

LIMO	USIN		
1	LM9379	SHANNON STAN	
2	LM8259	KELTIC REMBRANDT	7
3	LM9836	LISNA SOME BULL	7
4	LM9869	SHANNON SAMURAI	7
5	LM1683	LISNA ULTIMATE	7
6	LM8625	ARDLEA ROLEX	7
7	LM7416	POWERFUL PROPER	
7	LM8616	LISNA SIR	
8	LM8622	ARDLEA RIGBY ET	7
9	LM9376	KELTIC SUPERFURRY Pp	
9	LM9878	GREENSONS TESTAMENT PP	
10	LM6280	O MALLET PP	
10	LM8619	CASTLEVIEW REECE	7
11	LM6172	EREBOS	
12	LM2242	EDAKKYA	PRE ORDER
12	S2176	BEL ORIENT	PRE ORDER
13	LM1828	MALIJAI	PRE ORDER
13	LM4351	GRENACHE	PRE ORDER
14	LM3713	NEBBIOLO	PRE ORDER
15	LM7431	JURANCON	PRE ORDER
15	LM7599	MOEBIUS	PRE ORDER
16	LM8109	PERCY	PRE ORDER
16	LM7428	HECTOR GD	PRE ORDER
16	LM4217	MOONDHARRIG KNELL	
16	LM4058	LODGE HAMLET	PRE ORDER
16	S3301	TELFERS MUNSTER	PRE ORDER
16	TVR	ELITE FOREVER BRILL ET	
CHAI	ROLAIS		
17	CH2695	KILVILCORRIS UDO	
18	CH7503	CLOONRADOON RICKY	
19	CH1753	TAMARIN	
20	CH8580	ROMARIN Pp	7
21	CH8571	RECIF	7
22	CH8568	RAMEAU	
22	CH8577	SULTAN	7
23	CH6493	OMEGA	7
23	CH8334	CORBAUN RORY	7
24	CH6490	ORBI	-
24	CH4321	LAPON	-
25	CH8262	GRANGWOOD ROYAL OAK ET	7
25	CH4251	GOLDSTAR LUDWIG	-
26	S3504	MOBY PP	PRE ORDER
26	CH6115	MELOMAN	PRE ORDER
27	CH6298	HAMEL	PRE ORDER
27	CH6121	MERLIN Pp	PRE ORDER
28	CH6996	JOGGING	PRE ORDER
28	CH5980	JALABERT	PRE ORDER
20 29	CH2216	FIRST	PRE ORDER
30	CH2216 CH4252	CAVELANDS LEVI	- THE ONDER
30	LZF	CAVELANDS FENIAN	PRE ORDER
30	VMO	VOIMO	PRE ORDER
30	CH6175		THE ONDER
30	CH6173 CH4637	NERON Pp CLENAGH MISCHIEF 2 ET	\dashv
30			\dashv
	CH4082	FIRODA JASON	
31	BB9854	ROLLIE VAN DE STEENAKKER	
32	BB9463	BBG HONG WANG	-
33	BB9857	ECLAIREUR DE ROUPAGE	-
34	1	EDISON DE CENTFONTAINE	\dashv
	BB8950		-
35	BB8947	CACHEMIRE DE DESSOUS LA VILLE	\dashv
36	BB8944	OCTOPUS DE BIERWA	-
27	BB7383	TOP SIDE OUT THERE Pp	-
37		NOX DE L'ORGELOT	1
37	BB5223	NEWAAAN DU SI ANG SOC	DDT-0
37 38	BB2754	NEWMAN DU BLANC DOS	PRE ORDER
37		NEWMAN DU BLANC DOS ZOUGAR D'OZO BOROSIDE JAGERBOMB ET	PRE ORDER PRE ORDER

40	BE167669495	GULIVER 9495 DES AIWIS	
40	S4601	MEGAWATT DE BIERWA	PRE ORDER
40	BB4498	DELURE DE LA BEOLE	
40	FSN	FOLON DE CRAS AVERNAS	
40	BB9580	VERRATI DE COBREVILLE	PRE ORDER
	MENTAL		
41	SI1434	RATHLEE PIRATE	_
42	SI8520	PORTROYAL MR BULL PP	
42	SI4350	RUBYJEN HERE'S JOHNNY	\dashv
43	SI2152	CURAHEEN EARP	_
43	SI7491	LEEHERD LYNX 364	
44	SA4604	KNOTTOWN ROY	
45	S3887	ONLY PP GD	PRE ORDER
45	BRL001541081444	SOCRATE P	PRE ORDER
AUBF	1	DALLYCI QUELLTUEQ D	
46	AU1515	BALLYCLOUGH THEO P	
47	AU2635	DEERPARK ULTRA	
47 BLON	AU4683	TURLOUGHMORE MAGNIFICENT	
	IDE D'AQUITAI		225 02252
48	BA4550	HASHTAG	PRE ORDER
	DT4215	LEACAN KING	
48 SHOE	PT4215 RTHORN	LEACAN KING	
	SH6658	NADOLEON OF LIDEALL (D)	DDE ORDER
49 49	SH8532	NAPOLEON OF UPSALL (P) RYLO DUNCAN (RW)(H)	PRE ORDER
	DEEN ANGUS	RYLO DONCAN (RW)(H)	
50	AA2733	DRUMCROW ARMAGEDDON	
51	AA2736	GLENBRAE RED MARIO Z177	_
52	AA9860	WESTELLEN BOSS Y929	-
52	AA4089	INTELAGRI MATTEO	\dashv
53	AA1431	DEELISH WINGMAN	\dashv
53	AA2603	PERENNIAL DOMINO A214	
54	AA2548	PROHURST EAGLE A020 ET	_
54	AA8472	TUBRIDMORE TWOMEY	\dashv
55	AA8409	SMX AMPLIFY 042H	PRE ORDER
55	AA9607	SHANAWAY VENGABUS	
56	AA1284	THEGROVE VANDAME	
56	AA1912	WESTELLEN BUNDI Z949 ET	\neg
57	AA4087	GOULDING MAN OH MAN	
57	AA9661	KNOCKMOUNTAGH VALENTINE	
57	AA6682	HW LORD HORATIO	
57	AA7506	TOWERTOMMIE	
57	AA9532	AUGHNAMONA U ECSTATIC	PRE ORDER
57	AA1428	DEELISH VANTASTIC	
HERE	FORD		
58	HE9382	GOULDINGPOLL 1 NIJINSKY PP	
59	HE2661	KINGSGROVEPOLL 1 ZEBO PP	
59	HE1455	KEENAGH TITANIUM	
60	HE2545	MIPOLL 1 BORU 1 PP	
60		SOLPOLL 1 WATSON PP	
00	HE9550	JOLI OLL I WAIJONII	
61	HE9550 HE1728	CHESTNUTPOLL 1 HENRY 62 PP	
61	HE1728	CHESTNUTPOLL 1 HENRY 62 PP	
61 61	HE1728 HE1807	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP	
61 61 61	HE1728 HE1807 KKO	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP DENDOR 1 KOHINOOR PP {HYF}	
61 61 61	HE1728 HE1807 KKO HE8511	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP DENDOR 1 KOHINOOR PP {HYF} INTELAGRI 1 GOLD RUSH PH	
61 61 61 61 61	HE1728 HE1807 KKO HE8511 HE4344	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP DENDOR 1 KOHINOOR PP {HYF} INTELAGRI 1 GOLD RUSH PH ALLOWDALE RAMBO 475 MIDFORD 1 WHIZZBANG PP	
61 61 61 61 61	HE1728 HE1807 KKO HE8511 HE4344 HE9610	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP DENDOR 1 KOHINOOR PP {HYF} INTELAGRI 1 GOLD RUSH PH ALLOWDALE RAMBO 475 MIDFORD 1 WHIZZBANG PP	
61 61 61 61 61 61 SEMI	HE1728 HE1807 KKO HE8511 HE4344 HE9610	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP DENDOR 1 KOHINOOR PP {HYF} INTELAGRI 1 GOLD RUSH PH ALLOWDALE RAMBO 475 MIDFORD 1 WHIZZBANG PP ABLE	
61 61 61 61 61 5EMI	HE1728 HE1807 KKO HE8511 HE4344 HE9610 EN ALSO AVAIL SP1521	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP DENDOR 1 KOHINOOR PP {HYF} INTELAGRI 1 GOLD RUSH PH ALLOWDALE RAMBO 475 MIDFORD 1 WHIZZBANG PP ABLE SCOLLOP KRACKERJACK ET	PRE ORDER
61 61 61 61 61 SEMI 62 62	HE1728 HE1807 KKO HE8511 HE4344 HE9610 EN ALSO AVAIL SP1521 DN1539	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP DENDOR 1 KOHINOOR PP {HYF} INTELAGRI 1 GOLD RUSH PH ALLOWDALE RAMBO 475 MIDFORD 1 WHIZZBANG PP ABLE SCOLLOP KRACKERJACK ET MAURICETOWN MICHAEL	PRE ORDER PRE ORDER
61 61 61 61 61 SEMI 62 62 62	HE1728 HE1807 KKO HE8511 HE4344 HE9610 EN ALSO AVAIL SP1521 DN1539 HI7557	CHESTNUTPOLL 1 HENRY 62 PP APPEL 1 RUNNO PP DENDOR 1 KOHINOOR PP {HYF} INTELAGRI 1 GOLD RUSH PH ALLOWDALE RAMBO 475 MIDFORD 1 WHIZZBANG PP ABLE SCOLLOP KRACKERJACK ET MAURICETOWN MICHAEL K2 OF CLADICH	



NCBC Beef Breeding Programme

The largest of its kind in Ireland, the **NCBC beef breeding program** focuses on delivering high-performance beef bulls for both **Terminal** (breeding weanlings and finished cattle) and **Maternal** (breeding suckler herd replacements) purposes













SYMBOLS EXPLAINED

For each breed, the superior sires for weanling production, finishing and replacements are clearly labelled. These labels are our stamp of approval.



The superior sires for weanling production are the sires that will deliver the highest value weanlings. Progeny of these sires have excellent weight and muscle development at the weaning stage. The sires recommended for weanling production in this catalogue rank highly for weaning weight and calf quality. They consistently produce numerous champions and top prices at weanling shows and sales around the country.



The superior sires for finishing are the sires which will efficiently produce heavy, high grade, high value carcasses. The sires recommended for finishing in this catalogue rank highly for carcass weight and carcass conformation.



The superior sires for replacements are those which will deliver solid, hard-working cows. Daughters have good milk, fertility, calving ability, temperament, are easily maintained and are functionally correct in order to last the long winters inside.



A pedigree royalty fee applies to these sires at the time of registration of pedigree progeny. This is collected by the relevant breed society.

No fee applies to commercial calves.



These are bulls which are awaiting a calving survey



Bulls with the above SCEP label are eligible for Action 1 for calves born up to 30th of June 2027.



These sires contain Intellectual Property rights connected to NCBC's breeding programmes. This relates to the sale of semen, embryos and offspring from these sires to other Al companies. For further information, please refer to our T's & C's.



SUPPORTING SUCKLER FARMERS EVERY STEP OF THE WAY!



It is brilliant to see which animals and which breeds are performing best from a weight gain point of view and even more importantly I can see where I bought these stock, so I know where and who to buy from going forward.

Overall we are delighted with FarmOps. We have a much better grasp of how our stock is performing and are more confident in the killouts we will achieve when selecting animals for the factory. ??

- John McGrath, Co. Limerick

BEEF HERD SUBSCRIPTION

Yearly: €183.27 inc. Vat @23%

WHAT'S INCLUDED?

- ✓ Record Weights Track Daily Gains
- √ View Slaughter Data
- ✓ Calf Registration & Animal Movements
- ✓ Bord Bia Compliance
- ✓ Remedies, Feeds & Sprays
- ✓ Breeding Data Record Serves, Scans and Heats

PEDIGREE BREEDERS

Tailored Calf Registration with animal pedigree and Euro-Star data.

Register calves, send pedigree names to all breed societies and record calf weights and size.



AVAILABLETO DOWNLOAD









Bred by: Sarah Mcelligott, Asdee, Co. Kerry













Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€213	63% (High)	****
****	TERMINAL	€196	62% (High)	****
****	DAIRY BEEF	€211	68% (High)	****
	Calving Difficulty (births requiring co	nsiderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.3%	94% (Very high)	292
	Beef Cows	3.6%	98% (Very high)	964
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY	PERFORMAI	NCE	
****	Gestation Length (days)	0.3	99% (Very high)	****
****	Docility (1-5 scale)	0	88% (Very high)	****
****	Age at finish (days)	-2.1	68% (High)	***
****	Carcass weight (kg)	33.8	55% (Average)	****
****	Carcass conformation (1-15 scale)	2.64	51% (Average)	****
***	T.B.	7.8%	55% (Average)	***
	EXPECTED DAUGHTER BREE	DING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.7%	96% (Very high)	
****	Daughter milk (kg)	4.8	65% (High)	****



Son, Timmy Casey, Co. Kerry



Shannon Stan LM9379, Daughter, Paddy Kelly

Genotype included in evaluation

- No. 1 Limousin on Proven active bull list on Replacement Index. No. 2 LM on Gestation
- All-round bull; LM trait leader for carcass weight, conformation, age at finish, gestation length, milk and age at first calving

Daughter calving interval (Fertility: Days)

- Use to breed quiet milky replacements with good calving ability
- Easy calving on cows, suitable for use on strong maiden & 2nd calvers
- Also available in sexed female



42% (Average)

2.38

SCAN ME FOR

KAPRICO ERAVELLE **TOMSCHOICE LEXICON**

 ☐ TOMSCHOICE ICON

EDAKKYA

SHANNON NICOLA

☐ SHANNON IRENE



SCHEME		8	SEXED W	WEANLING R
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€164	74% (High)	****
****	TERMINAL	€169	84% (Very high)	****
****	DAIRY BEEF	€163	81% (Very high)	****
	Calving Difficulty (births requiring cons	siderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	9.6%	84% (Very high)	81
	Beef Cows	4 3%	98% (Very high)	962

	beer neliers	9.0%	04% (Very high)	01	
	Beef Cows	4.3%	98% (Very high)	962	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
	EXPECTED PROGENY P	ERFORMA	NCE		
****	Gestation Length (days)	1.5	99% (Very high)	****	
****	Docility (1-5 scale)	0.04	96% (Very high)	****	
****	Age at finish (days)	-3.61	85% (Very high)	****	
****	Carcass weight (kg)	28.2	89% (Very high)	****	
****	Carcass conformation (1-15 scale)	2.5	86% (Very high)	****	
***	T.B.	7.7%	55% (Average)	***	
	EXPECTED DAUGHTER BREEDING PERFORMANCE				
	Daughter calving difficulty (% 3 & 4)	4.3%	95% (Very high)		
****	Daughter milk (kg)	0.9	73% (High)	****	
***	Daughter calving interval (Fertility: Days)	1.44	48% (Average)	****	



Daughter, Teleri Thomas



Rutland Unforgettable, Rembrandt Son sold for €11,000 at Roscrea Sale May'25.

Genotype included in evaluation

- Huge satisfaction with Rembrandt progeny, 5 star on Replacement & Terminal
- All-round bull, LM trait leader for conformation, age at finish, feed intake, gestation length and docility
- Females are exceptional; powerful with excellent plates, pelvic width and docility
- Producer of quality cattle, suitable for weanling producers and beef finishers
- Sire of Top price bull at the May Roscrea Premier Sale (€11,000)



SCAN ME FOR

— ALEX **EDAKKYA**

└─ BARBIE

AMPERTAINE FOREMAN

KELTIC JOLIEDIVA

└─ KELTIC DIVA

LM9836 LISNA SOME BULL

DOB: 29/11/21

MYOSTATIN STATUS:

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

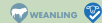
I.D.: LIMIRLM225569860527



Bred by: Dermot Shaughnessy, Ballinasloe, Co. Galway



	•			
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€121	55% (Average)	****
***	TERMINAL	€130	56% (Average)	****
****	DAIRY BEEF	€124	57% (Average)	****
	Calving Difficulty (births requiring co	nsiderable ass	istance; % 3 & 4)
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.5%	74% (High)	16
	Beef Cows	4.1%	93% (Very high)	131
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds
	EXPECTED PROGENY	PERFORMAN	NCE	
****	Gestation Length (days)	5.1	91% (Very high)	****
****	Docility (1-5 scale)	-0.02	47% (Average)	****
****	Age at finish (days)	-0.05	68% (High)	****
***	Carcass weight (kg)	23.1	47% (Average)	****
****	Carcass conformation (1-15 scale)	2.43	46% (Average)	****
****	T.B.	9.8%	59% (Average)	****
	EXPECTED DAUGHTER BREE	DING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.2%	85% (Very high)	
****	Daughter milk (kg)	-0.4	47% (Average)	****







Lisna Some Bull heifer, Dermot Shaughnessy



Full sister Lisna Ur The One, sold for €4,200 at 2024 Lisna sale

Genotype included in evaluation

- The perfect bull to breed top-end weanlings, average calving on cows and excellent shape
- First crop of calves are very well-muscled, correct & stylish

Daughter calving interval (Fertility: Days)

- High muscle bull, carries one copy of the myostain gene Q204X
- Use on myostatin non-carriers to increase muscle development



46% (Average)

0.48

SCAN ME FOR LATEST INDEX

FUSCHIA LOYAL

└─ GAMA

PLUMTREE FANTASTIC

LISNA MASTER

LISNA KELLI

30/10/21

LM9869 **SHANNON SAMURAI**

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

I.D.: LIMIRLM217687520872

PED



Bred by: Sarah Mcelligott, Asdee, Co. Kerry





Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€157	53% (Average)	****	
****	TERMINAL	€154	55% (Average)	****	
****	DAIRY BEEF	€188	62% (High)	****	
	Calving Difficulty (births requiring cor	siderable ass	istance; % 3 & 4)		
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	3.9%	64% (High)	2	
	Beef Cows	1.3%	78% (High)	10	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
EXPECTED PROGENY PERFORMANCE					
	EXPECTED PROGENY F	PERFORMAN	NCE		
****	EXPECTED PROGENY F Gestation Length (days)	PERFORMAN -0.33	95% (Very high)	****	
**** ****				**** **	
	Gestation Length (days)	-0.33	95% (Very high)		
****	Gestation Length (days) Docility (1-5 scale)	-0.33 -0.01	95% (Very high) 47% (Average)	****	
****	Gestation Length (days) Docility (1-5 scale) Age at finish (days)	-0.33 -0.01 5.49	95% (Very high) 47% (Average) 68% (High)	****	
**** ****	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg)	-0.33 -0.01 5.49 22.2	95% (Very high) 47% (Average) 68% (High) 47% (Average)	**** ****	
**** * ** **	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale)	-0.33 -0.01 5.49 22.2 2.2 7.9%	95% (Very high) 47% (Average) 68% (High) 47% (Average) 49% (Average) 57% (Average)	**** **** ****	
**** * ** **	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale) T.B.	-0.33 -0.01 5.49 22.2 2.2 7.9%	95% (Very high) 47% (Average) 68% (High) 47% (Average) 49% (Average) 57% (Average)	**** **** ****	
**** * ** **	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale) T.B. EXPECTED DAUGHTER BREE	-0.33 -0.01 5.49 22.2 2.2 7.9% DING PERFO	95% (Very high) 47% (Average) 68% (High) 47% (Average) 49% (Average) 57% (Average)	**** **** ****	



SHANNON SAMURAI

Genotype included in evaluation

- No.1 LM available for gestation length. 4 days better than breed average (-0.33d @ 95% Rel)
- The first calves were very easily born and nice quality
- 5 star bull for both Replacement and Terminal Index within & across breed



SCAN ME FOR LATEST INDEX

— AMPERTAINE JAMBOREE

CLARAGH NEYMAR

- └─ CLARAGH LILY
- KAPRICO ERAVELLE

SHANNON MILLY

☐ SHANNON FIFI

LM1683 **LISNA ULTIMATE**

DOB: MYOSTATIN STATUS: 04/01/23 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)

I.D.: **LIMIRLM225569870627**



Bred by: Dermot Shaughnessy, Ballinasloe, Co. Galway





Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€125	52% (Average)	(across all beef breeds)
***	TERMINAL	€129	49% (Average)	****
****	DAIRY BEEF	€134	49% (Average)	****
	Calving Difficulty (births requiring cor	nsiderable assi	istance; % 3 & 4)
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.2%	62% (High)	0
	Beef Cows	2.6%	68% (High)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY	PERFORMAN	ICE	
****	Gestation Length (days)	3.8	46% (Average)	****
***	Docility (1-5 scale)	-0.04	47% (Average)	****
****	Age at finish (days)	3.85	68% (High)	****
***	Carcass weight (kg)	23.6	47% (Average)	****
****	Carcass conformation (1-15 scale)	2.36	46% (Average)	****
***	T.B.	8.1%	60% (High)	****
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	3.8%	65% (High)	
****	Daughter milk (kg)	0.4	47% (Average)	****
***	Daughter calving interval (Fertility: Days)	1.85	44% (Average)	****



LISNA ULTIMATE



Lisna Ultimate LM1683, Clive Whelan, Co. Wexford

Genotype included in evaluation

- Ultimate's 1st calves are just arriving and are very stylish
- Sired by proven easy calving bull, from a super Foreman dam
- The dam is outstanding -long & powerful, with super plates and plenty of milk
- super plates and plenty of milk
 Best male calf 2023 in the North West herds competition



SCAN ME FOR LATEST INDEX



└─ GAMA

AMPERTAINE FOREMAN

LISNA NIMA

LISNADELL EIRAN

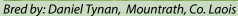
LM8625 **ARDLEA ROLEX**

MYOSTATIN STATUS:

I.D.: LIMIRLM216910682005

PED

















REPLACEMENT €48 70% (High) ★	SCHEM	E	•	SEXED .	R
TERMINAL TERMIN		Economic Indexes			Star Rating (across all beef breeds)
A DAIRY BEEF Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef Heifers Beef Cows Carcass weight (kg) Age at finish (days) Carcass Conformation (1-15 scale) EXPECTED DAUGHTER BREEDING PERFORMANCE EXPECTED DAUGHTER BREEDING PERFORMANCE € 104 73% (High) ★★★★ Reliability Calving Rec Reliability Calving Rec Calving Rec Reliability Calving Rec Star Rating (Very high) 1298 Star Rating (very high) Age (Very high) Age (Very high) Age at finish (days) Carcass weight (kg) Carcass Sonformation (1-15 scale) Carcass Conformation (1-15 scale) EXPECTED DAUGHTER BREEDING PERFORMANCE	****	REPLACEMENT	€48	70% (High)	****
Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef Heifers 11.1% 90% (Very high) 156 Beef Cows 6.7% 98% (Very high) 1298 Star Rating (within breed) Key profit traits Index value EXPECTED PROGENY PERFORMANCE EXPECTED PROGENY PERFORMANCE ** Gestation Length (days) 3.8 99% (Very high) ** Docility (1-5 scale) Age at finish (days) Age at finish (days) ** Carcass weight (kg) 24.3 80% (Very high) ** Carcass conformation (1-15 scale) 2.5 74% (High) ** EXPECTED DAUGHTER BREEDING PERFORMANCE	****	TERMINAL	€117	77% (High)	****
When Mated With: % Reliability Calving Recomposition Beef Heifers 11.1% 90% (Very high) 156 Beef Cows 6.7% 98% (Very high) 1298 Star Rating (within breed) Key profit traits Index value Trait reliability Star Rating (across all beef value EXPECTED PROGENY PERFORMANCE *** Gestation Length (days) 3.8 99% (Very high) *** *** Docility (1-5 scale) 0 97% (Very high) *** *** Age at finish (days) 5.27 75% (High) *** *** Carcass weight (kg) 24.3 80% (Very high) *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***	****	DAIRY BEEF	€104	73% (High)	****
Beef Heifers 11.1% 90% (Very high) 156 Beef Cows 6.7% 98% (Very high) 1298 Star Rating (within breed) Key profit traits Index value reliability (across all beef EXPECTED PROGENY PERFORMANCE *** Gestation Length (days) 3.8 99% (Very high) ** *** Docility (1-5 scale) 0 97% (Very high) ** Age at finish (days) 5.27 75% (High) ** *** Carcass weight (kg) 24.3 80% (Very high) ** *** T.B. 6.3% 54% (Average) ** EXPECTED DAUGHTER BREEDING PERFORMANCE		Calving Difficulty (births requiring co	nsiderable ass	istance; % 3 & 4)
Beef Cows 6.7% 98% (Very high) 1298 Star Rating (within breed) EXPECTED PROGENY PERFORMANCE ** Gestation Length (days) 3.8 99% (Very high) * ** Docility (1-5 scale) 0 97% (Very high) * Age at finish (days) 5.27 75% (High) * ** Carcass weight (kg) 24.3 80% (Very high) * ** T.B. 6.3% 54% (Average) * EXPECTED DAUGHTER BREEDING PERFORMANCE		When Mated With:	%	Reliability	Calving Records
Star Rating (within breed) EXPECTED PROGENY PERFORMANCE ** Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale) EXPECTED PROGENY PERFORMANCE ** Gestation Length (days) 3.8 99% (Very high) ** ** Age at finish (days) Carcass weight (kg) 24.3 80% (Very high) ** ** Carcass conformation (1-15 scale) 2.5 74% (High) ** ** EXPECTED DAUGHTER BREEDING PERFORMANCE		Beef Heifers	11.1%	90% (Very high)	156
Key profit traits value reliability (across all beef profit traits EXPECTED PROGENY PERFORMANCE *** Gestation Length (days) 3.8 99% (Very high) ** *** Docility (1-5 scale) 0 97% (Very high) ** *** Age at finish (days) 5.27 75% (High) ** *** Carcass weight (kg) 24.3 80% (Very high) ** *** *** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** ** *** ** **		Beef Cows	6.7%	98% (Very high)	1298
★★ Gestation Length (days) 3.8 99% (Very high) ★ ★★★★ Docility (1-5 scale) 0 97% (Very high) ★ ★ Age at finish (days) 5.27 75% (High) ★ ★★★ Carcass weight (kg) 24.3 80% (Very high) ★ ★ ★★★★ Carcass conformation (1-15 scale) 2.5 74% (High) ★ ★ ★★★★ T.B. 6.3% 54% (Average) ★ ★ EXPECTED DAUGHTER BREEDING PERFORMANCE		Key profit traits			Star Rating (across all beef breeds)
★★★★ Docility (1-5 scale) 0 97% (Very high) ★★★ ★★★ Age at finish (days) 5.27 75% (High) ★★★ ★★★★ Carcass weight (kg) 24.3 80% (Very high) ★★★★ ★★★★ Carcass conformation (1-15 scale) 2.5 74% (High) ★★★★ ★★★★ T.B. 6.3% 54% (Average) ★★★★ EXPECTED DAUGHTER BREEDING PERFORMANCE		EXPECTED PROGENY	PERFORMAN	NCE	
Age at finish (days) \$\begin{align*} \begin{align*} align*	****	Gestation Length (days)	3.8	99% (Very high)	****
Carcass weight (kg) Carcass conformation (1-15 scale)	****	Docility (1-5 scale)	0	97% (Very high)	***
**** Carcass conformation (1-15 scale) 2.5 74% (High) *** T.B. 6.3% 54% (Average) EXPECTED DAUGHTER BREEDING PERFORMANCE	****	Age at finish (days)	5.27	75% (High)	****
★★★★ T.B. 6.3% 54% (Average) ★★★ EXPECTED DAUGHTER BREEDING PERFORMANCE	***	Carcass weight (kg)	24.3	80% (Very high)	****
EXPECTED DAUGHTER BREEDING PERFORMANCE	****	Carcass conformation (1-15 scale)	2.5	74% (High)	****
	****	T.B.	6.3%	54% (Average)	****
Daughter calving difficulty (% 3 & 4) 6.1% 95% (Very high)		EXPECTED DAUGHTER BREE	DING PERF	DRMANCE	
		Daughter calving difficulty (% 3 & 4)	6.1%	95% (Very high)	
★ Daughter milk (kg) -2.5 71% (High) ★	****	Daughter milk (kg)	-2.5	71% (High)	****



Ardlea Rolex LM8625 Daughter, Norman Connolly (FRONT COVER)



Daughter, Adrian Morris

Genotype included in evaluation

One of the best LM bulls available to produce top quality weanlings

Daughter calving interval (Fertility: Days)

- Huge satisfaction with Rolex progeny, shape, weight & style
- High muscle bull, carries one copy of the myostain NT821
- LM trait leader for conformation and feed intake
- Also available in sexed female



45% (Average)

3.3

SCAN ME FOR LATEST INDEX

LODGE HAMLET

TELFERS MUNSTER

─ TELFERS IMAGINATION

─ VISON

ARDLEA HULA

F039 SERINE

LM7416 POWERFUL PROPER I.D.: LIMIRLM217657250237 PED DOB: **MYOSTATIN STATUS:** 01-Jul-2019 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies) POWERFUL PROPER

Bred by: Philip Crowe, Ballinagh, Co. Cavan









	•	SEXED	WEANLING	Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value _l proge	per Index	Star Rating (across all beef breeds)
****	REPLACEMENT	€14	7 84% (Very high	****
****	TERMINAL	€12	0 92% (Very high	****
****	DAIRY BEEF	€15	4 92% (Very high	****
	Calving Difficulty (births requ	iring considerable	e assistance; % 3 & 4	\$)
_	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.19	% 99% (Very high	2384
	Beef Cows	3.99	% 99% (Very high	3653
Star Rating (within breed)	Key profit traits	Inde valu		Star Rating (across all beef breeds)
	EXPECTED PRO	GENY PERFOR	MANCE	
****	Gestation Length (day	ys) 2.0	99% (Very high	****
***	Docility (1-5 scale)	-0.0	4 99% (Very high	***
***	Age at finish (days)	0.9	7 97% (Very high) **
***	Carcass weight (kg)	22.	9 99% (Very high	****
***	Carcass conformation (1-15 scale)	2.2	4 99% (Very high	****
****	T.B.	10.1	% 77% (High)	****
	EXPECTED DAUGHTE		RFORMANCE	
	Daughter calving diff (% 3 & 4)	iculty 4.49	% 99% (Very high)
****	Daughter milk (kg)	1.6	82% (Very high	***
****	Daughter calving inte (Fertility: Days)	erval 2.2	. 55% (Average)	****

Genotype included in evaluation



Daughter, Brendan Quinn

--- WILODGE TONKA KAPRICO ERAVELLE

LKAPRICO RAVELLE

— AMPERTAINE ABRACADABRA

LISCARN EVE

└─ LISCARN TARA

SCAN ME FOR LATEST INDEX

LM8616 LISNA SIR

I.D.: LIMIRLM225569820465

DOB: **MYOSTATIN STATUS:**

01-Jan-2021 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: Dermot Shaughnessy, Ballinasloe, Co. Galway









				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€114	69% (High)	****
****	TERMINAL	€153	76% (High)	****
****	DAIRY BEEF	€158	75% (High)	****
	Calving Difficulty (births requiring con	siderable ass	istance; % 3 & 4))
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	10.0%	86% (Very high)	102
	Beef Cows	5.2%	97% (Very high)	704
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)	1.0	99% (Very high)	****
****	Docility (1-5 scale)	-0.03	92% (Very high)	****
****	Age at finish (days)	4.74	77% (High)	****
****	Carcass weight (kg)	34.4	75% (High)	****
****	Carcass conformation (1-15 scale)	2.46	68% (High)	****
***	T.B.	7.8%	55% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	RMANCE	
	Daughter calving difficulty (% 3 & 4)	4.5%	94% (Very high)	
****	Daughter milk (kg)	4.0	71% (High)	****
****	Daughter calving interval (Fertility: Days)	3.94	45% (Average)	****

Genotype included in evaluation



— KAPRICO ERAVELLE TOMSCHOICE LEXICON ☐ TOMSCHOICE ICON -ON-DIT LISNA MIAX

LISNADELL EITNA

- Lisna Sir LM8616 Son, Dermot Shaughnessy
- Lisna Sir's progeny are strong, powerful cattle with super width and square plates
- A high performance sire; top 4% of LM on Carcass weight
- A superior bull for weight & shape; suitable for both weanling and finishing
- Good pedigree for milk +4kgs



SCAN ME FOR

5 star high reliability Replacement sire Also available in sexed female

with good shape

length. Top 3% of the breed.

Proven easy calving bull based on over 2,000 records on

heifers; suitable for pedigree and commercial maidens

Proper is producing stylish well-balanced, correct cattle

One of the shortest Limousin bulls available on gestation

LM8622 **ARDLEA RIGBY ET**

MYOSTATIN STATUS:

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

I.D.: LIMIRLM216910672020

PED



Bred by: Daniel Tynan, Mountrath, Co. Laois









Star Rating







(within breed)	Economic Indexes	per progeny	reliability	(across all beef breeds)
***	REPLACEMENT	€105	67% (High)	(across all beef breeds)
****	TERMINAL	€156	71% (High)	****
***	DAIRY BEEF	€119	69% (High)	****
	Calving Difficulty (births requiring cor	nsiderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	9.7%	77% (High)	25
	Beef Cows	4.8%	96% (Very high)	593
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY I	PERFORMAN	NCE	
****	Gestation Length (days)	3.8	98% (Very high)	****
****	Docility (1-5 scale)	-0.06	94% (Very high)	****
****	Age at finish (days)	-1.72	71% (High)	****
****	Carcass weight (kg)	34.2	72% (High)	****
****	Carcass conformation (1-15 scale)	2.12	63% (High)	****
****	T.B.	6.6%	54% (Average)	****
	EXPECTED DAUGHTER BREE	DING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.7%	91% (Very high)	
****	Daughter milk (kg)	1.4	69% (High)	****
****	Daughter calving interval (Fertility: Days)	1.95	44% (Average)	****



Ardlea Rigby LM8622 Daughter, Reserve LM Champion at Manorhamilton Show & Sale '24, **MDC** Commercials



Daughter, sold for €6,800 at Carrick Winter Fair '24.

Genotype included in evaluation

- Very high satisfaction with Rigby progeny, they are powerful with super length, width and weight gain
- Rigby a son of the renowned Kingbull has sired progeny at Carrick Winter Fair selling for €6800!
- Myostatin non-carrier. Use on myostatin carriers to maximise weight & shape
- Average calving on cows
- Also available in both sexed male and female



SCAN ME FOR LATEST INDEX

— GERRYGULLINANE GLEN **DERRYGULLINANE KINGBULL**

□ DERRYGULLINANE ELSIA ET

WILODGE VANTASTIC

ELITE GISELE ET

└─ URIEL B

LM9376 KELTIC SUPERFURRY Pp I.D.: LIMIRLM225626460348 PED **MYOSTATIN STATUS:** DOB: 22-Apr-2021 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)

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



SCEP





Bred by: Guy Green, Uk					
SCEP					



LM9878 GREENSONS TESTAMENT PP

I.D.: LIMGBRM232449200169

DOB:



MYOSTATIN STATUS:

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



Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
***	REPLACEMENT	€98	58% (Average)	***
***	TERMINAL	€133	60% (High)	****
****	DAIRY BEEF	€85	64% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	13.8%	84% (Very high)	88
	Beef Cows	7.0%	91% (Very high)	113
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAI	NCE	
****	Gestation Length (days)	0.7	98% (Very high)	****
****	Docility (1-5 scale)	-0.08	70% (High)	****
****	Age at finish (days)	2.06	64% (High)	****
****	Carcass weight (kg)	30.2	55% (Average)	****
****	Carcass conformation (1-15 scale)	2.05	49% (Average)	****
****	T.B.	8.1%	51% (Average)	***
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	2.5%	86% (Very high)	
****	Daughter milk (kg)	1.4	59% (Average)	****
****	Daughter calving interval (Fertility: Days)	1.7	41% (Average)	****

Genotype included in evaluation



Keltic Superfurry P LM9376 son, Keltic

TOWTHORPE BLACK DODGE GREENSONS HOWLETT PP ☐ GREENSONS TISKIE KAPRICO ERAVELLE KELTIC NOVA

└─ KELTIC JOY

Ultrafurry, Teleri Thomas & Mac Murphy

- Great satisfaction with the first crop of calves by Superfurry
- Progeny are heavy and well-muscled
- Hetrozygous Polled sire, at least 50% his progeny will have no horns
- Use on mature cows only



SCAN ME FOR LATEST INDEX

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Sept 25 Star Rating (across all beef breeds)
****	REPLACEMENT	€25	43% (Average)	****
****	TERMINAL	€95	46% (Average)	***
****	DAIRY BEEF	€-16	53% (Average)	****
	Calving Difficulty (births requiring con	siderable ass	istance; % 3 & 4)	1
	When Mated With:		Reliability	Calving Records
	Beef Heifers	18.5%	46% (Average)	0
	Beef Cows	10.1%	84% (Very high)	42
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)	4.6	95% (Very high)	****
****	Docility (1-5 scale)	-0.01	32% (Low)	****
****	Age at finish (days)	10.04	56% (Average)	****
****	Carcass weight (kg)	29.5	35% (Low)	****
****	Carcass conformation (1-15 scale)	2.43	35% (Low)	****
****	T.B.	9.6%	47% (Average)	****
	EXPECTED DAUGHTER BREEI	DING PERF	RMANCE	
	Daughter calving difficulty (% 3 & 4)	5.3%	76% (High)	
****	Daughter milk (kg)	1.6	35% (Low)	***
****	Daughter calving interval (Fertility: Days)	3.88	33% (Low)	****

Genotype included in evaluation



LEGO PP ∟IDYLLE SOKRATES P **GREENSONS PURITY** PROCTERS LILAC

REX PP

Son, Moohane Alex Pp,

- Homozygous polled, 100% of the progeny will have no
- Progeny have exceptional shape, width & weight
- Very high in both Carcass Weight & Conformation
- High muscle bull, carries one copy of the myostain NT821



SCAN ME FOR LATEST INDEX



Bred by: Chateau Pique Segue, France









Comparison	_	€uro	to too	Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€142	85% (Very high)	****
****	TERMINAL	€94	93% (Very high)	***
****	DAIRY BEEF	€85	89% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	10.0%	86% (Very high)	83
	Beef Cows	4.8%	98% (Very high)	1296
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PI	RFORMAI	NCE	
****	Gestation Length (days)	4.4	99% (Very high)	****
****	Docility (1-5 scale)	-0.04	98% (Very high)	****
****	Age at finish (days)	3.6	94% (Very high)	****
****	Carcass weight (kg)	17.4	99% (Very high)	****
***	Carcass conformation (1-15 scale)	2.26	98% (Very high)	****
***	T.B.	8.1%	66% (High)	***
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.2%	95% (Very high)	
****	Daughter milk (kg)	3.8	89% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-1.61	46% (Average)	****

-PONTUS PP

└─ JESSICA

HINZ PP

└─ FATALE

PEGASUS

Genotype included in evaluation



O Mallet PP LM6280 daughter

- Proven high index Replacement sire, high in fertility, calving ability & milk
- Daughters are high in all the important maternal traits, milk, fertility, & calving ability
- Homozygous Polled sire, 100% of his progeny will have no
- LM trait leader for milk and calving interval



SCAN ME FOR

LM8619 CASTLEVIEW REECE

I.D.: LIMIRLM212644431044 DOB: **MYOSTATIN STATUS:** 22-Oct-2020 NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)



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









PED

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€28	64% (High)	****
****	TERMINAL	€107	65% (High)	****
****	DAIRY BEEF	€125	66% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	12.2%	68% (High)	6
	Beef Cows	9.1%	94% (Very high)	181
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAN	NCE	
****	Gestation Length (days)	4.8	95% (Very high)	****
****	Docility (1-5 scale)	-0.06	82% (Very high)	****
****	Age at finish (days)	-2.27	68% (High)	***
****	Carcass weight (kg)	27.4	63% (High)	****
****	Carcass conformation (1-15 scale)	2.46	55% (Average)	****
****	T.B.	11.0%	59% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	3.4%	87% (Very high)	
****	Daughter milk (kg)	4.6	67% (High)	****
****	Daughter calving interval (Fertility: Days)	6.14	45% (Average)	****

Genotype included in evaluation



— REMIX

└─VELSEUSE

RONICK HAWK

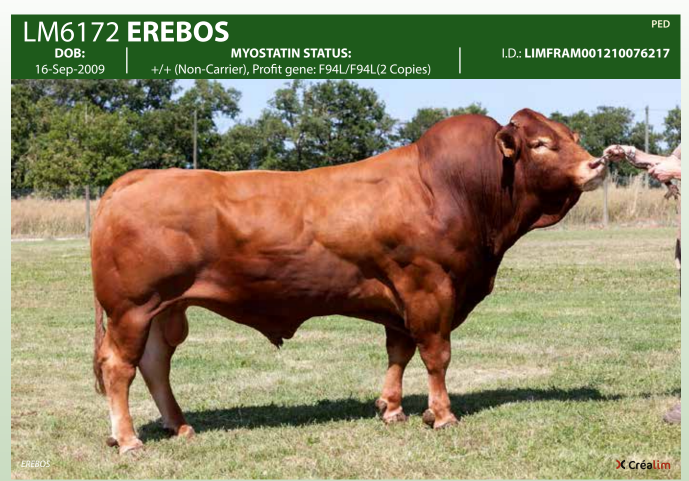
└─ CASTLEVIEW DIVA

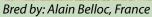
CAMEOS

LM8619 Daughter, Anthony Buckley

- Great satisfaction with Reece progeny, they are heavy with super width & shape
- Producer of quality, correct cattle suitable for weanling producers and beef finishers
- High muscle bull, carries one copy of the myostain NT821
- Use on mature cows only









Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€158	82% (Very high)	****
****	TERMINAL	€121	86% (Very high)	****
****	DAIRY BEEF	€132	77% (High)	****
Calving Difficulty (births requiring considerable assistance; % 3 & 4)				
	When Mated With:	%	Reliability	Calving Records
			nenability	Calving Records
	Beef Heifers	6.5%	87% (Very high)	96
Star Rating (within breed)	Beef Heifers	6.5%	87% (Very high)	96

Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)		
EXPECTED PROGENY PERFORMANCE						
****	Gestation Length (days)	2.5	97% (Very high)	***		
***	Docility (1-5 scale)	-0.05	89% (Very high)	****		
****	Age at finish (days)	-0.31	84% (Very high)	****		
***	Carcass weight (kg)	23.5	94% (Very high)	****		
****	Carcass conformation (1-15 scale)	1.93	92% (Very high)	****		
***	T.B.	7.9%	55% (Average)	***		
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE			
	Daughter calving difficulty (% 3 & 4)	4.2%	95% (Very high)			
****	Daughter milk (kg)	8.1	85% (Very high)	****		
****	Daughter calving interval (Fertility: Days)	0.64	51% (Average)	****		







Erebos daughter.



BALLYKINNCURRA USHER Sold for €8,000, Athenry Pedigree Limousin Sale April 2025 John and Sean Moroney, Co.Clare

Genotype included in evaluation

- Proven easy calving sire, suitable for use on maidens
- Use to breed replacements with good
- temperament high in milk & fertility
 Proven French maternal sire. Top 1% of the breed for milk. French Index 114
- Suitable bull to breed replacements while not compromising on Terminal traits



SCAN ME FOR LATEST INDEX

—SCAPIN URVILLE └─ OXANE 142 - IONESCO **VANINA** REINETTE

PRE-ORDER LM2242 EDAKKYA I.D.: LIMFRAM002350854301 PED DOB: **MYOSTATIN STATUS:** 24-Aug-2009 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies) X Créalim

Bred by: Gaec Chanton, France











S2176 BEL ORIENT I.D.: LIMFRAM002424526210 PED **MYOSTATIN STATUS:** DOB: 14-Sep-2006 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)









				Source ICBF Sept 2
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€146	91% (Very high)	****
****	TERMINAL	€154	88% (Very high)	****
****	DAIRY BEEF	€128	84% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	10.1%	86% (Very high)	60
	Beef Cows	3.5%	98% (Very high)	462
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAI	NCE	
****	Gestation Length (days)	2.0	98% (Very high)	****
****	Docility (1-5 scale)	0	96% (Very high)	***
****	Age at finish (days)	-4.4	93% (Very high)	****
****	Carcass weight (kg)	30.2	98% (Very high)	****
****	Carcass conformation (1-15 scale)	2.08	97% (Very high)	****
****	T.B.	11.0%	65% (High)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.6%	95% (Very high)	
****	Daughter milk (kg)	1.3	95% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-0.43	67% (High)	***

Genotype included in evaluation



RINTINTIN ALEX □ TENDRESSE --- URGEL BARBIE □TSARINE

Daughter, Tom Hickey

- 5 star Replacement & Terminal sire @ high reliability
- Complete bull, average calving, short gestation, good temperament, good weight & age at finish
- Use to breed replacements without compromising on terminal traits
- Progeny are good looking, powerful, well-balanced, square plated and correct



SCAN ME FOR LATEST INDEX

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€161	74% (High)	****
****	TERMINAL	€169	77% (High)	****
****	DAIRY BEEF	€158	71% (High)	****
	Calving Difficulty (births requiring con	siderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.7%	75% (High)	7
	Beef Cows	2.7%	96% (Very High)	97
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY F	ERFORMAN	ICE	
****	Gestation Length (days)	3.4	88% (Very high)	****
****	Docility (1-5 scale)	-0.02	81% (Very High)	****
****	Age at finish (days)	-2.18	68% (High)	***
****	Carcass weight (kg)	32.1	85% (Very High)	****
****	Carcass conformation (1-15 scale)	2.08	81% (Very high)	****
****	T.B.	6.7%	65% (High)	****
	EXPECTED DAUGHTER BREEI	DING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	3.9%	92% (High)	
****	Daughter milk (kg)	4.2	79% (High)	****
****	Daughter calving interval (Fertility: Days)	0.5	49% (Average)	****

Genotype included in evaluation



(Fertility: Days)

Son, Townleyhall Useful, sold for €8,800 at Roscrea Premier Sale '24

- A firm favourite of both French and Irish breeders
- 5 star Replacement & Terminal sire @ high reliability
- Very complete bull, average calving, good temperament, growth, milk, fertility and calving ability
- An excellent cow maker!



SCAN ME FOR

PRE-ORDER

LM1828 MALIJAI I.D.: LIMFRAM008701383915 PED **MYOSTATIN STATUS:** DOB: 31-Aug-2016 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies) MALIJAI







X Créalim

FEMALE REPLACEME

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€124	54% (Average)	****
****	TERMINAL	€141	60% (High)	****
****	DAIRY BEEF	€165	51% (Average)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.1%	55% (Average)	0
	Beef Cows	3.8%	87% (Very high)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAI	NCE	
****	Gestation Length (days)	3.1	42% (Average)	****
****	Docility (1-5 scale)	-0.09	41% (Average)	****
****	Age at finish (days)	-3.84	61% (High)	****
****	Carcass weight (kg)	27.7	68% (High)	****
****	Carcass conformation (1-15 scale)	1.97	61% (High)	****
****	T.B.	10.2%	50% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.4%	79% (High)	
****	Daughter milk (kg)	1.9	61% (High)	****
****	Daughter calving interval (Fertility: Days)	0.16	34% (Low)	****

Genotype included in evaluation



ULYS MN FEST NOZ LALEG NOZ __TASTEVIN FRAUDEUSE <u></u>0

Malijai daughter in Moussours

- Proven high maternal French sire
- Use to breed moderate sized females with good temperament high in milk
- Also available in sexed female



SCAN ME FOR LATEST INDEX

PRE-ORDER

LM4351 GRENACHE

I.D.: LIMFRAM001935141686 PED **MYOSTATIN STATUS:** DOB:

03-Nov-2011 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: M Sofima Mr Caldemaison







				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€132	94% (Very high)	****
***	TERMINAL	€127	93% (Very high)	****
****	DAIRY BEEF	€133	86% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.4%	97% (Very high)	536
	Beef Cows	2.6%	98% (Very high)	380
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAN	NCE	
****	Gestation Length (days)	5.2	99% (Very high)	****
****	Docility (1-5 scale)	-0.03	97% (Very high)	****
****	Age at finish (days)	-5.9	94% (Very high)	****
****	Carcass weight (kg)	19.8	98% (Very high)	***
****	Carcass conformation (1-15 scale)	2.11	98% (Very high)	****
****	T.B.	7.8%	66% (High)	***
	EXPECTED DAUGHTER BREED	ING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	7.4%	98% (Very high)	
****	Daughter milk (kg)	4.6	96% (Very high)	****
****	Daughter calving interval (Fertility: Days)	0.45	70% (High)	****

Genotype included in evaluation



TASTEVIN L_PAILLETTE - AMIRAL DULCINEE └─ VOLGA

--- EPSON

Grenache daughter, John Redmond

- Proven easy calving option for maiden heifers, only 6.4% based on over 500 records
- Proven high milk, top 3% of the LM breed @ 96% reliability. French Index 110
- Use to breed milky fertile replacements without compromising on Terminal traits
- LM trait leader for age at finish and milk

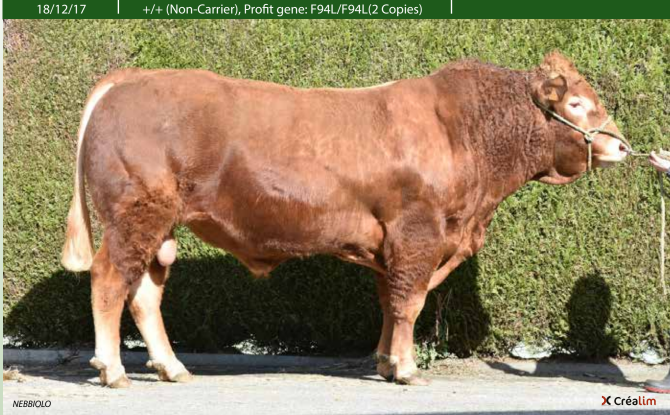


SCAN ME FOR LATEST INDEX

LM3713 **NEBBIOLO**

MYOSTATIN STATUS: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies) I.D.: LIMFRAM002318863211

PED



Bred by: Gaec Desseauve N Et R, France











Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€161	80% (Very high)	(across all beef breeds) ***** *****
****	TERMINAL	€149	91% (Very high)	****
****	DAIRY BEEF	€144	83% (Very high)	****
Calving Difficulty (births requiring considerable assistance; % 3 & 4)				
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.6%	82% (Very high)	27
	Beef Cows	3.4%	97% (Very high)	265
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY F	ERFORMAN	NCE	
****	Gestation Length (days)	3.8	96% (Very high)	****
****	Docility (1-5 scale)	0.01	92% (Very high)	****
****	Age at finish (days)	-2	90% (Very high)	***
****	Carcass weight (kg)	30.4	94% (Very high)	****
***	Carcass conformation (1-15 scale)	2.19	92% (Very high)	****
****	T.B.	10.0%	55% (Average)	****
	EXPECTED DAUGHTER BREEI	DING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	6.1%	92% (Very high)	



Nebbiolo LM3713 Daughter, Keltic Vitality sold for €12,200 at the Keltic Production Sale



Son, Keltic Ump, Teleri Thomas. Athenry PED LM Sale

Genotype included in evaluation

A proven superior Replacement bull. One of the best bulls available to breed replacements

Daughter milk (kg)

Daughter calving interval (Fertility: Days)

- No. 1 LM available on milk. No. 1 LM in France on docility. Top 1% of LM on REP Index
- LM trait leader for age at finish, milk and age at first calving. French Index 113.
- All round bull: 5 star bull for both Replacement and Terminal Index
- Proven both in Ireland and France (Moussours)



81% (Very high)

50% (Average)

9.1

2.6

SCAN ME FOR LATEST INDEX

__ TASTEVIN **GRENACHE**

☐ DULCINEE

- BAVARDAGE

LOUISE

EGERIE

PRE-ORDER LM7431 JURANCON I.D.: LIMFRAM002424384719 PED **MYOSTATIN STATUS:** DOB: 21-Nov-2014 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies) X Créalim

Bred by: Gaec Lacour, France









SCHE	ME WEANLING	REPLACEMENT	FINISHING	CALVING EASE AVERAGE
Star Rating (within breed)	Economic Indexes	Euro value pe progeny		Source ICBF Sept 25 Star Rating (across all beef breeds)
***	REPLACEMENT	€110	63% (High)	****
****	TERMINAL	€159	69% (High)	****
****	DAIRY BEEF	€144	64% (High)	****
	Calving Difficulty (births requ	uiring considerable a	assistance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.6%	63% (High)	3
	Beef Cows	3.7%	92% (Very high)	23
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PRO	OGENY PERFORM	ANCE	
****	Gestation Length (da	ys) 4.4	79% (High)	****
****	Docility (1-5 scale)	-0.02	50% (Average)	****
****	Age at finish (days)	-3.07	68% (High)	****
****	Carcass weight (kg)	34.1	76% (High)	****
****	Carcass conformation (1-15 scale)	n 2.21	70% (High)	****
****	T.B.	8.4%	55% (Average)	****
	EXPECTED DAUGHTE	R BREEDING PER	FORMANCE	
	Daughter calving diff (% 3 & 4)	ficulty 3.3%	84% (Very high)	
****	Daughter milk (kg)	4.1	65% (High)	****

Genotype included in evaluation



CAMEOS └─ VELSEUSE TASTEVIN FLLE \sqsubseteq COCOTTE

3.29

— REMIX

43% (Average) ★

Daughter

Proven French maternal sire, excelling in weight gain & muscle development

Daughter calving interval

(Fertility: Days)

- Complete bull, average calving, high carcass weight, high carcass conformation, above average on milk
- LM trait leader for carcass weight, age at finish, milk and maternal calving difficulty
- Use to breed replacements without compromising on maternal traits



SCAN ME FOR LATEST INDEX

PRE-ORDER	
LM7599 MO	EBIUS
I.D.: LIMFRAM0012 1 DOB: 05-Oct-2016	7014722 PED MYOSTATIN STATUS: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)
MOERIUS	X Créalim
	LM7599 MO I.D.: LIMFRAM00121 DOB:

Bred by: Gaec Domaine Laurens, France









			Source ICBF Sept 2
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index Star Rating reliability (across all beef breeds)
***	REPLACEMENT	€107	70% (High)
****	TERMINAL	€158	81% (Very high)
****	DAIRY BEEF	€169	74% (High) ***
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)
	When Mated With:	%	Reliability Calving Records
	Beef Heifers	4.0%	75% (High) 21
	Beef Cows	1.7%	96% (Very high) 84
Star Rating (within breed)	Key profit traits	Index value	Trait Star Rating reliability (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAN	NCE
****	Gestation Length (days)	4	91% (Very high)
****	Docility (1-5 scale)	-0.08	86% (Very high)
****	Age at finish (days)	-0.77	81% (Very high)
****	Carcass weight (kg)	34.9	87% (Very high)
***	Carcass conformation (1-15 scale)	2.25	83% (Very high)
****	T.B.	12.6%	54% (Average)
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE
	Daughter calving difficulty (%3 & 4)	4.1%	90% (Very high)
****	Daughter milk (kg)	4.1	68% (High)
****	Daughter calving interval (Fertility: Days)	2.8	46% (Average)

Genotype included in evaluation



--- REMIX CAMEOS └─VELSEUSE __USSE HELYA ∟BETTI

Moebius son, Moohane Vienna, John Meehan, Co.Clare

- A proven French maternal sire, a favourite with French
- Good satisfaction with quality of progeny in Ireland, wellbalanced with great tops & depth of body
- Use Moebius to breed good quality easily fleshed females high in milk & calving ability
- LM trait leader for carcass weight and milk



LATEST INDEX

PRE-ORDER

LM8109 PERCY

I.D.: LIMFRAM008606287055 PED

DOB: **MYOSTATIN STATUS:**

09/09/19 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





SCAN ME FOR LATEST INDEX



Bred by: Lepa Eplefpa Montmorillon, France

- Short gestation, top 2% of the LM breed
- Average calving, suitable for 2nd calvers
- 4 star bull for both Replacement and Terminal Index







PRE-ORDER

DOB:

20/11/12

LM7428 **HECTOR GD**

Bred by: Anthony Guillot Patureau, France

LM4058 LODGE HAMLET

and/or finishing cattle

I.D.: LIMGBRM542928200346

DOB:

15/03/12

LODGE HAMLET

I.D.: LIMFRAM003615353586



5 star terminal bull, Excellent option for farmers breeding weanlings



MYOSTATIN STATUS:

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



PED

SCAN ME FOR

LATEST INDEX

PED

SCAN ME FOR LATEST INDEX

0 GENES

MYOSTATIN STATUS:

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

LM4217 MOONDHARRIG KNELL

I.D.: LIMIRLM211038650530 PED **MYOSTATIN STATUS:** DOB: 18/09/15 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)





SCAN ME FOR LATEST INDEX



Bred by: Liam Walsh, Mooncoin, Co. Kilkenny

Proven high index Replacement sire, high in fertility & calving ability







Bred by: W & A Callion. Cheshire, Uk

- A proven breeder of exceptional show quality weanlings
- No. 1 limousin available on carcass conformation











S3301 TELFERS MUNSTER

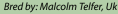
I.D.: LIMGBRM107023100679 **PED** DOB: **MYOSTATIN STATUS:** 11/06/16 NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)





SCAN ME FOR LATEST INDEX





Semen Limited. Breeder of numerous show champions





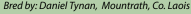




TVR ELITE FOREVER BRILL ET

I.D.: LIMIRLM221062720723 **PED** DOB: **MYOSTATIN STATUS:**





Use to breed top-end show calves with style



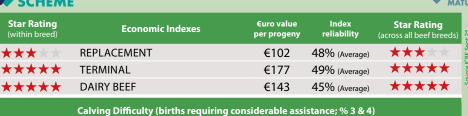






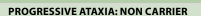






Calving Difficulty (births requiring considerable assistance; % 3 & 4)				
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	8.7%	53% (Average)	0
	Beef Cows	4.0%	67% (High)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
EXPECTED PROGENY PERFORMANCE				

(within breed)	Key profit traits	value	reliability	(across all beef breeds)
	EXPECTED PROGENY P	ERFORMA	NCE	
***	Gestation Length (days)	2.7	38% (Low)	****
****	Docility (1-5 scale)	0.01	46% (Average)	****
****	Age at finish (days)	-0.94	65% (High)	****
****	Carcass weight (kg)	38.6	47% (Average)	****
****	Carcass conformation (1-15 scale)	2.62	46% (Average)	****
****	T.B.	9.0%	55% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.7%	63% (High)	
****	Daughter milk (kg)	-6.5	45% (Average)	*****



40% (Average)

Udo is a very impressive bull with exceptional power, width and muscle development

Daughter calving interval (Fertility: Days)

- Very heavily muscled both on the top and hind quarter
- One of the highest bulls available for Carcass Conformation (2.62)
- Expected to be an exceptional weanling producer
- Use on mature cows only

Genotype included in evaluation









Sire, Bunratty Mike Tyson



PIRATE, MGS of KILVILCORRIS UDO

- TOPNOTCH ELVIS
 - BUNRATTY MIKE TYSON
 - □ BUNRATTY GIORJADEFLOVIL
 - PIRATE

KILVILCORRIS GENA

KILVILCORRIS DAPHNE

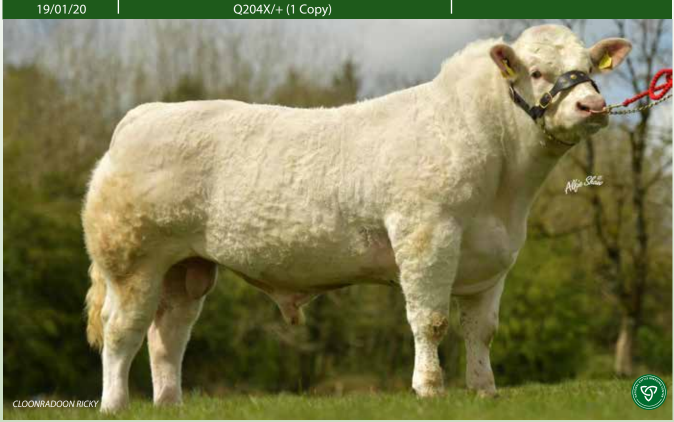
-1.8

CH7503 **CLOONRADOON RICKY**

Q204X/+ (1 Copy)

I.D.: CHAIRLM223835660543

PED



Bred by: Anthony Mcdermott, Strokestown, Co. Roscommon





SCHEMI				WE
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
***	REPLACEMENT	€95	83% (Very high)	****
****	TERMINAL	€156	92% (Very high)	****
****	DAIRY BEEF	€58	86% (Very high)	****
Calving Difficulty (births requiring considerable assistance; % 3 & 4)				
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	15.7%	78% (High)	18
	Beef Cows	8.6%	99% (Very high)	4256
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY F	PERFORMAN	NCE	
****	Gestation Length (days)	2.6	99% (Very high)	***
****	Docility (1-5 scale)	0.08	99% (Very high)	****
***	Age at finish (days)	-1.67	98% (Very high)	****
****	Carcass weight (kg)	40.1	99% (Very high)	****
****	Carcass conformation (1-15 scale)	2.35	99% (Very high)	****
****	T.B.	8.6%	74% (High)	****
	EXPECTED DAUGHTER BREE	DING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	5.1%	95% (Very high)	



Heifer, Fergal Troy McDermott



Daughter, Carrigallen Mart Show

Genotype included in evaluation

Proven to be one of the best bulls available to breed top-end weanlings & finished cattle

Daughter milk (kg)

Daughter calving interval (Fertility: Days)

- One of the best CH available for conformation (2.4 - Top 2% of CH breed).
- High muscle bull, carries one copy of the myostain gene Q204X.
- Proven producer of commercial & pedigree show champions
- 5 star terminal bull, Excellent option for farmers breeding weanlings and/or finishing cattle

PROGRESSIVE ATAXIA: NON CARRIER

78% (High) 55% (Average)



-4.7

-2

SCAN ME FOR LATEST INDEX

__ TINOR

 \star \star \star \star

FISTON

── BARONNE

CAVELANDS FENIAN

CLOONRADOON NICOLE

CLOONRADOON IZZY ET

CH1753 **TAMARIN**

MYOSTATIN STATUS: 17/10/22 +/+ (Non-Carrier), Profit gene: F94L/+ (1 Copy) I.D.: CHAFRAM005502856654



Bred by: Earl Charles, France



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€136	40% (Average)	****
****	TERMINAL	€174	43% (Average)	****
****	DAIRY BEEF	€87	39% (Low)	***
Calving Difficulty (births requiring considerable assistance; % 3 & 4)				
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	12.8%	43% (Average)	0
	Beef Cows	6.2%	65% (High)	0

	beel cows	0.270	0370 (High)	U	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
EXPECTED PROGENY PERFORMANCE					
****	Gestation Length (days)	3.5	33% (Low)	****	
****	Docility (1-5 scale)	0.04	33% (Low)	****	
****	Age at finish (days)	-5.89	55% (Average)	****	
****	Carcass weight (kg)	41.5	42% (Average)	****	
****	Carcass conformation (1-15 scale)	1.91	41% (Average)	****	
****	T.B.	6.2%	45% (Average)	****	
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE		
	Daughter calving difficulty (% 3 & 4)	2.5%	59% (Average)		
****	Daughter milk (kg)	-0.5	37% (Low)	****	
****	Daughter calving interval (Fertility: Days)	-2.08	31% (Low)	****	



- Powerful performance tested French sire Tamarin has an impressive sire stack of proven French Al sires; Gaston, Giono & Urfe
- Tamarin himself is a powerful, long, correct bull with tremendous width and super plates
- 5 star within & across breed for Replacement & Terminal index
- Tamarin is a carrier of the profit gene (F94L)







GIONO, MGS of Tamarin



Daughter of Gaston

PROGRESSIVE ATAXIA: NON CARRIER



SCAN ME FOR LATEST INDEX



GASTON

L CATALANE

- GIONO

OFFENSE

☐ HUSSARD



Bred by: Scea Ste Genevieve, France



- SCHEMI				
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€187	54% (Average)	****
****	TERMINAL	€199	60% (High)	****
****	DAIRY BEEF	€192	60% (High)	****
Calving Difficulty (births requiring considerable assistance; % 3 & 4)				
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.5%	43% (Average)	0
	Beef Cows	2.1%	94% (Very high)	190
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY F	PERFORMAN	NCE	
****	Gestation Length (days)	2.0	96% (Very high)	****
***	Docility (1-5 scale)	0.05	63% (High)	****
***	Age at finish (days)	-1.54	57% (Average)	***
****	Carcass weight (kg)	41	59% (Average)	****
****	Carcass conformation (1-15 scale)	1.8	50% (Average)	****
****	T.B.	9.8%	45% (Average)	****
	EXPECTED DAUGHTER BREE	DING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	2.6%	84% (Very high)	





Romarin Pp CH8580 Son, Jarlaith Burke, Co.Galway



Romarin Pp CH8580 Son, Patrick Toye, Co. Donegal

Genotype included in evaluation

No. 1 Proven easiest calving CH bull available in Irish A.I.,
 2.1% @ 94% Rel on beef cows. Suitable for use on 2nd calvers

Daughter milk (kg)

Daughter calving interval (Fertility: Days)

- No. 1 CH on Terminal Index on ICBF Proven active bull list
- The first calves were very easily born and have good weight gains
- Non myostatin carrier. Suitable for use on myostatin carriers
- At least half his progeny will have no horns

PROGRESSIVE ATAXIA: NON CARRIER

56% (Average)

35% (Low)



-0.5

-1.67

SCAN ME FOR LATEST INDEX

— GHANA PP

NIGER PP

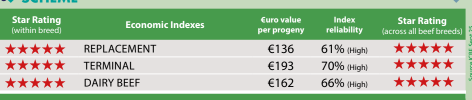
└─ HELLINE

CALOGERO

JASMINE

☐ BADINE





****	DAIRY BEEF	€162	66% (High)	****
	Calving Difficulty (births requiring con:	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	11.3%	59% (Average)	8
	Beef Cows	5.7%	96% (Very high)	338
Star Rating		Index	Trait	Star Rating

Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMA	NCE	
****	Gestation Length (days)	1.3	96% (Very high)	****
****	Docility (1-5 scale)	0.07	89% (Very high)	****
****	Age at finish (days)	-5.9	68% (High)	****
****	Carcass weight (kg)	46.2	71% (High)	****
****	Carcass conformation (1-15 scale)	2.21	63% (High)	****
****	T.B.	7.8%	47% (Average)	***
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	3.3%	88% (Very high)	
****	Daughter milk (kg)	0.1	61% (High)	****



Loughill Valentine, Recif daughter, Jim O'Donnell



Daughter, bred by Harrington Farms, Kilkelly, Co. Mayo

Genotype included in evaluation

• A superstar! 5.7% Calv. diff on beef cows, 46 kgs Carcass Weight, 5 star carcass conformation

Daughter calving interval (Fertility: Days)

- An exceptional bull, average calving, high weight gain, excellent shape
- Use to produce super weanlings & finishing cattle
- Carrier of one copy of myostatin gene Q204x
- CH trait leader for carcass weight, conformation & age at finish

PROGRESSIVE ATAXIA: NON CARRIER

38% (Low)



-0.3

SCAN ME FOR LATEST INDEX



HAMEL

NEBULA



Bred by: Gaec Beaulieu Vignol Hubert, France









CH8577 SULTAN

DOB:

14-Nov-2020

I.D.: CHAFRAM005706362510



PED

MYOSTATIN STATUS:

+/+ (Non-Carrier)

Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€135	56% (Average)	****
****	TERMINAL	€168	62% (High)	****
****	DAIRY BEEF	€141	60% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	8.9%	48% (Average)	1
	Beef Cows	3.8%	92% (Very high)	126
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAN	ICE	
****	Gestation Length (days)	2.1	92% (Very high)	****
****	Docility (1-5 scale)	0.1	77% (High)	****
****	Age at finish (days)	-4.16	62% (High)	****
****	Carcass weight (kg)	39	61% (High)	****
****	Carcass conformation (1-15 scale)	1.95	54% (Average)	****
****	T.B.	7.4%	46% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	2.8%	81% (Very high)	
****	Daughter milk (kg)	0.7	58% (Average)	****
***	Daughter calving interval (Fertility: Days)	-1.33	37% (Low)	****

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
***	REPLACEMENT	€94	46% (Average)	****
****	TERMINAL	€146	50% (Average)	****
****	DAIRY BEEF	€90	46% (Average)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	12.7%	46% (Average)	2
	Beef Cows	7.2%	82% (Very high)	38
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAN	NCE	
****	Gestation Length (days)	3.7	66% (High)	****
****	Docility (1-5 scale)	0.08	35% (Low)	****
****	Age at finish (days)	-4.03	56% (Average)	****
****	Carcass weight (kg)	38.9	48% (Average)	****
***	Carcass conformation (1-15 scale)	1.95	45% (Average)	****
****	T.B.	9.0%	43% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	3.5%	75% (High)	
****	Daughter milk (kg)	2.6	45% (Average)	****
***	Daughter calving interval (Fertility: Days)	-1.39	34% (Low)	****

Genotype included in evaluation

PROGRESSIVE ATAXIA: NON CARRIER



ARAGON GIONO └─ VIGNETTE ENRICO P LUMIERE └─ HERITIERE

Rameau CH8568 Son, Kevin Molloy Co. Dublin.

- Rameau is producing well-muscled progeny with super weight gain
- Use Rameau to produce top-end weanlings and finished
- Rameau has that great combination of Carcass Weight & early Age at Finish
- He has double copy of F94L Gene
- Use on mature cows only



Genotype included in evaluation

Sultan CH8577 Son, Kevin Molloy, Co. Dublin

- Great satisfaction with 1st crop of calves, easily born, correct & good quality
- Proven easy calving bull on beef cows 3.8% @ 92% Rel
- Non-myostatin carrier, suitable for use on myostatin carriers to maximise shape
- 5 star within & across breed for Replacement, Terminal & **Dairy Beef**



PROGRESSIVE ATAXIA: NON CARRIER

_CASTOR

└─ GALIA __GIONO

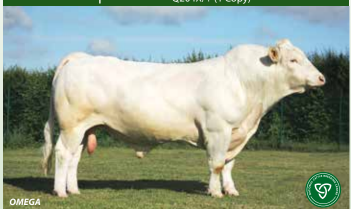
L-ELYSEE

SCAN ME FOR

SCAN ME FOR

LATEST INDEX

CH6493 OMEGA I.D.: CHAFRAM007122259390 PED **MYOSTATIN STATUS:** DOB: 21-Oct-2018 Q204X/+ (1 Copy)









(within breed) Problem Properly Pro	rce ICBF Sept 25						
TERMINAL ★★★★ TERMINAL ★★★★ DAIRY BEEF €134 82% (Very high) ★★ Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef Heifers 12.6% 67% (High) Star Rating (within breed) Key profit traits Index value Trait Star reliability (across all	Rating beef breeds)						
★★★★ DAIRY BEEF €134 82% (Very high) ★★★★★ DAIRY BEEF Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: % Reliability Calving Beef Heifers 12.6% 67% (High) 1 Beef Cows 7.0% 98% (Very high) 11 Star Rating (within breed) Key profit traits Index value Trait reliability Star (across all)	***						
Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: % Reliability Calving Beef Heifers 12.6% 67% (High) 1 Beef Cows 7.0% 98% (Very high) 11 Star Rating (within breed) Key profit traits Index value reliability (across all	***						
When Mated With: % Reliability Calving Beef Heifers 12.6% 67% (High) 1 Beef Cows 7.0% 98% (Very high) 11 Star Rating (within breed) Key profit traits Index value reliability (across all trains and the complex control of the com	***						
Beef Heifers 12.6% 67% (High) 1 Beef Cows 7.0% 98% (Very high) 11 Star Rating (within breed) Key profit traits Index value reliability (across all index reliability) (across all index value)							
Beef Cows 7.0% 98% (Very high) 11 Star Rating (within breed) Key profit traits Index value reliability (across all	Records						
Star Rating Key profit traits Index Trait Star (within breed) Key profit traits value reliability (across all i	10						
(within breed) Key profit traits value reliability (across all	126						
EVECTED PROCENY REPEORMANCE	Rating beef breeds)						
EXPECTED PROGENT PERFORMANCE	EXPECTED PROGENY PERFORMANCE						
*** Gestation Length (days) 2.3 98% (Very high) **	★ ★★						
★★ Docility (1-5 scale) 0.02 97% (Very high) ★★	***						
★★★ Age at finish (days) -2.83 94% (Very high) ★★	***						
★★★ Carcass weight (kg) 36.5 98% (Very high) ★★	***						
Carcass conformation (1-15 scale) 2.21 98% (Very high)	***						
★★ T.B. 8.8% 56% (Average) ★★							
EXPECTED DAUGHTER BREEDING PERFORMANCE							
Daughter calving difficulty 1.8% 92% (Very high)							
★★★★ Daughter milk (kg) 0.5 78% (High) ★★							
★★★★★ Daughter calving interval (Fertility: Days) -3.43 44% (Average) ★★	***						

PROGRESSIVE ATAXIA: CARRIER



Genotype included in evaluation

-BASTION **EPERNAY** L_UTILITE -VOIMO ISADORA ∟BALEINE

Omega CH6493 Daughter, Pat McAndrew.

- One of the best proven bulls available on Terminal index (€173) @
- The perfect bull for both weanling producers & finishers, high carcass weight, conformation, age at finish & feed intake
- High muscle bull, carries one copy of the myostain gene Q204X.
- CH trait leader for conformation, feed intake, milk, calving interval and maternal calving difficulty
- 5 star across breed for Replacement & Terminal @ high reliability



I.D.: CHAIRLM214372420272

MYOSTATIN STATUS: DOR: 12-Jun-2020

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



Bred by: Liam Keogh, Dring, Co. Longford







				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
***	REPLACEMENT	€87	77% (High)	****
***	TERMINAL	€147	89% (Very high)	****
****	DAIRY BEEF	€65	80% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4))
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	17.8%	68% (High)	8
	Beef Cows	10.6%	98% (Very high)	1459
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAI	NCE	
****	Gestation Length (days)	1.7	99% (Very high)	****
****	Docility (1-5 scale)	0.07	98% (Very high)	****
****	Age at finish (days)	4.14	90% (Very high)	****
	Carcass weight (kg)	40.5	95% (Very high)	****
****	Carcass conformation (1-15 scale)	2.22	93% (Very high)	****
****	T.B.	5.8%	62% (High)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.5%	92% (Very high)	
****	Daughter milk (kg)	-1.3	73% (High)	****
****	Daughter calving interval (Fertility: Days)	-0.3	52% (Average)	***

Genotype included in evaluation

PROGRESSIVE ATAXIA: NON CARRIER



(Fertility: Days)

BALTHAYOCK ADONIS **BLELACK DIGGER** ☐ GALCANTRAY ABBEY CLYTH DIPLOMAT CORBAUN LILLY ALLEN

└─ CORBAUN CAT

Corbaun Rory Bull, Ian Walsh

- Exceptional proven Terminal Sire with super weight, shape & feed efficiency
- Progeny are well-coloured. A high % of red/roan from red
- High muscle bull, carries one copy of the myostain Q204X & 1 copy of F94L
- A dream bull for weanling producers & finishers



SCAN ME FOR

SCAN ME FOR

CH6490 **ORBI** I.D.: CHAFRAM007122079738 PED DOB: **MYOSTATIN STATUS:** 17-Sep-2018 Q204X/+ (1 Copy) Bred by: Michel Bouchot, France

- SCITE	WIE	FINISHING		EASE EASY	PEDIGREE ROYALTY Source ICBF Sept 25
Star Rating (within breed)	Economic Inc		€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT		€134	82% (Very high)	****
****	TERMINAL		€143	91% (Very high)	****
****	DAIRY BEEF		€146	90% (Very high)	****
	Calving Difficulty (birth	s requiring consid	erable ass	istance; % 3 & 4)
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		8.5%	91% (Very high)	174
	Beef Cows		4.8%	99% (Very high)	3790
Star Rating (within breed)	Key profit tr	aits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTE	D PROGENY PER	FORMAI	NCE	
****	Gestation Lengtl	n (days)	2.2	99% (Very high)	****
****	Docility (1-5 scale)		0.07	99% (Very high)	****
****	Age at finish (day	/s)	2.04	98% (Very high)	****
****	Carcass weight (kg)	34.9	99% (Very high)	****
****	Carcass conform (1-15 scale)	ation	2	99% (Very high)	****
****	T.B.		9.5%	70% (High)	****
	EXPECTED DAU	GHTER BREEDIN	IG PERFO	DRMANCE	
	Daughter calving (% 3 & 4)	g difficulty	4.2%	97% (Very high)	
****	Daughter milk (k	g)	-1.6	85% (Very high)	****
****	Daughter calving (Fertility: Days)	g interval	-2.04	44% (Average)	****





Genotype included in evaluation

SCEP CHEME

URFE HAMEL L_FANFARE __CALOGERO FR7122096710 └─FR7121613212

Daughter, Loughill Teagan, Jim O'Donnell selling for €4500

- A firm farmer favourite. An exceptional easy calving sire, producing quality weanlings with weight & shape
- 5 star across breed on Replacement & Terminal @ high
- One of the most used Ch bulls in the suckler herd
- High muscle bull, carries one copy of the myostain gene Q204X
- Also available in both sexed male and female

CH4321 **LAPON**

I.D.: CHAFRAM005706129452

DOB: 20-Dec-2015 **MYOSTATIN STATUS:** +/+ (Non-Carrier)



Bred by: Earl Ofal, France



WEANLING







PED

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
***	REPLACEMENT	€97	98% (Very high)	****
****	TERMINAL	€179	96% (Very high)	****
****	DAIRY BEEF	€170	95% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	9.2%	98% (Very high)	791
	Beef Cows	5.2%	99% (Very high)	20336
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMA	NCE	
****	Gestation Length (days)	2.0	99% (Very high)	****
****	Docility (1-5 scale)	0.07	99% (Very high)	****
****	Age at finish (days)	1.51	99% (Very high)	****
****	Carcass weight (kg)	42.7	99% (Very high)	****
****	Carcass conformation (1-15 scale)	2.26	99% (Very high)	****
***	T.B.	8.5%	95% (Very high)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.0%	99% (Very high)	
****	Daughter milk (kg)	-9.4	99% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-0.28	82% (Very high)	***

Genotype included in evaluation

PROGRESSIVE ATAXIA: CARRIER



— BUSINESS **HOWARD** ∟_ARCADE __TRYPHON DOUCE ∟ussia

Lapon Bull Loughill Pedigrees

- No. 1 proven CH bull available on Terminal index (€179), with a reliability >90%
- Legend of a bull, most used bull in the suckler herd across all breeds for the past three years
- Dream bull for beef finishers, trait leader for Carcass weight, & Conformation
- Non myostatin carrier, suitable for use on cows carrying the myostatin gene



Only 5.2 % Calving Diff on beef cows & CH trait leader for carcass weight, conformation

SCAN ME FOR

LATEST INDEX

CH8262 GRANGWOOD ROYAL OAK ET I.D.: CHAIRLM218967980283

DOB: 22-Oct-2020 **MYOSTATIN STATUS:** Q204X/+ (1 Copy)



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





PED

				MAIORE ONE!
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Sept 25 Star Rating (across all beef breeds)
****	REPLACEMENT	-€27	76% (High)	****
****	TERMINAL	€95	86% (Very high)	***
****	DAIRY BEEF	€63	77% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4))
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	22.3%	63% (High)	2
	Beef Cows	17.6%	97% (Very high)	912
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAI	NCE	
****	Gestation Length (days)	3.8	97% (Very high)	****
****	Docility (1-5 scale)	0.1	97% (Very high)	****
****	Age at finish (days)	-0.88	90% (Very high)	****
****	Carcass weight (kg)	38.6	95% (Very high)	****
****	Carcass conformation (1-15 scale)	2.43	93% (Very high)	****
****	T.B.	7.6%	62% (High)	***
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	3.1%	91% (Very high)	
****	Daughter milk (kg)	-7.2	73% (High)	****
****	Daughter calving interval (Fertility: Days)	-1.6	52% (Average)	****

Genotype included in evaluation

PROGRESSIVE ATAXIA: NON CARRIER



_TEXAN-GIE GOLDSTAR ECHO L-SHEEHILLS ULA - ENFIELD PICASSO GRANGWOOD EMERALD ☐ GRANGWOOD UNIFLAMME

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

- One of the best CH bulls available for carcass conformation
- Progeny are exceptional, heavy with super width & shape
- Use to breed show quality weanlings
- CH trait leader for conformation, feed intake and docility
- Use on mature cows only



SCAN ME FOR

CH4251 GOLDSTAR LUDWIG

I.D.: CHAIRLM331457440370 **MYOSTATIN STATUS:** DOR: 17-Oct-2015 +/+ (Non-Carrier)



Bred by: Martin Ryan, Thurles, Co. Tipperary







_				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€77	97% (Very high)	****
****	TERMINAL	€157	94% (Very high)	****
****	DAIRY BEEF	€110	88% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	12.4%	91% (Very high)	55
	Beef Cows	7.4%	99% (Very high)	5720
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAI	NCE	
****	Gestation Length (days)	2.0	99% (Very high)	****
***	Docility (1-5 scale)	0.03	99% (Very high)	***
****	Age at finish (days)	-4.96	99% (Very high)	****
****	Carcass weight (kg)	43.2	99% (Very high)	****
****	Carcass conformation (1-15 scale)	1.82	99% (Very high)	****
****	T.B.	11.1%	91% (Very high)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	2.9%	98% (Very high)	
****	Daughter milk (kg)	-9.6	99% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-2.78	85% (Very high)	****

Genotype included in evaluation

PROGRESSIVE ATAXIA: NON CARRIER



Ludwig daughter, J Meehan, Co. Clare

— INDICE

NELSON LETOILE GOLDSTAR ECHO GOLDSTAR INDIRA

☐ GOLDSTAR FLORENCE ET

- Proven superior Terminal sire, a proven trait leader for Carcass Weight +43kgs
- Ludwig has that magic combination of high carcass weight & early age at finish making him a favourite among beef finishers
- 5 star terminal bull across breed



SCAN ME FOR

PRE-ORDER

S3504 MOBY PP

I.D.: CHAFRAM005706219691 **MYOSTATIN STATUS:** DOB: 23-Oct-2016 +/+ (Non Carrier)



Bred By: EURL GEN AVENIR









PED



MELOMAN

PRE-ORDER

DOB:

02-Oct-2016

CH6115 MELOMAN

I.D.: CHAFRAM004516406245







				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€133	55% (Average)	****
****	TERMINAL	€184	64% (High)	****
****	DAIRY BEEF	€117	54% (Average)	****
	Calving Difficulty (births requiring con	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	10.5%	47% (Average)	1
	Beef Cows	4.8%	91% (Very high)	2
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	NCE	
****	Gestation Length (days)	3.0	45% (Average)	****
****	Docility (1-5 scale)	0.1	33% (Low)	****
****	Age at finish (days)	-1.09	58% (Average)	***
****	Carcass weight (kg)	42	75% (High)	****
****	Carcass conformation (1-15 scale)	1.7	71% (High)	****
****	T.B.	9.4%	45% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	RMANCE	
	Daughter calving difficulty (%3 & 4)	1.6%	83% (Very high)	
****	Daughter milk (kg)	-2.5	57% (Average)	****
****	Daughter calving interval (Fertility: Days)	-0.24	34% (Low)	***

Genotype included in evaluation PROGRESSIVE ATAXIA:



— ENRICO P ISLAND P L_ELSA CABAR P HULLA └─ ADRIANNA

Heifer of MOBY PP

- Homozygous polled. 100% of progeny will have no horns
- Progeny in France are average in size with excellent weight gain & good conformation
- Progeny are correct with good width through the body



SCAN ME FOR LATEST INDEX

- REPLACEMENT

M						
UX IX	П	N	15	н	IN	G
Silita	ш	IIV.	IIS.	ш	IIV	U

MYOSTATIN STATUS:

+/+ (Non-Carrier)

902	CALVING
	EASE

PED

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€217	58% (Average)	****
****	TERMINAL	€205	68% (High)	****
****	DAIRY BEEF	€197	61% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.0%	62% (High)	11
	Beef Cows	0.9%	90% (Very high)	11
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAI	NCE	
****	Gestation Length (days)	1.5	78% (High)	****
****	Docility (1-5 scale)	0	42% (Average)	****
****	Age at finish (days)	-6.07	61% (High)	****
****	Carcass weight (kg)	40.3	78% (High)	****
****	Carcass conformation (1-15 scale)	1.67	75% (High)	****
****	T.B.	10.7%	46% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.1%	84% (Very high)	
****	Daughter milk (kg)	4.0	61% (High)	****
****	Daughter calving interval (Fertility: Days)	-2.29	33% (Low)	****

Genotype included in evaluation

PROGRESSIVE ATAXIA: NON CARRIER



_URFE HAMEL └─ FANFARE ___ETRANGE HISTOIRE └─ CIVELLE

Son, REALMADRID

- No. 1 CH on Replacement Index & No. 3 on Terminal Index
- The best bull available for use on pedigree maidens
- Progeny are correct, well-balanced with good weight gain, muscle development & overall quality
- High milk bull, 109 on the French system @ 98% Reliability
- 5 star bull for both Replacement and Terminal Index



SCAN ME FOR

PRE-ORDER

CH6298 **HAMEL**I.D.: CHAFRAM001444349112 PED DOB: MYOSTATIN STATUS: 28-Oct-2012 Q204X/+ (1 Copy)



Bred by: Gaec Maguet James, France





WEANLING REPLACEMI	WEANLING	REPLACEME
--------------------	----------	-----------

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€152	70% (High)	****
****	TERMINAL	€194	78% (High)	****
****	DAIRY BEEF	€184	73% (High)	****
	Calving Difficulty (births requiring con	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.7%	71% (High)	7
	Beef Cows	2.4%	95% (Very high)	111
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMA	NCE	
****	Gestation Length (days)	1.8	93% (Very high)	****
****	Docility (1-5 scale)	0.07	82% (Very high)	****
****	Age at finish (days)	-4.3	76% (High)	****
****	Carcass weight (kg)	43.4	86% (Very high)	****
***	Carcass conformation (1-15 scale)	1.99	84% (Very high)	****
***	T.B.	8.1%	51% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.7%	90% (Very high)	
****	Daughter milk (kg)	-2	72% (High)	****
****	Daughter calving interval (Fertility: Days)	-2.02	40% (Average)	****

Genotype included in evaluation

PROGRESSIVE ATAXIA: NON CARRIER



URFE

OLIVE
SYLVANER
FANFARE

3906

Regain, son of Hamel

- A super all-round CH sire; 5 star across breed on Replacement & Terminal
- A must for pedigree breeders, easy calving on cows, excellent Carcass Weight, Age at Finish and Milk
- Proven in both Ireland & France, he has many sons in Al in France
- Sire of Orbi CH6490
- 5 star bull for both Replacement and Terminal Index

PRE-ORDER

Bred by: Earl Poyet David, France









				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€121	57% (Average)	****
****	TERMINAL	€186	68% (High)	****
****	DAIRY BEEF	€127	62% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	11.7%	41% (Average)	0
	Beef Cows	5.8%	93% (Very high)	21
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAI	NCE	
****	Gestation Length (days)	3.8	78% (High)	****
****	Docility (1-5 scale)	0.02	44% (Average)	***
****	Age at finish (days)	-8.09	58% (Average)	****
****	Carcass weight (kg)	42.7	79% (High)	****
****	Carcass conformation (1-15 scale)	2.41	75% (High)	****
****	T.B.	9.6%	45% (Average)	\star
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	2.3%	82% (Very high)	
****	Daughter milk (kg)	0.4	60% (High)	****
***	Daughter calving interval (Fertility: Days)	-1.18	34% (Low)	****

Genotype included in evaluation

PROGRESSIVE ATAXIA: NON CARRIER



FORGEOT P
ICEBERG PP
FLAMME P
ROBUSTIN
FEERIE
BUVETTE

Merlin Son, Rio.

- Heterozygous polled. 50% of progeny will have no horns
- Easy calving on cows, suitable for 2nd calvers
- Progeny are average in size with excellent muscle development and good growth
- In the Top 1% of CH for conformation (2.4 units), age at finish (-8 days) and maternal calving difficulty (2.3 %)



SCAN ME FOR LATEST INDEX

SCAN ME FOR LATEST INDEX

PRE-ORDER CH6996 JOGGING

I.D.: CHAFRAM002314105145 **MYOSTATIN STATUS:** +/+ (Non-Carrier)



Bred by: Jean Remy M Floquet

DOB:

17-Oct-2014







PED



PRE-ORDER

DOB:

15-Oct-2014

CH5980 JALABERT

I.D.: CHAFRAM005706117051



MYOSTATIN STATUS:

+/+ (Non-Carrier)



PED

				Source ICBF Sept 25	
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€141	77% (High)	****	
****	TERMINAL	€128	87% (Very high)	****	
****	DAIRY BEEF	€128	77% (High)	****	
	Calving Difficulty (births requiring cor	siderable ass	istance; % 3 & 4)		
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	6.7%	70% (High)	10	
	Beef Cows	2.4%	96% (Very high)	150	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
EXPECTED PROGENY PERFORMANCE					
****	Gestation Length (days)	2.0	92% (Very high)	****	
****	Docility (1-5 scale)	0.13	89% (Very high)	****	
***	Age at finish (days)	-1.33	86% (Very high)	***	
****	Carcass weight (kg)	28.4	94% (Very high)	****	
****	Carcass conformation (1-15 scale)	1.96	93% (Very high)	****	
****	T.B.	12.4%	54% (Average)	****	
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE		
	Daughter calving difficulty (% 3 & 4)	4.1%	89% (Very high)		
****	Daughter milk (kg)	0.2	79% (High)	****	
***	Daughter calving interval (Fertility: Days)	-1.27	47% (Average)	****	
Genotype included	d in avaluation				

PROGRESSIVE ATAXIA: NON CARRIER



-SESAME ∟TRAGEDIE ___RUSS COMETE └─VEILLEUSE

Jogging son, Nicky Byrne.

- Proven easy calving French sire, suitable for pedigree
- Proven high milk in France, 110 @ 98% Rel



SCAN ME FOR LATEST INDEX

		· ·		
				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€212	78% (High)	****
****	TERMINAL	€184	83% (Very high)	****
***	DAIRY BEEF	€109	73% (High)	****
	Calving Difficulty (births requiring co	nsiderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	9.5%	72% (High)	10
	Beef Cows	2.7%	96% (Very high)	117
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY	PERFORMAN	ICE	
****	Gestation Length (days)	2.0	91% (Very high)	****
****	Docility (1-5 scale)	0.07	86% (Very high)	****
****	Age at finish (days)	-9.57	84% (Very high)	****
****	Carcass weight (kg)	40.2	92% (Very high)	****
****	Carcass conformation (1-15 scale)	1.83	91% (Very high)	****
****	T.B.	6.7%	54% (Average)	****
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	2.3%	91% (Very high)	
****	Daughter milk (kg)	7.8	80% (Very high)	****
***	Daughter calving interval (Fertility: Days)	-0.68	49% (Average)	***

Genotype included in evaluation

PROGRESSIVE ATAXIA:



Daughter, France

- Number 2 CH bull available on Replacement Index (€212)
- Proven French sire, very high in milk 125 @ 95% Rel
- Easy calving on cows, suitable for 2nd calvers
- In the Top 1% of CH for age at finish (-10 days), milk (7.8 kg) and maternal calving difficulty (2.3 %)
- 5 star bull for both Replacement and Terminal Index



SCAN ME FOR LATEST INDEX



Bred by: Coop Dynam Is, France







Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)		
REPLACEMENT	€41	89% (Very high)	****		
TERMINAL	€194	87% (Very high)	****		
DAIRY BEEF	€157	81% (Very high)	****		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
When Mated With:	%	Reliability	Calving Records		
Beef Heifers	9.6%	82% (Very high)	54		
Beef Cows	3.7%	98% (Very high)	187		
Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)		
EXPECTED PROGENY PERFORMANCE					
EXPECTED PROGENY F	PERFORMAN	ICE			
Gestation Length (days)	O.6	96% (Very high)	****		

Gestation Length (days)	0.6	96% (Very high)			
Gestation Length (days) Docility (1-5 scale)	0.6 0.09	96% (Very high) 93% (Very high)	****		
Gestation Length (days) Docility (1-5 scale) Age at finish (days)	0.6 0.09 -8.53	96% (Very high) 93% (Very high) 91% (Very high)	**** ****		
Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg)	0.6 0.09 -8.53 41.1	96% (Very high) 93% (Very high) 91% (Very high) 97% (Very high)	**** *****		
Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale)	0.6 0.09 -8.53 41.1 2.16 7.3%	96% (Very high) 93% (Very high) 91% (Very high) 97% (Very high) 96% (Very high) 67% (High)	**** **** ****		
	REPLACEMENT TERMINAL DAIRY BEEF Calving Difficulty (births requiring con When Mated With: Beef Heifers Beef Cows	REPLACEMENT €41 TERMINAL €194 DAIRY BEEF €157 Calving Difficulty (births requiring considerable ass When Mated With: % Beef Heifers 9.6% Beef Cows 3.7%	REPLACEMENT REPLACEMENT TERMINAL DAIRY BEEF Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Beef Heifers Beef Cows Steven profit traits When Mated With: Beef Now Steven profit traits Feeliability Index Trait		



awny Super Dude sold for 10,200 at Elphin Mart Christmas Cracker Show and Sale



Daughter

PROGRESSIVE ATAXIA: NON CARRIER

93% (Very high)

62% (High)

-0.8

6.71

Proven French sire, very high in growth, muscle development & temperament

Genotype included in evaluation

Daughter milk (kg)

- Great satisfaction among breeders in Ireland with progeny, heavy, well-muscled, easily fleshed
- High muscle bull, carries one copy of the myostain Q204X

Daughter calving interval (Fertility: Days)

- In the Top 1% of CH for age at finish (-9 days) and gestation length (0.6 days)
- 5 star terminal bull, Excellent option for farmers breeding weanlings and/or finishing cattle



SCAN ME FOR LATEST INDEX

-IGLOO **SYLVANER** ___JUPE --- PINAY **ANETH**

URACILE

29

SCAN ME FOR LATEST INDEX

প্ত

CH4252 CAVELANDS LEVI

I.D.: CHAIRLM271848690796 **PED** DOB: **MYOSTATIN STATUS:** 12/03/15 Q204X/+ (1 Copy)



SCAN ME FOR LATEST INDEX



Bred by: Sean Waldron, Caves, Ballyhaunis, Co. Mayo

- Proven terminal sire, high in Carcass Weight & Conformation
- 5 star Terminal sire across breed @ high reliability









PED



LZF CAVELANDS FENIAN

Bred by: Sean Waldron, Caves, Ballyhaunis, Co. Mayo

Limited Semen Available

CH6175 NERON Pp

I.D.: CHAFRAM002138511700

DOB:

24/10/17

Proven producer of stylish easily-fleshed progeny

5 star across breed on Rep. Index @ high reliability

I.D.: CHAIRLM271848690697

DOB:

20/11/10

CAVELANDS FENIAN



MYOSTATIN STATUS:

Q204X/+ (1 Copy)

MYOSTATIN STATUS:

+/+ (Non-Carrier)



PED

SCAN ME FOR LATEST INDEX





I.D.: CHAFRAM005703556364

DOB: 15/10/04

VMO VOIMO

MYOSTATIN STATUS: +/+ (Non-Carrier)





SCAN ME FOR LATEST INDEX



Bred by: Earl De Retonchamp Morhain

Proven easy calving bull, suitable for use on pedigree maidens. 5 star across breed for REP & TER at high reliability



03/10/16









Bred by: Earl Coiffu, France







PED

SCAN ME FOR LATEST INDEX

PEDIGREE ROYALTY







CH4637 CLENAGH MISCHIEF 2 ET

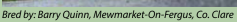
I.D.: CHAIRLM131188150518 DOB:

PED **MYOSTATIN STATUS:**





SCAN ME FOR LATEST INDEX



One of the best bulls available for shape. Double carrier of the myostatin gene Q204x

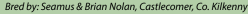


MYOSTATIN STATUS: DOB:

High muscle bull, carries one copy of the myostain

12/12/14 +/+ (Non-Carrier), Profit gene: F94L/+ (1 Copy)





Proven Terminal sire, high in Carcass Weight, Conformation & Age at Finish















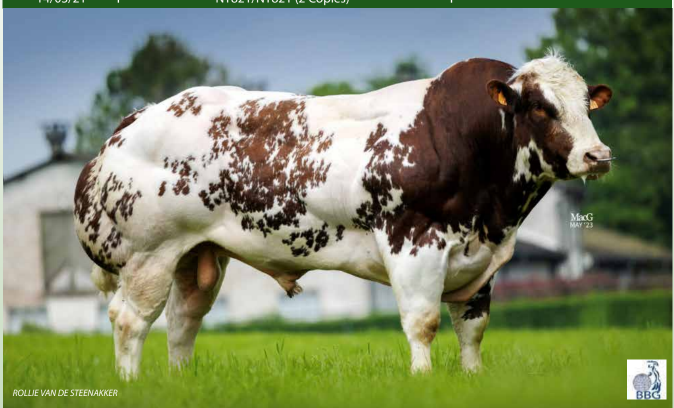


BB9854 ROLLIE VAN DE STEENAKKER

 DOB:
 MYOSTATIN STATUS:

 14/03/21
 NT821/NT821 (2 Copies)

I.D.: BBLBELM000620662133



Bred by: Wim Melsen Steyaert



- Julie					
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€89	44% (Average)	***	
***	TERMINAL	€143	47% (Average)	****	
****	DAIRY BEEF	€74	52% (Average)	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	17.7%	49% (Average)	2	
	Beef Cows	10.5%	94% (Very high)	326	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
EXPECTED PROGENY PERFORMANCE					
****	Gestation Length (days)	2.5	96% (Very high)	***	
****	Docility (1-5 scale)	0.12	46% (Average)	****	
****	Age at finish (days)	3.31	56% (Average)	****	
****	Carcass weight (kg)	35.3	33% (Low)	****	
****	Carcass conformation (1-15 scale)	2.63	34% (Low)	****	
****	T.B.	7.5%	49% (Average)	***	
	EXPECTED DAUGHTER BREE	DING PERFO	DRMANCE		
	Daughter calving difficulty (% 3 & 4)	8.7%	85% (Very high)		







Rollie son, Anthony Buckley, Co.Cork



Rollie bull calf John Meehan, Co. Clare

Genotype included in evaluation

 The most impressive red & white Belgian Blue in Irish AI to breed super quality, stylish roan coloured weanlings

Daughter milk (kg)

Daughter calving interval (Fertility: Days)

- Rollie progeny have achieved top prices at shows & sales across the country in 2025
- 5 star terminal bull, Excellent option for farmers breeding weanlings and/or finishing cattle
- Average calving BB on beef cows



34% (Low)

34% (Low)

4.5

3.77

SCAN ME FOR LATEST INDEX

NODULE DES VOLEES HANNIBAL VD SCHOOLHOEVE

- L DELTA VD SCHOOLHOEVE
- ZOUGAR D'OZO

MAURA VAN DE STEENAKKER

KATHO VAN DE STEENAKKER

BB9463 BBG HONG WANG

 DOB:
 MYOSTATIN STATUS:

 13/03/21
 NT821/NT821 (2 Copies)

I.D.: BBLBELM000324772121

PED



Bred by: Lv Pardon, Belgium



3CHEMI	-				
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€66	54% (Average)	****	
****	TERMINAL	€110	56% (Average)	****	
***	DAIRY BEEF	€89	60% (High)	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	18.3%	56% (Average)	6	
	Beef Cows	11.5%	95% (Very high)	414	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
EXPECTED PROGENY PERFORMANCE					
****	Gestation Length (days)	0.3	97% (Very high)	****	
****	Docility (1-5 scale)	0.22	88% (Very high)	****	
****	Age at finish (days)	-1.42	58% (Average)	***	
****	Carcass weight (kg)	28.8	51% (Average)	****	
****	Carcass conformation (1-15 scale)	2.48	39% (Low)	****	
****	T.B.	10.5%	46% (Average)	****	
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE		
	Daughter calving difficulty (% 3 & 4)	7.5%	87% (Very high)		
****	Daughter milk (kg)	5.3	61% (High)	****	
****	Daughter calving interval (Fertility: Days)	4.84	34% (Low)	****	







4 and a half month old Hong Wang heifer, Cathal Hogan, Co.Clare.



Hong Wang heifer sold for €4050 at Balla Mart

Genotype included in evaluation

- A powerhouse of a red & white Belgian Blue sire with huge farmer satisfaction
- Progeny are impressive stylish, heavily-muscled & early maturing
- Hong Wang progeny have sold to €4,050 at Balla mart
- One of the best BB available for age at finish (-1 days



SCAN ME FOR LATEST INDEX

GOULU DE LA HASSE

IDEALE DEHORNER

- ☐ IDEALE POLLED LINDY P
- ── IMPARTIAL D'IZIER

LUCY VAN HET BAREELHOF

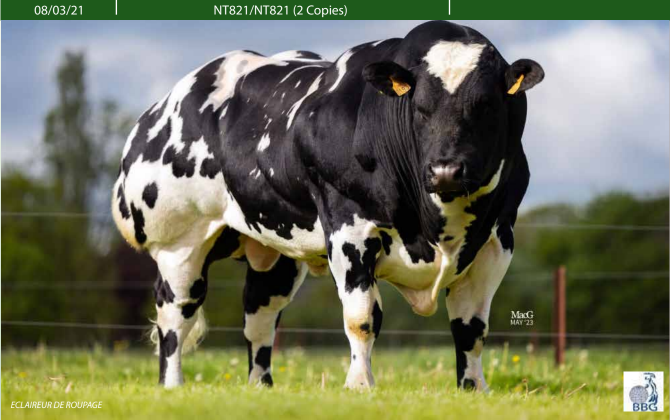
└─ CHIQUITA VAN HET BAREELHOF

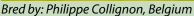
PED

BB9857 ECLAIREUR DE ROUPAGE

MYOSTATIN STATUS:

I.D.: BBLBELM000662620193







Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	-€36	42% (Average)	****	
****	TERMINAL	€121	43% (Average)	****	
****	DAIRY BEEF	€-20	46% (Average)	****	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	29.1%	45% (Average)	0	
	Beef Cows	18.9%	82% (Very high)	35	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
	EXPECTED PROGENY	PERFORMAN	ICE		
****	Gestation Length (days)	1.3	77% (High)	****	
****	Docility (1-5 scale)	0.26	35% (Low)	****	
***	Age at finish (days)	4.2	57% (Average)	****	
****	Carcass weight (kg)	38.4	33% (Low)	****	
****	Carcass conformation (1-15 scale)	3.15	32% (Low)	****	
****	T.B.	4.9%	54% (Average)	****	
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE		
	Daughter calving difficulty (% 3 & 4)	10.7%	75% (High)		





Eclaireur De Roupage (BB9857) Heifer, McGowan Brothers, Co. Leitrim



Eclaireur De Roupage commerical bull, Valarie Keogh

Genotype included in evaluation

 Eclaireur's first progeny impress with their length, shape & style

Daughter calving interval (Fertility: Days)

- One of the highest BB bulls available on Conformation (3.15)
- Progeny are long, correct, very stylish and heavily muscled
- Impressive sire stack: Fute X Imperial X Harisson
- BB trait leader for conformation and docility



9.06

33% (Low)

SCAN ME FOR LATEST INDEX

GROMMIT HOF TER ZILVERBERG

- ☐ AUTORITE DE SOMME
- IMPERIAL DE LECLUSE

OBSESSION DE ROUPAGE

MELODIE DE ROUPAGE

18/09/19

BB8950 EDISON DE CENTFONTAINE

MYOSTATIN STATUS: NT821/NT821 (2 Copies)

I.D.: BBLBELM000063938592

PED



Bred by: Benoit Mahoux, Belgium



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€79	50% (Average)	(across all beef breeds)	
****	TERMINAL	€159	53% (Average)	****	
****	DAIRY BEEF	€120	53% (Average)	****	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	15.1%	47% (Average)	0	
	Beef Cows	7.7%	92% (Very high)	122	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
	EXPECTED PROGENY	PERFORMAN	ICE		
****	Gestation Length (days)	0.2	89% (Very high)	****	
****	Docility (1-5 scale)	0.35	69% (High)	****	

~ ~ ~ ~ ~	Age at finish (days)	7.41	60% (High)	****	
***	Age at finish (days) Carcass weight (kg)	7.41 34.7	60% (High) 46% (Average)	****	

***	Carcass weight (kg)	34.7	46% (Average)	****	
****	Carcass weight (kg) Carcass conformation (1-15 scale)	34.7 3.19 3.1%	46% (Average) 39% (Low) 51% (Average)	****	
****	Carcass weight (kg) Carcass conformation (1-15 scale) T.B.	34.7 3.19 3.1%	46% (Average) 39% (Low) 51% (Average)	****	
****	Carcass weight (kg) Carcass conformation (1-15 scale) T.B. EXPECTED DAUGHTER BREE	34.7 3.19 3.1% DING PERFO	46% (Average) 39% (Low) 51% (Average) DRMANCE	****	







Edison bull calf bred by Kieran Killeen, Co. Clare



Edison heifer at Charleville Show, Diarmuid Keane, Farranfore.

Genotype included in evaluation

- Edison has that magic combination of super quality & calving ease
- Edison is producing show /export quality stylish weanlings with lovely colouring

Daughter calving interval (Fertility: Days)

- 7.7% Calv. Diff on beef cows is well below breed average @ 10.1%
- 5 star terminal bull, Excellent option for farmers breeding weanlings and/or finishing cattle



8.49

35% (Low)

SCAN ME FOR LATEST INDEX

IMPERIAL DE L'ECLUSE

JET SET VAN DEN HONDELEE

- □ SUPERSTAR DE CENTFONTAINE
- NOCEUR DE FOOZ

VALEUREUSE DE CENTFONTAINE

POESIE DE CENTFONTAINE

PED

BB8947 CACHEMIRE DE DESSOUS LA VILLE

DOB: 23/07/19

MYOSTATIN STATUS: NT821/NT821 (2 Copies) I.D.: **BBLBELM000063914700**



Bred by: Bruno Strepenne, Belgium



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€87	50% (Average)	****	
****	TERMINAL	€132	52% (Average)	****	
****	DAIRY BEEF	€28	54% (Average)	****	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	19.3%	45% (Average)	1	
	Beef Cows	10.0%	94% (Very high)	175	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
	EXPECTED PROGENY	PERFORMAN	ICE		
***	Gestation Length (days)	0.7	92% (Very high)	****	
***	Docility (1-5 scale)	0.17	71% (High)	****	
****	Age at finish (days)	7.95	56% (Average)	****	
****	Carcass weight (kg)	34.5	46% (Average)	****	

EXPECTED DAUGHTER BREEDING PERFORMANCE







Bull weanling, John Meehan



Bull calf, Declan Dinneny

Genotype included in evaluation

T.B.

An excellent Fute son; one of the most used bulls in Poleium

Daughter milk (kg)

Carcass conformation (1-15 scale)

Daughter calving difficulty (% 3 & 4)

Daughter calving interval (Fertility: Days)

- Calves are born small and develop quickly with excellent weight & shape
- Use to produce export/ show type weanlings
- Average calving BB bull



34% (Low)

49% (Average)

83% (Very high)

55% (Average) 33% (Low)

2.58

4.6%

6.4%

6.3

3.65

SCAN ME FOR LATEST INDEX

GROMMIT HOF TER ZILVERBERG

- ☐ AUTORITE DE SOMME
- __ LARRON D YVOIR

9115 DE DESSOUS LA VILLE

PRIORITE DE DESSOUS LA VILLE



Bred by: André Et Benoit Demarcin, Belgium



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
***	REPLACEMENT	€38	47% (Average)	(across all beef breeds)	
***	TERMINAL	€140	50% (Average)	****	
***	DAIRY BEEF	€95	52% (Average)	***	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	19.3%	44% (Average)	0	
	Beef Cows	12.3%	86% (Very high)	54	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
	EXPECTED PROGENY F	PERFORMAN	ICE		
***	Gestation Length (days)	1.0	84% (Very high)	****	
****	Docility (1-5 scale)	0.25	63% (High)	****	
****	Age at finish (days)	7 71		A A A A A	
	rige at iiiisii (aa)s,	7.71	57% (Average)	****	
****	Carcass weight (kg)	37.7	57% (Average) 45% (Average)	****	
**** ****	. , ,			********	
	Carcass weight (kg)	37.7	45% (Average)	****	
****	Carcass weight (kg) Carcass conformation (1-15 scale)	37.7 3.1 3.8%	45% (Average) 36% (Low) 49% (Average)	****	
****	Carcass weight (kg) Carcass conformation (1-15 scale) T.B.	37.7 3.1 3.8%	45% (Average) 36% (Low) 49% (Average)	****	
****	Carcass weight (kg) Carcass conformation (1-15 scale) T.B. EXPECTED DAUGHTER BREEL	37.7 3.1 3.8% DING PERFO	45% (Average) 36% (Low) 49% (Average) DRMANCE	****	







Octopus BB8944 Daughter, John Daly



Octopus BB8944 Daughter, Conor Quinn, Co.

Genotype included in evaluation

- One of the most impressive bulls currently standing in Belgium
- Octopus is powerful, long, correct with incredible
- He is special -Use to breed show quality/export weanlings



SCAN ME FOR LATEST INDEX

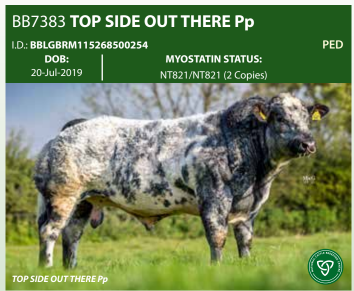
WILMOTS DU FALGI **DARKO DE CENTFONTAINE**

- □ SUPERSTAR DE CENTFONTAINE
- OR DE BEAUJEU

LILY DE BIERWA

☐ JONCTION DE BIERWE

PED



Bred by: Ross & Elaine Pattinson, Uk









_				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€100	72% (High)	***
****	TERMINAL	€92	86% (Very high)	***
****	DAIRY BEEF	€104	84% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	15.4%	69% (High)	14
	Beef Cows	10.1%	98% (Very high)	807
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PI	RFORMAI	NCE	
****	Gestation Length (days)	-0.5	99% (Very high)	****
****	Docility (1-5 scale)	0.14	96% (Very high)	****
****	Age at finish (days)	10.73	86% (Very high)	****
****	Carcass weight (kg)	24.2	96% (Very high)	****
****	Carcass conformation (1-15 scale)	2.26	95% (Very high)	****
****	T.B.	8.5%	53% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	10.0%	90% (Very high)	
****	Daughter milk (kg)	6.1	70% (High)	****
****	Daughter calving interval (Fertility: Days)	1.44	43% (Average)	****

Genotype included in evaluation



— DAFYDD D'OCHAIN FLEURON ET DE MAFFE

└─SUBTIL 8827 DE MAFFE

PARK THUNDERBOLT

LOWTHWAITE CUDDLES P

LOWTHWAITE WENDYWOO

Daughter

- Out There has that perfect combination of quality and average calving
- Heterozygous Polled sire, at least 50% his progeny will have no horns
- Average calving bull



SCAN ME FOR

BB5223 NOX DE L'ORGELOT

I.D.: BBLBELM000359338727 DOB: **MYOSTATIN STATUS:** 27-Apr-2017 NT821/NT821 (2 Copies)



Bred by: Bernard Scohiez, Belgium











				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€77	88% (Very high)	****
****	TERMINAL	€128	91% (Very high)	****
****	DAIRY BEEF	€51	85% (Very high)	****
	Calving Difficulty (births requiring consi	derable ass	istance; % 3 & 4)	1
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	22.5%	79% (High)	11
	Beef Cows	12.9%	99% (Very high)	1639
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAN	ICE	
****	Gestation Length (days)	1	99% (Very high)	****
****	Docility (1-5 scale)	0.17	98% (Very high)	****
****	Age at finish (days)	0.78	94% (Very high)	****
****	Carcass weight (kg)	31.6	98% (Very high)	****
****	Carcass conformation (1-15 scale)	3.22	98% (Very high)	****
****	T.B.	5.2%	63% (High)	****
	EXPECTED DAUGHTER BREEDI	NG PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	8.9%	95% (Very high)	
****	Daughter milk (kg)	3.8	91% (Very high)	****
****	Daughter calving interval (Fertility: Days)	2.33	59% (Average)	****

Genotype included in evaluation

Nox daughter- Jalex



- EMPIRE D'OCHAIN

ADAJIO DE BRAY

- ☐ HUMAINE ET DE BRAY
- BENHUR DU CHAMP BOUVAL

STUPIDE DE L'ORGELOT

PASTILLE DE L'ORGELOT

- A legend! Proven producer of export/show quality weanlings & show champions
- Very high conformation (3.22), one the best BB available for maximum shape
- BB trait leader for conformation, age at finish and feed
- Use on mature cows only

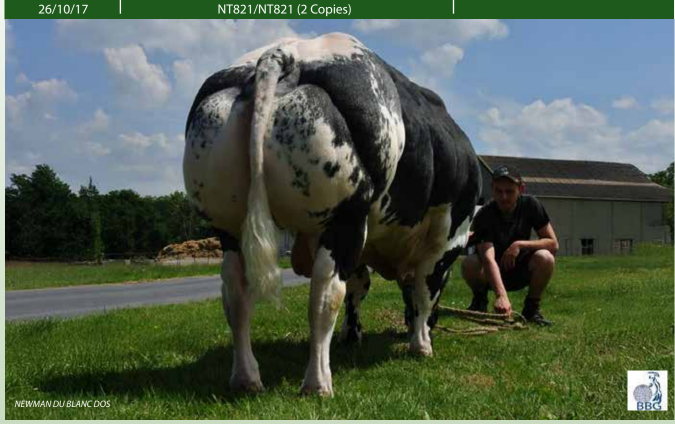


BB2754 **NEWMAN DU BLANC DOS**DOB: MYOSTATIN STATUS:

NT821/NT821 (2 Copies)

I.D.: BBLBELM000756816419

PED















Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)		
****	REPLACEMENT	€110	34% (Low)	****		
***	TERMINAL	€147	32% (Low)	****		
****	DAIRY BEEF	€73	32% (Low)	****		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)						
	When Mated With:	%	Reliability	Calving Records		
	Beef Heifers	18.3%	42% (Average)	0		
	Beef Cows	9.8%	54% (Average)	0		
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)		
	EXPECTED PROGENY I	PERFORMAN	ICE			
****	Gestation Length (days)	-0.2	30% (Low)	****		
****	Docility (1-5 scale)	0.22	30% (Low)	****		
****	Age at finish (days)	2.13	2% (Low)	****		
****	Carcass weight (kg)	33	30% (Low)	****		
****	Carcass conformation (1-15 scale)	2.46	30% (Low)	****		
	T.B.		0			
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE			
	Daughter calving difficulty (% 3 & 4)	6.2%	50% (Average)			
****	Daughter milk (kg)	6.1	30% (Low)	****		
****	Daughter calving interval (Fertility: Days)	3.17	30% (Low)	****		



NEWMAN DU BLANC DOS



NEWMAN DU BLANC DOS

Genotype included in evaluation

- Exciting new Belgian Blue with the lineback colour
- Progeny in Belgium have nice markings
- Newman is long bull with excellent width throughout



SCAN ME FOR LATEST INDEX

— GROMMIT HOF TER ZILVERBERG

SELENIUM DU DONJON

- ─ NARRATINE DU DONJON
- ARTABAN DE ST FONTAINE

ROCHETTE DU BLANC DOS

── BECASSINE DU BLANNC DOS

S3501 ZOUGAR D'OZO I.D.: BBLBELM000657522655 **PED MYOSTATIN STATUS:** DOB: 10-Sep-2013 NT821/NT821 (2 Copies)

Bred by: ROUXHET Jean-François

ZOUGAR D'OZO



Bred by Melvin Masterson, Enniscorthy, Co. Wexford



				Source ICBF Sept 25	
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€4	44% (Average)	****	
****	TERMINAL	€90	45% (Average)	***	
****	DAIRY BEEF	€25	46% (Average)	****	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	20.9%	51% (Average)	2	
	Beef Cows	12.3%	76% (High)	8	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
	EXPECTED PROGENY PE	RFORMAN	NCE		
* ***	Gestation Length (days)	2.6	60% (High)	***	
****	Docility (1-5 scale)	0.32	48% (Average)	****	
****	Age at finish (days)	5.5	56% (Average)	\star	
****	Carcass weight (kg)	31.7	40% (Average)	****	
****	Carcass conformation (1-15 scale)	2.74	35% (Low)	****	
* ***	T.B.	8.0%	52% (Average)	****	
	EXPECTED DAUGHTER BREED	ING PERFO	RMANCE		
	Daughter calving difficulty (% 3 & 4)	8.8%	70% (High)		
****	Daughter milk (kg)	4.9	40% (Average)	****	
****	Daughter calving interval (Fertility: Days)	4.76	32% (Low)	****	

Genotype included in evaluation



__IMPERIAL DE L'ECLUSE

TILOUIS D'ATRIVE

☐ PISTACHE D'ATRIVE

— DARTAGNAN DU CASTILLON

JOIGNANTE D'OZO

☐GARGOULETTE D'OZO







				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€97	92% (Very high)	***
****	TERMINAL	€111	93% (Very high)	****
****	DAIRY BEEF	€70	90% (Very high)	****
	Calving Difficulty (births requiring cons	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	20.3%	81% (Very high)	15
	Beef Cows	12.4%	97% (Very high)	697
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAI	NCE	
****	Gestation Length (days)	0.7	99% (Very high)	****
****	Docility (1-5 scale)	0.26	97% (Very high)	****
****	Age at finish (days)	7.22	96% (Very high)	****
****	Carcass weight (kg)	30.3	99% (Very high)	****
****	Carcass conformation (1-15 scale)	2.96	99% (Very high)	****
****	T.B.	7.4%	71% (High)	****
	EXPECTED DAUGHTER BREED	DING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	7.3%	94% (Very high)	
****	Daughter milk (kg)	2.7	93% (Very high)	****
****	Daughter calving interval (Fertility: Days)	1.36	67% (High)	****

Genotype included in evaluation



Daughter, sold for €11,500 at Mabelview Farm In Calf Heifer

— ACCORD DE WIHOGNE MANNEQUIN DE SBERCHAMPS

☐ HARPE DE SBERCHAMPS

___JACKPOT 9831 ET TER REYBROECK

BOROSIDE GLENDA ET

☐ ROSEMOUNT DAISY

- Daughter, Shane Naughton
- A great option to breed super quality roans from LM cows
- Carrier of the red factor
- Zougar is a renowned Belgian bull, sire of numerous AI sires
- Limited semen available



weanling producers and beef finishers

Use to produce super quality weanlings with weight &

Producer of quality cattle which will be suitable for

Use on mature cows only



SCAN ME FOR

BE264436291 **DJANGO DU COIN**

PED I.D.: BBLBELM000264436291 DOB: **MYOSTATIN STATUS:** 13/09/21





SCAN ME FOR LATEST INDEX



- Hugely exciting new BB sire introduced to the Irish market One of the highest ranking BB bulls in Belgium with a massive Conformation index of 124
 - CALVING EASE MATURE ONLY







Gulive





MYOSTATIN STATUS:

NT821/NT821 (2 Copies)



PED

- - CALVING EASE MATURE ONLY

BE167669495 GULIVER 9495 DES AIWIS

I.D.: BBLBELM000167669495

DOB:

24/03/23





S4601 **MEGAWATT DE BIERWA**

I.D.: BBLBELM000664392127 PED DOB: **MYOSTATIN STATUS:** 12/04/19 NT821/NT821 (2 Copies)





SCAN ME FOR LATEST INDEX



- Exceptional Belgian Blue with power and style Excellent option for pedigree breeders
- SCEP





BB4498 **DELURE DE LA BEOLE**

I.D.: BBLBELM000457865144 **PED** DOB: **MYOSTATIN STATUS:** 29/08/14 NT821/NT821 (2 Copies)





SCAN ME FOR LATEST INDEX



Bred by: Wilmet Verlee, France

- Delure has stood the test of time as one of the most reliable BB to consistently produce high quality weanlings Sire of the Junior All-Ireland calf champion Delure daughters make great cows for commercial show breeders

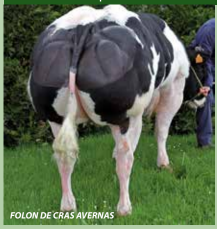






FSN FOLON DE CRAS AVERNAS

I.D.: BBLBELM000826472628 **PED** DOB: **MYOSTATIN STATUS:** 03/10/10 NT821/NT821 (2 Copies)





SCAN ME FOR LATEST INDEX

Consistent producer of quality weanlings





Bred by: Jose Lallemand-Dantinne, Belgium







BB9580 VERRATI DE COBREVILLE

I.D.: BBLBELM000053814719 **PED MYOSTATIN STATUS:** DOB: 08/03/16 NT821/NT821 (2 Copies)





LATEST INDEX



Bred by: Christophe Et Guebenne Leqeux, Belgium

- Verrati is transmitting extreme muscling
- Same index for conformation as Canadian Club & Serpentin (ZSD)
- Works best on tall cows, he will add the shape
- Available in sexed female only

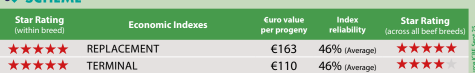












Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€163	46% (Average)	(across all beef breeds)	
****	TERMINAL	€110	46% (Average)	****	
****	DAIRY BEEF	€101	44% (Average)	****	
Calving Difficulty (births requiring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	7.8%	50% (Average)	0	
	Beef Cows	3.7%	65% (High)	1	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	
	Key profit traits EXPECTED PROGENY I	value	reliability		
	- ''	value	reliability		
(within breed)	EXPECTED PROGENY I	value PERFORMAN	reliability	(across all beef breeds)	
(within breed)	EXPECTED PROGENY I Gestation Length (days)	value PERFORMAN 1.2	reliability ICE 45% (Average)	(across all beef breeds)	
(within breed) ★★★★ ★★★★	EXPECTED PROGENY I Gestation Length (days) Docility (1-5 scale)	value PERFORMAN 1.2 0.06	reliability ICE 45% (Average) 41% (Average)	(across all beef breeds) ***** ****	
(within breed) ★★★★ ★★★	EXPECTED PROGENY I Gestation Length (days) Docility (1-5 scale) Age at finish (days)	value PERFORMAN 1.2 0.06 -10.55	reliability ICE 45% (Average) 41% (Average) 60% (High)	★★★★★ ★★★★ ★★★★	
(within breed) ★★★★ ★★★ ★★★★	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg)	value PERFORMAN 1.2 0.06 -10.55 26.8	reliability ICE 45% (Average) 41% (Average) 60% (High) 44% (Average)	**** **** ****	

EXPECTED DAUGHTER BREEDING PERFORMANCE

5.6%

10.6

0.22

Genotype included in evaluation

One of the highest SI available on Replacement Index €163

Daughter milk (kg)

Pirate excels in Carcass Weight, Age at finish & Milk

Daughter calving difficulty (% 3 & 4)

Daughter calving interval (Fertility: Days)

- Pirate himself has an excellent phenotype size, length & width with a super top & hindquarter
- Also available in sexed female



61% (High)

42% (Average)

36% (Low)







RATHLEE PIRATE



Grandam, Senior Heifer Champion Tullamore

- TEAM CELTIC 11 **RANFURLY KLINKER 19 TF**
 - ☐ RANFURLY WEIKEL 2ND ET
 - GLEBEFARM TYSON

RATHLEE JOLEEN

☐ RATHLEE ANDREA

SI8520 PORTROYAL MR BULL PP

I.D.: SIMIRLM216745910569

DOB: **MYOSTATIN STATUS:** 04-Mar-2020 +/+ (Non-Carrier)



Bred by: John Hession, Ballinrobe, Co. Mayo









PED

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€165	66% (High)	****
****	TERMINAL	€98	75% (High)	***
****	DAIRY BEEF	€70	73% (High)	****
	Calving Difficulty (births requiring cons	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	10.5%	69% (High)	33
	Beef Cows	5.1%	94% (Very high)	188
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAI	NCE	
***	Gestation Length (days)	2.3	96% (Very high)	****
***	Docility (1-5 scale)	0.05	87% (Very high)	****
****	Age at finish (days)	-7.31	67% (High)	****
****	Carcass weight (kg)	24.6	78% (High)	****
****	Carcass conformation (1-15 scale)	1.46	73% (High)	****
***	T.B.	8.2%	46% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	5.0%	88% (Very high)	
****	Daughter milk (kg)	7.3	66% (High)	****
****	Daughter calving interval (Fertility: Days)	-1.98	42% (Average)	****

Genotype included in evaluation



— FEDAL JURA PP

PORTROYAL JIM BOB P

└─ PORTROYAL DAI

ARDADONEY BON JOVI 10(P)12UK

PORTROYAL ETO PP

ARDADONEY VELMA(P) IMP 12 UK

Portroyal Mr Bull son, Jarlath Burke, Galway

- Great satisfaction with Mr. Bull's calves, they are easily fleshed with good weight & shape
- Top 5% across all breeds on Replacement Index
- Use to breed polled replacements without compromising
- Homozygous Polled sire, 100% his progeny will have no



SCAN ME FOR

42°



Bred by: Seamus Aherne, Cappamore, Co. Limerick











				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€159	90% (Very high)	****
****	TERMINAL	€103	87% (Very high)	***
****	DAIRY BEEF	€68	83% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	10.0%	78% (High)	13
	Beef Cows	4.1%	96% (Very high)	326
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAI	NCE	
****	Gestation Length (days)	1.2	97% (Very high)	****
****	Docility (1-5 scale)	0.02	94% (Very high)	****
***	Age at finish (days)	-4.15	89% (Very high)	****
****	Carcass weight (kg)	24.8	96% (Very high)	****
****	Carcass conformation (1-15 scale)	1.63	96% (Very high)	****
****	T.B.	7.1%	60% (High)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	3.3%	92% (Very high)	
****	Daughter milk (kg)	8	92% (Very high)	****
***	Daughter calving interval (Fertility: Days)	-0.89	66% (High)	***

Genotype included in evaluation



GLEBEFARM TYSON
CELTIC BENNY ET

└─ CELTIC TINA

MARBELHILL LIAM

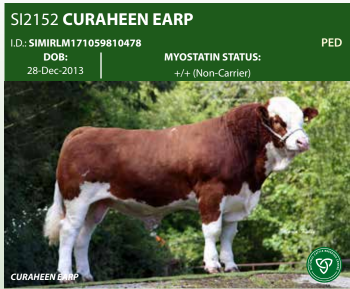
TOWERHILL RUBY- JEN

└─ TOWERHILL JENNY

Daughter, Jennie Aherne

- Proven superior bull to breed replacements with good terminal traits
- Here's Johnny excels in all the important traits for profitable suckling; Carcass Weight, Conformation, Milk & Daughter Calving ability
- Daughters have exceptional calving ability (3.3%) & milk (+8kgs) @ 92% rel
 - Easy calving on cows, suitable for 2nd calvers
 - Excellent sire, 5 star for both Replacement and Terminal Index within the SI breed





Bred by: Wall Family, Newcastle, Co.Dublin









_				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€189	98% (Very high)	****
****	TERMINAL	€83	96% (Very high)	***
****	DAIRY BEEF	€72	95% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	8.8%	99% (Very high)	1061
	Beef Cows	3.9%	99% (Very high)	9054
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAI	NCE	
****	Gestation Length (days)	1.6	99% (Very high)	****
***	Docility (1-5 scale)	0.06	99% (Very high)	****
****	Age at finish (days)	-5.19	99% (Very high)	****
***	Carcass weight (kg)	21.6	99% (Very high)	****
****	Carcass conformation (1-15 scale)	1.55	99% (Very high)	****
****	T.B.	9.1%	94% (Very high)	****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.3%	99% (Very high)	
****	Daughter milk (kg)	5.6	99% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-6.23	98% (Very high)	****

Genotype included in evaluation



— HILLCREST CHAMPION CURAHEEN VIO (ET)

- LRACEVIEW MERLE-BEAUTY
- KILBRIDE FARM MILLAR

BLACKFORD SISKIN

☐BLACKFORD MAVIS

Daughter and her calf, Paul Keating

- Confirmed the best bull available to breed replacements, No. 1 SI available on Replacement index
- Daughters are super with exceptional fertility, calving ability & milk
- Number 1 proven SI available for calving interval (5.5 days better than breed average)
- Limited Semen Available



SCAN ME FOR



Bred by: John Finnegan, Coachford, Co. Cork











Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Sept 25 Star Rating (across all beef breeds)
***	REPLACEMENT	€120	79% (High)	****
***	TERMINAL	€79	89% (Very high)	***
***	DAIRY BEEF	€63	87% (Very high)	****
	Calving Difficulty (births requiring cons	derable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	10.5%	89% (Very high)	134
	Beef Cows	4.9%	97% (Very high)	781
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAN	NCE	
****	Gestation Length (days)	3.4	99% (Very high)	****
****	Docility (1-5 scale)	0	97% (Very high)	***
****	Age at finish (days)	-7.8	92% (Very high)	****
***	Carcass weight (kg)	20.9	97% (Very high)	****
****	Carcass conformation (1-15 scale)	1.54	96% (Very high)	****
****	T.B.	8.6%	63% (High)	****
	EXPECTED DAUGHTER BREED	ING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	6.0%	95% (Very high)	
****	Daughter milk (kg)	8.2	80% (Very high)	****
***	Daughter calving interval (Fertility: Days)	-1.44	47% (Average)	****

Genotype included in evaluation



— DERMOTSTOWN DELBOY ET

DERMOTSTOWN G MAC

- LDERMOTSTOWN D NICELADY
- ANATRIM DUBAI

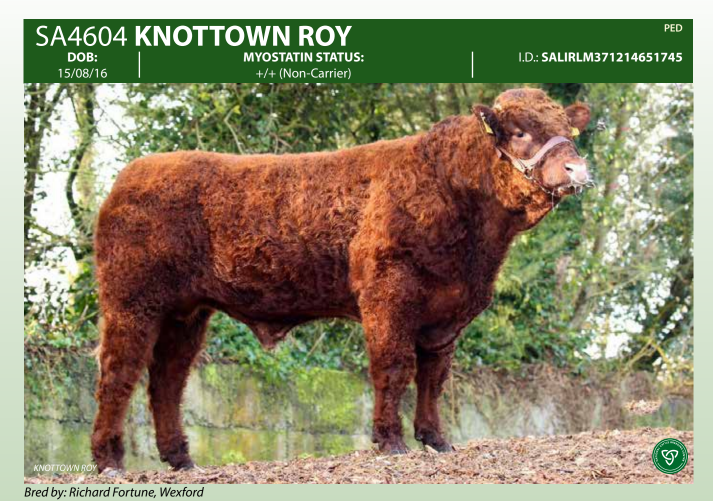
LEEHERD FRUITY 244

LEEHERD CHERRY

Lynx SI7491 Daughter, bred by Liam Waldron sold for €6,600 at the Irish Simmental Society Sale.

- Great satisfaction with Lynx progeny, they are correct with good weight gain, excellent shape & age at finish
- Lynx comes from a great dam line at Leeherd
 - Also available in sexed female







SCHEMI	•			
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€191	98% (Very high)	****
****	TERMINAL	€110	95% (Very high)	****
****	DAIRY BEEF	€151	94% (Very high)	****
	Calving Difficulty (births requiring cor	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.3%	99% (Very high)	2922
	Beef Cows	2.1%	99% (Very high)	1630
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY F	PERFORMAN	NCE	
****	Gestation Length (days)	0.2	99% (Very high)	****
****	Docility (1-5 scale)	0.02	99% (Very high)	***
****	Age at finish (days)	3.31	99% (Very high)	****
****	Carcass weight (kg)	19.5	99% (Very high)	***
****	Carcass conformation (1-15 scale)	1.01	99% (Very high)	****
****	T.B.	10.2%	88% (Very high)	****
	EXPECTED DAUGHTER BREE	DING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	6.6%	98% (Very high)	
****	Daughter milk (kg)	7.2	99% (Very high)	****









Daughter, Michael Fogarty



Daughter, bred by TJ McCool

Genotype included in evaluation

A superstar, proven easy calving option for maiden heifers, only 5.3% based on over 2,900 records

Daughter calving interval (Fertility: Days)

- Suitable for use on maidens calving at 24 months
- Roy is a proven superior cow maker, daughters have excellent weight gain, milk & fertility
- Top 1 % on Replacement Index across all breeds
- Suitable bull to breed replacements while not compromising on Terminal traits



88% (Very high)

-2.27

SCAN ME FOR LATEST INDEX

_ UNION **BEGUIN**

└─ SARLETTE

___ BURON (FR 07)

KNOTTOWN KATE

└─ USANCE (FR 05)

PRE-ORDER

S3887 ONLY PP GD

I.D.: SALFRAM007278507503

DOB: 21-Sep-2018

SCEP SCHEME

MYOSTATIN STATUS:

+/+ (Non-Carrier)









PED





				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€151	48% (Average)	****
****	TERMINAL	€91	50% (Average)	***
***	DAIRY BEEF	€132	47% (Average)	****
	Calving Difficulty (births requiring cor	nsiderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.3%	56% (Average)	4
	Beef Cows	2.5%	91% (Very high)	18
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY I	PERFORMAN	ICE	
****	Gestation Length (days)	1.7	80% (Very high)	****
****	Docility (1-5 scale)	-0.04	33% (Low)	****
****	Age at finish (days)	4.24	54% (Average)	****
****	Carcass weight (kg)	18.4	46% (Average)	****
****	Carcass conformation (1-15 scale)	1.33	41% (Average)	****
***	T.B.	8.7%	45% (Average)	****
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	5.0%	84% (Very high)	
***	Daughter milk (kg)	5.9	56% (Average)	****
***	Daughter calving interval (Fertility: Days)	-2.66	32% (Low)	****

Genotype included in evaluation



(Fertility: Days)

GAROU POLL
JUPITER PP ∟ BELINDA __ CALLIGAN LADY POLL └─ VALENCE

Daughter

- Homozygous polled, 100% of the progeny will have no horns. 1st homopolled SA available in Ireland
- Only PP progeny in France are average in size with good weight gain, shape & temperament
- Progeny have excellent level of topline, with good width of top and thickness of loin



SCAN ME FOR LATEST INDEX

PRE-ORDER











BIEVA!
NEW

NEW	HETEROZYGOUS
	Course ICDE Cont

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€128	37% (Low)	****
***	TERMINAL	€80	38% (Low)	****
****	DAIRY BEEF	€116	34% (Low)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.2%	42% (Average)	0
	Beef Cows	2.3%	82% (Very high)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	NCE	
****	Gestation Length (days)	1.46	30% (Low)	****
****	Docility (1-5 scale)	-0.08	30% (Low)	****
***	Age at finish (days)	1.02	54% (Average)	****
****	Carcass weight (kg)	13.7	30% (Low)	****
****	Carcass conformation (1-15 scale)	1.12	30% (Low)	****
****	T.B.	8.0%	49% (Average)	***
	EXPECTED DAUGHTER BREED	ING PERFO	DRMANCE	
	Daughter calving difficulty (%3 & 4)	3.0%	73% (High)	
****	Daughter milk (kg)	4.8	30% (Low)	****
****	Daughter calving interval (Fertility: Days)	-1.62	30% (Low)	****

Genotype included in evaluation



LASCO GD OURAL ∟IRLANDE __MONTBLANC OIELLETTE └─ HAITI

LASCO GD - GSire of Socrate

- Exciting new polled Saler, at least 50% of his progeny will
- Outcross to the Irish pedigree breeders



SCAN ME FOR

AU1515 BALLYCLOUGH THEO P

I.D.: AUBIRLM227250160042

PED

DOB: 08/02/23

MYOSTATIN STATUS: Profit gene: F94L/F94L(2 Copies)



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





Chau Datin u		C	to desc	A1 5 11
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€191	47% (Average)	(across all beef breeds)
****	TERMINAL	€142	47% (Average)	****
****	DAIRY BEEF	€172	45% (Average)	****
	Calving Difficulty (births requiring cor	siderable assi	stance; % 3 & 4)
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.0%	51% (Average)	0
	Beef Cows	1.8%	69% (High)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
EXPECTED PROGENY PERFORMANCE				
	EXPECTED PROGENY F	PERFORMAN	ICE	
*****				****
****	Gestation Length (days)	1.7	58% (Average)	***
11/11/11/11	Gestation Length (days) Docility (1-5 scale)		58% (Average) 41% (Average)	**** ****
****	Gestation Length (days)	1.7 0.03	58% (Average) 41% (Average) 57% (Average)	****
****	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg)	1.7 0.03 -12.85	58% (Average) 41% (Average)	****
**** **** ****	Gestation Length (days) Docility (1-5 scale) Age at finish (days)	1.7 0.03 -12.85 20	58% (Average) 41% (Average) 57% (Average) 46% (Average)	*** **** ***
**** **** ****	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale)	1.7 0.03 -12.85 20 1.89 7.0%	58% (Average) 41% (Average) 57% (Average) 46% (Average) 39% (Low) 45% (Average)	*** **** ***
**** **** ****	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale) T.B.	1.7 0.03 -12.85 20 1.89 7.0%	58% (Average) 41% (Average) 57% (Average) 46% (Average) 39% (Low) 45% (Average)	*** **** ***
**** **** ****	Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale) T.B. EXPECTED DAUGHTER BREE	1.7 0.03 -12.85 20 1.89 7.0% DING PERFO	58% (Average) 41% (Average) 57% (Average) 46% (Average) 39% (Low) 45% (Average) DRMANCE	*** **** ***



Calverstown Oleander, Theo dam, 5 years



Calverstown Oleander, Theo dam, 5 years

Genotype included in evaluation

- Theo is a very impressive, well-muscled, wide correct bull from a great breeding cow
- Heterozygous polled, at least 50% of he progeny will have no horns
- 5 star bull across breed for Replacement, Terminal and Dairy-Beef Index
 - SCAN ME FOR LATEST INDEX



LIO239 EFB

CLOONEYLISSANE KIERAN

CALVERSTOWN OLEANDER

☐ CALVERSTOWN ILEX O SHEA



Bred by James Lacey, Tipperary







				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€244	49% (Average)	****
****	TERMINAL	€152	48% (Average)	****
****	DAIRY BEEF	€193	47% (Average)	****
	Calving Difficulty (births requiring cons	iderable assi	istance; % 3 & 4)
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.2%	53% (Average)	0
	Beef Cows	3.2%	67% (High)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)	0.1	45% (Average)	****
****	Docility (1-5 scale)	0.06	55% (Average)	****
****	Age at finish (days)	-5.92	60% (High)	****
	Carcass weight (kg)	23.2	47% (Average)	****
****	Carcass conformation (1-15 scale)	2.02	44% (Average)	****
****		9.5%	43% (Average)	$\bigstar \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$
	EXPECTED DAUGHTER BREED	ING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	4.2%	62% (High)	
****	Daughter milk (kg)	4.4	54% (Average)	****
****	Daughter calving interval (Fertility: Days)	-2.6	36% (Low)	****



— ARDLEIGH KILLIAN DEERPARK NEVIN

- L—CALVERSTOWN GOREM
- —SHRUBBYWOOD MARCHI

DEERPARK OZ

☐ DEERPARK MINI



- No. 1 Aubrac available on Replacement Index
- Ultra was the stand-out calf of 2024 at the renowned Deerpark herd
- He is a very well-muscled bull, with excellent performance
- NCBC IP Identified AI Sire. Pedigree breeders please refer to our T's & C's



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



DUGHMORE MA







Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€243	97% (Very high)	****
****	TERMINAL	€151	95% (Very high)	****
****	DAIRY BEEF	€182	96% (Very high)	****
	Calving Difficulty (births requiring con	siderable ass	sistance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.4%	98% (Very high)	694
	Beef Cows	2.9%	98% (Very high)	1269
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMA	NCE	
****	Gestation Length (days)	0.6	99% (Very high)	****
****	Docility (1-5 scale)	0.11	99% (Very high)	****
****	Age at finish (days)	-6.8	99% (Very high)	****
****	Carcass weight (kg)	19.5	99% (Very high)	***
***	Carcass conformation (1-15 scale)	1.79	99% (Very high)	****
****	T.B.	8.8%	88% (Very high)	****
	EXPECTED DAUGHTER BREED	OING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.2%	98% (Very high)	
****	Daughter milk (kg)	2	98% (Very high)	***
****	Daughter calving interval (Fertility: Days)	-6.82	76% (High)	****

Genotype included in evaluation

Daughter, Kevin O'Brien



— ANDALOUS DESPAGNOU

∟ ROUZETTE

JOHNSTOWN CALUM 25

GARVANAUGH 10

☐GARVANAUGH BERRELL

- Proven exceptional all-round bull. 5 star across breed on Replacement, Terminal & Dairy Beef Index @ Very high reliability
- Proven easy calving option for maiden heifers, only 6.4% based on over 600 records
- Use to breed replacements with super docility, fertility & calving ability without compromising on terminal traits



SCAN ME FOR

SCAN ME FOR

BLONDE D'AQUITAINE



Bred by: Gaec Larroque Valery











Bred by: William Colleary, Lacken Enniscrone Co. Sligo







				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€100	83% (Very high)	***
***	TERMINAL	€114	83% (Very high)	****
****	DAIRY BEEF	€87	75% (High)	***
	Calving Difficulty (births requiring consi	derable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.8%	79% (High)	27
	Beef Cows	3.0%	94% (Very high)	173
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMAI	NCE	
****	Gestation Length (days)	5.1	94% (Very high)	\star
****	Docility (1-5 scale)	-0.09	89% (Very high)	****
***	Age at finish (days)	5.62	80% (Very high)	****
***	Carcass weight (kg)	24.1	94% (Very high)	****
****	Carcass conformation (1-15 scale)	2.19	92% (Very high)	****
****	T.B.	9.5%	48% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.0%	91% (Very high)	
****	Daughter milk (kg)	-1.1	90% (Very high)	****
****	Daughter calving interval (Fertility: Days)	0.57	53% (Average)	****

Genotype included in evaluation



— LEO ARAMIS ∟ MOLIE __ANGELO DANI └─TOSCA

Excellent farmer satisfaction with Hashtag

- Easy calving on cows, suitable for 2nd calvers
- No. 1 BA on Replacement Index €100 @ 83% Rel
- BA trait leader for milk



Leacan King heifer, Ronan Carroll

Genotype included in evaluation

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€140	83% (Very high)	****
****	TERMINAL	€128	86% (Very high)	****
****	DAIRY BEEF	€159	79% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.6%	81% (Very high)	55
	Beef Cows	4.1%	93% (Very high)	135
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAI	NCE	
****	Gestation Length (days)	1.3	92% (Very high)	****
***	Docility (1-5 scale)	-0.03	81% (Very high)	****
****	Age at finish (days)	0.27	81% (Very high)	****
***	Carcass weight (kg)	25.2	95% (Very high)	****
****	Carcass conformation (1-15 scale)	2.25	93% (Very high)	****
****	T.B.	14.7%	44% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	5.8%	90% (Very high)	
****	Daughter milk (kg)	-5.2	81% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-2.16	56% (Average)	****

CRANNAGH AARON

CRANNAGH ELERZAR

☐ CRANNAGH ACHSAH

LISNAGRANCHY CARLO

LISNAGRANCHY HARINA LISNAGRANCHY DARINA

- Proven complete bull, high in both Terminal & Maternal
- One of the best PT available for Replacement index (€140)
- King is producing well-muscled, easily fleshed cattle, top 3% of the breed on age at finish
- Average calving on cows, suitable for 2nd calvers



SCAN ME FOR **LATEST INDEX**

SCAN ME FOR

LATEST INDEX

SH6658 NAPOLEON OF UPSALL (P) I.D.: MSHGBRM121060601374 PED DOB: MYOSTATIN STATUS: 27-Feb-2019 NAPOLEON OF UPSALL (P)

Bred by Upsall Castle Farm, UK





€122

€20

€65

9.7%

5.0%

0.4

0.2

-9.41

10.4

0.48

6.2%

3.6%

10.1

-2.03

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

EXPECTED PROGENY PERFORMANCE

EXPECTED DAUGHTER BREEDING PERFORMANCE

72% (High)

80% (Very high)

74% (High)

82% (Very high)

95% (Very high)

89% (Very high)

86% (Very high)

91% (Very high)

73% (High)

Economic Indexes

Key profit traits

Gestation Length (days)

Carcass conformation

Daughter calving difficulty

Daughter calving interval

(Fertility: Days)

REPLACEMENT

TERMINAL

DAIRY BEEF

Beef Heifers

Beef Cows

★★★★ Docility (1-5 scale)

🖈 🖈 🖈 ★ Age at finish (days)

★★★★ Carcass weight (kg)

(1-15 scale)

(%3 & 4)

★★★★ Daughter milk (kg)



226

96% (Very high)

54% (Average)

41% (Average) ***





Bred by: Vivienne Ryan, Enfield, Co. Meath



					Source ICBF Sept 25
	Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
ı	****	REPLACEMENT	€58	64% (High)	****
	****	TERMINAL	€24	68% (High)	****
	****	DAIRY BEEF	€41	70% (High)	****
ı		Calving Difficulty (births requiring cor	nsiderable assi	stance; % 3 & 4)	
ı		When Mated With:	%	Reliability	Calving Records
ı		Beef Heifers	10.8%	79% (High)	29
		Beef Cows	5.2%	89% (Very high)	87
ı	Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
ı		EXPECTED PROGENY I	PERFORMAN	ICE	
	****	Gestation Length (days)	1.8	95% (Very high)	****
	****	Docility (1-5 scale)	0.11	78% (High)	****
	*** *	Age at finish (days)	-8.96	67% (High)	****
	****	Carcass weight (kg)	11.6	69% (High)	****
	****	Carcass conformation (1-15 scale)	0.84	61% (High)	****
	****	T.B.	5.2%	62% (High)	****
		EXPECTED DAUGHTER BREE	DING PERFO	RMANCE	
		Daughter calving difficulty (% 3 & 4)	7.6%	85% (Very high)	
	***	Daughter milk (kg)	8.4	66% (High)	****
	****	Daughter calving interval (Fertility: Days)	-0.15	48% (Average)	****

Genotype included in evaluation



FEARN ELMER (P)

LAWYER OF UPSALL (P)

TESSA X930 OF UPSALL (P)

FIREFOX OF UPSALL (P)

AUGUSTA X1158 OF UPSALL (P)

AUGUSTA X904 OF UPSALL (P)

Junior Champion Beef Shorthorn Tullamore 2025, Creaga Alexa Upsall Daughter, Noel & Lisa Down

- A proven producer of show champions in both the pedigree and commercial show rings
- Use to breed good quality replacements high in docility, milk, fertility & calving ability
- SH trait leader for docility, age at first calving and maternal calving difficulty



SCAN ME FOR LATEST INDEX



EIONMOR MR GUS 80C BEEF
SLIABHBHUI PRINCE 2ND

SLIABHBHUI PRINCE 2ND

└─ NOHOVAL ENDA BETTY

DOON HEATHCLIFF (DRO)

BALLYLAFFIN MADONNA (RO)

☐ BALLYLAFFIN JEMIMA GRD B (W)

- Strokestown Show 2024, Sean Walsh, Co. Sligo
 Duncan excels in Carcass Weight, Conformation & Age at finish
- SH trait leader for conformation

Son, Reserve All Ireland Champion Shorthorn Bull,

- He carries one copy of the myostain gene E226X
- High milk bull + 8.4kgs



SCAN ME FOR LATEST INDEX

AA2733 **DRUMCROW ARMAGEDDON**DOB: MYOSTATIN STATUS:

I.D.: AANIRLM216633130956

PED

03/03/24





Bred by Margaret McKienan, Ballinagh, Co. Cavan



SCHEMI	E			
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€181	45% (Average)	****
****	TERMINAL	€108	44% (Average)	****
****	DAIRY BEEF	€167	45% (Average)	****
Calving Difficulty (births requiring considerable assistance; % 3 & 4)				
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.9%	52% (Average)	0
	Beef Cows	2.2%	62% (High)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY F	PERFORMAN	ICE	
****	Gestation Length (days)	-2.6	43% (Average)	****
****	Docility (1-5 scale)	0.11	40% (Average)	****
****	Age at finish (days)	-17.22	61% (High)	****
****	Carcass weight (kg)	16.5	42% (Average)	***
****	Carcass conformation (1-15 scale)	0.9	38% (Low)	****
***	T.B.	7.9%	53% (Average)	***
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	4.9%	59% (Average)	
****	Daughter milk (kg)	11.1	43% (Average)	****







DRUMCROW ARMAGEDDON



Sire - HW ABACUS V500

Genotype included in evaluation

A super son of HW Abacus (Boss Hogg son) and a HF Rebel dam from a proven cow family in Drumcrow

Daughter calving interval (Fertility: Days)

- Pedigree, Performance, Index & Style -Suitable for pedigree & commercial herds looking for a high performance Angus
- Described by the breeder as 'One of the best bulls ever bred in the Drumcrow herd'
- Armageddon was born small and had a huge performance from birth



36% (Low)

-3.63

SCAN ME FOR

RAWBURN BOSS HOGG N630

HW ABACUS V500

- ─ NETHERTON ANNIE P801
- HF REBEL 53Y

DRUMCROW SUNLIGHT

☐ DRUMCROW DORA

PED

AA2736 GLENBRAE RED MARIO Z177 DOB: MYOSTATIN STATUS:

+/+ (Non-Carrier)

I.D.: AANGBRM939290406177



Bred by: William Dodd, Saintfield, Co. Down



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€97	38% (Low)	(across all beef breeds)
****	TERMINAL	€45	38% (Low)	***
****	DAIRY BEEF	€101	39% (Low)	****
	Calving Difficulty (births requiring cor	nsiderable assi	stance; % 3 & 4)
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.9%	47% (Average)	0
	Beef Cows	2.5%	58% (Average)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY I	PERFORMAN	ICE	
****	Gestation Length (days)	0.2	34% (Low)	****
****	Docility (1-5 scale)	0.02	34% (Low)	****
****	Age at finish (days)	-9.94	41% (Average)	****
****	Carcass weight (kg)	5	35% (Low)	****
****	Carcass conformation (1-15 scale)	0.6	34% (Low)	****
****	T.B.	6.2%	50% (Average)	****
	EXPECTED DAUGHTER BREE	DING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	5.8%	54% (Average)	
****	Daughter milk (kg)	7	35% (Low)	****
****	Daughter calving interval (Fertility: Days)	-2.72	34% (Low)	****



GLENBRAE RED MARIO Z177



GLENBRAE RED MARIO Z177

Genotype included in evaluation

- Mario is an impressive red angus with length, power, width, correctness, style & Angus character
- Mario has a super top and hindquarter with wide square plates
- He had a very successful show career in NI; Supreme Champion at the 2024 Aberdeen Angus Calf Show and Supreme Dungannon Native Breeds Show and Sale 2025



SCAN ME FOR LATEST INDEX

ML RED LOADED 1579'13

MOSSHALL RED FOREST V018

- ─ BAKKENS RED IDA
- LANIGAN RED DEEP CANYON ET

GLENBRAE RED MOUSE U173

☐ GANNON RED MOUSE L428

AA9860 WESTELLEN BOSS Y929

I.D.: AANIRLM223820370929

MYOSTATIN STATUS:

DOB: 16-Sep-2022

+/+ (Non-Carrier)



Bred by: John Tait, Midleton, Co. Cork









PED

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€185	53% (Average)	****
****	TERMINAL	€128	55% (Average)	****
****	DAIRY BEEF	€181	66% (High)	****
	Calving Difficulty (births requiring cons	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.6%	73% (High)	11
	Beef Cows	2.1%	81% (Very high)	28
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)	-2.6	99% (Very high)	****
****	Docility (1-5 scale)	0.03	47% (Average)	***
****	Age at finish (days)	-17.77	67% (High)	****
****	Carcass weight (kg)	19.5	46% (Average)	****
*** *	Carcass conformation (1-15 scale)	0.83	49% (Average)	****
*** *	T.B.	6.5%	55% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	RMANCE	
	Daughter calving difficulty (% 3 & 4)	4.1%	77% (High)	
****	Daughter milk (kg)	5.6	45% (Average)	****
****	Daughter calving interval (Fertility: Days)	-4.5	40% (Average)	****

Genotype included in evaluation



RAWBURN BOSS HOGG N630 └─ HOFF BLACKBIRD 594 5218 SITZ UPWARD 307R WESTELLEN LADY BLOSSOM W884 ET

—TC FREEDOM 104

☐ BELVIN LADY BLOSSOM 64'04

Sire, Rawburn Boss Hogg

- Proven easy calving bull on dairy cows
- High performance sire, high in Carcass Weight +19.5kgs, Age at finish & Conformation
- An excellent easy calving, high performance sire for beef finishers
- AA trait leader for carcass weight & gestation length



SCAN ME FOR LATEST INDEX

AA4089 INTELAGRI MATTEO

I.D.: AANIRLM201083280080

DOB: 03-Jun-2015 **MYOSTATIN STATUS:** +/+ (Non-Carrier)

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









PED

REPLACEMENT

ACEMENT	FINI	SHIN	G

		_		Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€243	98% (Very high)	****
****	TERMINAL	€111	96% (Very high)	****
****	DAIRY BEEF	€175	96% (Very high)	****
	Calving Difficulty (births requiring con	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.0%	99% (Very high)	3238
	Beef Cows	1.7%	99% (Very high)	2098
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAI	NCE	
****	Gestation Length (days)	-3.7	99% (Very high)	****
***	Docility (1-5 scale)	0.01	99% (Very high)	***
****	Age at finish (days)	-17.97	99% (Very high)	****
****	Carcass weight (kg)	9.7	99% (Very high)	****
****	Carcass conformation (1-15 scale)	0.81	99% (Very high)	****
****	T.B.	8.8%	97% (Very high)	****
	EXPECTED DAUGHTER BREEI	DING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	6.2%	98% (Very high)	
****	Daughter milk (kg)	8	99% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-7.43	90% (Very high)	****

Genotype included in evaluation



Bellingham V Trish 3, Irish Aberdeen Angus All Ireland Champion 2023

- TE MANIA YORKSHIRE Y437 TE MANIA BERKLEY B1
 - └─TE MANIA LOWAN Z53 ET
 - MIGHTINGALE PROUD JAKE G405
- **GOULDING K MISSIE 261 ET**
 - ☐ GOULDING MISSIE K 415



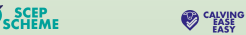
Suitable for use on pedigree & commercial maidens.

- His females are exceptional! Milky, fertile, feminine, classy, great mothers with picture perfect teats and udders
 - Also available in both sexed male and female

Dairy Beef @ very high reliability

AA1431 DEELISH WINGMAN I.D.: AANIRLM214011941033 PED DOB: MYOSTATIN STATUS: 02-Feb-2023 +/+ (Non-Carrier) DEELISM WINGMAN

Bred by: Michael Dullea, Drimoloegue, Co. Cork



		•	EAST	V 12.05.00
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Sept 25 Star Rating (across all beef breeds)
****	REPLACEMENT	€167	53% (Average)	****
****	TERMINAL	€95	55% (Average)	***
****	DAIRY BEEF	€151	65% (High)	****
	Calving Difficulty (births requiring con	siderable ass	istance; % 3 & 4	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	3.0%	61% (High)	1
	Beef Cows	1.0%	68% (High)	1
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)	-1.9	98% (Very high)	****
****	Docility (1-5 scale)	0.07	46% (Average)	****
****	Age at finish (days)	-10.51	67% (High)	****
****	Carcass weight (kg)	12.3	49% (Average)	$\star\star\star\star\star$
****	Carcass conformation (1-15 scale)	0.86	48% (Average)	****
****	T.B.	10.4%	56% (Average)	\star
	EXPECTED DAUGHTER BREED	OING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	6.4%	65% (High)	
***	Daughter milk (kg)	6	54% (Average)	****
***	Daughter calving interval (Fertility: Days)	-4.31	38% (Low)	****

Genotype included in evaluation

(Fertility: Days)



HF REBEL 53Y

DEELISH SHOTGUN

CARRIGROE POLLY

COONAMBLE ELEVATOR E11

DEELISH TESTIMONIAL

L—DEELISH PRECIOUS

DEELISH WINGMAN

- Proven very easy on dairy cows. 5 star for REPLACEMENT, TERMINAL & DAIRY BEEF within breed
- Wingman's 1st calves were born very small and ooze style & class
- Wingman himself is a very stylish, correct, well-muscled bull with a perfect Angus head
- A must for breeders looking for calving ease, quality & Angus characteristics



SCAN ME FOR LATEST INDEX

AA2603 PERENNIAL DOMINO A214

I.D.: AANIRLM226470190214 PED

DOB: MYOSTATIN STATUS:

05-Mar-2024



Bred by: Nicholas Byrne, Oughterard, Co. Galway



PROOF





				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€252	51% (Average)	****
****	TERMINAL	€146	50% (Average)	****
****	DAIRY BEEF	€204	53% (Average)	****
	Calving Difficulty (births requiring con	siderable assi	istance; % 3 & 4)
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.0%	60% (High)	0
	Beef Cows	1.5%	67% (High)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	PERFORMAN	ICE	
****	Gestation Length (days)	-3.3	61% (High)	****
****	Docility (1-5 scale)	0.04	46% (Average)	****
****	Age at finish (days)	-22.16	68% (High)	****
****	Carcass weight (kg)	19.1	46% (Average)	****
****	Carcass conformation (1-15 scale)	0.95	45% (Average)	****
****	T.B.	6.5%	62% (High)	****
	EXPECTED DAUGHTER BREEF	DING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	5.0%	64% (High)	
****	Daughter milk (kg)	8.5	48% (Average)	****
****	Daughter calving interval (Fertility: Days)	-7.49	42% (Average)	****

Genotype included in evaluation



TE MANIA YORKSHIRE Y437
TE MANIA BERKLEY B1

└─ TE MANIA LOWAN Z53 ET

RAWBURN BOSS HOGG N630

CLARA V1135 DONNA

CLARA R996 DONNA E.T. (ET)

Perennial Domino AA2603

- An exceptional young bull with an impressive sire stack of;
 Berkley, Boss Hogg, Netherton Archie, Rossiter, & Young dale Touchdown
- Number 2 AA bull available on Replacement Index (€252)
- Domino has that magic combination of high Carcass Weight, Conformation & Age at Finish
- Domino ranks in the top 1% of the AA breed for
 Replacement, Terminal & Dairy-Beef Index



SCAN ME FOR LATEST INDEX



Bred by: James Holmes, Charleville, Co. Cork







				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€230	52% (Average)	****
****	TERMINAL	€165	51% (Average)	****
****	DAIRY BEEF	€215	52% (Average)	****
	Calving Difficulty (births requiring cons	siderable assi	istance; % 3 & 4)
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.1%	61% (High)	0
	Beef Cows	1.4%	68% (High)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)	-3.3	48% (Average)	****
****	Docility (1-5 scale)	-0.03	46% (Average)	****
****	Age at finish (days)	-19.7	69% (High)	****
,,,,,,,,,,	Carcass weight (kg)	22.5	48% (Average)	****
****	Carcass conformation (1-15 scale)	0.87	47% (Average)	****
****	T.B.	6.6%	62% (High)	****
	EXPECTED DAUGHTER BREED	ING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	5.3%	66% (High)	
****	Daughter milk (kg)	6.7	47% (Average)	****
****	Daughter calving interval (Fertility: Days)	-7.02	43% (Average)	****

Genotype included in evaluation



— TE MANIA YORKSHIRE Y437 TE MANIA BERKLEY B1

└─TE MANIA LOWAN Z53 ET

S A V NET WORTH 4200

PROHURST ELBA N321

└─ YOUNG DALE ELBA 23N

Sire - TE MANIA BERKLEY B1

- An exceptional young bull in phenotype, performance &
- Full brother to the renowned Prohurst Eoghan, same quality, style & performance
- No. 1 AA available on Terminal Index
- In the Top 1% of AA for carcass weight (22 kg), gestation length (-3.3 days) and age at first calving (-44.3 days)



SCAN ME FOR **LATEST INDEX**

AA8472 TUBRIDMORE TWOMEY

I.D.: AANIRLM214641830715 **MYOSTATIN STATUS:** DOB: 15-Aug-2020



Bred by: Denis Twomey, Causeway, Co Kerry





PED

_				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
***	REPLACEMENT	€122	72% (High)	****
****	TERMINAL	€93	86% (Very high)	***
****	DAIRY BEEF	€163	89% (Very high)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.4%	93% (Very high)	247
	Beef Cows	3.3%	94% (Very high)	205
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMA	NCE	
****	Gestation Length (days)	-3.4	99% (Very high)	****
****	Docility (1-5 scale)	0.07	92% (Very high)	****
****	Age at finish (days)	-19.03	90% (Very high)	****
****	Carcass weight (kg)	9.9	94% (Very high)	****
****	Carcass conformation (1-15 scale)	0.66	93% (Very high)	****
****	T.B.	6.3%	61% (High)	****
	EXPECTED DAUGHTER BREED	ING PERF	RMANCE	
	Daughter calving difficulty (% 3 & 4)	6.6%	92% (Very high)	
****	Daughter milk (kg)	6.6	68% (High)	****
****	Daughter calving interval (Fertility: Days)	-2.42	47% (Average)	****

Genotype included in evaluation



Tubridmore Twomey heifer, Denis Twomey, Co. Kerry

— F A R KRUGERRAND 410H

BELVIN REBEL 33'05

☐ BELVIN GEORGINA 81′03

BELVIN MERCEDES 32'02

BELVIN LADY BLOSSOM 64'04

☐ BELVIN LADY BLOSSOM 40'01

- Proven AA sire excelling in Gestation Length, Docility &
- Suitable for use on pedigree & commercial 2nd calvers
- Progeny are stylish & very correct with excellent legs &
- Super docility



AA8409 SMX AMPLIFY 042H I.D.: AANCANM000002169429 PED **MYOSTATIN STATUS:** DOB: 29-Feb-2020 +/+ (Non-Carrier) **SEMEX**



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











Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€165	59% (Average)	****
****	TERMINAL	€115	77% (High)	****
****	DAIRY BEEF	€164	82% (Very high)	****
	Calving Difficulty (births requiring cons	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	3.2%	45% (Average)	0
	Beef Cows	1.0%	54% (Average)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMA	NCE	
****	Gestation Length (days)	-1.8	94% (Very high)	****
****	Docility (1-5 scale)	0.08	41% (Average)	****
****	Age at finish (days)	-23.96	85% (Very high)	****
****	Carcass weight (kg)	13.6	90% (Very high)	****
****	Carcass conformation (1-15 scale)	0.78	88% (Very high)	****
****	T.B.	6.9%	55% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	5.5%	51% (Average)	
***	Daughter milk (kg)	6.5	52% (Average)	****
****	Daughter calving interval (Fertility: Days)	-3.52	39% (Low)	****

				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€149	57% (Average)	****
****	TERMINAL	€151	58% (Average)	****
****	DAIRY BEEF	€206	69% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.4%	77% (High)	20
	Beef Cows	1.6%	80% (Very high)	20
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PE	RFORMA	NCE	
****	Gestation Length (days)	-4.5	99% (Very high)	****
****	Docility (1-5 scale)	-0.03	47% (Average)	****
****	Age at finish (days)	-18.2	69% (High)	****
****	Carcass weight (kg)	19.6	51% (Average)	***
****	Carcass conformation (1-15 scale)	0.62	50% (Average)	****
****	T.B.	5.6%	61% (High)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	5.1%	77% (High)	
****	Daughter milk (kg)	3.8	54% (Average)	****
****	Daughter calving interval (Fertility: Days)	-4.67	44% (Average)	****

Genotype included in evaluation



— SYDGEN EXCEED 3223

SYDGEN ENHANCE

SYDGEN RITA 2618

CONNEALY CONFIDENCE

MCC SUPERMAMA 8110

└─MCC ABSOLUTE 6060

AA8409 SMX AMPLIFY 042H Dam

Genotype included in evaluation

- Proven easy calving, high performance sire. 5 star AA for Replacement, Terminal & Dairy Beef
- Amplify has that magic combination of Carcass Weight, Conformation & Age at Finish
- **Excellent Docility**
- An outcross for pedigree breeders
- Excellent sire, 5 star for both Replacement and Terminal Index within the AA breed



SCAN ME FOR LATEST INDEX



- NIGHTINGALE EL PASO **TUBRIDMORE MARIAN 573**

— TE MANIA YORKSHIRE Y437

└─TE MANIA LOWAN Z53 ET

TE MANIA BERKLEY B1

L-TUBRIDMORE JUDY



SHANAWAY VENGABUS

- One of the best AA available for Terminal index (€151)
- AA trait leader for carcass weight and gestation length (No. LATEST INDEX
- Vengabus has that magic combination of high carcass 55 weight & early age at finish



AA1284 THEGROVE VANDAME

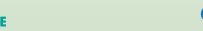
I.D.: AANIRLM213771630077 DOR: 04-Jul-2022

MYOSTATIN STATUS:

+/+ (Non-Carrier)



Bred by: Mark Beirne, Co. Leitrim





PED





Bred by: John Tait, Midleton, Co. Cork

AA1912 WESTELLEN BUNDI Z949 ET

MYOSTATIN STATUS:

+/+ (Non Carrier)

I.D.: AANIRLM223820320949

DOR:

15-Sep-2023

IP



42% (Average)

49% (Average)

62% (High)

Trait

40% (Average)

58% (Averag

39% (Low)

35% (Low)

58% (Average

39% (Low)

33% (Low)

— RAWBURN JACKSON ERIC P967

€151

€151

€186

5.5%

2.1%

-1.2

0.02

-19.85

27.9

0.81

6.3%

5.2%

7.9

-2.69

CHEERBROOK PROFIT V138

RAWBURN BONNIE T625

FERNHILL PAMMY M823

S A V HARVESTOR 0338

└─ NICHOLS BONNIE Y292 ET

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

EXPECTED PROGENY PERFORMANCE

EXPECTED DAUGHTER BREEDING PERFORMANCE



44% (Average) ***

43% (Average) ***

43% (Average)

52% (Average)

0

0

PED

				Source ICBF Sept 25		
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	Star Rating (within breed)	Economic Indexes
***	REPLACEMENT	€137	51% (Average)	****	****	REPLACEMENT
****	TERMINAL	€91	53% (Average)	***	****	TERMINAL
****	DAIRY BEEF	€114	64% (High)	****	****	DAIRY BEEF
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4)		Calving Difficulty (births requiring con
	When Mated With:	%	Reliability	Calving Records		When Mated With:
	Beef Heifers	8.6%	58% (Average)	2		Beef Heifers
	Beef Cows	4.1%	68% (High)	3		Beef Cows
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)	Star Rating (within breed)	Key profit traits
	EXPECTED PROGENY PE	RFORMAI	NCE			EXPECTED PROGENY F
****	Gestation Length (days)	0.1	99% (Very high)	****	****	Gestation Length (days)
****	Docility (1-5 scale)	0.05	45% (Average)	****	****	Docility (1-5 scale)
***	Age at finish (days)	-15.19	63% (High)	****	****	Age at finish (days)
****	Carcass weight (kg)	16.8	46% (Average)	***	****	Carcass weight (kg)
****	Carcass conformation (1-15 scale)	0.81	45% (Average)	****	****	Carcass conformation (1-15 scale)
****	T.B.	6.1%	58% (Average)	****	****	T.B.
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE			EXPECTED DAUGHTER BREE
	Daughter calving difficulty (% 3 & 4)	5.3%	65% (High)			Daughter calving difficulty (% 3 & 4)
***	Daughter milk (kg)	6.2	46% (Average)	****	****	Daughter milk (kg)
****	Daughter calving interval (Fertility: Days)	-2.35	39% (Low)	****	****	Daughter calving interval (Fertility: Days)

Genotype included in evaluation

— AYNHO ROSSITER ERIC B125

CAULRY NATIONWIDE

LAULRY L722 ELLEN ERICA ET

BOVA LORD BLACKWOOD H175

DRUMBEERA LADY HOLLY N182

☐ RATHRA ERNESTA



Sire - Callury Nationwide

- Vandame's 1st calves are excellent, powerful, well-muscled & stylish
- High performance sire, +17kgs Carcass Weight
- Carrier of the red factor. On average 50% of the progeny will come red from red cows



SCAN ME FOR LATEST INDEX



WESTELLEN BUNDI Z949 ET

Genotype included in evaluation

- One of the best AA available for Terminal index (€151)
- Exciting new elite genomic sire, selected for carcass and maternal traits
- AA trait leader for carcass weight, age at finish and age at first calving 56

Number 2 AA available for carcass weight (28 kg)



SCAN ME FOR LATEST INDEX

AA4087 GOULDING MAN OH MAN

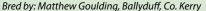
I.D.: AANIRLM191198950688 **MYOSTATIN STATUS:** DOB: 14/03/15 NT821/+ (1 Copy)





SCAN ME FOR LATEST INDEX





- No. 1 Proven Angus on Terminal Index. €126 @ 95% Rel.
- Dream bull for beef finishers, No. 1 Proven AA on Carcass Weight & one of the highest available for Conformation & Age at Finish
- He carries one copy of nt821









AA6682 HW LORD HORATIO

I.D.: AANGBRM546977402538 PED **MYOSTATIN STATUS:** DOB: 03/03/19 +/+ (Non-Carrier)





LATEST INDEX



Bred by: William Mclaren, Scotland

- A great choice for finishers; a high carcass weight, conformation & age
- Proven superior Terminal Sire
- AA trait leader for age at finish, gestation length







AA9532 **AUGHNAMONA U ECSTATIC**

I.D.: AANIRLM213541250741 **PED** DOB: **MYOSTATIN STATUS:** 09/08/21 +/+ (Non-Carrier)





SCAN ME FOR LATEST INDEX



- Ecstatic has it all Top 1% of the breed for Carcass Weight, Conformation & Gestation length. Top 5% for Age at Finish & Milk
- 5 star across breed for REPLACEMENT, TERMINAL & DAIRY BEEF

PED

AA9661 KNOCKMOUNTAGH VALENTINE

I.D.: AANIRLM216014610985 **PED MYOSTATIN STATUS:** DOB:

+/+ (Non-Carrier)





SCAN ME FOR

LATEST INDEX

Bred by: Eamon & John Mckiernan, Monasterboice, Co. Louth

- Valentines 1st crop of calves impress with their strength & power
- High performance AA, + 13.5 kgs Carcass Weight
- One of the best AA available for gestation length (-2.85 days). Top 2% AA
- Suitable bull for beef finishers



16/01/22



AA7506 TOWER TOMMIE

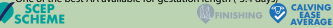
I.D.: AANIRLM215290610272 **PED MYOSTATIN STATUS:** DOB: 10/02/20 +/+ (Non-Carrier)





Bred by: Gerry Lenehan, Easkey, Co. Sligo

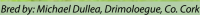
- Complete bull; average calving, very short gestation, good carcass weight & conformation
- Ideal bull for famers finishing and selling stores, proven Terminal sire
- One of the best AA available for gestation length (-3.4 days)



AA1428 **DEELISH VANTASTIC**

I.D.: AANIRLM214011921023 **PED** DOB: **MYOSTATIN STATUS:** 04/12/22 +/+ (Non-Carrier)





- Son of the renowned Farghal (AA4640) from an exceptional breeding cow
- Dam is also the dam of Carrigroe Noel, Senior All-Ireland bull champion,









HE9382 GOULDINGPOLL 1 NIJINSKY PP

I.D.: HERIRLM214806891263

PED

18/12/21 +/+ (Non-Carrier)



Bred by: Matthew Goulding, Ballyduff, Co. Kerry













Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)		
****	REPLACEMENT	€55	61% (High)	****		
****	TERMINAL	€72	66% (High)	****		
****	DAIRY BEEF	€115	75% (High)	****		
Calving Difficulty (births requiring considerable assistance; % 3 & 4)						
	When Mated With:	%	Reliability	Calving Records		
	D £ 11-1£	7.50/				
	Beef Heifers	7.5%	67% (High)	10		
	Beef Cows	7.5% 4.6%	67% (High) 85% (Very high)	10 50		

(within breed)	Key profit traits	value	reliability	(across all beef breeds)				
EXPECTED PROGENY PERFORMANCE								
****	Gestation Length (days)	-0.7	99% (Very high)	****				
****	Docility (1-5 scale)	0.23	53% (Average)	****				
****	Age at finish (days)	-17.77	67% (High)	****				
****	Carcass weight (kg)	7.7	65% (High)	****				
****	Carcass conformation (1-15 scale)	0.9	58% (Average)	****				
****	T.B.	10.0%	58% (Average)	****				
	EXPECTED DAUGHTER BREEI	DING PERF	ORMANCE					
	Daughter calving difficulty (% 3 & 4)	3.9%	81% (Very high)					
***	Daughter milk (kg)	3.5	57% (Average)	****				
****	Daughter calving interval (Fertility: Days)	-2.46	42% (Average)	****				



GOULDINGPOLL 1 Ravette 1262 Full sister to Gouldingpoll 1 Nijinsky



Panmure 1 Henry, Sire

Genotype included in evaluation

- Complete bull, HE trait leader for Carcass Weight,
- Gestation, Docility, Milk and Maternal Calving Diff.
 Progeny are super quality & full of breed character with perfect colouring
- Homozygous Polled sire, 100% of his progeny will have no horns
- Excellent choice for pedigree breeders; also available in sexed male
- HE trait leader for conformation, gestation length, docility and maternal calving difficulty



SCAN ME FOR LATEST INDEX

ROMANY 1 DISTILLER A84 D53

PANMURE 1 HENRY {HYF}

- PANMURE 1 PLUM E2
- DOREPOLL 1 13P PATRIOT

GOULDINGPOLL 1 RAVETTE

└─ DOREPOLL 1 499 MISS RAVE

PED



Bred by J & W Mcmordie, Ballgowan, Co. Down

REPLACEMENT

TERMINAL

When Mated With: **Beef Heifers**

Beef Cows

★★★★ Docility (1-5 scale)

(1-15 scale)

★★★★ DAIRY BEEF

Star Rating

Economic Indexes

Key profit traits

Gestation Length (days)

Age at finish (days)

Carcass weight (kg)

Carcass conformation





€103

€63

€111

4.5%

2.4%

Index

0.8

0.17

-11.93

7

0.84

12.5%

6.1%

3.6

-3.87

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

EXPECTED PROGENY PERFORMANCE

EXPECTED DAUGHTER BREEDING PERFORMANCE



48% (Average)

52% (Average) ***

50% (Average)

56% (Average)

67% (High)

Trait

60% (High)

44% (Average)

68% (High)

46% (Average)

46% (Average

62% (High)

63% (High)

44% (Average)

37% (Low)



0

0



HE1455 KEENAGH TITANIUM

MYOSTATIN STATUS:

+/+ (Non-Carrier)

I.D.: HERIRLM222238110509

DOR:

04-Dec-2022



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
***	REPLACEMENT	€88	54% (Average)	****
***	TERMINAL	€51	53% (Average)	****
****	DAIRY BEEF	€96	61% (High)	****
	Calving Difficulty (births requiring cons	iderable ass	istance; % 3 & 4	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.4%	60% (High)	0
	Beef Cows	3.1%	68% (High)	1
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	NCE	
****	Gestation Length (days)	0.2	90% (Very high)	****
****	Docility (1-5 scale)	0.14	46% (Average)	****
****	Age at finish (days)	-19.5	67% (High)	****
***	Carcass weight (kg)	7.1	48% (Average)	****
****	Carcass conformation (1-15 scale)	0.39	48% (Average)	****
****	T.B.	5.4%	58% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.2%	66% (High)	
****	Daughter milk (kg)	4.6	49% (Average)	****
****	Daughter calving interval (Fertility: Days)	-3.86	42% (Average)	****

Genotype included in evaluation



— CHURCHILL TITANIC ET2 AI **HOLLOW POINT BROKER HYF**

SMITHSTON PR ROYAL W088 AI

CEDAR LIAM

CILL CORMAIC LACEY

└─ CILL CORMAIC ANGEL



- PANMURE 1 HENRY {HYF} **GOULDINGPOLL 1 ZORO**

MOESKAER PEBBLES 1344

MORMANTON 1 LAERTES ET {HYF}

KINGSGROVEPOLL 1 LAER CHERRY

└─KINGSGROVEPOLL 1 SUPER CHERRY

Sire - GOULDINGPOLL 1 ZORO

- A son of proven superior bull Gouldingpoll 1 Zoro from a Laertes dam
- Zebo is a long, clean, correct, well-muscled bull with a
- Homozygous polled, 100% of the progeny will have no
- NCBC IP Identified AI Sire. Pedigree breeders please refer to our T's & C's



SCAN ME FOR

- Titanium was Senior Male Champion at the National HE calf show in 2023
- A very correct, well-muscled, perfectly coloured horned
- 59. His dam, a Cedar Liam daughter is excellent on milk



SCAN ME FOR

HE2545 MIPOLL 1 BORU 1 PP I.D.: HERIRLM219319511091 PED **MYOSTATIN STATUS:** DOR: 10-Nov-2023 +/+ (Non-Carrier)

Bred By: John Dowling, Enniscorthy, Co. Wexford









				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	Euro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€118	49% (Average)	****
****	TERMINAL	€115	50% (Average)	****
****	DAIRY BEEF	€154	52% (Average)	****
	Calving Difficulty (births requiring cons	siderable assi	istance; % 3 & 4))
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.7%	54% (Average)	0
	Beef Cows	3.2%	64% (High)	0
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)	-0.5	58% (Average)	****
****	Docility (1-5 scale)	0.16	41% (Average)	****
*** *	Age at finish (days)	-17.73	65% (High)	****
****	Carcass weight (kg)	16.5	49% (Average)	***
****	Carcass conformation (1-15 scale)	0.76	43% (Average)	****
****	T.B.	9.8%	60% (High)	$\star\!\star\!\star\!\star\!\star$
	EXPECTED DAUGHTER BREED	ING PERFO	RMANCE	
	Daughter calving difficulty (% 3 & 4)	5.2%	61% (High)	
****	Daughter milk (kg)	2.7	42% (Average)	****
****	Daughter calving interval (Fertility: Days)	-4.08	39% (Low)	****

Genotype included in evaluation



to our T's & C's

— ROMANY 1 DISTILLER A84 D53

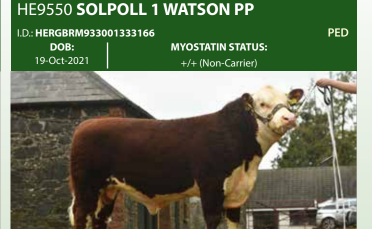
PANMURE 1 HENRY {HYF}

PANMURE 1 PLUM E2

MOESKAER MENTOS ET IMP DNK

SOLPOLL 1 STARLET T15

└─ SOLPOLL 1 STARLET H9 ET



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



SOLPOLL 1 WATSON PP







				Source ICBF Sept 25
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€158	46% (Average)	****
****	TERMINAL	€99	50% (Average)	****
****	DAIRY BEEF	€135	62% (High)	****
	Calving Difficulty (births requiring cons	siderable ass	istance; % 3 & 4	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.9%	50% (Average)	0
	Beef Cows	2.9%	65% (High)	5
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY P	ERFORMA	NCE	
****	Gestation Length (days)	-0.9	99% (Very high)	****
****	Docility (1-5 scale)	0.18	36% (Low)	****
****	Age at finish (days)	-23.9	62% (High)	****
,,,,,,,,,,,	Carcass weight (kg)	10.7	41% (Average)	****
****	Carcass conformation (1-15 scale)	0.74	43% (Average)	****
****	T.B.	7.9%	57% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	5.1%	61% (High)	
****	Daughter milk (kg)	6.1	36% (Low)	****
****	Daughter calving interval (Fertility: Days)	-2.88	36% (Low)	****

Genotype included in evaluation



— DENDOR 1 KOHINOOR PP {HYF}

HERBERRY 1 HERBERT ET

- ☐ GOULDINGPOLL 1 LUCY 641
- MOESKAER UPGRADE (HYF)

SOLPOLL 1 PANSY R20

SOLPOLL 1 PANSY N7

Sire, Herberry 1 Herbet ET

- MIPOLL 1 BORU 1 Number 2 HE bull available on Terminal Index (€115)
- Boru PP is an exceptional looking bull with power, length, width, shape and breed character
- NCBC IP Identified AI Sire. Pedigree breeders please refer
- Excellent elite genomic test sire, 5 star HE for Replacement, Terminal & Dairy Index

SCAN ME FOR

LATEST INDEX

- Watson's 1st crop of calves are truly exceptional; long, wellmuscled, correct, stylish & well-coloured
- HE trait leader for Age at finish, Gestation length, Docility, Milk
- Excellent sire, 5 star HE for both Replacement, Terminal Index &
- Homozygous Polled sire, 100% his progeny will have no horns
- Excellent sire, 5 star for both Replacement and Terminal Index within the HE breed



SCAN ME FOR

PED

HE1728 CHESTNUTPOLL 1 HENRY 62 PP

I.D.: HERIRLM215179050062 **PED MYOSTATIN STATUS:** DOB: 27/07/22 +/+ (Non-Carrier)





SCAN ME FOR LATEST INDEX



Bred by: Matt O' Connor, Rathmore, Co. Kerry

- A super well-muscled, Henry son from the renowned Lucy cow family
- HE trait leader for conformation, docility and maternal calving difficulty
- NCBC IP Identified AI Sire. Pedigree breeders please refer to our T's & C's







I.D.: HERIRLM214625792010

DOB:

29/06/23

HE1807 APPEL 1 RUNNO PP



MYOSTATIN STATUS:



Bred by: John Applebe, Clonakilty, Co. Cork

- Runno is an exceptional looking bull with super thickness and fleshing ability
- Son of Panmure 1 Nugget, full brother to Panmure 1 Henry, from a Lawman



APPEL 1 RUNNO PI





KKO DENDOR 1 KOHINOOR PP {HYF}

I.D.: HERGBRM700495200634 **PED** DOB: **MYOSTATIN STATUS:** 04/09/12 +/+ (Non-Carrier)





SCAN ME FOR LATEST INDEX



Bred by: Aled Jones, Uk

A proven all-round, homozygous polled sire







HE8511 INTELAGRI 1 GOLD RUSH PH

I.D.: HERIRLM223042420263 **PED** DOB: **MYOSTATIN STATUS:** 20/05/20 +/+ (Non-Carrier)





SCAN ME FOR LATEST INDEX



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

Ideal bull for famers finishing and selling stores, high Carcass Weight, Conformation & Age at Finish













HE4344 ALLOWDALE RAMBO 475

I.D.: HERIRLM151225390475 PED DOB: **MYOSTATIN STATUS:** 27/06/14 +/+ (Non-Carrier)





SCAN ME FOR LATEST INDEX





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

HE trait leader for Carcass weight, Gestation length, Milk and Age at first calving

















HE9610 MIDFORD 1 WHIZZBANG PP

I.D.: HERGBRM322510300063 PED DOB: **MYOSTATIN STATUS:** 07/01/22 +/+ (Non-Carrier)





Bred by: Will Awan, Uk

Great satisfaction with Whizzbang progeny, they are long and correct with excellent weight gain







BELTED GALLOWAY



SCOLLOP KRACKERJACK ET

Bred by: Robert Martin and Glen Crooks, Co. Armagh



Bred by: Michael Roche, Newcastle West, Co. Limerick

G









MAXIMISE SUCCESS OF AI IN SUCKLER COWS

1. The cow must have an easy calving.

Match your cows to sires that they are capable of calving easily. Difficult calving 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 Body Condition Score (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 prebreeding.

Ensure cows receive all vaccinations 3 weeks prior to breeding. Ensure cows are dosed for parasites if necessary 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 in standing heat in the prior 24 hours.

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

- 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 incalf within 60-80 days after their 1st calving.
- 2. Ensure that heifers are on a rising plane of nutrition (gaining weight) 3 weeks before and during the breeding season.
- 3. Ensure that heifers have received all of their vaccines 3 weeks prior to breeding.
- 4. Ensure that heifers have been dosed for parasites- Fluke & Worms prior to breeding.
- 5. Ensure that heifers are in a socially stable group; avoid mixing heifers from different groups during the breeding season.
- 6. Ensure that heifers have adequate space to allow mounting for heat detection. Increased stocking density indoors reduces heat expression and more false heats will occur.
- 7. Ensure that heifers have suitable under-foot conditions; mounting activity and duration of mounting is reduced when under-foot conditions are slippery and when cattle are on concrete.



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

PAINT STICKS/ CRAYONS

Paint sticks or crayons are very easy and convenient to use. They rub off easily after mounting and they work well with cattle indoors and outdoors.



PAINTSTICKS (12 per box)

€40

VASECTOMISED BULL

Vasectomised bulls fitted with chin balls are an excellent method of heat detection for both heifers and cows. The chin ball is as important as the bull as heats will be missed due to the bull mating the cow and not remaining with her. This happens especially in mature bulls as they mate and walk away. They do less courting than young bulls. Ensure the bull is vasectomised. Your Vet can check the ejaculate to ensure it is free of semen



€200



CHINBALL HARNESS (for vasectomised bull)



5L PAINT FOR HARNESS

€80

SCRATCH CARDS

Scratch cards are an excellent method of heat detection in both cows and heifers when cattle are outdoors and rumps are clean. The scratch cards shown here in the picture are excellent; they stay on the females are not very easily scratched off making it easier to identify the animal on heat.



GLUE

€30

ROLL OF 100 E-ALERT PATCHES





Before



After animal has shown signs of standing heat

Top Tips

- 1. Watch the forecast for a perfectly dry day to apply the cards.
- 2. Patience- Wait till the 1st card is tacky before application. It will stick to your glove when tacky.
- 3. Reapply the cards the day after being inseminated.

HEALTH & SAFETY

Exercise caution when dealing with all bulls including those that are vasectomised.





DIY Training Course



Would you like to AI your own cows?

DAFM **APPROVED** 4 DAY **COURSE**

We offer Ireland's most comprehensive DIY AI course with unrivalled theory and practical training.



Contact us for more info and for details on special offers **Q** 022 43228



info@munsterbovine.ie



munsterbovine.ie









BENEFITS OF SYNCHRONISATION

- 1. With fixed time AI, animal inseminated on the one day without any heat detection.
- 2. Repeats will occur over a 4-6 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.
- 3. Cows calved 35 days and not cycling when synchronised will resume cyclicity, provided nutrition and management is good. This will increase the 3 and 6 week calving rate.







SYNCHRONISATION PROGRAMMES FOR BEEF COWS AND HEIFERS

Fixed Time AI protocol for Beef cows - Conventional Semen - No heat detection. 3 Handlings in the crush **Action Example Day Example Time** Day Mon 3rd April Anytime Day 0 Insert P4 device + Inject GnRH Mon 10th April Remove P4 device + Inject PG + Inject 200 iu eCG Day 7 3pm Thurs 13th April 2pm-3pm Day 10 FTAI + Inject GnRH

- For best results ensure cows are calved greater than 50 day at AI, are in good body condition, have a clean healthy uterus, are free from any health issues, are cycling regularly and are fully fed.
- Be aware that all repeats will come in between 18 and 24 days. Depending on numbers, the best approach is to apply heat detection aids and AI repeats to ensure no heats are missed and stock bulls are not over worked.
- Some cows may have a standing heat early on day 9. These cows can be inseminated on the evening of day 9 if identified.
- If sexed semen is being used, apply heat detection aids on day 7 and only use sexed semen on cows that have the aid fully rubbed off early on day 10.
- Warning Ensure no more than 200iu units of eCG are administered. Overdosing can result in an increased rate of twinning and triplets.

SYNCHRONISATION PROGRAMMES FOR BEEF COWS AND HEIFERS

Fixed Time AI protocol for Beef Heifers - Conventional Semen				
Example Day Example Time Day Action				
Mon 3rd April	Anytime	Day 0	Insert P4 device + Inject GnRH	
Sat 8th April	3pm	Day 5	Inject PG	
Sun 9th April	3pm	Day 6	Remove P4 device + Inject PG	
Tue 11rd April	2-4pm	Day 8	FTAI conventional semen + Inject GnRH	

- Ensure heifers are at or above target weight, cycling regularly and on a rising plain of nutrition.
- Be aware that all repeats will come in between 18 and 24 days. Depending on numbers, the best approach is to apply scratch cards and AI repeats to ensure no heats are missed and stock bulls are not over worked.

FTAI Protocol for Beef Heifers - Sexed Semen					
Example Day	Example Time	Day	Action		
Mon 7th April	Anytime	Day 0	Insert P4 device + Inject GnRH		
Sat 12th April	9am	Day 5	Inject PG		
Sun 13th April	9am	Day 6	Remove P4 device + Inject PG		
Tue 15th April	9am	Day 8	Inject GnRH (48 hrs after P4 device removal)		
	4pm to 6pm FTAI sexed semen (8 hours post GnRH)				

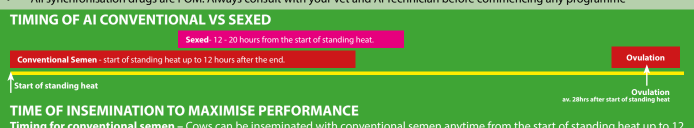
- Ensure heifers are at or above target weight, cycling regularly and on a rising plain of nutrition.
- Be aware that all repeats will come in between 18 and 24 days. Depending on numbers, the best approach is to apply scratch cards and Al repeats to ensure no heats are missed and stock bulls are not over worked.

PG Injection on Day 7 - Heat Detect					
Example Days Day Action					
Mon 3rd to Mon 10 th of April	Day 0 – Day 7	Al on observed heat - should have 1/3 detected at end of week			
Mon 10th April Day 7 PG to heifers not detected in heat. Only inject if 1/3 bred already otherwise investigate. Continue to heat detect		PG to heifers not detected in heat. Only inject if 1/3 bred already - otherwise investigate. Continue to heat detect			
Wed 12 th /Thur 13 th April	Day 9 – Day 10	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.
- 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.

Table of Hormones required, route of application and example products:							
Code	Hormone Route Example						
P4 Device	Progesterone releasing device	Intra uterine	PRID, CIDR				
GnRH	Gonadotrophin releasing hormone	Intramuscular	Receptal, Overelin, Acegon, Busol				
PG	Prostaglandin	Intramuscular	Estrumate, Lutalyse, Enzaprost				
eCG Equine chorionic Gonadotrophin Intramuscular Folligon, Synchrostim.							
Produc	ts containing the above hormones are prescription only	medicines and must be i	prescribed by your veterinary surgeon				

- The P4 Device needs to be inserted hygienically. Failure to do this will lead to excessive vaginal discharge and reduced conception rates.
- It is advisable to shorten the strings of the PRID/ CIDR particularly in heifers, as a rogue heifer may pull out several devices.
- Always contact your technician/breeding advisor prior to starting any programme to ensure availability of technician(s) on the day for fixed time Al.
- Inadvertent administration of prostaglandin to a cow/ heifer during the first 3-4 months of pregnancy will cause abortion.
- All synchronisation drugs are POM. Always consult with your vet and Al Technician before commencing any programme



Timing for conventional semen – Cows can be inseminated with conventional semen anytime from the start of standing heat up to 12 hours after the end of standing heat.

Timing for sexed semen – Cows can be inseminated with sexed semen from 12-20 hours after the start of standing heat. Heat detection aids and sufficient observation are crucial for accurate and efficient heat detection.

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.

SAFETY FOCUS – PROTECT THE AI TECHNICIAN, THE ANIMAL AND YOURSELF.

It is the responsibility of all herdowners to make every effort to ensure that anyone working with animals on their farm leaves injury free, having successfully completed their job in a safe and stress-free manner.

Prevent animals causing injury

- Known dangerous animals should always be marked for culling and never presented for insemination.
- Bulling animals are a danger to themselves and the people around them keep all children and inexperienced animal handlers out of harm's way.
- Make sure that there is an escape route from the collecting yard so anyone can get away from an aggressive animal.
- Never isolate bulling animals leave them in pairs or small groups for company.





Protect your Al technician, yourself, and the animals

Example - self-locking head gate

Example – Vet gate

Safe facilities to avoid injury

- Ensure the crush is fit for purpose, in good repair and the floor is clean to prevent cows from falling and spilling. A shake of sand on slippery surfaces provides instant grip.
- Stop cows backing on the AI technician Restrain cows as necessary with a functional head gate or backing bar.
- Prevent cows crushing the AI technician always use a properly closing back gate or a vet gate at the front of the crush.

Example - anti backing bar



Good facilities, good job

Biosecurity

Always have a washing and disinfection point for your Al technician to use when arriving and leaving your farm so they can always remain biosecure.





OUR TEAM



Tom Baker Commercial Manager **087 3832001**

West Cork



Declan Keating FRM / Sales Advisor **086 8164024**



David Buckley Breeding Advisor **086 3962114**

North Cork



Joe O'Flynn FRM / Sales Advisor **086 4030646**



Jack Walsh Breeding Advisor **087 1030356**



Patrick Moloney Breeding Advisor **083 0049402**

South Cork



Anthony Buckley FRM / Sales Advisor **087 4946052**



Tom Tobin
Breeding Advisor **087 2758061**

Limerick



John Ryan FRM / Sales Advisor **086 8352700**



Jack Walsh Breeding Advisor **087 1030356**

Clare Galway



John Meehan FRM / Sales Advisor **086 6054723**



Donal Coppinger Breeding Advisor **087 3159166**

Kerry



James Egan FRM / Sales Advisor **086 3650665**



Jack Walsh Breeding Advisor **087 1030356**

East Cork /West Waterford



Billy Fitzgerald FRM / Sales Advisor **086 4126727**



Patrick Moloney Breeding Advisor **083 0049402**



David Mc Grath Breeding Advisor **087 2241573**

Tipperary
/ Mitchelstown



Graham Swanton FRM / Sales Advisor **087 7420965**



Ben Slee Breeding Advisor **087 2902031**



Stephen Shannon Production & Type Specialist **087 1152381**

DEDICATED TEXT NUMBER FOR BOOKING AI TECHNICIAN CALL SERVICE.

SIMPLY TEXT HERD NO. TO 086 387 6259 BEFORE 12 NOON MON-FRI & BEFORE 10AM SAT, SUN AND BANK HOLIDAYS FOR SAME DAY SERVICE.

Main Office



Ballyvorisheen, Mallow, Co. Cork, P51 YF57 t: 022 43228 e: info@munsterbovine.ie w: www.munsterbovine.ie







