -Carrier, one copy





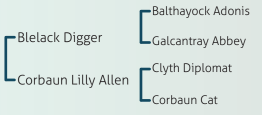
DOB:12/06/2020 Pedigree Status: PED Myostatin: Q204X/+ (1 Copy), Profit gene: F94L/+ (1 Copy)



Bred by: Liam Keogh, Dring, Co. Longford

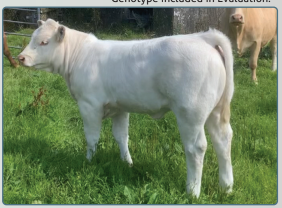
bica by. Liaiti ico	gri, Dririg, Co. Lorigioia				
Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€90	51% (Average)	****	
****	Terminal Index	€138	54% (Average)	****	
****	DairyBeef Index	€2	54 % (Average)	****	
	Expected Pro	geny Performanc	e		
Calving	Beef Heifers (% 384)	15.2%	50% (Average)	O Records	
Difficulty	Beef Cows (% 384)	10%	88% (V High)	74 Records	
****	Gestation Length (days)	1.7 days	85% (V High)	****	
****	Docility (Scale)	0.08 Scale	46 % (Average)	****	
****	Carcass Weight (Kg)	44 Kg	47 % (Average)	****	
****	Carcass Conf. (Scale 1-15)	1.98 Scale	46 % (Average)	****	
Expected Daughter Performance					
	Daughter calving diff (% 384)	6.1 %	62 % (High)		
****	Daughter milk (Kg)	0.9 Kg	46 % (Average)	****	
****	Daughter calving interval (d)	-0.5 days	45 % (Average)	****	

- Huge satisfaction with Rory's first calves.
- They are long, powerful, wide cattle with exceptional weight for age & shape.
- A super terminal sire.



Progressive Ataxia - Non Carrier

Genotype included in Evaluation.



Son, Corbaun Rory CH8334.



Daughter, bred by Liam Keogh, Co. Longford



Myostatin: Q204X/+ (1 Copy)



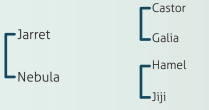


Bred by: Thierry Frecon, France.

3	econ, mance.			
Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€98	38% (Low)	****
****	Terminal Index	€137	41% (Average)	****
****	DairyBeef Index	€74	40 % (Average)	****
	Expected Prog	geny Performanc	e	
Calving	Beef Heifers (% 3&4)	7%	35% (Low)	0 Records
Difficulty	Beef Cows (% 3&4)	4.5%	67% (High)	0 Records
****	Gestation Length (days)	1.4 days	34% (Low)	****
****	Docility (Scale)	0.07 Scale	33 % (Low)	****
****	Carcass Weight (Kg)	36.4 Kg	38 % (Low)	****
****	Carcass Conf. (Scale 1-15)	1.51 Scale	38 % (Low)	****
	Expected Dau	ghter Performand	:e	
	Daughter calving diff (% 384)	3.6 %	51 % (Average)	
****	Daughter milk (Kg)	-0.4 Kg	38 % (Low)	****
****	Daughter calving interval (d)	-1.2 days	32 % (Low)	****

• Recif is an outstanding example of the Charolais breed.

- He is powerful, long, wide, correct and full of beef.
- His pedigree is a full sire stack of proven French AI bulls: Jarret X Hamel X Azelier X Populair.
- Performance tested in France.



Progressive Ataxia - Non Carrier

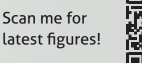
Genotype included in Evaluation.



Recif CH8571.



Sire, Jarrett.





Pedigree Status: PED **DOB**:17/09/2020 Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





Bred by: GAEC Regulieu Vignal Hubert Fran

★★★★ Daughter calving interval (d)

Bred by: GAEC Beautieu vignoi Hubert, France.					
Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€90	37% (Low)	****	
****	Terminal Index	€101	41% (Average)	****	
****	DairyBeef Index	- €9	40 % (Average)	****	
	Ехресted Pro	geny Performanc	e		
Calving	Beef Heifers (% 384)	7.3%	30% (Low)	O Records	
Difficulty	Beef Cows (% 3&4)	4.1%	68% (High)	O Records	
****	Gestation Length (days)	2.4 days	31% (Low)	****	
****	Docility (Scale)	0.09 Scale	32 % (Low)	****	
****	Carcass Weight (Kg)	25.1 Kg	39 % (Low)	****	
****	Carcass Conf. (Scale 1-15)	1.33 Scale	38 % (Low)	****	
	Expected Dau	ghter Performan	ce		
	Daughter calving diff (% 384)	4.6 %	49 % (Average)		
****	Daughter milk (Kg)	1.8 Kg	38 % (Low)	****	

• A super, well-bred bull with a low reliability index as it is a new bloodline.

-2.6 days

- A son of the renowned Giono, one of the most used bulls in France in recent years, renowned for excellent muscle development and performance.
- His French genomics predictors are excellent for calving ease and all the carcass traits.

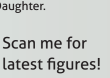


Giono.



Giono Daughter.

Scan me for





Aragon -Vignette Enrico P

Progressive Ataxia - Non Carrier



31 % (Low)



brea by: artibertib				
Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€96	38% (Low)	****
****	Terminal Index	€125	42% (Average)	****
****	DairyBeef Index	€53	41 % (Average)	****
	Expected Prog	geny Performanc	e	
Calving	Beef Heifers (% 384)	9.6%	34% (Low)	O Records
Difficulty	Beef Cows (% 384)	3.7%	68% (High)	O Records
****	Gestation Length (days)	1.5 days	34% (Low)	****
****	Docility (Scale)	0.09 Scale	33 % (Low)	****
****	Carcass Weight (Kg)	34.8 Kg	40 % (Average)	****
****	Carcass Conf. (Scale 1-15)	1.29 Scale	39 % (Low)	****
	Expected Dau	ghter Performand	e	
	Daughter calving diff (% 384)	4.1 %	51 % (Average)	
****	Daughter milk (Kg)	0.8 Kg	39 % (Low)	****
****	Daughter calving interval (d)	-1.9 days	32 % (Low)	****

• An excellent quality well-bred bull with a low reliability index as it is a new bloodline.

- Use him and you will not be disappointed he comes from superior proven French AI sires and had an excellent performance test.
- His French genomics predict that he will be an all-rounder excelling in both maternal and terminal traits with average calving. Castor

Galia Giono Progressive Ataxia - Non Carrier



Genotype included in Evaluation.

Grand Sire, Castor.

Scan me for latest figures!



-Jarret

Operation

Elysee

Beefing up your Business www.progressivegenetics.ie



Code: CH8580

Hetro Polled



ROMARIN Pp DOB:23/09/2020 Myostatin: +/+ (Non-Carrier)

Pedigree Status: PED



Bred by: SCEA STE Genevieve, France.

bica by. SCLA STL	Bred by: SCEASTE Genevieve, France.				
Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€91	35% (Low)	****	
****	Terminal Index	€109	37% (Low)	****	
****	DairyBeef Index	€14	37 % (Low)	****	
	Expected Pro	geny Performanc	e		
Calving	Beef Heifers (% 384)	13.1%	31% (Low)	0 Records	
Difficulty	Beef Cows (% 3&4)	5.3%	62% (High)	0 Records	
****	Gestation Length (days)	2.8 days	30% (Low)	****	
****	Docility (Scale)	0.05 Scale	30 % (Low)	****	
****	Carcass Weight (Kg)	29 Kg	34 % (Low)	****	
****	Carcass Conf. (Scale 1-15)	1.62 Scale	35 % (Low)	****	
	Expected Dau	ghter Performand	:e		
	Daughter calving diff (% 384)	4.4 %	49 % (Average)		
****	Daughter milk (Kg)	-1.3 Kg	34 % (Low)	****	
****	Daughter calving interval (d)	-2.6 days	30 % (Low)	****	

• A super well-bred bull with a low reliability index as it is a new bloodline.

- Use him and you will not be disappointed he comes from superior proven French AI sires and had an excellent performance test.
- His French genomics predict that he will be easy calving with good performance and muscle development.

 —Ghana Pp

Genotype included in Evaluation.



Romarin Pp CH8580.



Romarin Pp CH8580.

Scan me for latest figures!



Niger Pp

-Jasmine

CalogeroBadine

Helline

Progressive Ataxia - Non Carrier

Omega

Code: CH6493



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







Bred by: Touillon	Didier, France	Gen	otype incluc	led in Evaluation.	
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€113	50% (High)	****	
***	Terminal Index	€128	66% (Average)	****	
***	DairyBeef Index	€44	63% (High)	****	
	Expected Prog	geny Performa	nce		
Calving	Beef Heifers (% 3&4)	13.3%	43% (Average)	6 Records	
Difficulty	Beef Cows (% 3&4)	7.6%	95% (V High)	355 Records	
***	Gestation Length (days)	2.6 d	94 % (V High)	***	
****	Docility (Scale)	-0.03	88 % (V High)	****	
***	Carcass Weight (Kg)	34.1 Kg	63 % (High)	****	
****	Carcass Conf (Scale 1 - 15)	2.12 Scale	55 % (Average)	****	
	Expected Daug	ghter Performa	ance		
	Daughter calv diff (% 3 & 4)	3.4 %	53 % (Average)		
****	Daughter milk (kg)	4.2 Kg	41 % (Average)	****	
****	Daughter calv interval (d)	-3.4 days	36 % (Low)	****	

- Omega is making a name for himself as a weanling specialist.
- Progeny have excellent muscle development super back-ends and tops.
- · Omega progeny have excellent performance, which is no surprise given their phenominal length.



Progressive Ataxia - Carrier



Scan me for latest figures!

Omega Daughter, Tully Test Centre, Co. Kildare.

Epernay Isadora

Bastion Utilite Voimo

Baleine

Royal Oak Code: CH8262

GRANGWOOD ROYAL OAK ET

DOB:22/10/2020 Ped Status: PED

Myostatin: Q204X/+ (1 Copy)





CALVING EASE



Bred by: Jeremiah O'Keeffe, Knocklong, Co. Limerick		o. Limerick Ge	notype inclu	ded in Evaluation.	
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	-€23	53% (Average)	****	
****	Terminal Index	€114	59% (Average)	****	
****	DairyBeef Index	-€34	58% (Average)	****	
	Expected Prog	geny Performa	ince		
Calving	Beef Heifers (% 384)	20.9%	50% (Average)	O Records	
Difficulty	Beef Cows (% 384)	13.8%	91% (V High)	145 Records	
***	Gestation Length (days)	3.9 d	84 % (V High)	****	
****	Docility (Scale)	0.08	57 % (Average)	****	
****	Carcass Weight (Kg)	41.6 Kg	54 % (Average)	****	
****	Carcass Conf (Scale 1 - 15)	2.35 Scale	50 % (Average)	****	
	Expected Daug	hter Perform	ance		
	Daughter calv diff (% 3 & 4)	4.3 %	64 % (High)		
****	Daughter milk (kg)	-8.3 Kg	49 % (Average)	****	
****	Daughter calv interval (d)	-1.8 days	46 % (Average)	****	
- Doyal Oak's first programy are of exceptional quality					

- Royal Oak's first progeny are of exceptional quality.
- Progeny have superb muscle development and style.
- Excellent weight for age.
- Suitable for mature cows only.



Progressive Ataxia - Non Carrier



Scan me for latest figures!

Daughter, Vincent McGrane

•Goldstar Echo Grangwood Emerald

Texan-Gie Sheehills Ula

Enfield Picasso

Grangwood Uniflamme

FINISHING

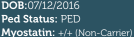
UNIVERS

WEANLING

REPLACEMENT

Messmer Code: CH8112

DOB:07/12/2016









Neron Pp Code: CH6175

NERON Pp DOB:24/10/2017

Ped Status: PED

Myostatin: Q204X/+ (1 Copy)

Bred by: EARL Coiffu, France. Genotype included in Evaluati			led in Evaluation.	
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€93	53% (High)	****
****	Terminal Index	€144	76% (Average)	****
***	DairyBeef Index	€34	69% (High)	****
	Expected Prog	eny Performa	nce	
Calving	Beef Heifers (% 3&4)	10.4%	34% (Low)	1 Records
Difficulty	Beef Cows (% 384)	4.5%	91% (V High)	147 Records
***	Gestation Length (days)	2.7 d	82 % (V High)	****
****	Docility (Scale)	-0.04	76 % (High)	****
****	Carcass Weight (Kg)	40.3 Kg	85 % (V High)	****
****	Carcass Conf (Scale 1 - 15)	1.76 Scale	82 % (V High)	****
	Expected Daug	hter Performa	ance	
	Daughter calv diff (% 3 & 4)	3.8 %	51 % (Average)	
****	Daughter milk (kg)	-1.5 Kg	40 % (Average)	****
***	Daughter calv interval (d)	-1 days	39 % (Low)	****

- · Neron Pp progeny have excellent weight for age, +40kg carcass weight.
- Progenty are long, wide and very correct.
- Heterozygous polled 50% of the progeny will be polled (no horns).



Celsius

Azelier

• Fillette

G38

Progressive Ataxia - Carrier



Scan me for latest figures!

Jolimome P Daughter.

Jolimome P Janie

Genotype included in Evaluation Bred by: M COCANDEAU, France Star Rating (Within Breed) ICBF, July '23 Genotype Incl. € Value Rel 52% Replacement Index €180 (High) 65% ★★★★★ Terminal Index €174 (Average) 60% ★★★★ DairyBeef Index €116 (High) **Expected Progeny Performance** 47% (Average) 4.4% 3 Records Beef Heifers (% 384) Calving 89% (V High) Difficulty 2.5% 48 Records Beef Cows (% 384) 80 % (V High) 0.2 d **** Gestation Length (days) 42 % (Average) 0.06 Docility (Scale) 69 % (High) Carcass Weight (Kg) **** 45.5 Kg 67 % (High) *** Carcass Conf (Scale 1 - 15) 1.6 Scale **Expected Daughter Performance** 55% Daughter calv diff 3.9 % (Average) 53 % Daughter milk (kg) 7.4 Kg (Average) 37 % Daughter calv interval (d) -1.5 days

- No. 2 Charolais bull available on Replacement Index and No. 7 on Terminal Index.
- One of the best bulls available from France for milk production.





Progressive

Ataxia - Non Carrier

Scan me for latest figures!

•Chic Janville Utrillo Mic Ursula Castor Bisque

Cachemire Code: **BB8947**

DOB:23/07/2019 Pedigree Status: PED

Myostatin: NT821/NT821 (2 Copies)







Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€71	34% (Low)	****
****	Terminal Index	€126	36% (Low)	****
****	DairyBeef Index	€41	38 % (Low)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	24.6%	35% (Low)	O Records
Difficulty	Beef Cows (% 3&4)	9.4%	60% (High)	O Records
****	Gestation Length (days)	0.3 days	31% (Low)	****
****	Docility (Scale)	0.22 Scale	31 % (Low)	****
****	Carcass Weight (Kg)	31.3 Kg	31 % (Low)	****
****	Carcass Conf. (Scale 1-15)	2.49 Scale	31 % (Low)	****
	Expected Dau	ghter Performand	e	
	Daughter calving diff (% 384)	10.5 %	51 % (Average)	
****	Daughter milk (Kg)	6.7 Kg	31 % (Low)	****
****	Daughter calving interval (d)	3 days	31 % (Low)	****

• One of the best bulls currently available from the BBG programme sired by the renowned Fute.

- Progeny are truly exceptional size, length, width, super shapy and classy.
- The Belgian birth weight index indicates average to easy calving. Calves are born small and develop very quickly. Grommit Hof Ter Zilverberg

-Fute -Autorite De Somme Larron D Yvoir 9115 De Dessous La Ville Priorite De Dessous La

Genotype included in Evaluation.



Cachemire De Dessous La Ville BB8947.



Cachemire progeny, Belgium



Benevole Code: BB9553



Benevole du Bouchelet DOB:19/09/2017

DOB:19/09/2017 **Ped Status**: PED

Myostatin: NT821/NT821 (2 Copies)





Available Female Sexed



September 1				BBG
Bred by: AndrŽ e	t Benoit Demarcin, Belgii	ım. Gen	otype includ	ded in Evaluation.
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€73	34% (Low)	****
****	Terminal Index	€127	36% (Low)	****
****	DairyBeef Index	€58	38% (Low)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 3&4)	19.4%	34% (Low)	0 Records
Difficulty	Beef Cows (% 384)	9.5%	61% (High)	0 Records
****	Gestation Length (days)	0.1 d	33 % (Low)	****
****	Docility (Scale)	0.18	32 % (Low)	****
****	Carcass Weight (Kg)	29.3 Kg	32 % (Low)	****
***	Carcass Conf (Scale 1 - 15)	2.47 Scale	31 % (Low)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	11.6 %	50 % (Average)	
****	Daughter milk (kg)	5.3 Kg	30 % (Low)	****
****	Daughter calv interval (d)	2.4 days	31 %	****

- One of the highest bulls on conformation and weight available from Belgium.
- Carrier of the red factor.
- Use on mature cows only.





Scan me for latest figures!

Benevole De Bouchelet.

Zougar D'Ozo

Voliere Du Bouchelet Tilouis D'Atrive
Joignante D'Ozo

Orval Des 3 Frontieres

Roxane Du Bouchelet

Verrati

Code: **BB9580**

CALVING EASE

EASY

AVERAGE

MATURE

COWS ONLY

VERRATI DE COBREVILLE

DOB:08/03/2016 Ped Status: PED

Myostatin: NT821/NT821 (2 Copies)

Available Female Sexed



Bred by: Christophe et Guebenne Leqeux, Belgium. Genotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
***	Replacement Index	€58	34% (Low)	****	
****	Terminal Index	€98	36% (Low)	***	
****	DairyBeef Index	€27	37% (Low)	****	
	Expected Prog	geny Performa	nce		
Calving	Beef Heifers (% 384)	25.3%	35% (Low)	0 Records	
Difficulty	Beef Cows (% 384)	10.5%	60% (High)	0 Records	
***	Gestation Length (days)	0.1 d	31 % (Low)	****	
***	Docility (Scale)	0.17	31 % (Low)	****	
****	Carcass Weight (Kg)	24.8 Kg	31 % (Low)	****	
***	Carcass Conf (Scale 1 - 15)	2.23 Scale	31 % (Low)	****	
	Expected Daug	ghter Performa	ance		
	Daughter calv diff (% 3 & 4)	11.4 %	52 % (Average)		
****	Daughter milk (kg)	6.3 Kg	31 % (Low)	****	
****	Daughter calv interval (d)	4 days	31 % (Low)	****	
Norrati is transmitting outroms muscling					

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





Scan me for latest figures!

Verrati De Cobreville.

Poltron Des Peupliers

Nostalgic De Cobreville Hercule De MahenneMisalle Des Peupliers

Ilot Du Bouchelet
Gifafle De Cobreville





Myostatin: NT821/NT821 (2 Copies)

Pedigree Status: PED



bred by. Lv Pardor	Bred by: Lv Pardon, Beigium					
Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
****	Replacement Index	€113	35% (Low)	****		
****	Terminal Index	€141	38% (Low)	****		
****	DairyBeef Index	€98	39 % (Low)	****		
	Expected Pro	geny Performanc	e			
Calving	Beef Heifers (% 384)	15.6%	35% (Low)	0 Records		
Difficulty	Beef Cows (% 384)	7.3%	61% (High)	0 Records		
****	Gestation Length (days)	-0.7 days	34% (Low)	****		
****	Docility (Scale)	0.25 Scale	34 % (Low)	****		
****	Carcass Weight (Kg)	29.4 Kg	34 % (Low)	****		
****	Carcass Conf. (Scale 1-15)	2.38 Scale	34 % (Low)	****		
	Expected Dau	ghter Performand	e			
	Daughter calving diff (% 384)	8 %	52 % (Average)			
****	Daughter milk (Kg)	4.2 Kg	33 % (Low)	****		
****	Daughter calving interval (d)	4.2 days	32 % (Low)	****		

Genotype included in Evaluation.



BBG Hong Wang.

- Use Hong Wang to breed super quality roan show animals.
- Hong Wang is a very well-muscled, correct bull from a proven excellent dam line.
- He is sure to breed quality with the two great bulls: Impartial d'Izier & Germinal de Fooz in his pedigree.

Ideale Dehorner

Lucy Van Het Bareelhof

Goulu De La Hasse Ideale Polled Lindy P

Impartial D'Izier

Chiquita Van Het Bareelhof









Bred by: Andrz et Benoît Demarcin, Beigium					
Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€48	35% (Low)	****	
****	Terminal Index	€151	37% (Low)	****	
****	DairyBeef Index	€85	39 % (Low)	****	
	Expected Pro	geny Performanc	e		
Calving	Beef Heifers (% 384)	20.8%	36% (Low)	0 Records	
Difficulty	Beef Cows (% 3&4)	12.6%	62% (High)	0 Records	
****	Gestation Length (days)	0.3 days	33% (Low)	****	
****	Docility (Scale)	0.18 Scale	33 % (Low)	****	
****	Carcass Weight (Kg)	38.7 Kg	33 % (Low)	****	
****	Carcass Conf. (Scale 1-15)	2.97 Scale	33 % (Low)	****	
	Expected Dau	ghter Performand	ie .		
	Daughter calving diff (% 384)	12 %	52 % (Average)		
****	Daughter milk (Kg)	4.7 Kg	32 % (Low)	****	
****	Daughter calving interval (d)	5 days	32 % (Low)	****	

- Octopus is a very heavily muscled bull from a high muscle pedigree.
- He has top sires for conformation in his pedigree; Darko, Adajio, Germinal de Fooz.
- Octopus himself is full of class!

Darko De Centfontaine

Lily De Bierwa

-Wilmots Du Falgi Superstar De Centfon-Or De Beaujeu

Jonction De Bierwe

Genotype included in Evaluation.



Octopus De Bierwa BB8944.



Octopus De Bierwa Dam.



Novateur Pp

NOVATEUR DES PRINCES DE LIGNE Pp

DOB:30/05/2019 **Pedigree S**

Myostatin: NT821/NT821 (2 Copies)

Pedigree Status: PED









Code: **BB8941**

Bred by: Van Heule, Elevage SPRL, Belgium

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€142	35% (Low)	****
****	Terminal Index	€151	37% (Low)	****
****	DairyBeef Index	€123	38 % (Low)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	14.5%	35% (Low)	O Records
Difficulty	Beef Cows (% 3&4)	6%	61% (High)	O Records
****	Gestation Length (days)	-0.8 days	33% (Low)	****
****	Docility (Scale)	0.21 Scale	32 % (Low)	****
****	Carcass Weight (Kg)	29.9 Kg	32 % (Low)	****
****	Carcass Conf. (Scale 1-15)	2.59 Scale	32 % (Low)	****
	Expected Dau	ghter Performand	e	
	Daughter calving diff (% 384)	8.9 %	52 % (Average)	
****	Daughter milk (Kg)	4.8 Kg	32 % (Low)	****
****	Daughter calving interval (d)	1.8 days	32 % (Low)	****

- Novateur's first calves in Belgium were born small and are developing well.
- Plenty of shape in Novateur's pedigree with Zougar & Adajio.
- Heterozygous polled. 50% of calves will be polled (no horns).

Ideale Black Beard

Ideale Polled Pirate Rc Et

Pp Et

Zougar D'Ozo

·Lavande Des Princes De Ligne

Iris Des Princes De Ligne

Genotype included in Evaluation.



Noavteur Des Princes de Ligne BB8941.



Noavteur Des Princes de Ligne BB8941.



Edison

Myostatin: NT821/NT821 (2 Copies)

Code: **BB8950**

CALVING EASE

Pedigree Status: PED



Bred by. Berfolt Marioux, Belgium				
Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€58	37% (Low)	****
****	Terminal Index	€148	39% (Low)	****
****	DairyBeef Index	€75	41 % (Average)	****
Expected Progeny Performance				
Calving	Beef Heifers (% 384)	22.6%	38% (Low)	0 Records
Difficulty	Beef Cows (% 3&4)	11.2%	65% (High)	0 Records
****	Gestation Length (days)	0.4 days	36% (Low)	****
****	Docility (Scale)	0.23 Scale	35 % (Low)	****
****	Carcass Weight (Kg)	34.3 Kg	35 % (Low)	****
****	Carcass Conf. (Scale 1-15)	3.1 Scale	35 % (Low)	****
Expected Daughter Performance				
	Daughter calving diff (% 384)	10.3 %	54 % (Average)	
****	Daughter milk (Kg)	4.7 Kg	34 % (Low)	****
****	Daughter calving interval (d)	8.1 days	33 % (Low)	****

- Edison's first calves in Belgium were born early and shaped up quickly.
- Progeny exhibit excellent muscle development.
- A grandson of the king of shape Imperial de L'Ecluse.

Imperial De L'Ecluse Jet Set Van Den Superstar De Centfon-Hondelee Noceur De Fooz Valeureuse De Centfontaine Poesie De Centfontaine



Cosette de Centfontaine, Sister.



Cardinal-Propre-frere, full brother.



Myostatin: NT821/NT821 (2 Copies)







Belgian Blue

Pedigree Status: PED



Bred by: Maurice Marot, Belgium

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€4	41% (Average)	****	
****	Terminal Index	€125	47% (Average)	****	
****	DairyBeef Index	€73	49 % (Average)	****	
	Expected Pro	geny Performanco	e		
Calving	Beef Heifers (% 3&4)	30.1%	40% (Average)	0 Records	
Difficulty	Beef Cows (% 3&4)	14.4%	82% (V High)	49 Records	
****	Gestation Length (days)	1.2 days	69% (High)	****	
****	Docility (Scale)	0.29 Scale	48 % (Average)	****	
****	Carcass Weight (Kg)	33.8 Kg	42 % (Average)	****	
****	Carcass Conf. (Scale 1-15)	3.01 Scale	36 % (Low)	****	
Expected Daughter Performance					
	Daughter calving diff (% 3&4)	11.3 %	55 % (Average)		
****	Daughter milk (Kg)	4.9 Kg	34 % (Low)	****	
****	Daughter calving interval (d)	9.3 days	34 % (Low)	****	

- Newton's progeny are impressive.
- Progeny are very heavily muscled with good performance.
- The perfect bull to breed top-end weanlings from R grade cows.

Jet Set Van Den Hondelee 7352 De Fontena

Imperial De L'EcluseSuperstar De CentfontaineFlirter Vd Kerkenhofstede

Adoree De Fontena

Genotype included in Evaluation



Newton de Fontena daughter.



Newton De Fontena progeny.



Myostatin: NT821/NT821 (2 Copies)

Ped Status: PED

Code: **BB4498**









LOUIS AND STATE OF THE STATE OF	Super Republic Assistance and the	Control of the second	A CONTRACTOR	BBG	
Bred by: Wilmet	Verlee, France	Genotype included in Evaluation.			
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
***	Replacement Index	€71	62% (V High)	****	
****	Terminal Index	€124	86% (High)	****	
****	DairyBeef Index	-€8	81% (V High)	****	
	Expected Prog	geny Performa	nce		
Calving	Beef Heifers (% 3&4)	25.9%	59% (Average)	19 Records	
Difficulty	Beef Cows (% 384)	13%	97% (V High)	731 Records	
***	Gestation Length (days)	1 d	97 % (V High)	****	
****	Docility (Scale)	0.18	96 % (V High)	****	
***	Carcass Weight (Kg)	34.2 Kg	95 % (V High)	****	
***	Carcass Conf (Scale 1 - 15)	2.92 Scale	94 % (V High)	****	
Expected Daughter Performance					
	Daughter calv diff (% 3 & 4)	8.8 %	56 % (Average)		
****	Daughter milk (kg)	5.7 Kg	41 % (Average)	****	
***	Daughter calv interval (d)	4.6 days	43 %	****	

- Delure is a proven superior weanling producer.
- Works best on 3/4 Limousin cows.
- He transmits correctness, style and shape.





Scan me for latest figures!

Daughter, Jalex, NI.

Balancier De La Beole

Breche De La Beole

Liberal D' Ochamps

Absinthe De La Beole

Juventus De L'Ecluse

Vero De La Beole

Code: FSN

FOLON DE CRAS AVERNAS

DOB:03/10/2010 Ped Status: PED

Myostatin: NT821/NT821 (2 Copies)







Bred by: Jose Lallemand-Dantinne, Belgium Genotype included in Evaluation.				
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€43	83% (V High)	****
****	Terminal Index	€136	90% (V High)	****
****	DairyBeef Index	€32	87% (V High)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 3&4)	23.5%	75% (High)	35 Records
Difficulty	Beef Cows (% 3&4)	11%	98% (V High)	1386 Records
***	Gestation Length (days)	1.9 d	99 % (V High)	****
****	Docility (Scale)	0.25	98 % (V High)	****
****	Carcass Weight (Kg)	32.1 Kg	99 % (V High)	****
***	Carcass Conf (Scale 1 - 15)	2.96 Scale	99 % (V High)	****
Expected Daughter Performance				
	Daughter calv diff (% 3 & 4)	13.2 %	78 % (High)	
****	Daughter milk (kg)	5.1 Kg	85 % (V High)	****
****	Daughter calv interval (d)	6.2 days	61 % (High)	****

- Folon has proven himself as a firm farmers' favourite.
- Consistent producer of superior weanlings he transmits shape.
- Works best on tall cows e.g. BAX.





Scan me for latest figures!

Daughter, Gabriel Sloyan, Co. Mayo.

Panache De Centfontaine

Casquette De Cras Avernas

• Mont Blanc De Centfontaine Mondaine Et De Centfontaine

Tropique De Cras Avernas Archie Et De Cras Avernas

Top Side Code: **BB7383**

DOB:20/07/2019

Ped Status: PED

Myostatin: NT821/NT821 (2 Copies)











	STATISTICS AND	THE REAL PROPERTY.			
Bred by: Ross & Elaine Pattinson, UK Genotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€68	43% (Average)	****	
****	Terminal Index	€99	54% (Average)	****	
****	DairyBeef Index	€110	58% (Average)	****	
Expected Progeny Performance					
Calving	Beef Heifers (% 3&4)	18.6%	38% (Low)	2 Records	
Difficulty	Beef Cows (% 3&4)	11.5%	91% (V High)	177 Records	
****	Gestation Length (days)	-0.4 d	95 % (V High)	****	
***	Docility (Scale)	0.08	54 % (Average)	***	
***	Carcass Weight (Kg)	23 Kg	49 % (Average)	****	
***	Carcass Conf (Scale 1 - 15)	1.97 Scale	39 % (Low)	****	
Expected Daughter Performance					
	Daughter calv diff (% 3 & 4)	8.3 %	52 % (Average)		
****	Daughter milk (kg)	7.1 Kg	33 % (Low)	****	
****	Daughter calv interval (d)	1.9 days	35 % (Low)	****	

- Top Side Out There Pp has that magic combination of calving ease and quality.
- Works best on 3/4 bred Limousin cows.
- Average calving, same level as Folon (FSN).





Scan me for latest figures!

Son, Adam and Nathan Doogan, Magheracloone, Co. Monaghan.

> Fleuron Et De Maffe

Lowthwaite Cuddles P

Dafydd D'Ochain

Subtil 8827 De Maffe

Park Thunderbolt Lowthwaite Wendywoo

DOB:18/04/2018

Ped Status: PED

Myostatin: NT821/NT821 (2 Copies)







Code: **BB6883**

Bred by: Dan Duignan, Nenagh, Co. Tipperary denotype included in Evaluation.				
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€19	53% (High)	****
***	Terminal Index	€145	62% (Average)	****
****	DairyBeef Index	€74	68% (High)	****
	Expected Prog	geny Performa	nce	
Calving Difficulty	Beef Heifers (% 3&4)	28.1%	46% (Average)	O Records
	Beef Cows (% 384)	12.4%	88% (V High)	90 Records
***	Gestation Length (days)	1 d	98 % (V High)	****
****	Docility (Scale)	0.25	75 % (High)	****
***	Carcass Weight (Kg)	35.1 Kg	61 % (High)	****
****	Carcass Conf (Scale 1 - 15)	3 Scale	52 % (Average)	****
Expected Daughter Performance				
	Daughter calv diff (% 3 & 4)	13.1 %	60 % (High)	
****	Daughter milk (kg)	4.5 Kg	44 % (Average)	****
***	Daughter calv interval (d)	7.2 days	41 % (Average)	****

- Max is stamping his progeny with power and shape.
- Use to produce heavy weanlings, with excellent muscle development.
- Use on mature cows only.





Scan me for latest figures!

Tullamoylan Max Progeny Picture, Pat Fogarty.

Harisson Et De La Platte Ballintotty Heidi Et Davidson De L'Ecluse Cocinelle Et De Fooz

Manitou De Belle Eau

Ballyfin Cocktail Et

Rosemount Cash ET

Code: RWS Rosemount Cash ET

DOB:08/09/2008

Myostatin: NT821/NT821 (2 Copies)

Bred by: Trevor Ashmore, Co. Wexford.

Ped Status: PED

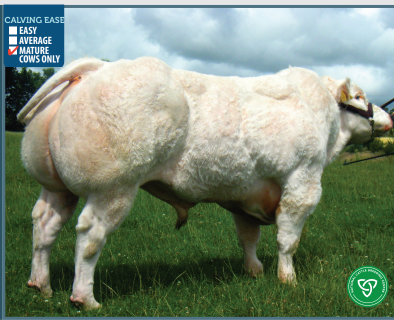
- Proven terminal sire suitable for weanling production & finishing.
- Works best on 3/4 LM, BA & PT cows.
- Top 1% of the BB breed for functionality.





Scan me for latest figures!





Genotype included in Evaluation.

Nox

Code: **BB5223**

NOX DE L'ORGELOT

DOB:27/04/2017 **Ped Status**: PED Myostatin: NT821/NT821 (2 Copies) Bred by: Bernard Scohiez, Belgium

- Nox has established himself as an exceptional weanling producer.
- Progeny are exceptionally well muscled with good weight for age.
- Use on mature cows only.





Scan me for latest figures!





Genotype included in Evaluation.

Ilot

Code: IDB

ILOT DU BOUCHELET

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

Bred by: Christophe et FrŽdŽric Lequeux, Belgium

- Ilot transmits excellent weight and shape to his progeny
- Excellent legs & feet.
- Use to produce show weanlings.









Genotype included in Evaluation.







DOB:20/04/2016 Myostatin: +/+ (Non-Carrier)

Pedigree Status: PED



Bred by: Seamus Aherne, Cappamore, Co. Limerick

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€166	77% (High)	****
****	Terminal Index	€99	86% (V High)	****
****	DairyBeef Index	€69	80 % (V High)	****
	Expected Pro	geny Performanco	e	
Calving	Beef Heifers (% 384)	9.6%	64% (High)	9 Records
Difficulty	Beef Cows (% 3&4)	3.4%	93% (V High)	204 Records
****	Gestation Length (days)	1.3 days	93% (V High)	****
****	Docility (Scale)	O Scale	92 % (V High)	****
****	Carcass Weight (Kg)	24.9 Kg	95 % (V High)	****
****	Carcass Conf. (Scale 1-15)	1.6 Scale	93 % (V High)	****
	Expected Dau	ghter Performano	:e	
	Daughter calving diff (% 3&4)	4.7 %	72 % (High)	
****	Daughter milk (Kg)	6.7 Kg	75 % (High)	****
****	Daughter calving interval (d)	-3.1 days	56 % (Average)	****

- Here's Johnny is a very complete bull strong in both maternal and terminal traits.
- · A proven bull excelling in all the important traits for profitable suckling; carcass weight, conformation, milk, fertility & daughter calving ability.
- Very functional progeny with excellent legs & feet.

Glebefarm Tyson Celtic Benny Et Celtic Tina Marbelhill Liam Towerhill Ruby- Jen Towerhill Jenny

Genotype included in Evaluation.



Dam.



Rubyjen Here's Johnny Daughter.





Bred by: John	Finnegan,	Coachford,	Co. Cork

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€133	51% (Average)	****
****	Terminal Index	€91	60% (High)	****
****	DairyBeef Index	€61	63 % (High)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	8%	70% (High)	36 Records
Difficulty	Beef Cows (% 3&4)	4%	93% (V High)	222 Records
****	Gestation Length (days)	3.6 days	97% (V High)	****
****	Docility (Scale)	0.04 Scale	60 % (High)	****
****	Carcass Weight (Kg)	27.6 Kg	55 % (Average)	****
****	Carcass Conf. (Scale 1-15)	1.62 Scale	48 % (Average)	****
	Expected Dau	ghter Performand	ie .	
	Daughter calving diff (% 3&4)	6.4 %	58 % (Average)	
****	Daughter milk (Kg)	10.2 Kg	43 % (Average)	****
****	Daughter calving interval (d)	-1.2 days	39 % (Low)	****

• Great satisfaction with Lynx first calves; they were easily born and very lively at birth.

- Lynx comes from a great dam line at Leeherd.
- He is the same magic cross of G Mac and Dubai which produced Leeherd Legend, 2022 Royal Cornwall Male Champion & Devon County show overall Simmental Champion.

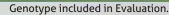
Dermotstown Delboy Et

Dermotstown G Mac Dermotstown D Nicelady

Leeherd Fruity 244

-Anatrim Dubai

Leeherd Cherry





Leeherd Lynx 364.

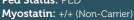


Leeherd Legend 336, 3/4 brother to Lynx.



Fifty Cent Code: **SI2469**

DOB:25/10/2014 Ped Status: PED









Bred by: Michael	Bred by: Michael Oliver, Swinford, Co. Mayo Genotype included in Evaluation.				
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€178	98% (V High)	****	
****	Terminal Index	€59	96% (V High)	****	
***	DairyBeef Index	€65	95% (V High)	****	
	Expected Prog	eny Performa	nce		
Calving	Beef Heifers (% 3&4)	9.1%	99% (V High)	1449 Records	
Difficulty	Beef Cows (% 384)	3.6%	99% (V High)	5749 Records	
****	Gestation Length (days)	0.5 d	99 % (V High)	****	
****	Docility (Scale)	0.11	99 % (V High)	****	
****	Carcass Weight (Kg)	14.6 Kg	99 % (V High)	****	
****	Carcass Conf (Scale 1 - 15)	0.98 Scale	99 % (V High)	****	
	Expected Daug	thter Performa	ance		
	Daughter calv diff (% 3 & 4)	5.1 %	98 % (V High)		
****	Daughter milk (kg)	7.1 Kg	99 % (V High)	****	
****	Daughter calv interval (d)	-7.2 days	95 % (V High)	****	

- A proven cow maker. No. 3 SI available on replacement index @ 98% reliability.
- Daughters are exceptionally docile, functional working cows with excellent fertility. No. 1 SI available for calving interval.
- Fifty cent has all the important traits to produce profitable cows; milk, fertility, calving ability & docillity.





Scan me for latest figures!

Fifty Cent heifer owned by Herbie Griffiths.

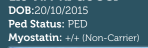
Hadrian Hurtig Gelse Monaduff Jewel Lisnacran Perfect Start Hillcrest Limelight Gucci

Code: **SI4250**





CALVING EASE





bred by. Padraig Harriey, Lishari, Co. Roscommon			denotype metaded in Evaluation.		
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€160	85% (V High)	****	
***	Terminal Index	€71	93% (V High)	****	
****	DairyBeef Index	€77	91% (V High)	***	
	Expected Prog	geny Performa	nce		
Calving	Beef Heifers (% 3&4)	8.1%	93% (V High)	253 Records	
Difficulty	Beef Cows (% 384)	3.1%	98% (V High)	1329 Records	
***	Gestation Length (days)	2.3 d	99 % (V High)	****	
****	Docility (Scale)	0.08	98 % (V High)	****	
***	Carcass Weight (Kg)	19 Kg	99 % (V High)	***	
****	Carcass Conf (Scale 1 - 15)	1.65 Scale	98 % (V High)	****	
	Expected Daug	ghter Performa	ance		
	Daughter calv diff (% 3 & 4)	5.3 %	83 % (V High)		
***	Daughter milk (kg)	5.9 Kg	86 % (V High)	****	
****	Daughter calv interval (d)	-3.8 days	66 % (High)	****	

- The perfect cow maker, average in size, good conformation, docility, milk, fertility & calving ability.
- Gucci progeny are early maturing and well-muscled.
- Great satisfaction with his daughters.





Scan me for latest figures!

Daughter, Stephen McCullough, Broughshane, NI.

Derrycallaghan Hamilton •Glebefarm Tyson Glebefarm Natasha Seepa Tee Jay Duff Capri **Duff Willow**











Bred by: Wall fam	Bred by: Wall family, Newcastle, Co.Dublin Genotype included in Evaluation.			
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€192	98% (V High)	****
****	Terminal Index	€91	96% (V High)	***
****	DairyBeef Index	€73	95% (V High)	***
	Expected Prog	eny Performa	nce	
Calving	Beef Heifers (% 384)	8.4%	98% (V High)	935 Records
Difficulty	Beef Cows (% 384)	3.6%	99% (V High)	7789 Records
****	Gestation Length (days)	1.7 d	99 % (V High)	****
***	Docility (Scale)	0.07	99 % (V High)	****
****	Carcass Weight (Kg)	22.8 Kg	99 % (V High)	****
****	Carcass Conf (Scale 1 - 15)	1.56 Scale	99 % (V High)	****
	Expected Daug	thter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.5 %	98 % (V High)	
****	Daughter milk (kg)	5.4 Kg	99 % (V High)	****
****	Daughter calv interval (d)	-7 days	96 %	****

- No. 1 SI available for Replacement Index, No. 2 SI available for Calving Interval.
- Earp is the best bull available to breed replacements without compromising on terminal traits.
- Earp excels in all the commercially important traits, carcass weight, conformation, milk, fertility, daughter calving ability & docility.





Scan me for latest figures!

Daughter, 8 month old SI2152 Rockview Jacinta.

Curaheen Vio (Et) Blackford Siskin

Hillcrest Champion Raceview Merle-Beauty

Kilbride Farm Millar Blackford Mavis

Mr Bull PP

PORTROYAL MR BULL PP

DOB:04/03/2020 PED Status: PED

Myostatin: +/+ (Non-Carrier)



Code: **SI8520**





Bred by: John H	ession, Ballinrobe, Co. M	ayo G er	otype includ	ded in Evaluation.
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€159	41% (Average)	****
****	Terminal Index	€84	45% (Average)	***
****	DairyBeef Index	€101	45% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 3&4)	6.5%	35% (Low)	0 Records
Difficulty	Beef Cows (% 384)	1.3%	65% (High)	0 Records
****	Gestation Length (days)	0.6 d	42 % (Average)	****
****	Docility (Scale)	0.09	39 % (Low)	****
****	Carcass Weight (Kg)	14.9 Kg	44 % (Average)	****
****	Carcass Conf (Scale 1 - 15)	1.14 Scale	42 % (Average)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.6 %	55 % (Average)	
****	Daughter milk (kg)	6.8 Kg	40 % (Average)	****
****	Daughter calv interval (d)	-2.2 days	36 % (Low)	****
Mr Dull's first salves are due this Autumn				

- Mr Bull's first calves are due this Autumn.
- · This is an exciting easy fleshing, well-muscled homozygous polled bull (no horns).
- His dam is a very fertile cow, with an excellent udder and a consistent breeder of quality.





Scan me for latest figures!

Portroyal Jim Bob Portroyal Eto Pp

Fedal Jura Pp Portroyal Dai

Ardadoney Bon Jovi 10(P)12Uk Ardadoney Velma(P) Imp `12 Uk







DOB:20/01/2017

Myostatin: Profit gene: F94L/F94L(2 Copies)

Pedigree Status: PED



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

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€207	77% (High)	****
****	Terminal Index	€123	92% (V High)	****
****	DairyBeef Index	€166	92 % (V High)	****
	Expected Prog	geny Performance	e	
Calving	Beef Heifers (% 384)	6.6%	95% (V High)	466 Records
Difficulty	Beef Cows (% 384)	2.6%	97% (V High)	741 Records
****	Gestation Length (days)	0.6 days	99% (V High)	****
****	Docility (Scale)	0.09 Scale	98 % (V High)	****
****	Carcass Weight (Kg)	18.9 Kg	99 % (V High)	****
****	Carcass Conf. (Scale 1-15)	1.8 Scale	99 % (V High)	****
	Expected Dau	ghter Performanc	e	
	Daughter calving diff (% 384)	5.6 %	71 % (High)	
****	Daughter milk (Kg)	3 Kg	73 % (High)	****
****	Daughter calving interval (d)	-7.7 days	54 % (Average)	****

• No. 1 AU available on Replacement Index.

- Magnificient excels in many traits both terminal and maternal traits.
- Magnificient is a high performance sire with good age at slaughter, progeny finish earlier than their herdmates.

Despagnou Garvanaugh 10 Andalous Rouzette

Johnstown Calum 25

Garvanaugh Berrell

Genotype included in Evaluation.



Magnificent Heifer, Ross Brady.



Magnificent Heifer, Ross Brady.



DOB:24/02/2012

Ped Status: PED

EASY

AVERAGE

MATURE

COWS ONLY

DOB:15/08/2016
Ped Status: PED

Myostatin: +/+ (Non-Carrier)







Bred by: M GARC	ELON PIERRE, France	Gen	otype includ	ded in Evaluation.	
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€150	52% (High)	****	
****	Terminal Index	€93	68% (Average)	***	
****	DairyBeef Index	€119	69% (High)	****	
Expected Progeny Performance					
Calving	Beef Heifers (% 3&4)	8.7%	56% (Average)	17 Records	
Difficulty	Beef Cows (% 384)	2.6%	81% (V High)	7 Records	
***	Gestation Length (days)	0.1 d	92 % (V High)	****	
****	Docility (Scale)	-0.12	75 % (High)	***	
***	Carcass Weight (Kg)	15.2 Kg	74 % (High)	***	
****	Carcass Conf (Scale 1 - 15)	1.16 Scale	69 % (High)	***	
	Expected Daug	ghter Performa	ance		
	Daughter calv diff (% 3 & 4)	5 %	52 % (Average)		
****	Daughter milk (kg)	7.8 Kg	47 % (Average)	****	
****	Daughter calv interval (d)	-2.3 days	37 % (Low)	****	

- Great satisfaction with Hibou daughters in Ireland and France.
- Progeny have excellent weight for age and muscle development.
- Hibou daughters are great cows, with sufficient milk and good calving ability.





Scan me for latest figures!

Hibou Daughter.

Titan Baronne Joviale

Star

Bred by: Richard	Fortune, Wexford	Ger	otype includ	ded in Evaluation.
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€238	86% (V High)	****
****	Terminal Index	€108	95% (V High)	****
****	DairyBeef Index	€146	93% (V High)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 3&4)	5%	99% (V High)	1858 Records
Difficulty	Beef Cows (% 384)	1.7%	98% (V High)	1143 Records
***	Gestation Length (days)	0.2 d	99 % (V High)	****
****	Docility (Scale)	-0.02	99 % (V High)	****
****	Carcass Weight (Kg)	20.1 Kg	99 % (V High)	****
***	Carcass Conf (Scale 1 - 15)	1.04 Scale	99 % (V High)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.9 %	83 % (V High)	
****	Daughter milk (kg)	8.5 Kg	86 % (V High)	****
****	Daughter calv interval (d)	-6.2 days	65 % (High)	****

- Proven cow maker. No. 1 bull available on Replacement Index. Roy has proven himself to be a superstar, easy calving, suitable for maidens and excellent quality males and females.
- Roy's daughters have all the traits needed for a profitable easy-care suckler cow docility, milk, calving ability, fertility & good terminal traits.





Scan me for latest figures!

Sligo Rachel, Reserve Female Champion Tullamore '17.

— Union

Beguin

Sarlette

Knottown Kate

Sarlette

Usance (Fr 05)



Code: ZGH





Myostatin: +/+ (Non-Carrier)

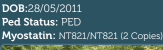
DOB:05/04/2014 Ped Status: PED

Code: **BA2308**





CALVING EASE





Bred by: James Higgins, Claremorris, Co. Mayo Genotype included in Evaluation.				
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€100	90% (V High)	****
****	Terminal Index	€107	93% (V High)	****
****	DairyBeef Index	€44	85% (V High)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	15.2%	85% (V High)	95 Records
Difficulty	Beef Cows (% 384)	7.2%	98% (V High)	876 Records
****	Gestation Length (days)	6 d	98 % (V High)	***
****	Docility (Scale)	0.02	98 % (V High)	***
****	Carcass Weight (Kg)	20.4 Kg	99 % (V High)	****
****	Carcass Conf (Scale 1 - 15)	2.32 Scale	99 % (V High)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	6.7 %	88 % (V High)	
***	Daughter milk (kg)	0.2 Kg	94 % (V High)	****
****	Daughter calv interval (d)	-2.4 days	79 %	****

- Gonzo transmits excellent shape Top 2% across breed for carcass conformation.
- Excellent feed efficiency Top 1% within and across breed for feed intake.



Bred by: Oliver N	laughton, Athlone, Co. W	estmeath Ge	notype inclu	ded in Evaluation
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€66	83% (V High)	****
***	Terminal Index	€110	90% (V High)	****
****	DairyBeef Index	€87	85% (V High)	***
	Expected Prog	geny Performa	ance	
Calving	Beef Heifers (% 3&4)	11.7%	86% (V High)	89 Records
Difficulty	Beef Cows (% 384)	7%	98% (V High)	922 Records
***	Gestation Length (days)	5.9 d	98 % (V High)	****
****	Docility (Scale)	-0.01	97 % (V High)	****
***	Carcass Weight (Kg)	25.2 Kg	99 % (V High)	****
***	Carcass Conf (Scale 1 - 15)	2.11 Scale	98 % (V High)	****
	Expected Daug	hter Perform	ance	
	Daughter calv diff (% 3 & 4)	3.9 %	78 % (High)	
****	Daughter milk (kg)	-6.6 Kg	85 % (V High)	****
****	Daughter calv interval (d)	-2 days	63 % (High)	****
	1	,		

- Inzagi is a proven high performance terminal sire.
- Progeny are long, correct and very well-muscled.
- Use to add length, shape & style.





Scan me for latest figures!

Gonzo daughter.

Dere Noel Vaillante

Scar Scarlet

Socrate Renoncule





Scan me for latest figures!

Stonelea Inzagi, Ollie Walsh.

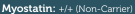
Seaview Barney Seaview Gemma Ashtonlodge Tyson Seaview Twinkle Shanvalley Dancer

Dominator

Code: **SH2181**

COOLVIN DOMINATOR (R)

DOB:09/02/2014 Ped Status: PED







Bred by: Padraig Coughlan, Ballymahon, Co. Westmeath			Genotype ind	cluded in Evaluation.
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€106	88% (V High)	****
****	Terminal Index	€32	92% (V High)	****
****	DairyBeef Index	€37	87% (V High)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	10.7%	89% (V High)	139 Records
Difficulty	Beef Cows (% 384)	5.1%	95% (V High)	378 Records
***	Gestation Length (days)	2.9 d	98 % (V High)	****
***	Docility (Scale)	0.08	95 % (V High)	****
****	Carcass Weight (Kg)	11.7 Kg	98 % (V High)	****
****	Carcass Conf (Scale 1 - 15)	0.86 Scale	97 % (V High)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	8.2 %	86 % (V High)	
****	Daughter milk (kg)	9.3 Kg	92 % (V High)	****
****	Daughter calv interval (d)	-0.8 days	77 %	****

- Dominator is the perfect bull to breed replacements without compromising on terminal traits.
- A big milk improver: +9 kgs @ 92% reliability.
- 5 star Shorthorn for carcass weight & conformation.





Scan me for latest figures!

Dominator daughter, Glann little miss Fab.

Sliabhbhui Prince 2Nd Coolvin Belle 1St (Dro)

Eionmor Mr Gus 80C Beef

Nohoval Enda Betty

Kilfrush Vantage 7Th

Moygara Buttercup (Dro)

Duncan Code: SH8532

RYLO DUNCAN (RW)(H)

DOB:20/04/2020 Ped Status: PED

Myostatin: E226X/+ (One copy)





Bred by: Vivienne Ryan, Enfield, Co. Meath Genotype included in Evaluation.					
ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
Replacement Index	€110	48% (Average)	****		
Terminal Index	€38	49% (Average)	****		
DairyBeef Index	€50	51% (Average)	****		
Expected Prog	geny Performa	nce			
Beef Heifers (% 3&4)	5.7%	53% (Average)	0 Records		
Beef Cows (% 3&4)	3%	73% (High)	2 Records		
Gestation Length (days)	2 d	58 % (Average)	****		
Docility (Scale)	0.08	45 % (Average)	***		
Carcass Weight (Kg)	9.3 Kg	46 % (Average)	****		
Carcass Conf (Scale 1 - 15)	0.71 Scale	46 % (Average)	****		
Expected Daug	ghter Performa	ance			
Daughter calv diff (% 3 & 4)	8.6 %	65 % (High)			
Daughter milk (kg)	9.2 Kg	46 % (Average)	****		
Daughter calv interval (d)	-0.7 days	44 % (Average)	***		
	ICBF, July '23 cenotype Incl. Replacement Index Terminal Index DairyBeef Index Expected Prog Beef Heifers (% 3&4) Beef Cows (% 3&4) Gestation Length (days) Docility (Scale) Carcass Weight (Kg) Carcass Conf (Scale 1 - 15) Expected Daug Daughter calv diff (% 3 & 4) Daughter milk (kg)	Terminal Index € Value	ICBF, July '23 Genotype Incl. Replacement Index Replacement Index E110 48% (Average) Terminal Index E38 49% (Average) 51% (Average) Expected Progeny Performance Beef Heifers (% 3₺4) 5.7% Beef Cows (% 3₺4) Gestation Length (days) Docility (Scale) Carcass Weight (Kg) Carcass Conf (Scale 1-15) Daughter calv diff (% 3 ₺ 4) Daughter milk (kg) Paughter calv interval (d) Paught		

- Duncan's first calves were easily born and developed quickly.
- A son of the renowned Sliabhbhui Prince from a super cow family.
- Duncan is a long, powerful bull with super length and an excellent pelvis.





Scan me for latest figures!

Rylo Duncan calf.

Sliabhbhui Prince 2Nd

Ballylaffin Madonna (Ro)

Eionmor Mr Gus 80C Beef Nohoval Enda Betty

Doon Heathcliff (Dro)

Ballylaffin Jemima Grd B (W)

DOB:27/02/2019

Myostatin: +/+

Code: **SH6658**



CALVING EASE **EASY**

Pedigree Status: PED

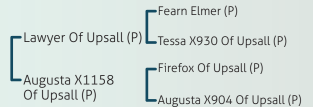


Bred by: Gerald Turton, UK

bica by. aciala ia	itori, ort.				
Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€90	41% (Average)	****	
****	Terminal Index	€23	51% (Average)	****	
****	DairyBeef Index	€44	53 % (Average)	****	
	Expected Pro	geny Performance	e		
Calving	Beef Heifers (% 384)	9.7%	67% (High)	35 Records	
Difficulty	Beef Cows (% 384)	4.3%	87% (V High)	95 Records	
****	Gestation Length (days)	0.7 days	92% (V High)	****	
****	Docility (Scale)	0.24 Scale	54 % (Average)	****	
****	Carcass Weight (Kg)	6.6 Kg	43 % (Average)	****	
****	Carcass Conf. (Scale 1-15)	0.38 Scale	37 % (Low)	****	
Expected Daughter Performance					
	Daughter calving diff (% 3&4)	7.9 %	52 % (Average)		
****	Daughter milk (Kg)	9.5 Kg	31 % (Low)	****	
****	Daughter calving interval (d)	-1.8 days	33 % (Low)	****	

• A fantastic example of the shorthorn breed from the Upsall herd in the UK.

- Available Sexed Female.
- Upsall progeny have excelled in the show ring oozing style and class.



Genotype included in Evaluation.



Creaga Violet winner of Class Tullamore '23.



Crega Una winner of Class at Grange Show '23.



Myostatin: +/+ (Non-Carrier)



Bred by: Denis Twomey, Causeway, Co Kerry

	Index ICBE July 227	C Value	Del	Com Davison (s
Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€97	44% (Average)	****
****	Terminal Index	€86	49% (Average)	****
****	DairyBeef Index	€162	61 % (High)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	3.7%	49% (Average)	1 Records
Difficulty	Beef Cows (% 3&4)	1.2%	71% (High)	6 Records
****	Gestation Length (days)	-3.2 days	97% (V High)	****
****	Docility (Scale)	-0.03 Scale	39 % (Low)	****
****	Carcass Weight (Kg)	14.6 Kg	43 % (Average)	****
****	Carcass Conf. (Scale 1-15)	0.4 Scale	45 % (Average)	****
	Expected Dau	ghter Performand	ie .	
	Daughter calving diff (% 3&4)	7.2 %	58 % (Average)	
****	Daughter milk (Kg)	7.4 Kg	41 % (Average)	****
****	Daughter calving interval (d)	-2.3 days	37 % (Low)	****

- Twomey has developed into an outstanding example of the Angus breed.
- He is long and correct with tremendous thicknesss through the body.
- Easy calving, suitable for pedigree maidens.

F A R Krugerrand 410H Belvin Rebel Belvin Georgina Belvin Mercedes 32'02 Belvin Lady Blossom 64'04 Belvin Lady Blossom 40'01

Genotype included in Evaluation.



Dam, Tubridmore Twomey.



Daughter, Denis Twomey, Co. Kerry.







DOB:03/03/2019 Myostatin: +/+ (Non-Carrier)

Aberdeen Angus

Pedigree Status: PED



2100 27: 1111 7 11 19 0				
Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€89	47% (Average)	****
****	Terminal Index	€87	61% (High)	****
****	DairyBeef Index	€157	71 % (High)	****
	Expected Pro	geny Performance	e	
Calving	Beef Heifers (% 384)	5%	50% (Average)	6 Records
Difficulty	Beef Cows (% 3&4)	4.1%	82% (V High)	47 Records
****	Gestation Length (days)	-2.5 days	99% (V High)	****
****	Docility (Scale)	-0.13 Scale	56 % (Average)	****
****	Carcass Weight (Kg)	14.7 Kg	62 % (High)	****
****	Carcass Conf. (Scale 1-15)	0.9 Scale	51 % (Average)	****
	Expected Dau	ghter Performano	e	
	Daughter calving diff (% 3&4)	6.8 %	54 % (Average)	
****	Daughter milk (Kg)	9.1 Kg	39 % (Low)	****
****	Daughter calving interval (d)	-1.7 days	35 % (Low)	****

- The most used AA sire in Ireland in 2023.
- The ultimate Angus sire with short gestation, excellent weight for age and shape.
- Excellent for age at slaughter, on average progeny of Horatio finish 17 days earlier than their herdmates.

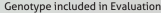
Netherton Kracker P790

• Jerusalem Lady Heather P298

S A V Brave 8320 Netherton Karama K574

-Rawburn Julio Eric L249

Jersulem Lady Heather F106





Daughter, Mogeely Flora Y858 sold for €7400 at Mogeely reduction sale.



Horatio Daughter, 1st prize winer, Cork Show 2023



Patriarch

Code: **AA5280**



DOB:20/08/2017 Ped Status: PED

Myostatin: +/+ (Non-Carrier)







Bred by: Nigel Pe	avoy, Portlaois, Co. Laois	Gen	otype includ	led in Evaluation.
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€121	67% (V High)	****
****	Terminal Index	€75	91% (High)	****
****	DairyBeef Index	€136	92% (V High)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	6.9%	82% (V High)	72 Records
Difficulty	Beef Cows (% 384)	3%	91% (V High)	152 Records
****	Gestation Length (days)	-1.9 d	99 % (V High)	****
****	Docility (Scale)	0.07	87 % (V High)	****
****	Carcass Weight (Kg)	9 Kg	99 % (V High)	****
***	Carcass Conf (Scale 1 - 15)	0.68 Scale	99 % (V High)	***
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	6 %	64 % (High)	
****	Daughter milk (kg)	5.2 Kg	51 % (Average)	****
****	Daughter calv interval (d)	-5.2 days	52 % (Average)	****

- Patriarch is a proven all-rounder.
- Progeny have good weight for age, shape and finish early.
- Excellent docility.





Scan me for latest figures!

Son, Nigel Peavoy.

Bova Lord Blackwood H175 Coolrain Megan

S A V Net Worth 4200

Belvin Lady Blossom64'04Et Imp

Rosemead Karona 1957

Coolrain Florrie

Man O Man Code: AA4087

GOULDING MAN OH MAN

DOB:14/03/2015 Ped Status: PED

Myostatin: NT821/+ (One copy)







Bred by: Matthew Goulding, Ballyduff, Co. Kerry Genotype included in Evaluation				led in Evaluation.
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€122	89% (V High)	****
****	Terminal Index	€105	94% (V High)	***
****	DairyBeef Index	€118	94% (V High)	****
	Expected Prog	geny Performa	ince	
Calving	Beef Heifers (% 3&4)	9.4%	92% (V High)	218 Records
Difficulty	Beef Cows (% 384)	4.5%	98% (V High)	1699 Records
***	Gestation Length (days)	1.3 d	99 % (V High)	****
****	Docility (Scale)	0.09	99 % (V High)	****
****	Carcass Weight (Kg)	25.2 Kg	99 % (V High)	****
****	Carcass Conf (Scale 1 - 15)	1.12 Scale	99 % (V High)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	5.8 %	85 % (V High)	
****	Daughter milk (kg)	2.4 Kg	91 % (V High)	***
****	Daughter calv interval (d)	-5.4 days	74 % (High)	****

- Man Oh Man is a proven high performance sire.
- Top 1% of the breed for carcass weight & carcass conformation.
- Excellent for age at slaughter, on average Man Oh Man progeny finish 18 days earlier than their herdmates.





Scan me for latest figures!

Champion Angus, Carrick on Shannon, Fat Stock Sale '21.

Abberton Eminem

M285

Goulding Graceful Patriot Et

Abberton Dazzle G160 -Abberton Erica H187

•Goulding Extra Et

Darima Patriot Z082

Matteo

Code: **AA4089**

CALVING EASE
EASY
AVERAGE

INTELAGRI MATTEO E.T. (ET) DOB:03/06/2015

Ped Status: PED









	25、电影·1027年末2018至中公共和国的中国	WINDS AND THE REAL PROPERTY.	を行うと 日本の	Acres and the second	
Bred by: Robert Beattie, Manor Kilbride, Co. Wicklow Genotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€165	89% (V High)	****	
****	Terminal Index	€88	95% (V High)	***	
****	DairyBeef Index	€172	95% (V High)	****	
	Expected Prog	eny Performa	nce		
Calving	Beef Heifers (% 384)	4%	99% (V High)	2442 Records	
Difficulty	Beef Cows (% 384)	1.8%	98% (V High)	1527 Records	
****	Gestation Length (days)	-3.6 d	99 % (V High)	****	
****	Docility (Scale)	0.01	99 % (V High)	***	
****	Carcass Weight (Kg)	9.5 Kg	99 % (V High)	****	
****	Carcass Conf (Scale 1 - 15)	0.8 Scale	99 % (V High)	***	
	Expected Daug	thter Performa	ance		
	Daughter calv diff (% 3 & 4)	9.2 %	85 % (V High)		
***	Daughter milk (kg)	6.3 Kg	90 % (V High)	****	
****	Daughter calv interval (d)	-9.2 days	71 %	****	

- A proven superstar for both maternal & terminal traits.
- The perfect choice for pedigree breeders to breed bulls for the dairy market. Top 1% of the breed on DBI.
- Excellent carcass traits, weight, conformation & age at slaughter, on average Matteo progeny finish 19 days ahead of their herdmates.





Scan me for latest figures!

Daughter, All Ireland Aberdeen Angus Champion, Karol Connell, Oldcaste, Co. Meath.

> Te Mania Berkley **B1**

Goulding K Missie 261 Et

Te Mania Yorkshire Y437

Te Mania Lowan Z53 Et

Nightingale Proud Jake G405

Goulding Missie K 415

Nebo

Code: **AA7452**

CALVING EASE

TE MANIA NEBO N424

DOB:07/08/2017 Ped Status: PED

Myostatin: +/+ (Non-Carrier)



Bred by: Te Mani	ia Stud, Australia	Genotype included in Evaluation.			
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€117	34% (Low)	****	
****	Terminal Index	€78	36% (Low)	****	
****	DairyBeef Index	€149	41% (Average)	****	
	Expected Progeny Performance				
Calving	Beef Heifers (% 384)	3%	38% (Low)	O Records	
Difficulty	Beef Cows (% 384)	1.3%	62% (High)	1 Records	
****	Gestation Length (days)	-3 d	49 % (Average)	****	
****	Docility (Scale)	0.06	30 % (Low)	****	
****	Carcass Weight (Kg)	6.7 Kg	30 % (Low)	****	
****	Carcass Conf (Scale 1 - 15)	0.63 Scale	31 % (Low)	****	
	Expected Daug	ghter Performa	ance		
	Daughter calv diff (% 3 & 4)	7.5 %	52 % (Average)		
****	Daughter milk (kg)	7.8 Kg	30 % (Low)	****	
****	Daughter calv interval (d)	-3.7 days	31 % (Low)	****	

- Nebo comes from the same breeding programme as Te Mania Berkley.
- He has many of the traits that made Berkley famous; calving ease, short gestation, good performance.
- His dam is an outstanding Te Mania Emperor daughter.





Scan me for latest figures!

Sire.

Te Mania Jenkins 189

Te Mania Wargoona J214

G A R Twinhearts 8418 Te Mania Japara G115

Vermont Drambuie D057 Te Mania Wargoona G455

ijinsk

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













Bred by: Matthew Goulding Ballyduff Co Kerry

brea by. Matthew	doulding, ballyddin, Co. Ren	У		
Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€117	45% (Average)	****
****	Terminal Index	€89	47% (Average)	****
****	DairyBeef Index	€135	50 % (Average)	****
	Expected Pro	geny Performanc	е	
Calving	Beef Heifers (% 384)	6.8%	46% (Average)	O Records
Difficulty	Beef Cows (% 3&4)	2.5%	69% (High)	O Records
****	Gestation Length (days)	-1.3 days	46% (Average)	****
****	Docility (Scale)	0.2 Scale	44 % (Average)	****
****	Carcass Weight (Kg)	12.9 Kg	45 % (Average)	****
****	Carcass Conf. (Scale 1-15)	0.78 Scale	45 % (Average)	****
	Expected Dau	ghter Performand	e	
	Daughter calving diff (% 384)	4.9 %	59 % (Average)	
****	Daughter milk (Kg)	5.9 Kg	45 % (Average)	****
****	Daughter calving interval (d)	-4.5 days	37 % (Low)	****

• Nijinsky has it all, perfect structure, excellent muscle development, style & colour.

- Impeccably bred; his pedigree is a who's who of great sires and females.
- Nijinsky is full brother to the Irish record priced female who sold at the 2022 Genetic Gems sale.

Panmure 1 Henry {Hyf}

Gouldingpoll 1 Ravette

Romany 1 Distiller A84

Panmure 1 Plum E2

Dorepoll 1 13P Patriot

Dorepoll 1 499 Miss Rave

Genotype included in Evaluation.



Full Sister, Gouldingpoll 1 Ravette 1262.



Sire, Panmure 1 Henry.



Profile PP Code: HE5346

CALVING EASE
AVERAGE

FISHER 1 PROFILE P456

DOB:02/03/2017 Ped Status: PED

Myostatin: +/+ (Non-Carrier)







The state of the s				
hings+ Sons, UK	Gen	otype includ	ded in Evaluation.	
ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
Replacement Index	€105	64% (V High)	****	
Terminal Index	€92	91% (High)	****	
DairyBeef Index	€147	91% (V High)	****	
Expected Prog	eny Performa	nce		
Beef Heifers (% 3&4)	6.3%	83% (V High)	88 Records	
Beef Cows (% 384)	3.2%	94% (V High)	327 Records	
Gestation Length (days)	-2.2 d	99 % (V High)	****	
Docility (Scale)	0.22	89 % (V High)	****	
Carcass Weight (Kg)	4.7 Kg	99 % (V High)	****	
Carcass Conf (Scale 1 - 15)	0.74 Scale	98 % (V High)	****	
Expected Daug	hter Performa	ance		
Daughter calv diff (% 3 & 4)	4.7 %	59 % (Average)		
Daughter milk (kg)	-1.2 Kg	46 % (Average)	****	
Daughter calv interval (d)	-4.6 days	44 % (Average)	****	
	Replacement Index Terminal Index DairyBeef Index Expected Prog Beef Heifers (% 3&4) Beef Cows (% 3&4) Gestation Length (days) Docility (Scale) Carcass Weight (Kg) Carcass Conf (Scale 1 - 15) Expected Daug Daughter calv diff (% 3 & 4) Daughter milk (kg)	Replacement Index €105 Terminal Index €92 DairyBeef Index €147 Expected Progeny Performa Beef Heifers (% 384) 6.3% Beef Cows (% 384) 3.2% Gestation Length (days) -2.2 d Docility (Scale) 0.22 Carcass Weight (Kg) 4.7 Kg Carcass Conf (Scale 1-15) 0.74 Scale Expected Daughter Performa Daughter calv diff (% 3 & 4) 4.7 % Daughter milk (kg) -1.2 Kg	Replacement Index Replacement Index Evalue Replacement Index Evalue Replacement Index Evalue Replacement Index Evalue Rel 64% (V High) Ferminal Index Evalue Evalue Rel 64% (V High) 91% (High) Fight	

- No. 1 HE available on DBI.
- Profile is the ultimate HE sire; calving ease, short gestation, super quality, colour & homo-polled.
- He ranks in the top 1% of the breed for Terminal Index and DBI.





Scan me for latest figures!

3/4 brother, Fisher 1 Prospect.

Fisher 1 Jaguar J347

Fisher 1 Susan H338

Fisher 1 Cracker Fisher 1 Eva C190

Yalgoo Boulder Z250 Fisher 1 Susan P7

Beefing up your Business www.progressivegenetics.ie 0818 20 20 50

Zoro PP Code: **HE6841**

GOULDINGPOLL 1 ZORO

DOB:06/03/2019 Ped Status: PED

Myostatin: +/+ (Non-Carrier)



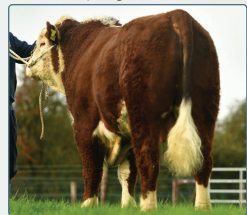


CALVING EASE EASY
AVERAGE



Bred by: Matthew Goulding, Ballyduff, Co. Kerry Genotype included in Evaluation.					
Star Rating (Within Breed)	ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€111	51% (High)	****	
****	Terminal Index	€72	60% (Average)	****	
****	DairyBeef Index	€121	71% (High)	****	
	Expected Prog	eny Performa	nce		
Calving	Beef Heifers (% 3&4)	6.5%	50% (Average)	5 Records	
Difficulty	Beef Cows (% 384)	2.4%	80% (V High)	29 Records	
****	Gestation Length (days)	0.4 d	99 % (V High)	****	
***	Docility (Scale)	0.09	50 % (Average)	****	
****	Carcass Weight (Kg)	8.6 Kg	60 % (High)	****	
****	Carcass Conf (Scale 1 - 15)	0.79 Scale	50 % (Average)	****	
	Expected Daug	thter Performa	ance		
	Daughter calv diff (% 3 & 4)	5 %	58 % (Average)		
****	Daughter milk (kg)	6.5 Kg	46 % (Average)	****	
****	Daughter calv interval (d)	-6.3 days	39 % (Low)	****	
· Zoro has t	• Toro has that droam combination of salving case and				

- Zoro has that dream combination of calving ease and high performance.
- He was one of the highest performers at the ABP demonstration farm in 2023.
- · Suitable for pedigree maidens.





Scan me for latest figures!

Gouldingpoll 1 Zoro.

{Hyf}

1344

Panmure 1 Henry

Moeskaer Pebbles

Romany 1 Distiller A84 D53

Panmure 1 Plum E2

Moeskaer Keno 1222

Moeskaer Pebbles 1138 Et

ambo 475

ALLOWDALE RAMBO 475 DOB:27/06/2014

Myostatin: +/+ (Non-Carrier)

Pedigree Status: PED











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

Star Rating (Within Breed)	Index ICBF, July '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)			
****	Replacement Index	€141	80% (V High)	****			
****	Terminal Index	€57	91% (V High)	****			
****	DairyBeef Index	€76	91 % (V High)	****			
Expected Progeny Performance							
Calving	Beef Heifers (% 384)	11.7%	78% (High)	37 Records			
Difficulty	Beef Cows (% 384)	4.4%	95% (V High)	317 Records			
****	Gestation Length (days)	-1.9 days	99% (V High)	****			
****	Docility (Scale)	0.19 Scale	92 % (V High)	****			
****	Carcass Weight (Kg)	13.2 Kg	98 % (V High)	****			
****	Carcass Conf. (Scale 1-15)	0.69 Scale	97 % (V High)	****			
Expected Daughter Performance							
	Daughter calving diff (% 384)	6.8 %	77 % (High)				
****	Daughter milk (Kg)	10.1 Kg	79 % (High)	****			
****	Daughter calving interval (d)	-6 days	58 % (Average)	****			

• Rambo 475 is a proven superior sire for both Maternal and Terminal traits.

- The perfect bull to improve carcass weight, shape and milk.
- No. 1 HE sire available for milk.

Gh Rambo 279R Allowdale Rambo Et {Hyf} Allowdale Prettymaid 275

Gh Preformance Passion

Bowmont Storm A584

Balleen Prettymaid 16Th

Genotype included in Evaluation.



HE4344 Son, Cavehill Max, Top Price bull at the IHCS Premier Sale Spring 2022.



Son, Tramona Oscar sold for €5100 at the IHCS Sale in Nenagh, May '23.





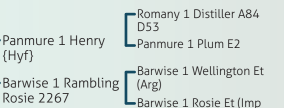
INTELAGRI 1 GOLD RUSH ET Pp
Pedigree Status: PED



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

2. Ca 25. No. 20. No. 20. No. 10. No.								
Star Rating (Within Breed)	Index ICBF, July `23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)				
****	Replacement Index	€113	46% (Average)	****				
****	Terminal Index	€85	49% (Average)	****				
****	DairyBeef Index	€134	52 % (Average)	****				
	Expected Progeny Performance							
Calving	Beef Heifers (% 384)	5.5%	47% (Average)	0 Records				
Difficulty	Beef Cows (% 384)	2.9%	69% (High)	0 Records				
****	Gestation Length (days)	-1.5 days		****				
****	Docility (Scale)	0.15 Scale	44 % (Average)	****				
****	Carcass Weight (Kg)	12.3 Kg	47 % (Average)	****				
****	Carcass Conf. (Scale 1-15)	0.75 Scale	46 % (Average)	****				
Expected Daughter Performance								
	Daughter calving diff (% 384)	5.5 %	59 % (Average)					
****	Daughter milk (Kg)	6 Kg	44 % (Average)	****				
****	Daughter calving interval (d)	-5.2 days	38 % (Low)	****				

- Gold Rush is bred for high carcass weight & conformation.
- He is a full brother to Goldspice who ia a proven high performance sire.
- The first calves look very promising with excellent shape.



Arg)

Genotype included in Evaluation.



Gouldingpoll-1 Gold Spice.



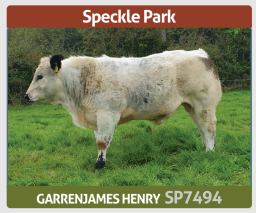
Dam, Barwise 1 Rambling Rosie

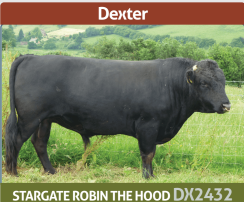
Scan me for latest figures!

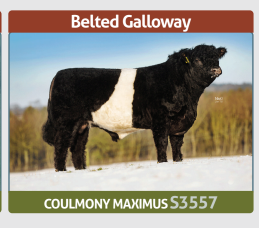


{Hyf}

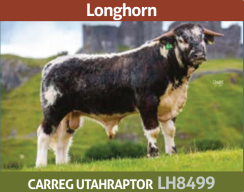
Rosie 2267

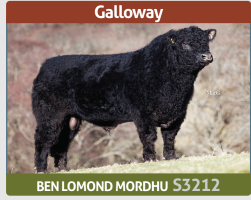


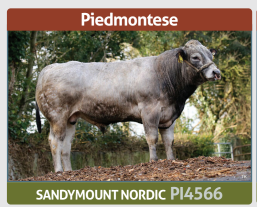
















OTHER CATALOGUES CHECK OUR WEBSITE AND PRESTIGE CATALOGUES FOR ADDITIONAL BULLS





MAXIMISE SUCCESS OF AI IN SUCKLER COWS

Cow must have an easy calving.

Match your cows to sires that they are capable of calving easily. Difficult calvings is one of the biggest causes of cows being slow to return to service. Heifers that are calving at 2 years of age need an exceptionally easy calving sire.

2. 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. 80% of cows will exhibit a fertile heat by day 45, however, about 10% will not respond. These are often the cows in poor BCS.

The easiest way to break the bond is to separate the calves from the cows from day 30, only allowing access for twice daily suckling. This is a superb way of getting Autumn calvers and 1st calvers cycling. For the autumn calving cows indoors, a door in the creep area to an outside paddock can be opened to allow the calves out to grass.

In addition to the cows cycling sooner, the calves are out most of the time resulting in reduced disease issues, less bedding used and heavier calves at weaning. A winner all around.

3. 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.

Extra feeding after calving will not compensate for poor BCS at calving; good nutrition is necessary pre and post calving. Cows on poor BCS e.g. 1.75 will not cycle until 71+ days after calving while cows in good BCS 3.0+ will be cycling by day 55.

Avoid fluctuations in feed supply around breeding. Keep cows on a rising plane of nutrition.

Mineral supplementation is necessary to supplement the silage ingested

4. Health

Discuss a herd health strategy with your Vet pre-breeding. Ensure cows receive all vacinations 3 weeks prior to breeding. Ensure cows are dosed for parasites if nessacary - Fluke & Worms prior to breeding.

5. Avoid stress around the time of breeding

Ensure cows are in a socially stable group. Avoid mixing cows from different groups during the breeding season especially 1st calved heifers.

6. 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.

Mounting activity and duration of mounting is reduced where under foot conditions are slippery and when cattle are on concrete.

7. 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.

Avoid inseminating cows that are more than 12 hours after the end of standing heat.

Heat detection aids are crucial for accurate and efficient heat detection.

Once a day insemination works well. For example, if the technician is coming into your yard each day at 12 noon, inseminate all the cows you have seen up to 12 noon that day.

Speak to your technician and discuss your routine.

When synchronising cows and heifers, plan the time of insemination in advance with your technician and strictly adhere to the programme.

Insemination is a job requiring precision to maximise conception rate. Ensure adequate facilities are available and help the technician

especially where more than one animal is to be inseminated.

8. Biosecurity - it's everybody's responsibility!

MAXIMISE SUCCESS OF AI IN MAIDEN HEIFERS

- **1.** Ensure that heifers meet the recommended target weights at breeding.
- This ensures that the majority of heifers are cycling
- This ensures that heifers are well developed at calving and will calve easily.
- This ensures that heifers are more likely to go in-calf within 60-80 days after their 1st calving.

Recommended target weight at 14 months of age

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

HEAT DETECTION AIDS AVAILABLE



Chinball Harness

Chinball harness €228
Paint €92

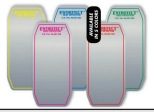
Al Paint

500ml bottle with brush **€12** Choice of colours



Estrotect Rub Off patches

Pack of 10 **€22**Pack of 50 **€90**



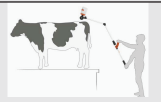
MooCall Heat



Collar, 50 tags, data cost in year 1 Was €1500 **now €999** (incl VAT) Annual cost from year 2

Tailpainter Range

Starter kit one colour €235 Starter kit two colour €365



BENEFITS OF SYNCHRONISATION

- All animal inseminated on the one day without any heat detection. 1.
- 2. 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 3. 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
- A compact calf crop makes management from calving to weaning easier 5. and facilitates sale.
- Compacting calving allows animals to be grouped together e.g. all 1st calvers can be grouped together for extra feeding.
- Even though you will inseminate animals in one day, they will calve over 7. a two-week period.

Note: 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 TIMED AI AT A PREDETERMINED TIME. NO HEAT DETECTION, 3 HANDLINGS IN THE CRUSH					
Monday 1st Day 0 AM Insert PRID or CIDR* and inject GnRH					
Monday 8th	Day 7	AM	Inject PG & eCG & Remove PRID/ CIDR*		
Thursday 11th	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 - AI AT OBSERVED HEAT. 12 DAY HEAT DETECTION				
Monday 1 st	Day 0 - Day 7	Al on observed heat - should have 1/3 detected at end of week.		
Monday 8 th	Day8	PG to heifers not detected in heat. Only inject if 1/3 bred already - otherwise investigate		
Wednesday 10 th /Thursday 11 th	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 TIMED ALAT A PREDETERMINED TIME. NO HEAT DETECTION.						
4 HANDLINGS IN THE CRUSH						
		LAMA DAM	L CONTRACTOR CONTRACTOR			
Monday 1st	Day 0	AM or PM	Insert PRID or CIDR* & Inject GnRH			
Saturday 6 th	Day 5	AM or PM	Inject PG			
Sunday 7 th	Day 6	AM or PM	Inject PG and remove PRID or CIDR*			
Tuesday 9 th	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.
- Al'ing the repeats ensures that the bulls are not overworked, avoids bulls getting injured and ensures we will have them when we need them.

Note

PG Prostaglandin-*Estrumate, *Lutalyse, *Enzaprost.

GnRH-*Receptal, *Ovarelin.

ecG- *Folligon PMSG,*Synchrostim.

*POM prescription only medicines and under veterinary control.

Inadvertent administration of prostaglandin to a cow/ heifer during the first 3-4 months of pregnancy will cause abortion.



Your **No.1**Farm Management Tool



AgriNet HerdApp gives you...

Everything for compliance, births, movements and remedies

24/7 access to herd data

AI & Breeding information

Instant calf registrations

Detailed animal reports
All purchases, sales & deaths
Fully Bord Bia Compliant

Our market leading software allows you to make the right management decisions for more profitable farming.

Free 30 day trial with unlimited access to all features.

"The best app at the best price."





Scan QR Code for details



Email: herdapp@agrinet.ie Call: 046 9249964

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	Co	Phone	Name	Area	Со	Phone
Noel Mc Govern	Dowra	CN	087-7862261	Peter Christie	Carrickmacross/Castleblayney	MN	087-6866040
Bartley Galligan	Cavan/Oldcastle	CN	086-0886767	Gregory Flanagan	Ballybay/Castleblayney	MN	086-1507280
Eugene McGovern	Ballinamore	CN	087-2236691	Mícheál McPhillips SC	Clones/Newbliss	MN	087-6288109
Dudley Buchanan	Ballyjamesduff	CN	087-2236674	Caolon Duffy	Relief Monaghan	MN	087-2709297
Jimmy Reilly	Drumlish/Moyne	CN	087-2236707	Michael K Kennedy	Relief Mayo	MO	087-9018842
Thomas Sheridan MC	Ballinagh/Kilnaleck	CN	086-0616239	Tommy Gannon	Charlestown/Swinford	MO	087-2057550
Seamus Smith	Mountain Lodge	CN	087-9784205	Martin Calvey	Westport	MO	087-2365909
Sean Clerkin SC	Bailieborough/Cootehill	CN	083-1100108	Pat Noonan	Claremorris	MO	087-6463481
Ken Burns SC MC	Ballyhaise	CN	087-2722508	Pat Staunton	Ballinrobe	MO	087-3125209
Robert Smullen SC	Bailieborough/Virginia	CN	087-9426801	Anthony Barrett	Belmullet	MO	086-8312401
Padraig Burns	Relief Cavan	CN	087-9700819	Michael Davitt SC	Easkey	MO	087-6719331
Aiden Clarke	Mountain Lodge/New Inn	CN	086-3861103	Dermot Mullaney	Balla	MO	086-1032662
Eoin Reynolds	Kingscourt	CN	083-1832045	Stephen Burke	Cloonfad	MO	086-3707643
John Kelly	S.Carlow/E.Kilkenny	CW	087-7907475	Michael Mulhern	Ballina/Crossmolina	MO	087-6810738
Noel McCarthy	Bagenalstown/Tullow	CW	087-2558437	Matthew Kelly DH CA	Balla/ Boholo	MO	087-1034932
Pat Byrne FB	Athy/Castledermot	CW	087-6292567	John King	N.Tipperary/S.Offaly Blueball/Rosenallis	OY	087-6669315
Liam Grennan	St. Mullins North Dublin/East Meath	CW	087-9058619	Kevin Rigney FB Peter Grogan	Tullamore/Geashill/Portarlington	OY	087-6866118
Jimmy Kelly CA DC		D D	087-6356207		Relief Blueball/Rosenallis	OY	086-2002274
Anthony Kelly MC	Relief Dublin/Louth	DL	087-0630094 086-8198330	Donal Grogan Gabriel Connolly		OY RN	086-2719851 087-6810726
George O'Hagan	South Innisowen				Ballygar/Dysart		
Denis Sweeney	NW Donegal NW Donegal	DL DL	086-2850300 087-2057543	Michael Tarpey	Elphin Ballymoe	RN RN	086-2459360 087-6055550
Eugene Gallagher	Ü			Shane Keegan John Caulfield			
Gerard McCool Noel Kelly	Ballybofey Finnvalley Termon/Creeslough	DL DL	087-2057588 087-2362198	Noel Dowd	Mid-west Roscommon Strokestown	RN RN	086-2809031 086-8036301
Barry Doogan		DL	087-2362198		N.Roscommon	RN	086-2511566
Keith Mahon	Dungloe S.Donegal	DL	087-2057592	Francis Clancy Paul Fallon	S.Roscommon	RN	087-2670331
Bernie Cunningham	SW.Donegal	DL	087-2037392	Vincent Flanagan	Relief Roscommon	RN	086-8044379
Michael Leonard SC	Pettigo	DL	086-6029960	Jacqueline Keane	Riverstown	SO	087-2601797
Willie Gallagher SC	Churchill	DL	086-8497666	Ger McGowan	Ballymote	SO	086-4081597
Patrick Heraghty	Fanad/Ramelton	DL	086-4049592	Sean Caffrey	Ballina/Enniscrone	SO	087-6810725
Noel Maxwell	Raphoe/Convoy	DL	087-2377011	John Kennedy	Charlestown/Ballaghadereen	SO	087-9934323
Ciaran Mc Grenaghan	North Innishowen	DL	086-1958698	John Clancy	Kinlough/Lisadell/N.Sligo	SO	087-2441435
Lar Martin	Carbury/ Edenderry	KE	086-2243309	David Clarke SC	Gurteen	SO	087-7679124
Joseph Harnett SC CG	Kilcullen/Dunlavin	KE	087-2587089	Fintan Mullarkey	South Sligo	SO	087-2057801
Kevin Cooney	N.Kildare/S.Meath	KE	087-2209323	Michael Davitt SC	Easkey	SO	087-6719331
Jerry Whelan	North Kildare	KE	086-2582776	Kieran Henry	Tubbercurry/Coolaney	SO	087-2057562
Richie Smyth	Carbury	KE	086-1937800	Dan Duignan SC	Nenagh	T	087-2528855
John Barron MC	S.Kilkenny	KK	087-9083170	Davey Phelan	Carrick-on-Suir	Ť	086-2504769
Denis Dalton MC SC	Castlecomer/Ballyragget	KK	087-6785875	Richie Coady	Windgap/Grangemockler	Ť	086-2541587
John M Phelan MC	Piltown/Mooncoin	KK	087-2297672	Ross Donnelly	Nenagh	Ī	086-0815172
Tobias White MC	Kilkenny/Thomastown	KK	086-3084183	Ger Power SC	Castlecomer/Ballyragget	T	086-2158505
Bob O'Keeffe	Callan	KK	086-8949486	James Brennan	Mullinahone/Drangan/Ballingary	T	086-0144444
Keith Phelan	Ballyhale	KK	086-2460896	David Phelan SC MC	Kill/Kilmacthomas	WD	086-8959558
Eamonn Hawe	Windgap	KK	087-9805434	Michael Kearney	Tramore	WD	086-8599790
Gerard Fenion MC	St.Mullins/Graiguenamanagh	KK	087-1254971	Pat Shanley	Moate/Athlone	WH	086-2535357
Michael Murtagh	Longford Town	LD	087-9968177	Enda Brazil	S.Westm'th/N.Offaly	WH	086-8182561
Peter McEntire	Granard	LD	087-2758808	John Keena	Streamstown/Ballymore/Ballymahon	WH	087-2053277
Seamus Kiernan MC	Moyne	LD	086-8211723	Mark Butler	Ballynacargy/Legan/Streete/Multy	WH	083-1273386
Paul Cotter	Monasterboice/Knockbridge/Ardee	LH	086-6074997	Conor Duncan	Mullingar/Rochfortbridge/Ballinagore	WH	087-0548810
Declan Neary WR	Dundalk/Inniskeen	LH	086-1017483	James Butler SC	Relief Ballinacarrigy	WH	089 4215 903
Fergal Shiels FB	Relief Monaghan/Louth	LH	087-7906035	Eamon Kealy	West Wicklow	WW	087-6796409
Harry Banks	Drumahair	LM	086-8584804	Kevin Fanning	NE Wicklow	WW	086-8851704
Patrick Lispett	Kinlough	LM	087-9928067	Paddy Hurley	East Wicklow	WW	086-8111791
Ciarán McTiernan	Manorhamilton/Skreen	LM	086-8221943	John O'Hagan	Arklow/Gorey	WW	086-8598969
Damien Reynolds	Mid Leitrim	LM	087-2594642	Mícheál Fogarty FB	South Wicklow	WW	087-9916132
Eamon Kiernan	Ballyconnell	LM	087-2026603	lan Hamilton	Blessington	WW	087-2709627
Ray O'Sullivan	Portlaoise/Mountrath	LS	087-2024328	Pat Bracken	Relief Wicklow	WW	087-7971643
Albert Bailey	Durrow/Rathdowney	LS	086-3323504	PJ Coady	Wexford Town	WX	087-3988986
Fergal Cuddy SC	Mountrath/Abbeyleix	LS	087-9188959	Gerard Murphy	Adamstown/New Ross	WX	087-6833797
Ciaran McCabe MC	Oldcastle/Castlepollard	MH	086-8454814	Clive Whelan	South Wexford	WX	087-2935558
John Tuite	Athboy/Navan	MH	086-3699604	Eugene Kehoe	Clonroche	WX	087-6842846
Eugene Connaughton	S.Meath	MH	087-2703768	Declan Buttle	Camolin/Craanford	WX	087-2498601
Shaun Tuite	Slane/Drumconrath	MH	086-1534415	Joe Doyle	Newbawn/Adamstown	WX	087-2213724
Leo Davis	Delvin/Kells/Mullagh	MH	086-8197114	Denis Doyle	Ferns/Camolin	WX	087-6885125
Kevin Tully DH MR	Kentstown	MH	086-8586167	Eddie O'Byrne	Relief South Wexford	WX	086-1658142
Donal Kearns	Dunshaughlin	MH	087-9019476	James O Toole	Oulart/Monamolin	WX	087 962 4142
Brian Murphy	Ballivor/Edenderry	MH	087-7952861	Denis Doyle	Ferns/Camolin	WX	087-6885125
Robert McGuinness	Slane	MH	086-3530613	Eddie O'Byrne	Relief South Wexford	WX	086-1658142
Anthony Neary	Rathmolyon	MH	086-7367303	James O Toole	Oulart/Monamolin	WX	087 962 4142
Eamon Curley SC	North Monaghan	MN	087-2644610				



Head Office Rathcore, Enfield Co . Meath A83 KP98 Tel: 046-9541230



Breeding Advisor & Semen Sales



Gerard McCool 087 - 2057588 Donegal



John Griffith 086 - 8431624 Sligo ,Mayo, Roscommon



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



John McDaniel 087 - 2360318 Louth & Inniskeen Area



Michael Quinn 086 - 3892908 Meath, North Dublin



Leo Davis 086 - 8197114 Kells Area & Westmeath



Violet Nevin 087 - 6253395 Westmeath, North Offaly



Trevor Hanly 087 - 2272446 087 - 9148922 Carlow, Wicklow, Kildare, E Laois, Nth Wexford



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



Eugene Kehoe 087 - 6842846 South Wexford



David Phelan 086 - 8959558 East Waterford



Richie Smyth 086 - 1937800 North Kildare Area



Martin Regan 086 - 8216253 Beef Specialist, West of Ireland



Shane Leane 086 - 7514121 Technical Sales Manager



Seamus Hughes 087 - 2331235 Sales Manager



Padraic Mulconroy 086 - 0591485 Beef Specialist

