

Suckler / Pedigree Beef Sires 2024

(ICBF Nov 23 Evaluation)

BELGI	AN BLUE		
1		ECLAIREUR DE ROUPAGE	
2	BB9553	BENEVOLE DU BOUCHELET	
2	IDB	ILOT DU BOUCHELET	
2	BB9580	VERRATI DE COBREVILLE	PRE-ORDER
3		ROLLIE VAN DE STEENAKKER	
4	BB9463	BBG HONG WANG	
5	BB8947	CACHEMIRE DE DESSOUS LA VILLE	
6	BB5223	NOX DE L'ORGELOT	
6	BB7383	TOP SIDE OUT THERE Pp	
7	BB8941	NOVATEUR DES PRINCES DE LIGNE Pp	
8	BB4498	DELURE DE LA BEOLE	
8	BB8944	OCTOPUS DE BIERWA	
9	BB8950	EDISON DE CENTFONTAINE	
9	S3750	MAMBO DES PEUPLIERS	PRE-ORDER
10	BB7443	NEWTON DE FONTENA	THE ONDER
10	RWS	ROSEMOUNT CASH ET	
64	-	ue Sires ranked on Terminal Index	
LIMO			
11	LM9379	SHANNON STAN	
12	LM4217	MOONDHARRIG KNELL	
12	LM7416	POWERFUL PROPER	
13	LM8259	KELTIC REMBRANDT	
14	LM8619		
15	LM8616	LISNA SIR	
16	LM8625	ARDLEA ROLEX	
17	LM8622	ARDLEA RIGBY ET	
18	LM9376	KELTIC SUPERFURRY Pp	
19	LM9836	LISNA SOME BULL	
20	LM6280	O MALLET PP	
20	LM8286	RUTLAND REUBEN	
20	LM3713	NEBBIOLO	PRE-ORDER
21	LM6172	EREBOS	PRE-ORDER
22	LM8715	JAUREL	PRE-ORDER
22	LM2242	EDAKKYA	PRE-ORDER
23	LM2242	GRENACHE	PRE-ORDER
24	S2176	BEL ORIENT	
24	LM4407	TWEEDDALE LENNOX	PRE-ORDER PRE-ORDER
24	LM8688	NUCLEON RRVS	PRE-ORDER
25	LM8109	PERCY	THE ONDER
25	LM7428	HECTOR GD	PRE-ORDER
26	S3301	TELFERS MUNSTER	PRE-ORDER
20 60	ł	Sires ranked on Replacement Index	THE ONDER
	OLAIS		
27	CH6490	ORBI	
27	CH7503	CLOONRADOON RICKY	1
20	CH7303	GOLDSTAR LUDWIG	1
29	CH4231 CH4321	LAPON	
30	CH4321 CH8334	CORBAUN RORY	
50]

31	CH8571	RECIF	
32	CH6493	OMEGA	
33	CH8568	RAMEAU	
34	CH8577	SULTAN	
35	CH8580	ROMARIN Pp	
36	CH8262	GRANGWOOD ROYAL OAK ET	
36	CH6175	NERON Pp	
37	CH6121	MERLIN Pp	PRE-ORDER
37	CH8112	MESSMER	PRE-ORDER
38	CH2216	FIRST	PRE-ORDER
38	CH6118	GIONO	PRE-ORDER
39	CH6298	HAMEL	PRE-ORDER
39	CH6115	MELOMAN	PRE-ORDER
63	Charolais	Sires ranked on Terminal Index	
SIMM	ENTAL		
40	SI4350	RUBYJEN HERE'S JOHNNY	
41	SI7491	LEEHERD LYNX 364	
42	SI2469	LISNACRANN FIFTY CENT	
42	SI4250	LIS-NA-RI GUCCI	
43	SI2152	CURAHEEN EARP	
43	SI8520	PORTROYAL MR BULL PP	
61		l Sires ranked on Replacement Index	
SALE			
44	SA4604	KNOTTOWN ROY	
44	SA4060	BARON	PRE-ORDER
AUBR			
45	AU4683	TURLOUGHMORE MAGNIFICENT	
PART	HENAISE		
45	PT4215	LEACAN KING	
SHOR	THORN		
46	SH8532	RYLO DUNCAN (RO)(H)	
46	SH5431	FINLOUGH FINN (R)(P)	
-	DEEN ANGU		
47	AA8472	TUBRIDMORE TWOMEY	
48	AA5280	COOLRAIN PATRIARCH	
48	AA4087	GOULDING MAN OH MAN	
49	AA6682	HW LORD HORATIO	
50	AA9661	KNOCKMOUNTAGH VALENTINE	
50	AA9607	SHANAWAY VENGABUS	
51	AA4089	INTELAGRI MATTEO	
51	AA7452	TE MANIA NEBO N424	PRE-ORDER
62		Angus Sires ranked on Dairy Beef Inde	
	FORD		
52	HE9382	GOULDINGPOLL 1 NIJINSKY PP	
53	HE4344	ALLOWDALE RAMBO 475	
54	HE9610	MIDFORD 1 WHIZZBANG PP	
55	HE8511	INTELAGRI 1 GOLD RUSH Pp	
55	HE5346	FISHER 1 PROFILE PP	
62		Sires ranked on Dairy Beef Index	۱]
~-	increioid :	Shes ranked on Bany Deer much	

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, at high reliabilities. 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 at high reliabilities



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.

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. The sires recommended in this catalogue for replacement are well proven.



These are bulls which are awaiting a calving survey

PED

I.D.: BB662620193

ECLAIREUR DE ROUPAGE DOB: 08 March 2021 NT821/NT821 (2 Copies)



Bred by: Philippe Collignon, Belgium

incu oy. i iniipp	congron, beigium			
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
*****	REPLACEMENT	€63	31% (Low)	
****	TERMINAL	€174	29% (Low)	
	DAIRY BEEF	€	0	

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	%	Reliability	Calving Records		
Beef Heifers	6.2%	20% (Low)			
Beef Cows	4.8%	23% (Low)			



NEW

TEST SIRE

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)	2.22	32% (Low)	
****	Docility (1-5 scale)	0.25	32% (Low)	****
****	Age at finish (days)	4.21	22% (Low)	****
****	Carcass weight (kg)	37.0	32% (Low)	****
*****	Carcass conformation (1-15 scale)	3.12	32% (Low)	****
	EXPECTED DAUGHTER BREEL	DING PERFO	DRMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	11.32%	52% (Average)	
****	Daughter milk (kg)	5.60	32% (Low)	****
*****	Daughter calving interval (Fertility: Days)	7.03	31% (Low)	*****

Genotype included in evaluation

- Very exciting new sire with an impeccable pedigree
- Fute X Imperial X Harisson
- Bred to breed exceptional weanlings and show animals with shape, length, correctness and style
- Eclaireur is an exceptional specimen of the BB
 breed



GROMMIT HOF TER ZILVERBERG

- AUTORITE DE SOMME
- IMPERIAL DE LECLUSE

SCAN ME FOR OBSESSION DE ROUPAGE

FUTE

MELODIE DE ROUPAGE

BB9553 BENEVOLE D	U BOUCHELET		DOB: 19-Sep-	2017 MYOSTATIN	STATUS:	NT821/NT82	21 (2 Copies)
I.D.: BBLBELM000758986907		PED	Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breed
			*****	REPLACEMENT	€63	34% (Low)	****
10	- F		*****	TERMINAL	€106	36% (Low)	****
and the second second			****	DAIRY BEEF	€63	35% (Low)	****
1 miles	11 15 2			Calving Difficulty (births requring con	siderable as	sistance; % 3 & 4)	
and the second second				When Mated With:	%	Reliability	Calving Record
a state of the second		SCAN ME FOR LATEST INDEX		Beef Heifers	15.6%	40% (Average)	0
		Bred by: Andr		Beef Cows	8.2%	56% (Average)	0
		et Benoit Demarcin,	Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef bree
A CALCULATION OF A	ALL STREET	Belgium		EXPECTED PROGENY	PERFORMA	NCE	
	The second	Deigiani	****	Gestation Length (days)	0	33% (Low)	****
BENEVOLE DU BOUCHELET			****	Docility (1-5 scale)	0.18	33% (Low)	****
	CALVING		****	Age at finish (days)	6.71	50%	****
			*****	Carcass weight (kg)	29.5	32% (Low)	****
	TILOUIS D'ATRIVE		*****	Carcass conformation (1-15 scale)	2.48	31% (Low)	****
One of the highest bulls on	ZOUGAR D'OZO			EXPECTED DAUGHTER BREE	DING PERF	ORMANCE	
conformation and weight available from Belgium	JOIGNANTE D'OZO			Daughter calving difficulty (% 3 & 4)	8.2%	52% (Average)	
Carrier of the red factor	CRVAL DES 3 FRONTIE	RES	****	Daughter milk (kg)	5.3	30% (Low)	****
Use on mature cows only	VOLIERE DU BOUCHELET		****	Daughter calving interval (Fertility: Days)	2.55	31% (Low)	****
	└── ROXANE DU BOUCHEL	El	Genotype include	d in evaluation			
IDB ILOT DU BOUCH	ELET		DOB: 22-Oct-	2005 MYOSTATIN	STATUS:	NT821/NT82	21 (2 Copies)
I.D.: BBLBELM000760688844		PED	Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef bree
and the second se	and the second		*****	REPLACEMENT	€35	94% (Very high)	****
	and the second second		****	TERMINAL	€76	90% (Very high)	****
100	and the second second		****	DAIRY BEEF	€-240	89% (Very high)	****
	154			Calving Difficulty (births requring con	siderable as	sistance; % 3 & 4)	
		SCAN ME FOR		When Mated With:	%	Reliability	Calving Record

SCAN ME FOR LATEST INDEX

Bred by:

et Frdric

Lequeux,

Belgium

Christophe

<image>

 Ilot transmits excellent weight and shape to his progeny LASE
 AJUSTE DU BRONHEIT
 AJUSTE DU BRONHEIT
 VALLI VAN TERBECK
 OOIKE VAN TERBECK
 ELAN DE ST FONTAINE
 GAREE DU BOUCHELET

ANAIS DU BOUCHELET

 Excellent legs & feet
 Use to produce show weanlings

I.D.: BBLBELM000053814719	PED
<image/>	SCAN ME FOR LATEST INDEX Bred by: Christophe et Gueben- ne Leqeux, Belgium

BB9580 VERRATI DE COBREVILLE

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

HERCULE DE MAHENNE
POLTRON DES PEUPLIERS

MISALLE DES PEUPLIERS
HILOT DU BOUCHELET

NOSTALGIC DE COBREVILLE

Index value Star Rating Trait Star Rati Key profit traits EXPECTED PROGENY PERFORMANCE ★★★★ Gestation Length (days) 0.8 99% (Very high) ★★★★ \star 0.21 98% (Very high) $\star \star \star \star \star$ 98% ★ ★ ★ ★ 🛧 Age at finish (days) 3.44 **★**★★★ 🛨 🛨 🛨 🛨 Carcass weight (kg) 99% (Very high) ★★★★ 24.3 2.73 ★★★★★★ Carcass conformation (1-15 scale) 99% (Very high) *** EXPECTED DAUGHTER BREEDING PERFORMANCE 97% (Very high) Daughter calving difficulty (% 3 & 4) 11.3% Daughter milk (kg) ***** 4.4 98% (Very high) *** \star \star \star \star \star Daughter calving interval (Fertility: Days) 4.02 93% (Very high) ★ ★ ★ ★ Genotype included in evaluation

Beef Heifers

Beef Cows

26.7%

12.3%

88% (Very high)

99% (Very high)

46

D OB: 08-Mar-	2016 MYOSTATIN	MYOSTATIN STATUS: NT821/NT821 (2 Copies)			
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breed	
****	REPLACEMENT	€55	34% (Low)	****	
****	TERMINAL	€83	36% (Low)	****	
****	DAIRY BEEF	€36	34% (Low)	****	
	Calving Difficulty (births requring con	siderable assi	istance; % 3 & 4)		
	When Mated With:	%	Reliability	Calving Record	
	Beef Heifers	17.2%	41% (Average)	0	
	Beef Cows	9.3%	53% (Average)	0	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef bree	
	EXPECTED PROGENY F	PERFORMAN	NCE		
****	Gestation Length (days)	0.2	31% (Low)	****	
****	Docility (1-5 scale)	0.18	31% (Low)	****	
****	Age at finish (days)	-0.07	51%	****	
★ ★★★★	Carcass weight (kg)	24.8	31% (Low)	****	
★ ★★★	Carcass conformation (1-15 scale)	2.19	31% (Low)	****	
	EXPECTED DAUGHTER BREE	DING PERFO	ORMANCE		
	Daughter calving difficulty (% 3 & 4)	7.6%	50% (Average)		
*****	Daughter milk (kg)	6.2	31% (Low)	XXXX	

BELGIAN BLUE

PED

ROLLIE VAN DE STEENAKKER DOB: MYOSTATIN STATUS:

14-Mar-21

I.D.: BBLBELM000620662133



NEW

TEST SIRE

Bred by: Wim Steyaert, Belgium

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€127	30% (Low)	(across all beef breeds)
****	TERMINAL	€158	27% (Low)	****
****	DAIRY BEEF	€63	3% (Very Low)	****
	Calving Difficulty (births requring cons	iderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.9%	19% (Very Low)	0
	Beef Cows	4.4%	22% (Low)	
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)	1.87	33% (Low)	****
****	Docility (1-5 scale)	0.16	32% (Low)	*****
	Age at finish (days)		%	
****	Carcass weight (kg)	32	32% (Low)	****
****	Carcass conformation (1-15 scale)	2.40	32% (Low)	****
	EXPECTED DAUGHTER BREED	DING PERFO	ORMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	8.15%	51% (Average)	
****	Daughter milk (kg)	4.40	32% (Low)	****
****	Daughter calving interval (Fertility: Days)	3.53	31% (Low)	*****

- the breed's greats Nodule des Volees, Zougar and Liberal
- Use Rollie to breed super quality roan show animals
- Rollie is a very well-muscled, correct beautifully coloured bull



- NODULE DES VOLEES HANNIBAL VD SCHOOLHOEVE

- L DELTA VD SCHOOLHOEVE
 - ZOUGAR D'OZO

SCAN ME FOR LATEST INDEX

MAURA VAN DE STEENAKKER └── KATHO VAN DE STEENAKKER



Bred by: LV Pardon, Belgium

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€85	36% (Low)	****
*****	TERMINAL	€115	38% (Low)	****
****	DAIRY BEEF	€69	36% (Low)	*****

Calving Difficulty (births requring considerable assistance; % 3 & 4)					
When Mated With:	%	Reliability	Calving Records		
Beef Heifers	14.4%	42% (Average)	0		
Beef Cows	6.7%	56% (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)	-0.5	34% (Low)	****
*****	Docility (1-5 scale)	0.25	34% (Low)	****
*****	Age at finish (days)	-0.22	52%	*****
*****	Carcass weight (kg)	27.6	34% (Low)	****
****	Carcass conformation (1-15 scale)	2.35	34% (Low)	*****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	8.2%	52% (Average)	
*****	Daughter milk (kg)	4.4	33% (Low)	****
*****	Daughter calving interval (Fertility: Days)	4.36	32% (Low)	*****

Genotype included in evaluation

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



— GOULU DE LA HASSE **IDEALE DEHORNER**

- L IDEALE POLLED LINDY P
- IMPARTIAL D'IZIER

SCAN ME FOR LATEST INDEX LUCY VAN HET BAREELHOF

CHIQUITA VAN HET BAREELHOF





BBG HONG WAN

BB8947 CACHEMIRE DE DESSOUS LA VILLE PED DOB: 23-Jul-2019 NT821/NT821 (2 Copies)



Bred by: Bruno Strepenne, Belgium

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
*****	REPLACEMENT	€61	35% (Low)	*****
*****	TERMINAL	€110	36% (Low)	****
*****	DAIRY BEEF	€51	34% (Low)	*****

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	%	Reliability	Calving Records	
Beef Heifers	16.4%	41% (Average)	0	
Beef Cows	8.1%	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)	0.4	31% (Low)	*****
*****	Docility (1-5 scale)	0.23	31% (Low)	*****
****	Age at finish (days)	7.5	52%	****
****	Carcass weight (kg)	31.4	31% (Low)	****
****	Carcass conformation (1-15 scale)	2.5	31% (Low)	*****
	EXPECTED DAUGHTER BREED	DING PERF	ORMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	7.0%	50% (Average)	
****	Daughter milk (kg)	7.1	31% (Low)	****
*****	Daughter calving interval (Fertility: Days)	3.14	31% (Low)	****

Daughters

Genotype included in evaluation

- One of the best bulls currently available from the BBG programme sired by the renowned Fute
- Progeny are truly exceptional size, length, width, super shapy and classy
- The Belgian birth weight index indicates average to easy calving. Calves are born small and develop very quickly.



FUTE

— GROMMIT HOF TER ZILVERBERG

- AUTORITE DE SOMME

9115 DE DESSOUS LA VILLE

PRIORITE DE DESSOUS LA VILLE

SCAN ME FOR

LATEST INDEX



TEST SIRE

MATURE ONLY

CACHEMIRE DE DESSOUS LA VILLE

BB5223 NOX DE L'ORGELOT



NOX DE L'OF

GELC Bred by: Bernard Scohiez, Belgium

FEMALE SEXED

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

WEANLING MFINISHING

BB7383 TOP SIDE OUT THERE Pp

I.D.: BBLGBRM115268500254 DOB: 20-Jul-2019

PED

CALVING EASE MATURE ONLY

urce ICBF Nov 23

Star Rating

MYOSTATIN STATUS:



Bred by: Ross & Elaine Pattinson, UK

Economic Indexes



Inde: reliabi

Star Ra

PED

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€65	71% (High)	****
****	TERMINAL	€107	88% (Very high)	****
****	DAIRY BEEF	€60	83% (Very high)	****
	Calving Difficulty (births requring con	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	21.4%	68% (High)	6
	Beef Cows	13.0%	98% (Very high)	1170
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)	1.2	98% (Very high)	****
*****	Docility (1-5 scale)	0.15	97% (Very high)	****
****	Age at finish (days)	-4.02	88%	****
*****	Carcass weight (kg)	31.8	95% (Very high)	****
****	Carcass conformation (1-15 scale)	3.03	94% (Very high)	****
	EXPECTED DAUGHTER BREE	DING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	10.6%	92% (Very high)	
****	Daughter milk (kg)	2.3	50% (Average)	****
****	Daughter calving interval (Fertility: Days)	1.54	51% (Average)	****
Genotype included	d in evaluation			

****	REPLACEMENT	€33	49% (Average)	****
****	TERMINAL	€68	59% (Average)	****
****	DAIRY BEEF	€95	60% (High)	****
	Calving Difficulty (births requring cons	siderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	17.1%	50% (Average)	3
	Beef Cows	12.4%	95% (Very high)	207
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)	-0.5	95% (Very high)	****
****	Docility (1-5 scale)	0.13	80% (Very high)	****
****	Age at finish (days)	5.69	55%	****
****	Carcass weight (kg)	24.3	57% (Average)	****
****	Carcass conformation (1-15 scale)	1.85	46% (Average)	****
	EXPECTED DAUGHTER BREED	DING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	9.5%	85% (Very high)	
****	Daughter milk (kg)	7.2	33% (Low)	****
****	Daughter calving interval (Fertility: Days)	2.13	36% (Low)	****

Genotype included in evaluation



Top side out there calf, Nathan & Adam Doogan

Top Side Out There Pp has that magic

- DAFYDD D'OCHAIN FLEURON ET DE MAFFE SUBTIL 8827 DE MAFFE PARK THUNDERBOLT LOWTHWAITE CUDDLES P LOWTHWAITE WENDYWOO

SCAN ME FOR LATEST INDEX

STUPIDE DE L'ORGELOT
PASTILLE DE L'ORGELOT
同等
and the second sec

- EMPIRE D'OCHAIN

HUMAINE ET DE BRAY

BENHUR DU CHAMP BOUVAL

ADAJIO DE BRAY

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



- SCAN ME FOR LATEST INDEX
- combination of calving ease and quality Works best on 3/4 bred Limousin cows Average calving, same level as Folon (FSN)





Bred by: Van Heule, Elevage SPRL, Belgium

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€142	35% (Low)	****
****	TERMINAL	€131	37% (Low)	*****
*****	DAIRY BEEF	€134	35% (Low)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	%	Reliability	Calving Records	
Beef Heifers	11.4%	42% (Average)	0	
Beef Cows	5.5%	55% (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)	-0.7	33% (Low)	*****
*****	Docility (1-5 scale)	0.21	33% (Low)	*****
*****	Age at finish (days)	4.79	52%	****
****	Carcass weight (kg)	29	32% (Low)	****
*****	Carcass conformation (1-15 scale)	2.61	32% (Low)	*****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	6.7%	52% (Average)	
*****	Daughter milk (kg)	5.1	32% (Low)	****
*****	Daughter calving interval (Fertility: Days)	1.98	32% (Low)	*****

CALVING EASE MATURE ONLY





NOVATEUR DES PRINCES DE LIGNE Pp



NOVATEUR DES PRINCES DE LIGNE Pp

Genotype included in evaluation

- Novateur is a super quality bull and he is a carrier of the red factor
- Plenty of shape in Novateur's pedigree with Zougar & Adajio
- Progeny in Belgium are born small and develop quickly



IDEALE DEHORNER
IDEALE BLACK BEARD PP ET
IDEALE POLLED PIRATE RC ET

ZOUGAR D'OZO

SCAN ME FOR LATEST INDEX LAVANDE DES PRINCES DE LIGNE

BB4498 DELURE DE LA BEOLE

I.D.: BBLBELM000457865144 DOB: 29-Aug-2014

MYOSTATIN STATUS: NT821/NT821 (2 Copies)



Bred by: Wilmet Verlee, France





Star Rating

PED

I.D.: BBLBELM000664470485 DOB: 01-Jan-2020

MYOSTATIN STATUS:



NT821/NT821 (2 Copies)

PED



value

€35

Bred by: Andr et Benoit Demarcin, Belgium

★★★ REPLACEMENT

Economic Indexes



Inde: reliabil

36% (Low)

				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€43	69% (High)	****
****	TERMINAL	€96	85% (Very high)	****
****	DAIRY BEEF	€-64	81% (Very high)	****
	Calving Difficulty (births requring con	siderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	23.2%	72% (High)	19
	Beef Cows	12.3%	98% (Very high)	793
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY F	PERFORMA	NCE	
****	Gestation Length (days)	1.1	98% (Very high)	****
****	Docility (1-5 scale)	0.17	96% (Very high)	****
****	Age at finish (days)	5.43	86%	****
****	Carcass weight (kg)	34.5	96% (Very high)	****
****	Carcass conformation (1-15 scale)	2.94	95% (Very high)	****
	EXPECTED DAUGHTER BREEL	DING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	4.5%	91% (Very high)	
****	Daughter milk (kg)	7.2	50% (Average)	****
****	Daughter calving interval (Fertility: Days)	4.89	43% (Average)	****
Conotypo includo	d in qualuation			

<u> </u>				AAAAA
****	TERMINAL	€131	37% (Low)	****
*****	DAIRY BEEF	€61	35% (Low)	****
	Calving Difficulty (births requring con	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	19.9%	42% (Average)	0
	Beef Cows	12.0%	56% (Average)	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)	0.2	33% (Low)	****
****	Docility (1-5 scale)	0.19	33% (Low)	****
****	Age at finish (days)	3.91	53%	****
****	Carcass weight (kg)	39	33% (Low)	****
****	Carcass conformation (1-15 scale)	3	33% (Low)	****
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	8.1%	52% (Average)	
****	Daughter milk (kg)	4.9	32% (Low)	****

Genotype included in evaluation



LIBERAL D'OCHAMPS BALANCIER DE LA BEOLE ABSINTHE DE LA BEOLE JUVENTUS DE L'ECLUSE BRECHE DE LA BEOLE └─ VERO DE LA BEOLE

Delure daughter, Jalex Heifer Sale 2023

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

SCAN ME FOR LATEST INDEX



Daughter calving interval (Fertility: Days)

— WILMOTS DU FALGI DARKO DE CENTFONTAINE └── SUPERSTAR DE CENTFONTAINE OR DE BEAUJEU LILY DE BIERWA └─ JONCTION DE BIERWE

32% (Low)

5.3



Genotype included in evaluation

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



SCAN ME FOR LATEST INDEX

BB8950 EDISON DE CENTFONTAINE

I.D.: BBLBELM000063938592 DOB: **MYOSTATIN STATUS:** 18-Sep-2019 NT821/NT821 (2 Copies)



Bred by: Benoit Mahoux, Belgium

PRE-ORDER

S3750 MAMBO DES PEUPLIERS I.D.: BBLBELM000956679349

DOB: 30-Mar-2016

PED

MYOSTATIN STATUS: NT821/NT821 (2 Copies) **BELGIAN BLUE**

PED



Bred by: Denis Kinet, Belgium

E

IG	TEST TEST
NLY	SIRE

Source ICBF Nov 23

MATURE O

Star Rating





Star Rating

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)		
****	REPLACEMENT	€53	37% (Low)	****		
****	TERMINAL	€136	39% (Low)	****		
****	DAIRY BEEF	€55	37% (Low)	****		
Calving Difficulty (births requring considerable assistance; % 3 & 4)						
	When Mated With:	%	Reliability	Calving Records		
	Beef Heifers	16.8%	45% (Average)	0		
	Beef Cows	8.0%	59% (Average)	0		
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)		
EXPECTED PROGENY PERFORMANCE						
****	Gestation Length (days)	0.5	36% (Low)	****		
****	Docility (1-5 scale)	0.26	36% (Low)	****		
****	Age at finish (days)	6.85	55%	****		
*****	Carcass weight (kg)	35.4	35% (Low)	****		
****	Carcass conformation (1-15 scale)	3.15	35% (Low)	****		
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE			
	Daughter calving difficulty ($\%$ 3 & 4)	6.5%	55% (Average)			
****	Daughter milk (kg)	5.1	34% (Low)	****		
****	Daughter calving interval (Fertility: Days)	8.51	33% (Low)	****		
Genotype include	d in evaluation					

(within breed)		progeny	reliability	(across all beef breeds)			
****	REPLACEMENT	€58	36% (Low)	****			
****	TERMINAL	€141	38% (Low)	****			
****	DAIRY BEEF	€105	36% (Low)	****			
Calving Difficulty (births requring considerable assistance; % 3 & 4)							
	When Mated With:	%	Reliability	Calving Records			
	Beef Heifers	14.4%	43% (Average)	0			
	Beef Cows	7.6%	57% (Average)	0			
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)			
EXPECTED PROGENY PERFORMANCE							
****	Gestation Length (days)	0.6	34% (Low)	****			
*****	Docility (1-5 scale)	0.25	34% (Low)	****			
*****	Age at finish (days)	-3.46	53%	****			
*****	Carcass weight (kg)	35	34% (Low)	****			
****	Carcass conformation (1-15 scale)	2.62	34% (Low)	****			
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE				
	Daughter calving difficulty ($\%$ 3 & 4)	8.9%	53% (Average)				
*****	Daughter milk (kg)	5.5	32% (Low)	****			
****	Daughter calving interval (Fertility: Days)	4.46	32% (Low)	****			

Genotype included in evaluation

- LOTTO VD VLOEIKENSHOEVE SADDO DES PEUPLIERS MADDIE DES PEUPLIERS -NELSON DES PEUPLIERS **REZA DES PEUPLIERS** OLLA DES PEUPLIERS



SCAN ME FOR LATEST INDEX

JET SET VAN DEN HONDELEE VALEUREUSE DE CENTFONTAINE

Cosette de centfontaine, Sister

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



– IMPERIAL DE L'ECLUSE

-NOCEUR DE FOOZ

SUPERSTAR DE CENTFONTAINE

POESIE DE CENTFONTAINE

SCAN ME FOR LATEST INDEX Mambo transmits calving ease and excellent quality progeny Use to produce show quality weanlings without

jeopardising calving ease

BB7443 NEWTON DE FONTENA

I.D.: BBLBELM000858921577 DOB: 27-Sep-2017

MYOSTATIN STATUS: NT821/NT821 (2 Copies)



Bred by: Maurice Marot, Belgium



RWS ROSEMOUNT CASH ET

I.D.: BBLIRLM371366290240 DOB: 08-Sep-2008

PED

MYOSTATIN STATUS: NT821/NT821 (2 Copies) PED





				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€-7	43% (Average)	****
****	TERMINAL	€122	49% (Average)	****
****	DAIRY BEEF	€38	49% (Average)	****
	Calving Difficulty (births requring con	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	20.5%	46% (Average)	0
	Beef Cows	11.4%	87% (Very high)	59
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)	1.1	73% (High)	****
****	Docility (1-5 scale)	0.29	58% (Average)	****
****	Age at finish (days)	2.79	55%	* ****
****	Carcass weight (kg)	37	47% (Average)	****
****	Carcass conformation (1-15 scale)	3.11	37% (Low)	****
	EXPECTED DAUGHTER BREE	DING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	8.5%	79% (High)	
****	Daughter milk (kg)	5	34% (Low)	****
****	Daughter calving interval (Fertility: Days)	9.85	34% (Low)	****
Genotype included	d in evaluation			

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€31	94% (Very high)	****
★ ★★★	TERMINAL	€94	92% (Very high)	****
****	DAIRY BEEF	€-46	91% (Very high)	****
	Calving Difficulty (births requring con	siderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	20.8%	86% (Very high)	47
	Beef Cows	10.6%	99% (Very high)	3576
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)	0.5	99% (Very high)	****
****	Docility (1-5 scale)	0.21	99% (Very high)	****
****	Age at finish (days)	0.08	98%	****
****	Carcass weight (kg)	26.1	99% (Very high)	****
****	Carcass conformation (1-15 scale)	2.85	99% (Very high)	****
	EXPECTED DAUGHTER BREE	DING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	10.3%	98% (Very high)	
****	Daughter milk (kg)	5.9	97% (Very high)	****
****	Daughter calving interval (Fertility: Days)	5.19	88% (Very high)	* ****
Genotype include	d in evaluation			



- IMPERIAL DE L'ECLUSE JET SET VAN DEN HONDELEE SUPERSTAR DE CENTFONTAINE FLIRTER VD KERKENHOFSTEDE 7352 DE FONTENA

ADOREE DE FONTENA



RWS ROSEMOUNT CASH ET weanling bull

Rosemount Cash has established himself as a firm favourite for producing top quality weanlings Cash transmits excellent muscling, width and weight for age

TORRERO DU GRAND COURTY JOKER DU PONT D'HERBAIS HARMONIEUSE DU PONT D'HERBAIS TINTIN DE MY **ROSEMOUNT TESS**

-ROSEMOUNT PETRA



SCAN ME FOR LATEST INDEX

Daughter

- Newton's progeny are impressive big, long, powerful and well-muscled
- Progeny are very heavily muscled with excellent weight for age
- The perfect bull to breed top-end weanlings from R grade cows



SCAN ME FOR LATEST INDEX



LIMOUSIN

LM9379 SHANNON STAN PED DOB: **MYOSTATIN STATUS:** I.D.: LIMIRLM217687520848 02-Apr-2021 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)

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	€194	47% (Average)	****	
****	TERMINAL	€171	49% (Average)	****	
****	DAIRY BEEF	€167	48% (Average)	****	
Calving Difficulty (births requring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	6.6%	60% (High)	0	
	Beef Cows	2.6%	70% (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)	1.6	61% (High)	****	
****	Docility (1-5 scale)	0.02	47% (Average)	*****	
****	Age at finish (days)	-0.71	63%	****	
****	Carcass weight (kg)	33.2	46% (Average)	****	
****	Carcass conformation (1-15 scale)	2.52	45% (Average)	*****	
	EXPECTED DAUGHTER BREE	DING PERFC	RMANCE		
	Daughter calving difficulty (% 3 & 4)	4.6%	66% (High)		
****	Daughter milk (kg)	4.2	45% (Average)	****	
*****	Daughter calving interval (Fertility: Days)	2.15	38% (Low)	*****	

TEST SIRE NEW



SHANNON STAN



Tomschoice-Lexicon, Sire.

Genotype included in evaluation

- No. 1 LM available on Replacement Index, Top 1% on Terminal Index
- Impeccably bred Tomschoice Lexicon from an Edakkya dam
- Stan himself is an excellent quality, correct, wellmuscled bull with super temperament



KAPRICO ERAVELLE **TOMSCHOICE LEXICON** L TOMSCHOICE ICON EDAKKYA

SCAN ME FOR LATEST INDEX

└── SHANNON IRENE

SHANNON NICOLA

LM4217 MOONDHARRIG KNELL

LIMOUSIN

I.D.: LIMIRLM211038650530		
DOB:	MYOSTATIN STATUS:	
18-Sep-2015	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	



FEMALE SEXED

REPLACEMENT

Bred by: Liam Walsh, Mooncoin, Co. Kilkenny

LM7416 POWERFUL PROPER

I.D.: LIMIRLM217657250237 DOB: 01-Jul-2019

MYOSTATIN STATUS:

PED

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



Bred by: Philip Crowe, Ballinagh, Co. Cavan

Economic Indexes



Star Rating

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Nov 23 Star Rating (across all beef breeds)	
****	REPLACEMENT	€183	95% (Very high)	****	
****	TERMINAL	€99	95% (Very high)	****	
*****	DAIRY BEEF	€109	96% (Very high)	*****	
Calving Difficulty (births requring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	9.0%	99% (Very high)	7036	
	Beef Cows	4.3%	99% (Very high)	10811	
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)	2.9	99% (Very high)	****	
****	Docility (1-5 scale)	-0.07	99% (Very high)	****	
****	Age at finish (days)	5.51	99%	****	
****	Carcass weight (kg)	20.7	99% (Very high)	****	
****	Carcass conformation (1-15 scale)	1.99	99% (Very high)	****	
	EXPECTED DAUGHTER BREED	DING PERFO	ORMANCE		
	Daughter calving difficulty ($\%$ 3 & 4)	2.9%	99% (Very high)		
****	Daughter milk (kg)	-1.5	98% (Very high)	****	
****	Daughter calving interval (Fertility: Days)	-6.68	87% (Very high)	****	
Genotype included	d in evaluation				

ON-DIT

BAVARDAGE

****	REPLACEMENT	€88	62% (High)	****		
****	TERMINAL	€94	69% (High)	*****		
****	DAIRY BEEF	€130	70% (High)	****		
	Calving Difficulty (births requring cons	siderable assi	stance; % 3 & 4)			
	When Mated With:	%	Reliability	Calving Records		
	Beef Heifers	6.3%	96% (Very high)	346		
	Beef Cows	3.3%	98% (Very high)	1104		
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)		
EXPECTED PROGENY PERFORMANCE						
****	Gestation Length (days)	2	99% (Very high)	****		
*****	Docility (1-5 scale)	-0.06	96% (Very high)	****		
****	Age at finish (days)	2.9	66%	****		
****	Carcass weight (kg)	17.9	67% (High)	****		
****	Carcass conformation (1-15 scale)	2.12	57% (Average)	****		
	EXPECTED DAUGHTER BREED	DING PERFC	RMANCE			
	Daughter calving difficulty (% 3 & 4)	5.2%	96% (Very high)			
****	Daughter milk (kg)	5.1	50% (Average)	****		
****	Daughter calving interval (Fertility: Days)	4.12	47% (Average)	****		

Genotype included in evaluation

CALVING EASE AVERAGE

Star Rating



KAPRICO ERAVELLE KAPRICO RAVELLE - AMPERTAINE ABRACADABRA LISCARN EVE LISCARN TARA

Proper Calf, Shane Kelly Tuam, Co. Galway

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



SCAN ME FOR LATEST INDEX

-NIMBUS-MN MOONDHARRIG FLORA -MOONDHARRIG LOTTO

Knell Daughter, Park and Na Cru Farms

- No. 1 proven Limousin available on Replacement Index
- A proven superior cow maker. Daughters are very efficient milky cows with excellent calving ability and fertility
- Daughters have exceptional calving ability, 2.9% @ 99% reliability based on over 1600 records Daughters have excellent fertility; No. 1 Limousin bull available for Calving Interval



SCAN ME FOR LATEST INDEX



PED

LM8259 **KELTIC REMBRANDT**

DOB: 25-Oct-2020

MYOSTATIN STATUS: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies) I.D.: LIMIRLM225626480341



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

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€140	53% (Average)	****
****	TERMINAL	€141	58% (Average)	****
****	DAIRY BEEF	€143	57% (Average)	****
	Calving Difficulty (births requring con	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	8.0%	65% (High)	6
	Beef Cows	3.4%	91% (Very high)	83
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)	1.3	92% (Very high)	****
*****	Docility (1-5 scale)	0.01	65% (High)	*****
	Doenie) (1 5 Seale)	0.01		
	Age at finish (days)	1.42	64%	****
****	• • •		64% 55% (Average)	**** *****
***** *****	Age at finish (days)	1.42		
***** *****	Age at finish (days) Carcass weight (kg)	1.42 27.5 2.3	55% (Average) 49% (Average)	****
***** *****	Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale)	1.42 27.5 2.3	55% (Average) 49% (Average)	****
**** ***** *****	Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale) EXPECTED DAUGHTER BREE	1.42 27.5 2.3 DING PERFC	55% (Average) 49% (Average) DRMANCE	****



CALVING EASE AVERAGE

KELTIC REMBRANDT



Son, bred by Teleri Thomas

A complete bull high in both Replacement & Terminal traits

Genotype included in evaluation

- Rembrandt's first calves are special; long, stylish and correct with good temperament
- Rembrandt is a son of the renowned Edakkya from a super breeding cow

SCAN ME FOR LATEST INDEX

EDAKKYA BARBIE - AMPERTAINE FOREMAN **KELTIC JOLIEDIVA** └── KELTIC DIVA

— ALEX

LM8619 **CASTLEVIEW REECE** DOB: **MYOSTATIN STATUS:** I.D.: LIMIRLM212644431044 22-Oct-2020 NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)

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

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€112	51% (Average)	****
****	TERMINAL	€143	53% (Average)	****
****	DAIRY BEEF	€132	49% (Average)	****
	Calving Difficulty (births requring con	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.5%	61% (High)	0
	Beef Cows	4.0%	73% (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)	4.9	46% (Average)	****
****	Docility (1-5 scale)	0.02	58% (Average)	****
****	Age at finish (days)	0.48	65%	****
****	Carcass weight (kg)	32.4	53% (Average)	****
****	Carcass conformation (1-15 scale)	2.36	48% (Average)	****
	EXPECTED DAUGHTER BREE	DING PERFC	RMANCE	
	Daughter calving difficulty (% 3 & 4)	3.8%	68% (High)	
*****	Daughter milk (kg)	4.5	48% (Average)	****

- We await Reece's first calves due this Autumn with high expections
- He has matured into an exceptional heavilymuscled bull with super temperament
- Very high Muscle Score 136; top 3% of the Limousin breed
- He carries one copy of nt821 which will bring extra shape



REMIX CAMEOS L VELSEUSE - RONICK HAWK

CASTLEVIEW JANE

CASTLEVIEW DIVA

PROOF PENDING Q

PED



CASTLEVIEW REECE



SCAN ME FOR LATEST INDEX

I.D.: LIMIRLM225569820465

PED

DOB: 01-Jan-2021

LM8616 LISNA SIR

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



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	€138	46% (Average)	****	
****	TERMINAL	€146	48% (Average)	****	
****	DAIRY BEEF	€151	46% (Average)	****	
Calving Difficulty (births requring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	5.5%	60% (High)	0	
	Beef Cows	1.9%	68% (High)	1	
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)	1.6	49% (Average)	****	
****	Docility (1-5 scale)	0.03	47% (Average)	****	
***	Age at finish (days)	3.69	63%	****	
****	Carcass weight (kg)	28.4	45% (Average)	****	
****	Carcass conformation (1-15 scale)	2.31	46% (Average)	****	
	EXPECTED DAUGHTER BREE	DING PERFC	RMANCE		
	Daughter calving difficulty (% 3 & 4)	4.4%	64% (High)		
****	Daughter milk (kg)	4	43% (Average)	****	
*****	Daughter calving interval (Fertility: Days)	3.23	39% (Low)	*****	



LISNA SIR



Genotype included in evaluation

- Lisna Sir has it all: he is an exceptional quality, powerful, well-muscled, wide, correct bull Sired by the renowned Tomschoice Lexicon from a
- big superb On Dit daughter
- she is one of the best cows in the Lisna herd
- Complete bull, high in both Terminal and **Replacement traits**



KAPRICO ERAVELLE **TOMSCHOICE LEXICON** L TOMSCHOICE ICON ON-DIT LISNA MIAX

SCAN ME FOR LATEST INDEX

LISNADELL EITNA

LM8625 ARDLEA ROLEX

DOB: 18-Nov-2020 MYOSTATIN STATUS: _<u>NT821/+ (1</u> Copy), Profit gene: F94L/+ (1 Copy) PED



Bred by: Daniel Tynan, Mountrath, Co. Laois

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds		
****	REPLACEMENT	€89	46% (Average)	*****		
****	TERMINAL	€144	49% (Average)	*****		
****	DAIRY BEEF	€120	47% (Average)	*****		
Calving Difficulty (births requring considerable assistance; % 3 & 4)						
	When Mated With:	%	Reliability	Calving Records		
	Beef Heifers	8.1%	55% (Average)	0		
	Beef Cows	3.5%	75% (High)	6		
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)	3	61% (High)	*****		
****	Docility (1-5 scale)	-0.02	46% (Average)	*****		
****	Age at finish (days)	1.84	60%	*****		
****	Carcass weight (kg)	25.8	46% (Average)	*****		
****	Carcass conformation (1-15 scale)	2.39	45% (Average)	*****		
	EXPECTED DAUGHTER BREE	DING PERFC	ORMANCE			
	Daughter calving difficulty (% 3 & 4)	5.7%	70% (High)			
****	Daughter milk (kg)	-1.9	42% (Average)	*** *		
*****	Daughter calving interval (Fertility: Days)	1.98	39% (Low)	*****		

- Rolex first calves are excellent quality with super muscle development
- He is bred to produce super weanlings with extra shape
- He is a son of Telfers Munster from a proven Vison dam
- Rolex is a super looking well-muscled, correct, classy bull with great temperament

SCAN ME FOR LATEST INDEX FEMALE SEXED



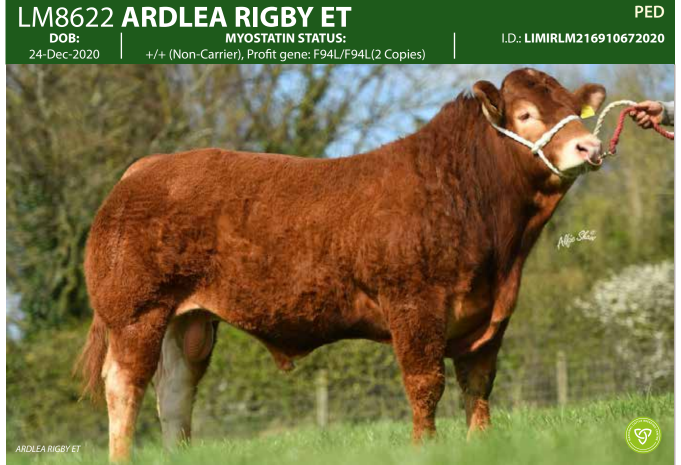


ADLEA ROLEX



Paternal Sister, Trueman Tapiola, Henry Savage

LODGE HAMLET TELFERS MUNSTER TELFERS IMAGINATION VISON ARDLEA HULA F039 SERINE



Bred by: Daniel Tynan, Mountrath, Co. Laois

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds
*****	REPLACEMENT	€105	46% (Average)	****
*****	TERMINAL	€163	49% (Average)	****
*****	DAIRY BEEF	€94	46% (Average)	*****

When Mated With:	%	Reliability	Calving Records
Beef Heifers	11.0%	57% (Average)	0
Beef Cows	5.2%	68% (High)	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)	3.8	47% (Average)	****
****	Docility (1-5 scale)	0.02	47% (Average)	****
*****	Age at finish (days)	-2.59	61%	****
****	Carcass weight (kg)	38.3	47% (Average)	****
*****	Carcass conformation (1-15 scale)	2.52	45% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.8%	63% (High)	
*****	Daughter milk (kg)	0.6	42% (Average)	****
*****	Daughter calving interval (Fertility: Days)	2.98	38% (Low)	*****



- An outstanding Derrygullinane Kingbull son
- Top 3% of the Limousin breed on Terminal Index
- Top 1% across breed for carcass conformation, non-carrier for myostatin



GERRYGULLINANE GLEN **DERRYGULLINANE KINGBULL** L DERRYGULLINANE ELSIA ET

SCAN ME FOR LATEST INDEX **ELITE GISELE ET** URIEL B

17



Kingbull son Pabo Superspice, junior champ carlisle, 19,000gns



PROOF PENDING





LM9376 KELTIC SUPERFURRY Pp PED I.D.: LIMIRLM225626460348 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)

22-Apr-2021

DOB:



MYOSTATIN STATUS:

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

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds
****	REPLACEMENT	€112	47% (Average)	****
****	TERMINAL	€140	50% (Average)	*****
****	DAIRY BEEF	€138	48% (Average)	*****
	Calving Difficulty (births requring con	siderable assi	stance; % 3 & 4))
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.1%	60% (High)	0
	Beef Cows	2.8%	68% (High)	1
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)	1.6	59% (Average)	****
****	Docility (1-5 scale)	-0.05	63% (High)	*****
****	Age at finish (days)	2.99	60%	****
****	Carcass weight (kg)	29.6	49% (Average)	****
****	Carcass conformation (1-15 scale)	2.08	45% (Average)	*****
	EXPECTED DAUGHTER BREE	DING PERFC	RMANCE	
	Daughter calving difficulty (% 3 & 4)	2.9%	64% (High)	
****	Daughter milk (kg)	-1.1	44% (Average)	*** *
*****	Daughter calving interval (Fertility: Days)	1.23	37% (Low)	*****





KELTIC SUPERFURRY Pp

TEST SIRE



Kaprico Ereville, MGS

- Superfurry Pp was selected for calving ease, short gestation and overall quality
- Three generations of easy calving, short gestation sires Howlett PP X Eravelle X Commander Heterozygous polled 50% of progeny will be polled (no horns)



- TOWTHORPE BLACK DODGE **GREENSONS HOWLETT PP** GREENSONS TISKIE KAPRICO ERAVELLE **KELTIC NOVA** └── KELTIC JOY

SCAN ME FOR LATEST INDEX

PED

LM9836 LISNA SOME BUL DOB: **MYOSTATIN STATUS:**

29-Nov-2021

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



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	€130	47% (Average)	****
*****	TERMINAL	€117	49% (Average)	
****	DAIRY BEEF	€120	46% (Average)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	%	Reliability	Calving Records	
Beef Heifers	6.2%	61% (High)	0	
Beef Cows	2.9%	68% (High)	0	

Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)			
EXPECTED PROGENY PERFORMANCE							
*****	Gestation Length (days)	4.9	46% (Average)	****			
*****	Docility (1-5 scale)	-0.01	47% (Average)	****			
*****	Age at finish (days)	0.87	66%	****			
*****	Carcass weight (kg)	21.2	46% (Average)	****			
****	Carcass conformation (1-15 scale)	2.34	46% (Average)	****			
	EXPECTED DAUGHTER BREED	DING PERF	ORMANCE				
	Daughter calving difficulty (% 3 & 4)	4.5%	64% (High)				
*****	Daughter milk (kg)	-1.7	45% (Average)	****			
*****	Daughter calving interval (Fertility: Days)	-0.53	41% (Average)	*****			



TEST SIRE

LISNA SOME BULL

Genotype included in evaluation

- Some bull was selected for his exceptional muscle • development and correctness
- He is bred to produce exceptional weanlings and show champions.
- His dam, a Plumtree Fantastic cow, is a consistent breeder of shape & style



FUSCHIA LOYAL ___ GAMA PLUMTREE FANTASTIC LISNA MASTER LISNA KELLI

SCAN ME FOR LATEST INDEX

LM6280 O MALLET PP

IMOUSIN



Bred by: CHATEAU PIQUE SEGUE, France



LM8286 RUTLAND REUBEN

I.D.: LIMIRLM216759	9840408 PED
DOB:	MYOSTATIN STATUS:
05-Sep-2020	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: Noel Ruttledge, Ballina, Co. Mayo



				Source ICBF Nov 23		
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)		
****	REPLACEMENT	€125	62% (High)	****		
*****	TERMINAL	€113	83% (Very high)	*****		
*****	DAIRY BEEF	€110	81% (Very high)	****		
	Calving Difficulty (births requring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records		
	Beef Heifers	8.8%	72% (High)	43		
	Beef Cows	4.4%	98% (Very high)	663		
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)	4.5	98% (Very high)	****		
****	Docility (1-5 scale)	-0.05	95% (Very high)	****		
****	Age at finish (days)	-0.53	73%	****		
****	Carcass weight (kg)	21.1	87% (Very high)	****		
****	Carcass conformation (1-15 scale)	2.19	82% (Very high)	****		
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE			
	Daughter calving difficulty ($\%$ 3 & 4)	4.0%	92% (Very high)			
****	Daughter milk (kg)	2.5	34% (Low)	****		
****	Daughter calving interval (Fertility: Days)	-0.74	40% (Average)	*****		

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Nov 23 Star Rating (across all beef breeds)		
****	REPLACEMENT	€89	54% (Average)	****		
****	TERMINAL	€82	57% (Average)	*****		
****	DAIRY BEEF	€91	61% (High)	*****		
	Calving Difficulty (births requring considerable assistance; % 3 & 4)					
	When Mated With:	%	Reliability	Calving Records		
	Beef Heifers	8.9%	74% (High)	18		
	Beef Cows	4.8%	91% (Very high)	89		
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)	3.8	95% (Very high)	****		
****	Docility (1-5 scale)	-0.03	65% (High)	****		
****	Age at finish (days)	3.87	66%	****		
****	Carcass weight (kg)	18.3	49% (Average)	****		
****	Carcass conformation (1-15 scale)	2.23	50% (Average)	****		
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE			
	Daughter calving difficulty (% 3 & 4)	4.5%	87% (Very high)			
****	Daughter milk (kg)	3.2	49% (Average)	****		
****	Daughter calving interval (Fertility: Days)	1.79	46% (Average)	****		

Genotype included in evaluation



PONTUS PP	
GASUS	
L JESSICA	
HINZ P P	
S └── FATALE	
FATALE	

HINZ P P Daughter

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



SCAN ME FOR Latest index



size, length and quality

Excellent temperament

Great satisfaction with the first progeny from

Suitable for strong heifers and 2nd calvers

Reuben - they were easily born and exhibit good

Genotype included in evaluation

CAPRICO ERAVELLE TOMSCHOICE ICEBERG TOMSCHOICE CHANEL OUEENSHEAD ALTEA RULLAND JESS

CASTLEVIEW GODDESS



SCAN ME FOR Latest index



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	€151	65% (High)	****
****	TERMINAL	€171	83% (Very high)	****
*****	DAIRY BEEF	€151	77% (High)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)			
When Mated With:	%	Reliability	Calving Records
Beef Heifers	6.9%	72% (High)	13
Beef Cows	2.7%	96% (Very high)	143

Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
EXPECTED PROGENY PERFORMANCE				
*****	Gestation Length (days)	3.7	93% (Very high)	****
****	Docility (1-5 scale)	0.01	89% (Very high)	****
****	Age at finish (days)	-2.12	83%	****
****	Carcass weight (kg)	40.5	84% (Very high)	****
****	Carcass conformation (1-15 scale)	2.36	80% (Very high)	****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	6.2%	89% (Very high)	
****	Daughter milk (kg)	3.1	51% (Average)	****
*****	Daughter calving interval (Fertility: Days)	1.65	44% (Average)	*****



WEANLING REPLACEMENT FINISHING

CALVING EASE AVERAGE



Daughter, Tully Performance Testing Centre

Genotype included in evaluation

- The full package Replacement, Terminal & Docility
- Nebbiolo daughters performed exceptionally well in Moussours for milk, fertility and calving ability
- Progeny have excellent weight for age and shape, their performance in Tully was excellent



TASTEVIN GRENACHE DULCINEE BAVARDAGE

J**ISE** — Egerie LIMOUSIN

LM6172 EREBOS

I.D.: LIMFRAM001210076217 DOB: **MYOSTATIN STATUS:** 16-Sep-2009 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: Alain Belloc, France



PED

PRE-ORDER LM8715 JAUREL I.D.: LIMFRAM002219275619 DOB: **MYOSTATIN STATUS:** 15-Sep-2014 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



PED

Source ICBE Nov 23

Bred by: GAEC DU BREUIL ST MAURICE, France



				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€164	70% (High)	****
****	TERMINAL	€137	80% (Very high)	*****
****	DAIRY BEEF	€137	73% (High)	****
	Calving Difficulty (births requring cons	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.9%	81% (Very high)	31
	Beef Cows	1.5%	97% (Very high)	136
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)	2.3	92% (Very high)	****
****	Docility (1-5 scale)	-0.04	85% (Very high)	****
****	Age at finish (days)	-0.78	79%	****
****	Carcass weight (kg)	24.9	88% (Very high)	****
****	Carcass conformation (1-15 scale)	1.85	86% (Very high)	****
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.5%	91% (Very high)	
****	Daughter milk (kg)	9.7	75% (High)	****
****	Daughter calving interval (Fertility: Days)	0.42	48% (Average)	****
Genotype includer	d in evaluation			

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€140	52% (Average)	****
****	TERMINAL	€168	59% (Average)	****
****	DAIRY BEEF	€146	53% (Average)	****
	Calving Difficulty (births requring con	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	8.1%	53% (Average)	0
	Beef Cows	3.6%	86% (Very high)	2
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)	2.7	57% (Average)	****
****	Docility (1-5 scale)	-0.08	42% (Average)	****
****	Age at finish (days)	-1.29	59%	****
****	Carcass weight (kg)	38.9	62% (High)	****
****	Carcass conformation (1-15 scale)	2.53	57% (Average)	****
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.5%	78% (High)	
****	Daughter milk (kg)	6.8	56% (Average)	****
****	Daughter calving interval (Fertility: Days)	1.34	37% (Low)	* ****
Genotype include	d in evaluation			

Genotype included in evaluation

Daughter



—SCAPIN URVILLE OXANE 142 -IONESCO VANINA └─ REINETTE

> -ON-DIT CHATELAIN URANE _____ SAFARA COPINE

> > UTILE

Daughter

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



SCAN ME FOR LATEST INDEX

maidens Progeny have excellent temperament

A great choice for pedigree and commercial

Daughters are milky with good fertility



SCAN ME FOR LATEST INDEX

LM2242 EDAKKYA





Bred by: GAEC Chanton, France

WEANLING REPLACEMENT FINISHING REAL CALVING

			٦.	POLLED
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Nov 23 Star Rating (across all beef breeds)
****	REPLACEMENT	€107	83% (Very high)	****
****	TERMINAL	€132	87% (Very high)	****
****	DAIRY BEEF	€117	79% (High)	****
	Calving Difficulty (births requring con	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	9.5%	83% (Very high)	57
	Beef Cows	3.5%	97% (Very high)	405
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PERFORMANCE			
****	Gestation Length (days)	2.1	97% (Very high)	****

<u>~~~</u> ~	Docility (1-5 scale)	-0.01	95% (Very high)	****
	Docility (1-5 scale) Age at finish (days)	-0.01 -4.13	95% (Very high) 89%	***** ****
****			89%	
****	Age at finish (days)	-4.13	89% 97% (Very high)	****
****	Age at finish (days) Carcass weight (kg)	-4.13 29.6 2.06	89% 97% (Very high) 96% (Very high)	****
****	Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale)	-4.13 29.6 2.06	89% 97% (Very high) 96% (Very high)	****
****	Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale) EXPECTED DAUGHTER BREEK	-4.13 29.6 2.06 DING PERFO	89% 97% (Very high) 96% (Very high) DRMANCE 93% (Very high)	****

Genotype included in evaluation



RINTINTIN	
- TENDRESSE	
URGEL	
RBIE	
└── TSARINE	

SCAN ME FOR LATEST INDEX

Daughter, Tom Hickey

- Edakkya ticks all the boxes -performance, early age at finish, docility, fertility, and gestation length
 Easy calving, suitable for second calvers
- Easy calving, suitable for second calvers
 Progeny are excellent; powerful and correct with
- Progeny are excellent; powerful and correct with good width through the body
 Superb temperament
- Homozygous polled gauranteed no horns.

PRE-ORDER

LM4351 GRENACHE			
I.D.: LIMFRAM0019	35141686 PED		
DOB:	MYOSTATIN STATUS:		
03-Nov-2011	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)		
hards			



Bred by: M SOFIMA MR CALDEMAISON

Créalin



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Nov 23 Star Rating (across all beef breeds)
****	REPLACEMENT	€152	84% (Very high)	****
****	TERMINAL	€130	91% (Very high)	****
****	DAIRY BEEF	€122	83% (Very high)	****
	Calving Difficulty (births requring con	siderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.1%	96% (Very high)	372
	Beef Cows	2.0%	97% (Very high)	271
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)	5.2	98% (Very high)	* ****
****	Docility (1-5 scale)	-0.04	96% (Very high)	****
****	Age at finish (days)	-3.17	88%	****
****	Carcass weight (kg)	21	96% (Very high)	****
****	Carcass conformation (1-15 scale)	2.2	95% (Very high)	****
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	6.0%	95% (Very high)	
****	Daughter milk (kg)	4.5	85% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-1.56	57% (Average)	****

Genotype included in evaluation



CEPSON TASTEVIN PAILLETTE AMIRAL DULCINEE VOLGA

Genache Daughter, John Meehan , Clare

- The perfect choice for your pedigree maidens
 Grenache excels in calving ease, temperament, milk and fertility
- One of the top bull available for Replacement
 Index



SCAN ME FOR LATEST INDEX

LIMOUSIN

S2176 BEL ORIENT



PRE-ORDER

LM4407 TWE	EDDALE LENNOX
I.D.: LIMGBRMOOWJO	Q15-1696 PED
DOB:	MYOSTATIN STATUS:
01-Apr-2015	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)
TWEEDDALE LENNOX	They.



Bred by: John Watson, Bowsden Moor, Bowsden Berwick Upon Tweed Northumberland



				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€125	66% (High)	****
****	TERMINAL	€148	73% (Very high)	*****
****	DAIRY BEEF	€144	68% (High)	****
	Calving Difficulty (births requring cons	iderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.4%	68%% (High)	6
	Beef Cows	1.8%	96%% (Very high)	70
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)	3.11	84%% (Very high)	****
*****	Docility (1-5 scale)	-0.06	64%% (High)	****
****	Age at finish (days)	-3.2	65%%	****
****	Carcass weight (kg)	30	79%% (High)	****
****	Carcass conformation (1-15 scale)	1.88	76%% (High)	****
	EXPECTED DAUGHTER BREED	DING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.9%	90% (Very high)	
****	Daughter milk (kg)	2.2	78% (High)	****
*****	Daughter calving interval (Fertility: Days)	1.03	46% (Average)	****
Genotype included	in evaluation			

└─_ JUNGLE -DAUPHIN

-NAVETTE

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€139	63% (High)	****	
****	TERMINAL	€148	79% (High)	****	
****	DAIRY BEEF	€148	74% (High)	****	
	Calving Difficulty (births requring cons	iderable assi	istance; % 3 & 4)		
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	6.3%	91% (Very high)	170	
	Beef Cows	3.1%	96% (Very high)	284	
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	97% (Very high)	* ****	
****	Docility (1-5 scale)	0.03	90% (Very high)	*****	
****	Age at finish (days)	1.99	71%	****	
****	Carcass weight (kg)	27.4	86% (Very high)	****	
****	Carcass conformation (1-15 scale)	2.44	82% (Very high)	****	
	EXPECTED DAUGHTER BREED	ING PERFO	DRMANCE		
	Daughter calving difficulty (% 3 & 4)	3.1%	93% (Very high)		
****	Daughter milk (kg)	5.4	47% (Average)	*****	
****	Daughter calving interval (Fertility: Days)	1.61	43% (Average)	****	

Genotype included in evaluation



GOLDIES GOLDMINE EMSLIE HELEDD └─ EMSLIES ELIN

Lennox Son, Tom O`Leary, Killorglan, Co. Kerry

- One of the best bulls available for use on pedigree maidens
- Progeny are excellent quality with superb



SCAN ME FOR LATEST INDEX

	Beef Cows	1.8%	96%% (Very high)	
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	(acr
	EXPECTED PROGENY PE	RFORMAN	ICE	
****	Gestation Length (days)	3.11	84%% (Very high)	*
****	Docility (1-5 scale)	-0.06	64%% (High)	*
****	Age at finish (days)	-3.2	65%%	*
****	Carcass weight (kg)	30	79%% (High)	*
****	Carcass conformation (1-15 scale)	1.88	76%% (High)	*
	EXPECTED DAUGHTER BREED	NG PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.9%	90% (Very high)	
****	Daughter milk (kg)	2.2	78% (High)	*
****	Daughter calving interval (Fertility: Days)	1.03	46% (Average)	*
Genotype included	d in evaluation			
	NEUF	-CASSIS		



Daughter

- Proven sire from the French Maternal Programme
- Use to improve milk
- Bel Orient will add size, and length



CALVING EASE AVERAGE

SCAN ME FOR LATEST INDEX

- - temperament
 - High in both Replacement & Terminal traits

LM8688 NUCLEON RRVS



Bred by: GAEC Hupin



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€128	43% (Average)	****
****	TERMINAL	€157	49% (Average)	****
****	DAIRY BEEF	€160	42% (Average)	****
	Calving Difficulty (births requring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.8%	42% (Average)	0
	Beef Cows	2.5%	87% (Very high)	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)	2	31% (Low)	****
****	Docility (1-5 scale)	0.03	31% (Low)	****
***	Age at finish (days)	1.91	51%	****
****	Carcass weight (kg)	34	52% (Average)	****
***	Carcass conformation (1-15 scale)	2.04	49% (Average)	****
	EXPECTED DAUGHTER BREEL	DING PERF	ORMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	4.6%	78% (High)	
	Daughter milk (kg)	3.1	47% (Average)	*****
****	Daughter milk (kg)	5.1		<u></u>

			VING SE RAGE	NEW
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Nov 23 Star Rating (across all beef breeds)
****	REPLACEMENT	€157	51% (Average)	*****
****	TERMINAL	€151	57% (Average)	****
****	DAIRY BEEF	€146	55% (Average)	****
	Calving Difficulty (births requring co	nsiderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.0%	62% (High)	4
	Beef Cows	2.1%	91% (Very high)	72
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY	PERFORMAN	NCE	
****	Gestation Length (days)	1.6	90% (Very high)	****
****	Docility (1-5 scale)	-0.03	72% (High)	*****
****	Age at finish (days)	3.32	61%	****

Bred by: LEPA EPLEFPA MONTMORILLON, France

LM8109 **PERCY**

DOB:

09-Sep-2019

I.D.: LIMFRAM008606287055

MYOSTATIN STATUS:

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

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€157	51% (Average)	****
****	TERMINAL	€151	57% (Average)	****
****	DAIRY BEEF	€146	55% (Average)	****
	Calving Difficulty (births requring cons	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.0%	62% (High)	4
	Beef Cows	2.1%	91% (Very high)	72
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)	1.6	90% (Very high)	****
****	Docility (1-5 scale)	-0.03	72% (High)	****
****	Age at finish (days)	3.32	61%	* ***
****	Carcass weight (kg)	27.4	55% (Average)	****
****	Carcass conformation (1-15 scale)	2.39	50% (Average)	****
	EXPECTED DAUGHTER BREED	DING PERFO	ORMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	4.8%	81% (Very high)	
****	Daughter milk (kg)	8.3	47% (Average)	****
****	Daughter calving interval (Fertility: Days)	2.27	38% (Low)	****
Genotype included	d in evaluation			

Genotype included in evaluation





EREBOS -VANINA CAMEOS MAVA MON

-HAVANA

PERCY

- New short gestation limousin sire from France, top 1% of the LM breed on gestation
- High in both Replacement & Terminal traits Suitable for strong maidens and 2nd calvers



SCAN ME FOR LATEST INDEX

- A very well balanced easy calving bull with an outcross pedigree
- Suitable for use on pedigree maidens
- High in both Replacement & Terminal traits



SCAN ME FOR LATEST INDEX

.

PED

LIMOUSIN

LM7428 HECTOR GD

I.D.: LIMFRAM003615353586 PED DOB: MYOSTATIN STATUS: 20-Nov-2012 +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: Anthony Guillot_Patureau, France



PRE-ORDER

S3301 TELFERS MUNSTER I.D.: LIMGBRM107023100679 PED DOB: MYOSTATIN STATUS: 11-Jun-2016 NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)



Bred by: Malcolm Telfer, UK



Source ICBE Nov 23

				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€114	53% (Average)	****
****	TERMINAL	€174	59% (Average)	****
****	DAIRY BEEF	€166	55% (Average)	****
	Calving Difficulty (births requring con	siderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	9.0%	51% (Average)	2
	Beef Cows	5.0%	90% (Very high)	28
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY F	PERFORMA	NCE	
****	Gestation Length (days)	2.6	83% (Very high)	****
****	Docility (1-5 scale)	0.01	62% (High)	****
****	Age at finish (days)	3.41	55%	****
****	Carcass weight (kg)	32.2	61% (High)	****
****	Carcass conformation (1-15 scale)	3.21	55% (Average)	****
	EXPECTED DAUGHTER BREE	DING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	5.2%	80% (Very high)	
****	Daughter milk (kg)	5.2	57% (Average)	****
****	Daughter calving interval (Fertility: Days)	3.53	36% (Low)	* ***
Genotype include	d in evaluation			

				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€122	64% (High)	****
****	TERMINAL	€154	78% (High)	****
****	DAIRY BEEF	€147	73% (High)	****
	Calving Difficulty (births requring consi	iderable assi	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	6.6%	76% (High)	13
	Beef Cows	3.1%	96% (Very high)	264
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)	3.1	94% (Very high)	*****
****	Docility (1-5 scale)	0.04	81% (Very high)	****
****	Age at finish (days)	1.55	74%	****
****	Carcass weight (kg)	24.5	86% (Very high)	****
****	Carcass conformation (1-15 scale)	2.8	82% (Very high)	****
	EXPECTED DAUGHTER BREED	ING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	5.6%	89% (Very high)	
****	Daughter milk (kg)	-0.5	44% (Average)	****
****	Daughter calving interval (Fertility: Days)	2.36	48% (Average)	****

Genotype included in evaluation



→ 5331 SAPHIR LODGE HAMLET → LODGE VIOLET → GOLDIES COMET TELFERS IMAGINATION → GOLDIES FLORIST

ARDLEA ROLEX, Son

- Telfers Munster is a proven sire of commercial and pedigree show champions and sale toppers with remarkable docility
- He transmits exceptional shape with style and breed character
- Top 1% of the LM breed on carcass conformation



SCAN ME FOR Latest index

up in state of the lit	SAUVIGNON CHARMEUR ULNA
	└── VIRAGE CALINETTE └── ULTRABELLE
Star I	01110 OLLE

Daughter, Philip Crowe, Co. Cavan

- Top 1% of the LM breed on terminal index
- Use Hector to breed maximum shape
- No. 2 LM bull available on carcass conformation
- Works best on tall cows, he will add the shape



SCAN ME FOR Latest index







Bred by: Michel Bouchot, France

	Douchoy Hunce	FEMALE SEXED			WEANLING	PEDIGR ROYAL
Star Rating (within breed)	Economic Inde	xes	iuro value er progeny	Index reliability	Star Rating (across all beef breeds	() Vov 23
****	REPLACEMENT		€66	60% (High)	*****	CBF NG
****	TERMINAL		€127	79% (High)	****	Source
****	DAIRY BEEF		€121	76% (High)	*****	

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	%	Reliability	Calving Records	
Beef Heifers	8.5%	67% (High)	29	
Beef Cows	4.2%	99% (Very high)	1388	

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)	2.6	99% (Very high)	****
****	Docility (1-5 scale)	0.07	97% (Very high)	****
****	Age at finish (days)	1.17	77%	****
****	Carcass weight (kg)	37	84% (Very high)	****
*****	Carcass conformation (1-15 scale)	1.92	79% (High)	****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.5%	93% (Very high)	
****	Daughter milk (kg)	0.5	40% (Average)	****
****	Daughter calving interval (Fertility: Days)	-2.01	39% (Low)	*****

Genotype included in evaluation

- Orbi is one of the easiest calving Charolais bull available. He is suitable for pedigree maidens •
- Pedigree and commercial progeny have excellent shape, weight for age and style
- Use to breed superior quality weanlings



LATEST INDEX 27





M FINISHING

CALVING EASE EASY

Orbi Daughter Aghafad Tessa, Paddy Farrelly, Tullamore show 2023



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

H7503 CLOONRADOON RICKY

Q204X/+ (1 Copy)

CLOONRADOON RICKY



Bred by: Anthony Mcdermott, Strokestown, Co. Roscommon

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
*****	REPLACEMENT	€52	60% (High)	****
*****	TERMINAL	€129	66% (High)	****
*****	DAIRY BEEF	€68	64% (High)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)			
When Mated With:	%	Reliability	Calving Records
Beef Heifers	14.7%	65% (High)	5
Beef Cows	8.8%	99% (Very high)	1473

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)	2.5	99% (Very high)	****
*****	Docility (1-5 scale)	0.02	95% (Very high)	****
*****	Age at finish (days)	-1.76	67%	****
*****	Carcass weight (kg)	39.1	62% (High)	****
*****	Carcass conformation (1-15 scale)	2.16	53% (Average)	*****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.3%	92% (Very high)	
*****	Daughter milk (kg)	-4.1	49% (Average)	*****
*****	Daughter calving interval (Fertility: Days)	-2.38	48% (Average)	*****

Genotype included in evaluation

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



PROGRESSIVE ATAXIA: NON CARRIER

FISTON BARONNE CAVELANDS FENIAN **CLOONRADOON NICOLE**

– TINOR

CLOONRADOON IZZY ET





Ricky daughter, Mashantucket Theodora, 1st prize winner Tullamore '23, A. Woods, Cavan



Son, Pat and Barry Farrell, Skreen, Co Meath

I.D.: CHAIRLM223835660543

SCAN ME FOR LATEST INDEX

CH4251 GOLDSTAR LUDWIG



Bred by: Martin Ryan, Thurles, Co. Tipperary

CALVING EASE AVERAGE FINISHING V

					Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	;	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT		€109	91% (Very high)	****
****	TERMINAL		€134	94% (Very high)	****
*****	DAIRY BEEF		€91	85% (Very high)	*****
	Calving Difficulty (births re	quring consi	derable assi	stance; % 3 & 4)	
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		12.0%	88% (Very high)	52
	Beef Cows		7.1%	99% (Very high)	4881
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PR	ROGENY PE	RFORMAN	ICE	
****	Gestation Length (days)		2.1	99% (Very high)	****
****	Docility (1-5 scale)		0.04	99% (Very high)	****
****	Age at finish (days)		-4.85	99%	****
****	Carcass weight (kg)		43.3	99% (Very high)	****
****	Carcass conformation (1-15	scale)	1.84	99% (Very high)	****
EXPECTED DAUGHTER BREEDING PERFORMANCE					
	Daughter calving difficulty	(% 3 & 4)	3.2%	97% (Very high)	
****	Daughter milk (kg)		-8.1	90% (Very high)	****
****	Daughter calving interval (Fert	ility: Days)	-6.14	72% (High)	****
Genotype included	d in evaluation	PRO	OGRESSIVI	E ATAXIA: NON	CARRIER



NELSON ETOILE GOLDSTAR ECHO GOLDSTAR INDIRA GOLDSTAR FLORENCE ET

Ludwig daughter, John Meehan, Co. Clare

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



SCAN ME FOR LATEST INDEX

CH4321 LAPON PED I.D.: CHAFRAM005706129452 DOB: **MYOSTATIN STATUS:** 20-Dec-2015 +/+ (Non-Carrier)



Bred by: EARL Ofal, France

NG WEANLING WFINISHING

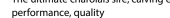
					Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	5	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT		€80	87% (Very high)	****
****	TERMINAL		€151	96% (Very high)	****
****	DAIRY BEEF		€137	95% (Very high)	****
	Calving Difficulty (births red	quring cons	iderable assi	stance; % 3 & 4)	
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		9.0%	97% (Very high)	553
	Beef Cows		4.8%	99% (Very high)	12543
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PR	ROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)		2.1	99% (Very high)	****
****	Docility (1-5 scale)		0.06	99% (Very high)	****
****	Age at finish (days)		0.14	99%	****
****	Carcass weight (kg)		41.9	99% (Very high)	****
****	Carcass conformation (1-15	scale)	2.26	99% (Very high)	****
	EXPECTED DAUGHT	ER BREED	DING PERFO	ORMANCE	
	Daughter calving difficulty	(% 3 & 4)	3.6%	98% (Very high)	
****	Daughter milk (kg)		-5	84% (Very high)	****
****	Daughter calving interval (Ferti	ility: Days)	1.51	53% (Average)	****
Genotype include	d in evaluation		PROGRESS	IVE ATAXIA: C	ARRIER



BUSINESS HOWARD ARCADE TRYPHON DOUCE └─ USSIA

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

- What a legend! Only 4.8 % calving difficulty on cows and in the top 1% for Carcass Weight and the top 3% for Carcass Conformation across breed One of the best proven Charolais bulls available
- anywhere, It's no wonder he was the most used Charolais bull in Ireland in 2022 The ultimate charolais sire; calving ease,





SCAN ME FOR LATEST INDEX





. H8334 **CORBAUN RORY** DOB: **MYOSTATIN STATUS:**

I.D.: CHAIRLM214372420272

PED



Bred by: Liam Keogh, Dring, Co. Longford

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds
****	REPLACEMENT	€50	53% (Average)	****
****	TERMINAL	€101	54% (Average)	****
****	DAIRY BEEF	€59	53% (Average)	*****

Calving Difficulty (births requring considerable assistance; % 3 & 4)			
When Mated With:	%	Reliability	Calving Records
Beef Heifers	16.4%	58% (Average)	0
Beef Cows	10.1%	93% (Very high)	145



CALVING EASE MATURE ONLY

Corbaun Rory Calf

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)	1.6	91% (Very high)	****
*****	Docility (1-5 scale)	0.08	48% (Average)	****
*****	Age at finish (days)	-0.4	65%	****
****	Carcass weight (kg)	38.8	47% (Average)	****
*****	Carcass conformation (1-15 scale)	1.88	47% (Average)	****
	EXPECTED DAUGHTER BREED	DING PERF	ORMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	4.7%	84% (Very high)	
****	Daughter milk (kg)	3.7	46% (Average)	****
*****	Daughter calving interval (Fertility: Days)	-0.75	46% (Average)	****
Genotype include	d in evaluation	PROGR	ESSIVE ATAXIA:	NON CARRIER

Genotype included in evaluation

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



 BALTHAYOCK ADONIS **BLELACK DIGGER**

- GALCANTRAY ABBEY
- CLYTH DIPLOMAT

CORBAUN LILLY ALLEN

CORBAUN CAT

SCAN ME FOR LATEST INDEX 30

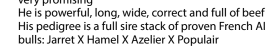




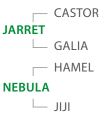
Bred by: Thierry Frecon, France

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds
****	REPLACEMENT	€70	39% (Low)	****
*****	TERMINAL	€124	42% (Average)	****
*****	DAIRY BEEF	€92	40% (Average)	*****
	Calving Difficulty (births requring con	siderable assi	stance; % 3 & 4))
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	10.5%	46% (Average)	2
	Beef Cows	4.8%	69% (High)	6
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)	0.6	51% (Average)	*****
****	Docility (1-5 scale)	0.07	33% (Low)	****
****	Age at finish (days)	-4.63	53%	****
****	Carcass weight (kg)	36.5	39% (Low)	****
* ***	Carcass conformation (1-15 scale)	1.49	38% (Low)	*****
	EXPECTED DAUGHTER BREE	DING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	3.9%	63% (High)	
****	Daughter milk (kg)	-0.7	38% (Low)	****
****	Daughter calving interval (Fertility: Days)	-0.99	32% (Low)	*****
enotype include	d in evaluation	PROGRE	SSIVE ATAXIA	NON CARRIER

 Recif's first calves are hitting the ground and look very promising









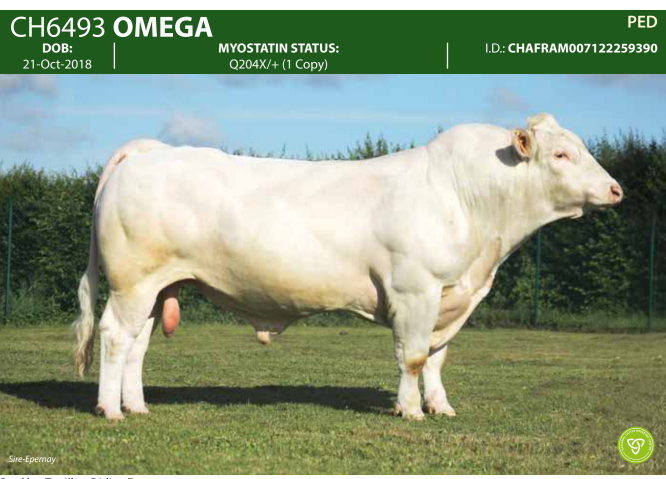






Sire, Jarret, French proven calving ease sire

SCAN ME FOR Latest index



Bred by: Touillon Didier, France

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€126	60% (High)	****
****	TERMINAL	€150	79% (High)	*****
*****	DAIRY BEEF	€112	71% (High)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)			
When Mated With:	%	Reliability	Calving Records
Beef Heifers	12.3%	58% (Average)	9
Beef Cows	7.0%	95% (Very high)	412

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)	2.4	95% (Very high)	****
*****	Docility (1-5 scale)	-0.03	92% (Very high)	****
****	Age at finish (days)	-5.17	71%	*****
*****	Carcass weight (kg)	35.9	80% (Very high)	*****
*****	Carcass conformation (1-15 scale)	2.17	74% (High)	*****
	EXPECTED DAUGHTER BREED	DING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	2.5%	87% (Very high)	
*****	Daughter milk (kg)	4.3	42% (Average)	****
****	Daughter calving interval (Fertility: Days)	-2.94	39% (Low)	****
Genotype include	d in evaluation	PRO	GRESSIVE ATAX	IA: CARRIER

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



32

	BASTION
EPERNA	Y
	UTILITE
	VOIMO
ISADOR/	4
	BALEINE



CALVING EASE MATURE ONLY

V

PED

Daughter, Tully Performance Testing Centre



DOB: 17-Sep-2020 MYOSTATIN STATUS: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)

bies) I.D.: CHAFRAM004243243565



Bred by: GAEC Beaulieu Vignol Hubert, France

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€102	38% (Low)	****
*****	TERMINAL	€105	41% (Average)	****
*****	DAIRY BEEF	€59	36% (Low)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)			
When Mated With:	%	Reliability	Calving Records
Beef Heifers	8.7%	39% (Low)	0
Beef Cows	3.4%	62% (High)	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)	2.4	31% (Low)	*****
****	Docility (1-5 scale)	0.1	33% (Low)	****
****	Age at finish (days)	-5.82	50%	****
* ****	Carcass weight (kg)	25.8	39% (Low)	****
*****	Carcass conformation (1-15 scale)	1.33	39% (Low)	****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.9%	56% (Average)	
****	Daughter milk (kg)	2.4	38% (Low)	****
*****	Daughter calving interval (Fertility: Days)	-2.98	31% (Low)	*****



- A super well-bred bull with a low reliability index as it is a new bloodline
- A son of the renowned Giono, one of the most used bulls in France in recent years, renowned for excellent muscle development and performance the carries two copies of the profit game FOUL
- He carries two copies of the profit gene F94L











Giono Daughter

SCAN ME FOR LATEST INDEX 33

H8577 **SULTAN** PED DOB: **MYOSTATIN STATUS:** I.D.: CHAFRAM005706362510 14-Nov-2020 +/+ (Non-Carrier)

Bred by: GAEC Albert, France

SULTAN

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds
****	REPLACEMENT	€97	39% (Low)	****
****	TERMINAL	€129	42% (Average)	****
*****	DAIRY BEEF	€104	37% (Low)	*****

Calving Difficulty (births requring considerable assistance; % 3 & 4)			
When Mated With:	%	Reliability	Calving Records
Beef Heifers	7.7%	43% (Average)	0
Beef Cows	2.7%	65% (High)	1

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	34% (Low)	*****
*****	Docility (1-5 scale)	0.09	34% (Low)	****
*****	Age at finish (days)	-5.49	53%	****
*****	Carcass weight (kg)	34.6	40% (Average)	****
****	Carcass conformation (1-15 scale)	1.25	40% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	3.7%	59% (Average)	
*****	Daughter milk (kg)	0.6	40% (Average)	****
*****	Daughter calving interval (Fertility: Days)	-1.81	32% (Low)	****

Genotype included in evaluation

- An excellent quality well-bred bull with a low reliability index as it is a new bloodline •
- Use him and you will not be disappointed he comes from superior proven French AI sires and had an excellent performance test
- His French genomics predict that he will be an all-rounder excelling in both maternal and terminal traits with average calving



JARRET	CASTOR		
	GALIA		
	GIONO		
OPERATION			
	ELYSEE		







Grandsire, Castor



Bred by: SCEA STE Genevieve, France

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€134	35% (Low)	****
*****	TERMINAL	€122	37% (Low)	****
*****	DAIRY BEEF	€102	34% (Low)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)			
When Mated With:	%	Reliability	Calving Records
Beef Heifers	8.5%	39% (Low)	0
Beef Cows	3.8%	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)	2.9	30% (Low)	****
*****	Docility (1-5 scale)	0.04	30% (Low)	****
*****	Age at finish (days)	-1.48	50%	****
*****	Carcass weight (kg)	30.2	34% (Low)	****
*****	Carcass conformation (1-15 scale)	1.67	35% (Low)	****
	EXPECTED DAUGHTER BREED	DING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	3.4%	49% (Average)	
*****	Daughter milk (kg)	-1.8	33% (Low)	****
*****	Daughter calving interval (Fertility: Days)	-2.9	30% (Low)	*****

Genotype included in evaluation

- A super well-bred bull with a low reliability index as it is a new bloodline
- Use him and you will not be disappointed he comes from superior proven French AI sires and had an excellent performance test
- His French genomics predict that he will be easy calving with good performance and muscle development



35



PROGRESSIVE ATAXIA: NON CARRIER

– GHANA PP └── HELLINE

CALOGERO

JASMINE

└── BADINE









CH8262 GRANGWOOD ROYAL OAK ET



I.D.: CHAIRLM218967980283 DOB: 22-Oct-2020

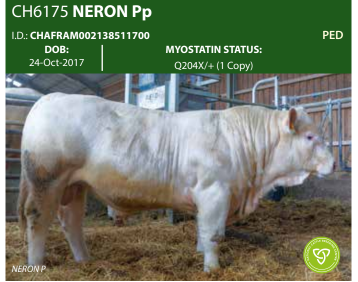
MYOSTATIN STATUS: Q204X/+ (1 Copy)

PED



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





Bred by: EARL Coiffu, France



					Source ICBF Nov 23		
Star Rating (within breed)	Economic Indexes	5	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)		
* ****	REPLACEMENT		€-74	57% (Average)	****		
****	TERMINAL		€66	61% (High)	****		
****	C DAIRY BEEF		€21	57% (Average)	****		
	Calving Difficulty (births requring considerable assistance; % 3 & 4)						
	When Mated With:		%	Reliability	Calving Records		
	Beef Heifers		24.4%	62% (High)	2		
	Beef Cows		18.8%	95% (Very high)	210		
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)		
	EXPECTED PF	ROGENY PE	RFORMA	ICE			
****	Gestation Length (days)		4	90% (Very high)	****		
****	Docility (1-5 scale)		0.15	70% (High)	****		
****	Age at finish (days)		-4.17	66%	****		
****	Carcass weight (kg)		39.7	57% (Average)	****		
****	Carcass conformation (1-15	scale)	2.4	52% (Average)	****		
	EXPECTED DAUGHT	FER BREEDI	NG PERFO	DRMANCE			
	Daughter calving difficulty	(% 3 & 4)	3.1%	89% (Very high)			
****	Daughter milk (kg)		-8.1	49% (Average)	****		
****	Daughter calving interval (Fert	ility: Days)	-1.62	46% (Average)	****		
Genotype included	d in evaluation	PRO	OGRESSIV	E ATAXIA: NON	CARRIER		



CELSIUS

- AZELIER

FILLETTE

└___G38

JANIE



TEXAN-GIE **GOLDSTAR ECHO** SHEEHILLS ULA - ENFIELD PICASSO **GRANGWOOD EMERALD**

GRANGWOOD UNIFLAMME

Daughter, Vincent McGrane

- Use to produce weanlings or show animals with exceptional weight & shape
- Progeny have superb muscle development, weight for age and style
- Use on mature cows only



SCAN ME FOR LATEST INDEX



Jolimome P Daughter

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



SCAN ME FOR LATEST INDEX

PRE-ORDER

CH6121 MERLIN Pp PED I.D.: CHAFRAM006950902377 DOB: **MYOSTATIN STATUS:** 03-Nov-2016 Q204X/+ (1 Copy) MERLIN P

Bred by: EARL POYET DAVID, France

		WEANLIN		INISHING	
				T.	PHETEROZYGOUS
					Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes		€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT		€129	48% (Average)	****
****	TERMINAL		€193	55% (Average)	****
****	DAIRY BEEF		€119	48% (Average)	****
	Calving Difficulty (births red	quring consi	iderable assi	stance; % 3 & 4)	
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		10.9%	39% (Low)	0
	Beef Cows		5.0%	90% (Very high)	2
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PR	OGENY PE	RFORMAN	ICE	
****	Gestation Length (days)		2.8	40% (Average)	****
****	Docility (1-5 scale)		0.06	30% (Low)	****
****	Age at finish (days)		-8.64	50%	****
****	Carcass weight (kg)		48.9	63% (High)	****
****	Carcass conformation (1-15	scale)	2.13	63% (High)	****
	EXPECTED DAUGHT	ER BREED	ING PERFO	DRMANCE	
	Daughter calving difficulty	(% 3 & 4)	4.1%	74% (High)	
****	Daughter milk (kg)		3.1	58% (Average)	****
****	Daughter calving interval (Ferti	lity: Days)	-2.06	30% (Low)	****
	d in evaluation PROGRESSIVE ATAXIA: NON CARRIER				



-FORGEOT P ICEBERG PP - FLAMME P FEERIE └─_ BUVETTE

Son, Rio

- One of the highest bulls available on Terminal Index
- Progeny are average in size with excellent shape. One of the highest bulls in France for carcass conformation
- Start your polled programme with this super quality heterozygous polled bull



SCAN ME FOR LATEST INDEX

37

PRE-ORDER



Bred by: M COCANDEAU, France

CALVING EASE AVERAGE WEANLING AREPLACEMENT

Star Rating (within breed)	Economic Indexes		value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT		€177	57% (Average)	****
****	TERMINAL		€181	65% (High)	****
****	DAIRY BEEF		€162	60% (High)	****
	Calving Difficulty (births red	quring consi	derable assi	istance; % 3 & 4)	
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		7.0%	59% (Average)	4
	Beef Cows		2.3%	93% (Very high)	68
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PR	OGENY PE	RFORMAN	ICE	
****	Gestation Length (days)		0.1	86% (Very high)	****
****	Docility (1-5 scale)		0.22	68% (High)	****
****	Age at finish (days)		-4.97	60%	****
****	Carcass weight (kg)		46.3	70% (High)	****
****	Carcass conformation (1-15	scale)	1.62	70% (High)	****
	EXPECTED DAUGHT	ER BREED	ING PERFO	DRMANCE	
	Daughter calving difficulty	(% 3 & 4)	4.1%	84% (Very high)	
****	Daughter milk (kg)		9.6	58% (Average)	****
****	Daughter calving interval (Ferti	lity: Days)	-1.32	38% (Low)	****
Genotype include	d in evaluation	PR	OGRESSIV	E ATAXIA: NON	CARRIER

PROGRESSIVE ATAXIA: NON CARRIER



- No. 1 CH available on Replacement Index and one of the highest on Terminal Index
- One of the best bulls available from France for milk production
- Suitable for strong pedigree maidens and 2nd calvers





PRE-ORDER

CH2216 FIRST

CHAROLAIS

I.D.: **CHAFRAM007613879841 DOB:** MYOSTATIN STATUS: 29-Oct-2010 Q204X/+ (1 Copy)



Bred by: COOP DYNAM IS, France





PED

CH6118 GIO	NO
I.D.: CHAFRAM0021 DOB:	MYOSTATIN STATUS:
08-Jan-2011	+/+ (Non-Carrier), Profit gene: F94L/+ (1 Copy)
0	TO ALL VIE



Bred by: GAEC de Pergeot, France

Economic Indexes

Star Rating



Index reliabilit Star Rating

Star Rating (within breed)	Economic Indexes	5	Euro value per progeny	Index reliability	Source ICBF Nov 23 Star Rating (across all beef breeds)
****	REPLACEMENT		€66	82% (Very high)	****
****	TERMINAL		€173	86% (Very high)	****
****	DAIRY BEEF		€121	79% (High)	****
	derable assi	stance; % 3 & 4)			
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		9.0%	80% (Very high)	46
	Beef Cows		2.8%	96% (Very high)	168
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PR	ROGENY PE	RFORMA	ICE	
****	Gestation Length (days)		0.4	95% (Very high)	****
****	Docility (1-5 scale)		0.07	90% (Very high)	****
****	Age at finish (days)		-7.44	87%	****
****	Carcass weight (kg)		41.1	96% (Very high)	****
****	Carcass conformation (1-15	scale)	2.04	95% (Very high)	****
	EXPECTED DAUGHT	ER BREED	ING PERFO	ORMANCE	
	Daughter calving difficulty	(% 3 & 4)	5.3%	92% (Very high)	
****	Daughter milk (kg)		0.9	86% (Very high)	****
****	Daughter calving interval (Fert	ility: Days)	1.25	57% (Average)	****
Genotype included	d in evaluation	PR	OGRESSIV	E ATAXIA: NON	CARRIER

-IGLOO

URACILE

SYLVANER

ANETH

****	REPLACEMENT		€128	53% (Average)	*****
****	TERMINAL		€111	62% (High)	*****
****	DAIRY BEEF		€86	51% (Average)	****
	Calving Difficulty (births re	quring consi	iderable assi	stance; % 3 & 4)	
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		8.4%	43% (Average)	1
	Beef Cows		4.0%	89% (Very high)	8
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PR	OGENY PE	ERFORMAN	ICE	
****	Gestation Length (days)		2.7	33% (Low)	****
****	Docility (1-5 scale)		0.12	42% (Average)	*****
****	Age at finish (days)		-6.61	51%	****
****	Carcass weight (kg)		30.8	72% (High)	****
****	Carcass conformation (1-15	scale)	0.93	70% (High)	****
	EXPECTED DAUGHT	ER BREED	ING PERFC	RMANCE	
	Daughter calving difficulty	(% 3 & 4)	4.2%	78% (High)	
****	Daughter milk (kg)		5.7	67% (High)	****
****	Daughter calving interval (Fert	lity: Days)	-2.77	34% (Low)	****
Genotype included	d in evaluation	PR	OGRESSIVE	ATAXIA: NON	CARRIER



OSTANI ARAGON ROXELANE PADIRAC

VIGNETTE

Daughter

- Giono is one of the best bulls available from
- France for muscle development and performance
 Progeny are powerful with exceptional weight for age and shape
 - Progeny have excellent legs & feet



SCAN ME FOR LATEST INDEX

First Son, Tawny Super Dude, €10,200 Charolais Christmas Cracker 2022	

- One of the best bulls available from France for weight for age and muscle development Switchle for age diamage and solvers.
- Suitable for pedigree 2nd calvers
 Sire of the top priced bulls at the 2023 (
- Sire of the top priced bulls at the 2023 Christmas Cracker, Tawny Super Dude



SCAN ME FOR LATEST INDEX

PRE-ORDER

CH6298 HAMEL



Bred by: GAEC Maguet James, France

PRE-ORDER

CH6115 MELON I.D.: chafram00451640		PED
DOB: 02-Oct-2016	MYOSTATIN STATUS: +/+ (Non-Carrier)	
C-	Utilat	5
in the second	A STATE OF THE STA	
	CONTRACTOR OF A	A Share
	a second of the second s	
Contraction (Contraction)	A STREET, STREE	
	Sales and	
		- All

Bred by: GAEC de la Chaudronnerie



					Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	5	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT		€135	58% (Average)	****
****	TERMINAL		€212	67% (High)	****
****	DAIRY BEEF		€158	63% (High)	****
	Calving Difficulty (births re	quring cons	iderable assi	stance; % 3 & 4)	
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		5.6%	61% (High)	5
	Beef Cows		1.1%	95% (Very high)	54
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PF	ROGENY P	ERFORMAN	ICE	
****	Gestation Length (days)		2.1	88% (Very high)	****
****	Docility (1-5 scale)		0.06	74% (High)	****
****	Age at finish (days)		-3.92	59%	****
****	Carcass weight (kg)		53.4	73% (High)	****
*****	Carcass conformation (1-15	scale)	1.92	74% (High)	****
	EXPECTED DAUGHT	FER BREED	ING PERFC	RMANCE	
	Daughter calving difficulty	(% 3 & 4)	5.2%	86% (Very high)	
****	Daughter milk (kg)		2.1	70% (High)	****
****	Daughter calving interval (Fert	ility: Days)	-2.63	35% (Low)	****
Genotype include	enotype included in evaluation PROGRESSIVE ATAXIA: NON CARRIER				



PROGRESSIVE ATAXIA: N
OURAL
URFE
L_OLIVE
SYLVANER
FANFARE
L-3906

Orbi CH6490, Son

- No. 1 CH bull available on Terminal Index
- Hamel is a super fully proven French AI sire, he has many sons in French AI and is also the sire of Orbi
- Progeny are long with good width through the body and square back-ends



SCAN ME FOR LATEST INDEX



Hamel, Sire

- The perfect choice for use on your pedigree maiden heifers, he is heavily used in France on maidens including those calving at two years of age
- Meloman ticks all the boxes; calving ease, growth, shape and good legs & feet

Above average for milk production



SCAN ME FOR LATEST INDEX CHAROLAIS

/ING

EASE EASY

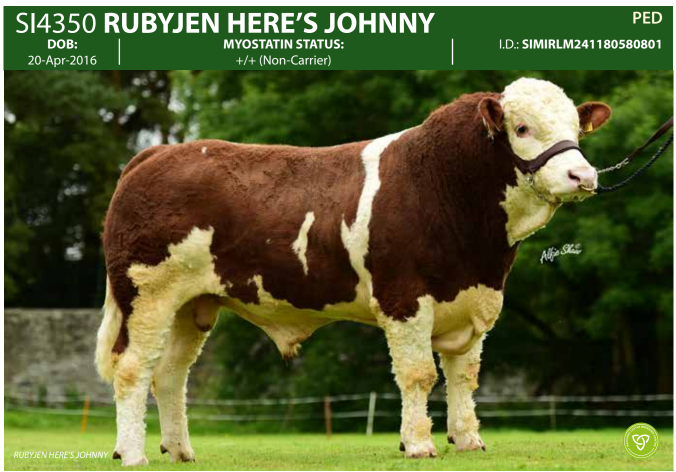
WEANLING OR REPLACEMENT

Star Rating (within breed)	Economic Indexe	5	€uro value per progeny	Index reliability	Source ICBF Nov 23 Star Rating (across all beef breeds)
****	REPLACEMENT		€141	50% (Average)	****
****	TERMINAL		€176	60% (High)	****
****	DAIRY BEEF		€142	54% (Average)	****
	Calving Difficulty (births re	quring consi	derable assi	stance; % 3 & 4)	
	When Mated With:		%	Reliability	Calving Records
	Beef Heifers		5.8%	48% (Average)	2
	Beef Cows		1.5%	90% (Very high)	1
Star Rating (within breed)	Key profit traits		Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PF	ROGENY PE	RFORMAN	ICE	
****	Gestation Length (days)		1.6	60% (High)	****
****	Docility (1-5 scale)		0.02	39% (Low)	****
****	Age at finish (days)		-5.8	53%	****
****	Carcass weight (kg)		45.6	67% (High)	****
****	Carcass conformation (1-15	scale)	1.36	67% (High)	****
	EXPECTED DAUGHT	FER BREED	ING PERFO	ORMANCE	
	Daughter calving difficulty	(% 3 & 4)	4.9%	75% (High)	
****	Daughter milk (kg)		2.1	60% (High)	****
****	Daughter calving interval (Fert	ility: Days)	-2.49	32% (Low)	****
Genotype included	d in evaluation	PR	OGRESSIVI	E ATAXIA: NON	CARRIER

URFE







Bred by: Seamus Aherne, Cappamore, Co. Limerick

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€162	81% (Very high)	****
*****	TERMINAL	€99	85% (Very high)	*****
****	DAIRY BEEF	€62	80% (Very high)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	%	Reliability	Calving Records	
Beef Heifers	8.9%	73% (High)	8	
Beef Cows	3.4%	95% (Very high)	210	

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	94% (Very high)	*****
****	Docility (1-5 scale)	0.01	92% (Very high)	*****
*****	Age at finish (days)	-2.86	86%	****
****	Carcass weight (kg)	25.8	95% (Very high)	*****
****	Carcass conformation (1-15 scale)	1.6	94% (Very high)	*****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	3.4%	90% (Very high)	
****	Daughter milk (kg)	6.2	77% (High)	*****
*****	Daughter calving interval (Fertility: Days)	-2.28	58% (Average)	*****



CALVING EASE AVERAGE



Rubyjen Heres Johnny Daughter, Ross Brady

Genotype included in evaluation

- No. 2 SI available on Replacement Index and one of the highest available on Terminal Index
- Here's Johnny excels in all the important traits for profitable suckling; carcass weight, conformation, milk, fertility & daughter calving ability
- Very functional progeny with excellent legs & feet



GLEBEFARM TYSON

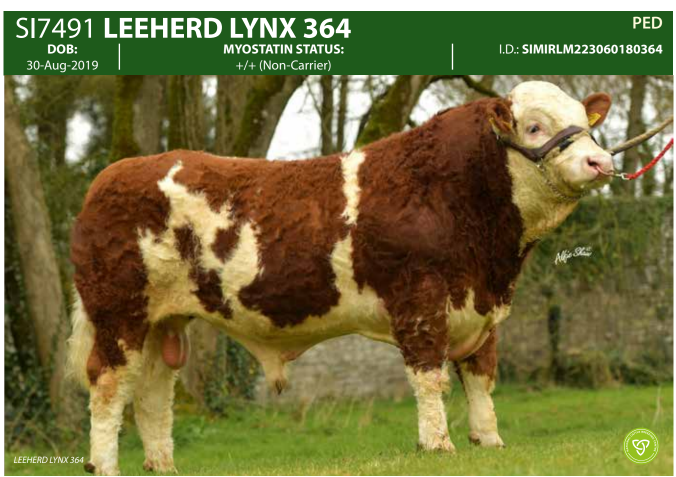
MARBELHILL LIAM

WEANLING STREPLACEMENT FINISHING

SCAN ME FOR LATEST INDEX

└── TOWERHILL JENNY

TOWERHILL RUBY- JEN



Bred by: John Finnegan, Coachford, Co. Cork

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€92	55% (Average)	****
****	TERMINAL	€76	62% (High)	****
****	DAIRY BEEF	€63	63% (High)	****

Calving Difficulty (births requring considerable assistance; % 3 & 4)				
When Mated With:	%	Reliability	Calving Records	
Beef Heifers	9.7%	79% (High)	59	
Beef Cows	4.6%	96% (Very high)	262	

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)	3.3	97% (Very high)	****
****	Docility (1-5 scale)	0.09	81% (Very high)	****
****	Age at finish (days)	-9.3	59%	****
****	Carcass weight (kg)	25.7	59% (Average)	****
****	Carcass conformation (1-15 scale)	1.65	49% (Average)	****
	EXPECTED DAUGHTER BREED	ING PERF	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	5.1%	92% (Very high)	
*****	Daughter milk (kg)	10.3	43% (Average)	****
*****	Daughter calving interval (Fertility: Days)	-1.19	39% (Low)	*****

FEMALE CALVING EASE AVERAGE



LEEHERD LYNX 364



Leeherd Legend 336, 34 brother to Lynx

Genotype included in evaluation

- Great satisfaction with Lynx first calves, they were easily born and very lively at birth
- Lynx comes from a great dam line at Leeherd
 He is the same magic cross of G Mac and Dubai which produced Leeherd Legend, 2022 Royal Cornwall Male Champion & Devon County show overall Simmental Champion



DERMOTSTOWN DELBOY ET

L DERMOTSTOWN D NICELADY

ANATRIM DUBAI

SCAN ME FOR LATEST INDEX LEEHERD FRUITY 244

SI2469 LISNACRANN FIFTY CENT

SIMMENTAL



Bred by: Michael Oliver, Swinford, Co. Mayo

SI4250 LIS-NA-RI GUCCI I.D.: SIMIRLM311239540243 DOB: **MYOSTATIN STATUS:**

20-Oct-2015

+/+ (Non-Carrier)

PED



Bred by: Padraig Hanley, Lisnari, Co. Roscommon

Economic Indexes



Inde: eliabil

Star Ra

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds
****	REPLACEMENT	€152	97% (Very high)	****
****	TERMINAL	€40	96% (Very high)	****
****	DAIRY BEEF	€61	95% (Very high)	****
	Calving Difficulty (births requring con	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	9.0%	99% (Very high)	1457
	Beef Cows	3.6%	99% (Very high)	5791
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breed
	EXPECTED PROGENY P	ERFORMA	NCE	
****	Gestation Length (days)	0.5	99% (Very high)	****
****	Docility (1-5 scale)	0.11	99% (Very high)	****
****	Age at finish (days)	-1.39	99%	****
***	Carcass weight (kg)	14.3	99% (Very high)	****
****	Carcass conformation (1-15 scale)	0.98	99% (Very high)	****
	EXPECTED DAUGHTER BREEL	DING PERF	ORMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	5.3%	99% (Very high)	
****	Daughter milk (kg)	7.7	99% (Very high)	****

		progeny		
****	REPLACEMENT	€158	89% (Very high)	****
****	TERMINAL	€70	94% (Very high)	****
****	DAIRY BEEF	€71	92% (Very high)	****
	Calving Difficulty (births requring con	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	8.2%	96% (Very high)	269
	Beef Cows	3.0%	99% (Very high)	1392
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)	2.3	99% (Very high)	****
****	Docility (1-5 scale)	0.07	98% (Very high)	****
****	Age at finish (days)	-3.68	96%	****
****	Carcass weight (kg)	19.3	99% (Very high)	****
****	Carcass conformation (1-15 scale)	1.64	99% (Very high)	****
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	5.4%	97% (Very high)	
****	Daughter milk (kg)	6.6	88% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-2.66	68% (High)	****

★ ★ ★ ★ ★ Daughter calving interval (Fertility: Days) Genotype included in evaluation

- DERRYCALLAGHAN HAMILTON GLEBEFARM TYSON GLEBEFARM NATASHA SEEPA TEE JAY DUFF CAPRI DUFF WILLOW

Bridgemount Leo, Lis Na Ri Gucci son, William O Riordan Cork

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



SCAN ME FOR LATEST INDEX

nformation (1-15 sca	le)	0.98	99% (Very high)	1
CTED DAUGHTER	BREEDI	NG PERFO	ORMANCE	
alving difficulty (%	3 & 4)	5.3%	99% (Very high)	
nilk (kg)		7.7	99% (Very high)	,
lving interval (Fertility:	Days)	-6.81	96% (Very high)	,
on	[– GELSE – MONAE	N DUFF JEWEL RFECT START	

HILLCREST LIMELIGHT

Fifty Cent Daughter, McKees Co. Donegal

- A proven, reliable cow maker
- Daughters are exceptionally docile, functional working cows with excellent fertility, no. 1 SI available foe calving interval
- Fifty cent has all the important traits to produce profitable cows; milk, fertility, calving ability & docillity



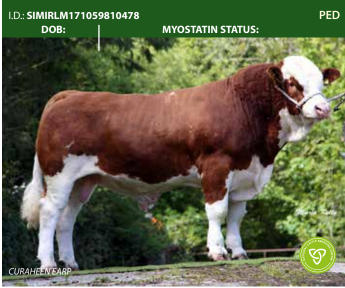
CALVING EASE AVERAGE

Star Rating

REPLACEMENT

SCAN ME FOR LATEST INDEX

SI2152 CURAHEEN EARP



Bred by: Wall family, Newcastle, Co.Dublin

			FINISHING	CALVING EASE AVERAGE
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Source ICBF Nov 23 Star Rating (across all beef breeds)
****	REPLACEMENT	€177	98% (Very high)	****
****	TERMINAL	€85	96% (Very high)	*****
****	DAIRY BEEF	€70	95% (Very high)	****
	Calving Difficulty (births requring con	nsiderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	8.4%	99% (Very high)	952
	Beef Cows	3.6%	99% (Very high)	7957
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	99% (Very high)	****
****	Docility (1-5 scale)	0.07	99% (Very high)	****
****	Age at finish (days)	-5.1	99%	****
****	Carcass weight (kg)	22.7	99% (Very high)	****
****	Carcass conformation (1-15 scale)	1.56	99% (Very high)	****
	EXPECTED DAUGHTER BREE	DING PERFC	RMANCE	
	Daughter calving difficulty (% 3 & 4)	4.4%	99% (Very high)	
****	Daughter milk (kg)	5.5	99% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-7.04	96% (Very high)	****
Genotype included	d in evaluation			



HILLCREST CHAMPION
CURAHEEN VIO (ET)
CRACEVIEW MERLE-BEAUTY
KILBRIDE FARM MILLAR
BLACKFORD SISKIN

Daughter.

- No. 1 SI available for Replacement Index @98% reliability, No. 2 SI available for Calving Interval
- Earp is the best bull available to breed replacements without compromising on terminal traits
- Earp excels in all the commercially important traits, carcass weight, conformation, milk, fertility, daughter calving ability & docility



SCAN ME FOR Latest index

SI8520 PORTROYAL MR BULL PP

I.D.: SIMIRLM216745910569

PED



AVOSTATIN STATUS

Bred by: John Hession, Ballinrobe, Co. Mayo



				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€152	42% (Average)	****
****	TERMINAL	€78	45% (Average)	****
****	DAIRY BEEF	€93	44% (Average)	$\star\star\star\star\star$
	Calving Difficulty (births requring cons	siderable assi	stance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.2%	48% (Average)	2
	Beef Cows	1.8%	68% (High)	6
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)	1.7	59% (Average)	****
****	Docility (1-5 scale)	0.09	39% (Low)	****
****	Age at finish (days)	-4.54	53%	****
****	Carcass weight (kg)	16.2	44% (Average)	****
****	Carcass conformation (1-15 scale)	1.17	42% (Average)	****
	EXPECTED DAUGHTER BREEL	DING PERFO	ORMANCE	
	Daughter calving difficulty ($\%$ 3 & 4)	5.2%	64% (High)	
****	Daughter milk (kg)	8.1	40% (Average)	****
****	Daughter calving interval (Fertility: Days)	-2.02	36% (Low)	****

Genotype included in evaluation



homozygous polled bull

Mr Bulls first calves are due this Autumn

This is an exciting eay fleshing, well-muscled

His dam is a very fertile cow with an excellent

udder and a consistent breeder of quality

FEDAL JURA PP PORTROYAL JIM BOB P PORTROYAL DAI

ARDADONEY BON JOVI 10(P)12UK

PORTROYAL ETO PP

ARDADONEY VELMA(P) IMP `12 UK



SCAN ME FOR Latest index

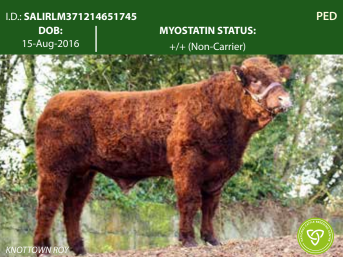
SA4604 KNOTTOWN ROY

Bred by: Richard Fortune, Wexford

9

FEMALE SEXED

SALERS



REPLACEMENT

PRE-ORDER



Bred by: GAEC Crevecoeur

CALVING EASE EASY



				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€232	90% (Very high)	****
****	TERMINAL	€99	95% (Very high)	****
****	DAIRY BEEF	€145	93% (Very high)	****
	Calving Difficulty (births requring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	4.9%	99% (Very high)	1962
	Beef Cows	1.7%	98% (Very high)	1200
Star Rating (within breed)	Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
	EXPECTED PROGENY PI	ERFORMAI	NCE	
****	Gestation Length (days)	0.2	99% (Very high)	****
****	Docility (1-5 scale)	-0.02	99% (Very high)	****
****	Age at finish (days)	4.1	98%	****
****	Carcass weight (kg)	20.2	99% (Very high)	****
****	Carcass conformation (1-15 scale)	1.03	99% (Very high)	****
	EXPECTED DAUGHTER BREED	ING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	5.7%	97% (Very high)	
****	Daughter milk (kg)	7.7	90% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-7.22	68% (High)	****

-UNION

└── SARLETTE

BURON (FR 07)

USANCE (FR 05)

				Source ICBF Nov 23
Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€130	72% (High)	****
****	TERMINAL	€83	75% (High)	****
****	DAIRY BEEF	€143	69% (High)	****
	Calving Difficulty (births requring cons	iderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	5.7%	72% (High)	15
	Beef Cows	3.6%	92% (Very high)	38
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)	0.7	90% (Very high)	****
****	Docility (1-5 scale)	-0.05	81% (Very high)	****
****	Age at finish (days)	0.07	66%	****
****	Carcass weight (kg)	20.9	85% (Very high)	*****
****	Carcass conformation (1-15 scale)	0.99	83% (Very high)	*****
	EXPECTED DAUGHTER BREED	ING PERFO	ORMANCE	
	Daughter calving difficulty (% 3 & 4)	4.6%	84% (Very high)	
****	Daughter milk (kg)	9.2	81% (Very high)	****
****	Daughter calving interval (Fertility: Days)	-1.16	49% (Average)	*****

MUGUET (FR 07)

PRECIEUX

TIRELIRE

L DAME

HURLEUR

-ODEUR

Genotype included in evaluation



Sligo Rachel Reserve Female Champion Tullamore '17

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



SCAN ME FOR LATEST INDEX Proven French sire that will improve both muscle and skeletal development Use to produce, correct, milky, fertile daughters

Genotype included in evaluation



SCAN ME FOR LATEST INDEX

AU4683 TURLOUGHMORE MAGNIFICENT I.D.: AUBIRLM181464730595 PED **MYOSTATIN STATUS:** DOB:



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

AUBRAC

ALVING EASE EASY WEANLING REPLACEMENT



Bred by:



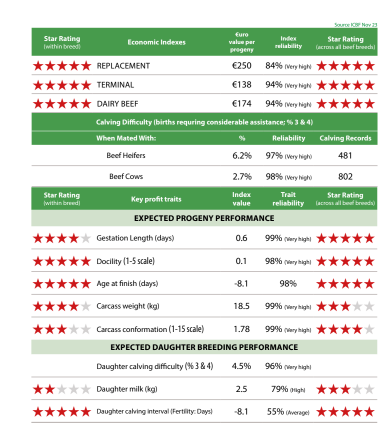
-	-	-			
100			1	402	Į7
200	100		-	65	72

PT4215 LEACAN KING

DOB:

MYOSTATIN STATUS:

ource ICBF Nov 23



Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€137	74% (High)	****
****	TERMINAL	€123	84% (Very high)	****
****	DAIRY BEEF	€155	79% (High)	****
	Calving Difficulty (births requring cons	siderable ass	istance; % 3 & 4)	
	When Mated With:	%	Reliability	Calving Records
	Beef Heifers	7.3%	81%% (Very high)	53
	Beef Cows	3.9%	92%% (Very high)	112
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)	0.92	90%% (Very high)	****
****	Docility (1-5 scale)	0.04	79%% (High)	****
****	Age at finish (days)	2.22	79%%	****
****	Carcass weight (kg)	26.9	94%% (Very high)	****
****	Carcass conformation (1-15 scale)	2.27	92%% (Very high)	****
	EXPECTED DAUGHTER BREED	DING PERFO	DRMANCE	
	Daughter calving difficulty (% 3 & 4)	6.3%	89% (Very high)	
****	Daughter milk (kg)	-4.3	61% (High)	****
****	Daughter calving interval (Fertility: Days)	-1.15	52% (Average)	****
Genotype include	d in evaluation			

Genotype included in evaluation



-ANDALOUS └─_ ROUZETTE JOHNSTOWN CALUM 25 GARVANAUGH BERRELL

CRANNAGH ELERZAR CRANNAGH ACHSAH

LISNAGRANCHY CARLO LISNAGRANCHY HARINA

LISNAGRANCHY DARINA

- No. 2 PT sire available on Replacement and **Terminal Index**
- King's progeny have excellent weigt for age, shape and docility
- Short gestation sire



SCAN ME FOR LATEST INDEX

DESPAGNOU **GARVANAUGH 10**

Daughter Ross Brady

- No. 1 AU available on Replacement Index
- Magnificient progeny have excellent weight for age, shape and docility
- An all-round bull high in all the important terminal and replacement traits



SCAN ME FOR LATEST INDEX

SH8532 RYLO DUNCAN (RO)(H)



Bred by: Vivienne Ryan, Enfield, Co. Meath

SH5431 FINLOUGH FINN (R)(P)

DOB: 23-Apr-17

MYOSTATIN STATUS:



Bred by:





PED

			Source ICBF Nov 23
Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
REPLACEMENT	€119	49% (Average)	****
TERMINAL	€44	50% (Average)	****
DAIRY BEEF	€54	49% (Average)	****
Calving Difficulty (births requring cons	siderable assi	istance; % 3 & 4	
When Mated With:	%	Reliability	Calving Records
Beef Heifers	7.3%	60% (High)	1
Beef Cows	2.6%	71% (High)	5
Key profit traits	Index value	Trait reliability	Star Rating (across all beef breeds)
EXPECTED PROGENY P	ERFORMA	NCE	
Gestation Length (days)	2	58% (Average)	****
Docility (1-5 scale)	0.08	45% (Average)	****
Age at finish (days)	-7.62	65%	****
Carcass weight (kg)	10.4	47% (Average)	*****
Carcass conformation (1-15 scale)	0.71	46% (Average)	****
EXPECTED DAUGHTER BREED	DING PERFO	ORMANCE	
Daughter calving difficulty (% 3 & 4)	7.4%	68% (High)	
Daughter milk (kg)	9.4	46% (Average)	****
Daughter calving interval (Fertility: Days)	-0.72	44% (Average)	
	REPLACEMENT TERMINAL DAIRY BEEF Calving Difficulty (births requring construction) When Mated With: Beef Heifers Beef Cows Key profit traits EXPECTED PROGENY P Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1-15 scale) EXPECTED DAUGHTER BREEF Daughter calving difficulty (% 3 & 4)	REPLACEMENT €119 TERMINAL €44 DAIRY BEEF €54 Calving Difficulty (births requring consubutes) 654 Calving Difficulty (births requring consubutes) 800 Beef Heifers 7.3% Beef Cows 2.6% Beef Cows 2.6% Cestation Length (days) 2 Docility (1-5 scale) 0.08 Age at finish (days) -7.62 Carcass weight (kg) 10.4 EXPECTED DAUGHTER BREED 0.71 EXPECTED DAUGHTER BREED 7.4%	Economic Indexesvalue per progenyIndex reliabilityREPLACEMENT€11949% (Average)TERMINAL€4450% (Average)DAIRY BEEF€5449% (Average)Calving Difficulty (births requring considerable assistance; % 3 & 4When Mated With:%%ReliabilityBeef Heifers7.3%60% (High)Beef Cows2.6%71% (High)Beef Cows2.6%71% (High)Calving Difficulty (births requering considerable assistance; % 3 & 4Men Mated With:%%ReliabilityBeef Cows2.6%71% (High)Beef Cows2.6%71% (High)Calcass profit traitsIndexTrait reliabilityGestation Length (days)258% (Average)Docility (1-5 scale)0.0845% (Average)Carcass weight (kg)10.447% (Average)Carcass conformation (1-15 scale)0.7146% (Average)EXPECTED DAUGHTER BREEDING PERFURMANCEDaughter calving difficulty (% 3 & 4)7.4%

Genotype included in evaluation



EIONMOR MR GUS 80C BEEF SLIABHBHUI PRINCE 2ND -NOHOVAL ENDA BETTY

DOON HEATHCLIFF (DRO)

BALLYLAFFIN MADONNA (RO)

BALLYLAFFIN JEMIMA GRD B (W)

Calf

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



SCAN ME FOR LATEST INDEX

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)	
****	REPLACEMENT	€159	72% (High)	****	
****	TERMINAL	€90	82% (Very high)	*****	
****	DAIRY BEEF	€112	80% (Very high)	****	
	Calving Difficulty (births requring cons	iderable ass	istance; % 3 & 4)		
	When Mated With:	%	Reliability	Calving Records	
	Beef Heifers	8.2%	77%% (High)	20	
	Beef Cows	2.7%	91%% (Very high)	90	
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)	-1.54	94%% (Very high)	****	
****	Docility (1-5 scale)	0.14	88%% (Very high)	****	
****	Age at finish (days)	-6.29	86%%	****	
****	Carcass weight (kg)	21.7	93%% (Very high)	****	
****	Carcass conformation (1-15 scale)	0.77	91%% (Very high)	****	
	EXPECTED DAUGHTER BREED	DING PERF	ORMANCE		
	Daughter calving difficulty (% 3 & 4)	5.0%	82% (Very high)		
****	Daughter milk (kg)	8.3	60% (High)	****	
****	Daughter calving interval (Fertility: Days)	-2.96	48% (Average)	****	
Genotype included	d in evaluation				

WAUKARU PATENT 8161 ET BALLYART LUCKY ET (RED) SBR DORA 228 TOFTS RIGGER S273 (P) LLANARTH CAROL (P) LLANARTH TRUDY (H)

Use to produce efficient, milky replacements with good docility

2nd highest Shorthorn bull available

Semen limited



SCAN ME FOR LATEST INDEX

AA8472 **TUBRIDMORE TWOMEY** MYOSTATIN STATUS:

+/+ (Non-Carrier)

DOB: 15-Aug-2020 I.D.: AANIRLM214641830715

PED



Bred by: Denis Twomey, Causeway, Co Kerry

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€113	46% (Average)	****
****	TERMINAL	€87	51% (Average)	*****
****	DAIRY BEEF	€160	59% (Average)	*****

	Calving Difficul	ty (births r	equiring	g considerable a	ssistance; % 3 &	: 4)	
When Mated With:	%	Reliability	Calving Records	When Mated With:	%	Reliability	Calving Records
Beef Heifers	2.9% (Average)	54%	1	Dairy Heifers	6.0%	63%	10
Beef Cows	1.3% (High)	68%	7	Dairy Cows	2.2%	87%	238
Star Rating (within breed)	Ke	y profit trai	Trait reliability	Star Ra (across all be			
EXPECTED PROGENY PERFORMANCE							
****	Gestation Length (days)		-3.1	97% (Very high)	***	**	
*****	Docility (1-5 s	Docility (1-5 scale)		-0.02	39% (Low)	***	**
****	Age at finish	(days)		-15.03	59%	***	**
****	Carcass weigl	nt (kg)		11.1	48% (Average)	***	**
****	Carcass confo	ormation (1-	-15 scale)	0.38	45% (Average)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE		
	Daughter cal	ving difficul	ty (% 3 8	4) 7.4%	64% (High)		
*****	Daughter mil	k (kg)		6.9	41% (Average)	***	**
****	Daughter calvir	ng interval (F	ertility: Da	nys) -2.31	37% (Low)	***	★★



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



— F A R KRUGERRAND 410H

- **BELVIN REBEL** BELVIN GEORGINA
 - BELVIN MERCEDES 32'02

SCAN ME FOR LATEST INDEX

BELVIN LADY BLOSSOM 64'04 BELVIN LADY BLOSSOM 40'01





Dam of Tubridmore Twomey



Daughter, Denis Twomey, Co. Kerry





AA5280 COOLRAIN PATRIARCH

I.D.: AANIRLM221155230581 DOB: **MYOSTATIN STATUS:** 20-Aug-2017 +/+ (Non-Carrier)



Bred by: Nigel Peavoy, Portlaois, Co. Laois



PED

AA4087 GOULDING MAN OH MAN



Bred by: Matthew Goulding, Ballyduff, Co. Kerry

Economic Indexes

Star Rating (within breed)



Index reliabili

Star Rating

Star Rating (within breed)	Ecor	nomic Inde	xes	€uro value per progeny	Index reliability	Star Ra (across all be	
****	★ REPLACEME	NT		€190	74% (High)	***	**
****	🛨 TERMINAL			€93	91% (Very high)	***	**
****	🛨 DAIRY BEEF			€140	94% (Very high)	***	**
	Calving Difficul	ty (births r	equiring	g considerable a	ssistance; % 3 &	4)	
When Mated With:		Reliability	Calving Records	When Mated With:		Reliability	Calving Records
Beef Heifers	5.7% (Very high)	89%	78	Dairy Heifers	9.6%	91%	162
Beef Cows	2.4% (Very high)	94%	170	Dairy Cows	3.4%	99%	3395
Star Rating (within breed)	Key	y profit trai	ts	Index value	Trait reliability	Star Ra (across all be	
	E	PECTED	PROGE	NY PERFORMA	NCE		
****	🔶 Gestation Len	igth (days)		-1.8	99% (Very high)	***	**
****	★ Docility (1-5 s	cale)		0.08	89% (Very high)	***	**
****	Age at finish (days)		-14.11	97%	***	**
****	Carcass weigh	nt (kg)		8.5	99% (Very high)	***	**
****	Carcass confo	rmation (1-	-15 scale)	0.66	99% (Very high)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE		
	Daughter calv	ring difficu	lty (% 3 8	4) 4.6%	89% (Very high)		
****	✤ Daughter mill	k (kg)		5.6	54% (Average)	***	**
****	★ Daughter calvir	ıg interval (F	ertility: Da	uys) -5.82	52% (Average)	***	**

****	* REPLACEME	NT		€136	93% (Very high)	***	**
****	🛨 TERMINAL			€125	95% (Very high)	***	**
****	🛨 DAIRY BEEF			€122	95% (Very high)	***	**
	Calving Difficul	ty (births r	equiring	g considerable a	ssistance; % 3 &	4)	
When Mated With:		Reliability	Calving Records	When Mated With:		Reliability	Calving Records
Beef Heifers	8.9% (Very high)	94%	222	Dairy Heifers	12.6%	95%	185
Beef Cows	4.5% (Very high)	99%	1753	Dairy Cows	5.1%	99%	2449
Star Rating (within breed)	Кеу	r profit trai	ts	Index value	Trait reliability	Star Ra (across all be	
	E)	PECTED	PROGE	NY PERFORMA	NCE		
****	Gestation Len	gth (days)		1.3	99% (Very high)	***	**
****	★ Docility (1-5 s	cale)		0.1	99% (Very high)	***	**
****	★ Age at finish (days)		-18.41	99%	***	**
****	★ Carcass weigh	t (kg)		25.1	99% (Very high)	***	**
****	★ Carcass confo	rmation (1	-15 scale)	1.12	99% (Very high)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE		
	Daughter calv	ing difficu	lty (% 3 8	4) 5.9%	97% (Very high)		
****	🛨 Daughter milk	(kg)		2.7	92% (Very high)	***	**
****	🛨 Daughter calvin	g interval (F	ertility: Da	uys) -5.75	77% (High)	***	**

Genotype included in evaluation



- S A V NET WORTH 4200 BOVA LORD BLACKWOOD H175 BELVIN LADY BLOSSOM 64'04 **COOLRAIN MEGAN** COOLRAIN FLORRIE

Coolrain Patriarch son Coolrain Victory was crowned Senior Male Champion and was later sold for €5,100 at the Irish Angus Elite Show & Sale. Owner Nigel Peavoy

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



SCAN ME FOR LATEST INDEX



Genotype included in evaluation

ABBERTON DAZZLE G160 ABBERTON EMINEM M285 ABBERTON ERICA H187 GOULDING EXTRA ET **GOULDING GRACEFUL PATRIOT ET** DARIMA PATRIOT Z082

Goulding Man Oh Man daughter, Champion Angus, Carrick on Shannon, Fat Stock Sale '21

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



SCAN ME FOR LATEST INDEX

PED

AA6682 **HW LORD HORATIO** DOB: MYOSTATIN STATUS:

+/+ (Non-Carrier)

03-Mar-2019



Bred by: HW Angus, Scotland

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€83	59% (Average)	****
****	TERMINAL	€95	80% (Very high)	****
****	DAIRY BEEF	€153	85% (Very high)	****

	Calving Difficul	ty (births r	equiring	g considerable a	ssistance; % 3 &	4)	
When Mated With:	%	Reliability	Calving Records	When Mated With:	%	Reliability	Calving Records
Beef Heifers	5.2% (Average)	57%	6	Dairy Heifers	8.4%	91%	148
Beef Cows	2.8% (Very high)	87%	66	Dairy Cows	3.1%	99%	2315
Star Rating (within breed)	Ke	y profit trai	ts	Index value	Trait reliability	Star Ra (across all be	
	E	XPECTED	PROGE	NY PERFORMA	NCE		
****	Gestation Ler	ngth (days)		-2.4	99% (Very high)	***	**
****	Docility (1-5 s	cale)		-0.07	63% (High)	***	**
****	Age at finish ((days)		-18.46	79%	***	**
****	Carcass weigh	nt (kg)		12.5	88% (Very high)	***	**
****	Carcass confo	ormation (1	-15 scale)	0.96	84% (Very high)	***	**
	EXPECT	ED DAUG	HTER BI	REEDING PERF	ORMANCE		
	Daughter calv	ing difficu	ty (% 3 8	4) 5.2%	81% (Very high)		
****	Daughter mil	k (kg)		6.6	38% (Low)	***	**
*****	Daughter calvir	Daughter calving interval (Fertility: Days)			38% (Low)	***	$\star\star$

Genotype included in evaluation

- The ultimate Angus sire with short gestation, excellent weight for age and shape
- Excellent for age at slaughter
- The most used AA sire in Ireland in 2023



— S A V BRAVE 8320 **NETHERTON KRACKER P790**

- L NETHERTON KARAMA K574
 - RAWBURN JULIO ERIC L249

SCAN ME FOR LATEST INDEX

49

JERUSALEM LADY HEATHER P298 └── JERSULEM LADY HEATHER F106



CALVING EASE AVERAGE

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



ource ICBF Nov 23



AA9661 KNOCKMOUNTAGH VALENTINE



PROOF TEST

NEW

Star Rating

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

AA9607 SHANAWAY VENGABUS



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

Economic Indexes



Star Ra

Star Rating (within breed)	Eco	nomic Inde	xes	€uro value per progeny	Index reliability	Source Star Ra (across all be	
****	🛧 REPLACEME	NT		€149	43% (Average)	***	**
****	🛨 TERMINAL			€96	47% (Average)	***	**
****	🛧 DAIRY BEEF			€155	48% (Average)	***	**
	Calving Difficul	ty (births r	equiring	g considerable as	ssistance; % 3 8	4)	
When Mated With:		Reliability	Calving Records	When Mated With:		Reliability	Calving Records
Beef Heifers	4.0% (Average)	52%	0	Dairy Heifers	7.6%	53%	0
Beef Cows	1.3% (High)	63%	0	Dairy Cows	2.4%	55%	0
Star Rating (within breed)	Ke	y profit trai	ts	Index value	Trait reliability	Star Ra (across all be	
	E	KPECTED	PROGE	NY PERFORMA	NCE		
****	★ Gestation Ler	igth (days)		-2.5	59% (Average)	***	**
****	bocility (1-5 s	cale)		-0.01	39% (Low)	***	**
****	Age at finish (days)		-12.86	62%	***	**
****	🛧 Carcass weigt	nt (kg)		12.7	44% (Average)	***	**
****	Carcass confo	rmation (1	-15 scale)	0.77	44% (Average)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE		
	Daughter calv	/ing difficu	lty (% 3 8	& 4) 6.1%	60% (High)		
****	🛧 Daughter mil	k (kg)		8.8	36% (Low)	***	**
Daughter calving interval (Fertility: Days)			ays) -4.57	36% (Low)	***		

****	🛨 REPLACEME	NT		€150	48% (Average)	***	**
****	🛨 TERMINAL			€140	49% (Average)	***	**
****	🛨 DAIRY BEEF			€181	48% (Average)	***	**
	Calving Difficul	ty (births ı	requiring	g considerable a	ssistance; % 3 8	. 4)	
When Mated With:		Reliability	Calving Records	When Mated With:		Reliability	Calving Records
Beef Heifers	4.4% (Average)	58%	0	Dairy Heifers	8.5%	58%	0
Beef Cows	1.7% (High)	70%	0	Dairy Cows	2.9%	59%	0
Star Rating (within breed)	Ke	y profit trai	its	Index value	Trait reliability	Star Ra (across all bee	
	E	XPECTED	PROGE	NY PERFORMA	NCE		
****	★ Gestation Ler	ngth (days)		-2.3	46% (Average)	***	**
****	🖈 Docility (1-5 s	cale)		-0.04	46% (Average)	***	**
****	🛨 Age at finish i	(days)		-22.22	65%	***	**
****	🛨 Carcass weigl	ht (kg)		19.1	47% (Average)	***	**
****	★ Carcass confo	ormation (1	-15 scale)	0.72	45% (Average)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE		
	Daughter cal	ving difficu	lty (% 3 8	4) 5.5%	67% (High)		
****	🛨 Daughter mil	k (kg)		7.2	48% (Average)	***	**
****	★ Daughter calvir	ng interval (F	ertility: Da	ays) -5.64	42% (Average)	***	**
Genotype inclu	ided in evaluation	1					

– OAKCHURCH DE ADMIRAL P164 **KNOCKMOUNTAGH POKER** KNOCKMOUNTAGH MIST KNOCKMOUNTAGH RONALDO **KNOCKMOUNTAGH TINA 888** KNOCKMOUNTAGH PANSY

SCAN ME FOR

LATEST INDEX

- TE MANIA YORKSHIRE Y437 **TE MANIA BERKLEY B1** E MANIA LOWAN Z53 ET **TUBRIDMORE MARIAN 573**

-TUBRIDMORE JUDY

Vengabus was selected for his performance, shape and short gestation pedigree

His sire Te Mania Berkley is one of the best bulls ever to deliver on performance, calving ease and short gestation

The cow family is very short gestation

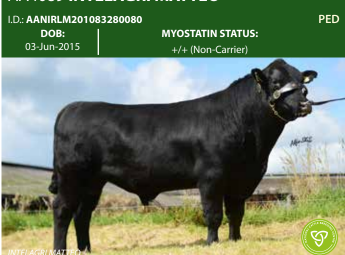


SCAN ME FOR LATEST INDEX

- Valentine was selected for his easy calving, short gestation, high performance pedigree His sire Knockmountagh Poker – exceptionally
- short gestation -4.35 days
- Valentine comes from a proven cow family at Knockmountagh



AA4089 INTELAGRI MATTEO



REPLACEMENT FINISHING OF CALVING

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

PRE-ORDER



Bred by: Te Mania Stud, Australia

Star Rating



Star Ratin

						Source ICBF Nov 23
Star Rating (within breed)	Ecor	nomic Inde	xes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	★ REPLACEME	NT		€216	92% (Very high)	****
****	🛨 TERMINAL			€111	95% (Very high)	*****
****	🛨 DAIRY BEEF			€172	95% (Very high)	*****
	Calving Difficul	ty (births r	equiring	g considerable a	ssistance; % 3 &	: 4)
When Mated With:		Reliability	Calving Records	When Mated With:		Reliability Calving Records
Beef Heifers	3.7% (Very high)	99%	2520	Dairy Heifers	6.5%	99% 7288
Beef Cows	1.5% (Very high)	99%	1565	Dairy Cows	2.4%	99% 18269
Star Rating (within breed)	Kej	y profit trai	ts	Index value	Trait reliability	Star Rating (across all beef breeds)
	E	PECTED	PROGE	NY PERFORMA	NCE	
****	★ Gestation Len	igth (days)		-3.6	99% (Very high)	****
****	★ Docility (1-5 s	cale)		0.01	99% (Very high)	****
****	★ Age at finish (days)		-18.44	99%	****
****	🗙 Carcass weigh	nt (kg)		9.7	99% (Very high)	****
****	★ Carcass confo	rmation (1	-15 scale)	0.8	99% (Very high)	****
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE	
	Daughter calv	ving difficu	lty (% 3 8	a4) 7.1%	98% (Very high)	
****	★ Daughter mill	k (kg)		6.1	91% (Very high)	****
****	★ Daughter calvir	ıg interval (F	ertility: Da	ays) -8.96	74% (High)	****
Genotype inclu	ded in evaluation					

(within breed)					reliability	(across all be	ef breeds)
****	🛧 REPLACEME	NT		€150	34% (Low)	***	**
****	🛨 TERMINAL			€98	37% (Low)	***	**
****	🛨 DAIRY BEEF			€148	38% (Low)	***	**
	Calving Difficul	ty (births r	equiring	g considerable a	ssistance; % 3 8	z 4)	
When Mated With:		Reliability	Calving Records	When Mated With:		Reliability	Calving Records
Beef Heifers	3.9% (Average)	43%	0	Dairy Heifers	7.9%	40%	0
Beef Cows	1.2% (Average)	56%	1	Dairy Cows	3.2%	42%	0
Star Rating (within breed)	Ke	y profit trai	ts	Index value	Trait reliability	Star Ra (across all be	
	E	XPECTED	PROGE	NY PERFORMA	NCE		
****	🔶 Gestation Ler	ngth (days)		-3.1	49% (Average)	***	**
****	★ Docility (1-5 s	cale)		0.06	30% (Low)	***	**
****	🛧 Age at finish i	(days)		-16.97	52%	***	**
****	Carcass weig	nt (kg)		8.3	31% (Low)	***	**
****	Carcass confo	ormation (1	-15 scale)	0.63	31% (Low)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE		
	Daughter cal	ving difficu	lty (% 3 8	&4) 6.1%	52% (Average)		
****	🛧 Daughter mil	k (kg)		8.5	31% (Low)	***	**
****	Daughter calvir	ng interval (F	ertility: Da	ays) -3.73	31% (Low)	***	**

Genotype included in evaluation

Genotype included in evaluation



- TE MANIA YORKSHIRE Y437 TE MANIA BERKLEY B1 TE MANIA LOWAN Z53 ET - NIGHTINGALE PROUD JAKE G405 **GOULDING K MISSIE 261 ET** GOULDING MISSIE K 415

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

- A proven superstar for both maternal and terminal traits
- Matteo is the perfect choice for pedigree breeders to breed bulls for the dairy market. Top 1% of the breed on DBI
- Excellent carcass traits, weight, conformation & age at slaughter
- Daughters are exceptional; correct, feminine and milky with excellent udders and teats.



SCAN ME FOR LATEST INDEX



Te Mania Jenkins, J89, Sire

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



– G A R TWINHEARTS 8418

TE MANIA JAPARA G115

VERMONT DRAMBUIE D057

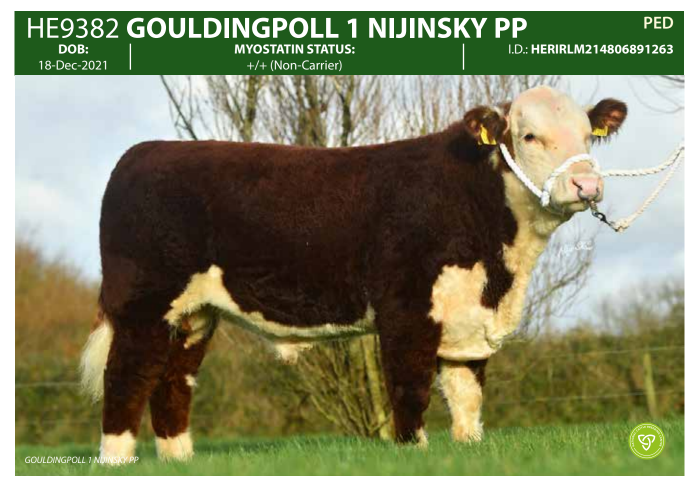
TE MANIA WARGOONA G455

TE MANIA JENKINS J89

TE MANIA WARGOONA J214

SCAN ME FOR LATEST INDEX





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	€106	47% (Average)	****
****	TERMINAL	€92	48% (Average)	****
*****	DAIRY BEEF	€138	47% (Average)	****

	Calving Difficul	ty (births r	equiring	g considerable a	ssistance; % 3 8	4)	
When Mated With:	%	Reliability	Calving Records	When Mated With:	%	Reliability	Calving Records
Beef Heifers	4.4% (Average)	53%	0	Dairy Heifers	7.9%	52%	0
Beef Cows	1.8% (High)	64%	0	Dairy Cows	3.4%	57%	0
Star Rating (within breed)	Ke	Key profit traits			Trait reliability	Star Ra (across all be	
	E	XPECTED	PROGE	NY PERFORMA	NCE		
****	Gestation Ler	ngth (days)		-1.4	46% (Average)	***	**
****	Docility (1-5 s	scale)		0.2	44% (Average)	***	**
****	Age at finish	(days)		-15.87	61%	***	**
****	Carcass weig	ht (kg)		11.7	46% (Average)	***	**
****	Carcass confo	ormation (1	-15 scale)	0.72	45% (Average)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE		
	Daughter cal	ving difficu	ty (% 3 8	4) 4.6%	61% (High)		
****	Daughter mil	k (kg)		6.4	46% (Average)	***	**
****	Daughter calvi	Daughter calving interval (Fertility: Days)			37% (Low)	***	**

Genotype included in evaluation

- Nijinsky has it all, perfect structure, excellent muscle development, style & colour
- Impeccably bred
- his pedigree is a who's who of great sires and females
- Nijinsky is full brother to the Irish record priced female who sold at the 2022 Genetic Gems sale



ROMANY 1 DISTILLER A84 D53
PANMURE 1 HENRY {HYF}

- PANMURE 1 PLUM E2
- DOREPOLL 1 13P PATRIOT

SCAN ME FOR LATEST INDEX GOULDINGPOLL 1 RAVETTE

52

C POMOZYGOUS

TEST SIRE

Gouldingpoll 1 Ravette 1262, Full sister to Gould[1]ingpoll 1 Nijinsky



Panmure 1 Henry, Sire

PED

I.D.: HERIRLM151225390475

HE4344 ALLOWDALE RAMBO 475 +/+ (Non-Carrier)

27-Jun-2014



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

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds)
****	REPLACEMENT	€113	84% (Very high)	****
*****	TERMINAL	€57	92% (Very high)	*****
*****	DAIRY BEEF	€70	92% (Very high)	*****

Calving Difficul	ty (births r	equiring	y considerable a	ssistance; % 3 &	4)	
%	Reliability	Calving Records	When Mated With:	%	Reliability	Calving Records
9.6% (Very high)	86%	39	Dairy Heifers	14.7%	75%	15
4.0% (Very high)	96%	338	Dairy Cows	6.2%	95%	599
Key	Key profit traits			Trait reliability	Star Ra (across all be	
E	PECTED	PROGE	NY PERFORMA	NCE		
Gestation Len	gth (days)		-1.9	99% (Very high)	***	**
Docility (1-5 s	cale)		0.19	92% (Very high)	***	**
Age at finish (days)		-15.47	95%	***	**
Carcass weigh	nt (kg)		13.4	98% (Very high)	***	**
Carcass confo	rmation (1-	-15 scale)	0.68	98% (Very high)	***	**
EXPECT	ED DAUG	HTER BI	REEDING PERF	ORMANCE		
Daughter calv	ing difficul	ty (% 3 8	α4) 7.0%	92% (Very high)		
Daughter mill	k (kg)		10.1	80% (Very high)	***	**
Daughter calvir	ng interval (F	ertility: Da	ys) -6.57	59% (Average)	***	**
	9.6% (Very high) 4.0% (Very high) 4.0% (Very high) Key E3 Gestation Len Docility (1-5 s Age at finish (Carcass weigh Carcass confo EXPECT Daughter calv Daughter mill	% Reliability 9.6% (Very high) 86% 4.0% (Very high) 96% Key profit trai EXPECTED Gestation Length (days) Docility (1-5 scale) Age at finish (days) Carcass weight (kg) Carcass conformation (1- EXPECTED DAUG Daughter calving difficul Daughter milk (kg)	% Reliability Calving Records 9.6% (Very high) 86% 39 4.0% (Very high) 96% 338 Key profit traits EXPECTED PROGEN Gestation Length (days) Docility (1-5 scale) 4000000000000000000000000000000000000	% Reliability Calving Records When Mated With: 9.6% (Very high) 86% 39 Dairy Heifers 4.0% (Very high) 96% 338 Dairy Cows Key profit traits Index value EXPECTED PROGENTY PERFORMA Gestation Length (days) -1.9 Docility (1-5 scale) 0.19 Age at finish (days) -15.47 Carcass weight (kg) 13.4 Carcass weight (kg) EXPECTED DAUGHTER BREEDING PERF Daughter calving difficulty (% 3 & 4) 7.0% Daughter milk (kg) 10.1	% Reliability Records When Mated With: % 9.6% (Very high) 86% 39 Dairy Heifers 14.7% 4.0% (Very high) 96% 338 Dairy Cows 6.2% Index value Trait reliability EXPECTED PROGENT PERFORMANCE Gestation Length (days) -1.9 99% (Very high) Docility (1-5 scale) 0.19 92% (Very high) Age at finish (days) -15.47 95% Carcass weight (kg) 13.4 98% (Very high) Carcass conformation (1-15 scale) 0.68 98% (Very high) EXPECTED DAUGHTER BREEDING PERFORMANCE Daughter calving difficulty (% 3 & 4) 7.0% 92% (Very high)	% Reliability Records Mated With: % Reliability 9.6% (Very high) 86% 39 Dairy Heifers 14.7% 75% 4.0% (Very high) 96% 338 Dairy Cows 6.2% 95% Key profit traits Index value Trait reliability Star Ra (across all be EXPECTED PROGENY PERFORMANCE Gestation Length (days) -1.9 99% (Very high) ★★★ Age at finish (days) -15.47 95% ★★★ Carcass weight (kg) 13.4 98% (Very high) ★★★ EXPECTED DAUGHTER BREEDING PERFORMANCE Daughter calving difficulty (% 3 & 4) 7.0% 92% (Very high) baughter milk (kg) 10.1 80% (Very high) ★★★

Genotype included in evaluation

- Rambo 475 is a proven superior sire for both Maternal and Terminal traits
- The perfect bull to impove carcass weight, shape and milk
- No. 1 HE sire available for milk



GH RAMBO 279R ALLOWDALE RAMBO ET {HYF} └── GH PREFORMANCE PASSION 126S

- BOWMONT STORM A584

ALLOWDALE PRETTYMAID 275

BALLEEN PRETTYMAID 16TH

53

LATEST INDEX

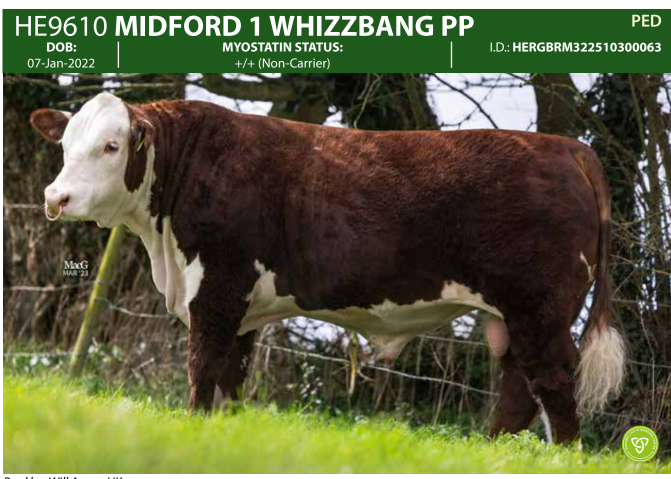


CALVING EASE AVERAGE

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



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



Bred by: Will Awan, UK

Star Rating (within breed)	Economic Indexes	€uro value per progeny	Index reliability	Star Rating (across all beef breeds
****	REPLACEMENT	€152	41% (Average)	*****
****	TERMINAL	€95	44% (Average)	*****
****	DAIRY BEEF	€99	44% (Average)	****

	Calving Difficul	ty (births r	equiring	g considerable a	ssistance; % 3 &	4)	
When Mated With:	%	Reliability	Calving Records	When Mated With:	%	Reliability	Calving Records
Beef Heifers	8.1% (Average)	48%	0	Dairy Heifers	14.0%	42%	0
Beef Cows	3.6% (High)	61%	0	Dairy Cows	5.7%	54%	0
Star Rating (within breed)	Ke	Key profit traits			Trait reliability	Star Ra (across all be	
EXPECTED PROGENY PERFORMANCE							
*****	Gestation Ler	Gestation Length (days)			43% (Average)	***	**
****	Docility (1-5 s	cale)		0.14	39% (Low)	***	**
****	Age at finish	(days)		-17.25	60%	***	**
****	Carcass weigl	nt (kg)		11.4	42% (Average)	***	**
*****	Carcass confo	ormation (1	-15 scale)	0.56	42% (Average)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERF	ORMANCE		
	Daughter cal	ving difficu	lty (% 3 8	4) 4.7%	58% (Average)		
*****	Daughter mil	k (kg)		6.8	37% (Low)	***	**
*****	Daughter calvir	ng interval (F	ertility: Da	nys) -6.08	34% (Low)	***	**

Genotype included in evaluation

- Whizzbang is a long, correct bull with excellent muscle definition and great locomotion
- His dam, sired by Romany 1 Frisky, was Junior Champion at the Great Yorkshire and Highland show
- Whizzbang is bred to improve terminal and maternal traits



DOREPOLL 1 93N NATIONWIDE KINGLEE 1 HERO {HYF}

- COSTHORPE 1 SADIE 149
- ROMANY 1 FRISKY A84 F57

SCAN ME FOR LATEST INDEX

54

MORALEE 1 KATE

MORALEE 1 KATE 2ND



TEST SIRE

HE8511 INTELAGRI 1 GOLD RUSH Pp



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

1 GOLD RUSH ET

INTELAG

FINISHING		CALVING EASE AVERAGE
	\mathbf{v}	AVERAGE

A

1E5346 FISHER 1 PROFILE PP

I.D.: HERGBRM263027500456 DOB: 02-Mar-2017

MYOSTATIN STATUS:



€uro value pe

€125

€107

€150

Dairy Heifers

Dairv Cows

Index

-2.2

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

EXPECTED PROGENY PERFORMANCE

101

358

Bred by: Wj Hutchings+ Sons, UK

Star Rating

When Beef Heifers

Beef Cows

Star Rating

★★★★★ REPLACEMENT

★★★★★ TERMINAL

★★★★★ DAIRY BEEF

5.9% (Very high)

3.1% (Very high)

★★★★★ Gestation Length (days)



Index reliabili

75% (High)

10.1%

3.5%

Trait Isliabil

★

92% (Very high) ***

93% (Very high) ****

99% (Very high) ****

91%

133

99% 10354

Star Rating

HOMOZYGOUS

					e.	PHETEROZY	GOUS
Star Rating (within breed)	Eco	nomic Inde	xes	€uro value per progeny	Index reliability	Source IC Star Rati (across all beef	ng
****	🛧 REPLACEME	NT		€115	47% (Average)	***:	★ ★
****	🛧 TERMINAL			€97	50% (Average)	***	**
****	🛧 DAIRY BEEF			€136	50% (Average)	***	**
	Calving Difficul	ty (births ı	requiring	g considerable as	sistance; % 3 8	k 4)	
When Mated With:		Reliability	Calving Records	When Mated With:			Calving Records
Beef Heifers	5.9% (Average)	54%	0	Dairy Heifers	9.5%	54%	0
Beef Cows	3.2% (High)	67%	3	Dairy Cows	3.9%	68%	12
Star Rating (within breed)	Ke	y profit trai	its	Index value	Trait reliability	Star Rati (across all beef	
	E	XPECTED	PROGE	NY PERFORMAI	NCE		
****	🔶 Gestation Ler	ngth (days)		-1.5	57% (Average)	***	**
****	★ Docility (1-5 s)	cale)		0.16	44% (Average)	***	**
****	Age at finish	(days)		-17.69	63%	***	**
****	🗶 Carcass weigl	nt (kg)		12.6	47% (Average)	***	**
****	★ Carcass confo	ormation (1	-15 scale)	0.78	46% (Average)	***	**
	EXPECT	ED DAUG	HTER B	REEDING PERFO	ORMANCE		
	Daughter cal	ving difficu	Ity (% 3 8	a 4) 5.4%	64% (High)		
****	Daughter mil	k (kg)		6.4	45% (Average)	***	**
****	★ Daughter calvir	ng interval (F	ertility: Da	ays) -5.28	38% (Low)	***	**
Genotype inclu	ded in evaluation	I					



- ROMANY 1 DISTILLER A84 D53 PANMURE 1 HENRY {HYF} PANMURE 1 PLUM E2 — BARWISE 1 WELLINGTON ET (ARG)

BARWISE 1 RAMBLING ROSIE 2267 BARWISE 1 ROSIE ET (IMP ARG)

Barwise Rambling Rosie, Dam

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



SCAN ME FOR LATEST INDEX



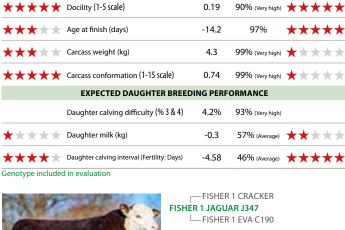
Fisher 1 Prospect, 3/4 Brother

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



SCAN ME FOR LATEST INDEX

PED



Economic Indexes

86%

96%

Key profit traits

FISHER 1 JAGUAR J347 FISHER 1 EVA C190 YALGOO BOULDER Z250 FISHER 1 SUSAN H338 FISHER 1 SUSAN P7

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 vacinations 3 weeks prior to breeding. Ensure cows are dosed for parasites if nessacary - Fluke & Worms prior to breeding.

5. Avoid stress around the time of breeding

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

6. Requirements for cows to express normal heat activity

Adequate space is necessary to allow mounting for heat detection. Increased stocking density indoors reduces heat expression and more false heats will occur.

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

7. Timing of insemation to maximise conception rates

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

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

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

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

Speak to your technician and discuss your routine.

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

Insemination is a job requiring precision to maximise conception rate.

Ensure adequate facilities are available and help the technician especially where more than one animal is to be inseminated.

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

MAXIMISE SUCCESS OF AI IN MAIDEN HEIFERS

- 1. Ensure that heifers meet the recommended target weights at breeding.
- This ensures that the majority of heifers are cycling
- This ensures that heifers are well developed at calving and will calve easily.
- This ensures that heifers are more likely to go 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.



Recommen	ded target v	veight 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.

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



SCRATCH CARDS

IN THE U.S.

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.







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.



BENEFITS OF SYNCHRONISATION

- 1. All animal inseminated on the one day without any heat detection.
- 2. Repeats will occur over a 2-4 day period, making heat detection much easier as more animals are on heat at the one time. You will know the expected days of heats in advance.
- 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.
- 4. A compact group of cows/heifers can be presented for scanning and the empty cows/heifers can be synchronised again or marked for heat detection.
- 5. A compact calf crop makes management from calving to weaning easier and facilitates sale.
- 6. Compacting calving allows animals to be grouped together e.g. all 1st calvers can be grouped together for extra feeding.
- 7. Even though you will inseminate animals in one day, they will calve over a two-week period.

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







DIY TRAINING COURSE

MUNSTER SOVINE

Collectively Improving Farm Life

Would you like to AI your own cows?

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

DAFM APPROVED 5 DAY COARSE.



Contact us for more information and details of special offers on

SYNCHRONISATION PROGRAMMES FOR BEEF COWS AND HEIFERS

Fixed Time A	I protocol for Beef	cows – No he	at detection. 3 Handlings in the crush
Example Day	Example Time	Day	Action
Mon 3rd April	Anytime	Day 0	Insert P4 device + Inject GnRH
Mon 10th April	3pm	Day 7	Remove P4 device + Inject PG + Inject 200 iu eCG
Thurs 13th April	2pm-4pm	Day 10	FTAI + Inject GnRH

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

	Fixe	ed Time /	Al protocol for Beef Heifers
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

- This regime allows you to inseminate all heifers with 4 handlings and all are Al'ed at a fixed time No heat detection until the repeats.
- Al'ing the repeats ensures that the bulls are not overworked, avoids bulls getting injured and ensures we will have them when we need them

	PG Inje	ction 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
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.
- For those that are not observed reinject PG 11 days after the 1st injection.
- If releasing a bull after AI, watch carefully for the repeats to ensure he is not overworked in those 2-4 days prudent to use AI for those 2-4 days.

	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.

Products containing the above hormones are prescription only medicines and must be 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 AI.
- Inadvertent administration of prostaglandin to a cow/ heifer during the first 3-4 months of pregnancy will cause abortion.

LIMOUSIN SIRES AVAILABLE RANKED ON REPLACEMENT INDEX

	bəxə2 əlsmə7																																		
	bəxə2 əlsM																																		
p	CIV Stars Within Bree	2	S	4	2	5	2	m	m	2	-	5	4	5	3	2	5	-	1	3	-	3	-	4	1	1	1	2	1	3	2	2	-	2	-
	Daughter Milk (kg) Stars Within Breed	5	2	5	5	5	5	5	4	5	5	2	5	5	5	3	-	5	5	5	5	2	5	4	4	5	5	5	5	-	5	2	5	5	2
ļi	Daughter Milk (kg) Re	45%	98%	75%	47%	85%	51%	56%	48%	47%	43%	45%	47%	34%	78%	44%	%66	57%	61%	81%	48%	44%	58%	87%	42%	57%	%96	51%	56%	95%	49%	42%	50%	52%	87%
	Daughter Milk (kg)	4.2	-1.5	9.7	8.3	4.5	3.1	6.8	1.1	5.4	4.0	-1.7	3.1	2.5	2.2	-0.5	-2.8	5.2	5.1	8.1	4.5	-1.1	4.4	1.5	0.6	6.2	7.0	3.8	5.9	-5.0	3.2	-1.9	5.1	5.7	8.3
	Daughter Cdiff	4.6%	2.9%	4.5%	4.8%	6.0%	6.2%	4.5%	4.5%	3.1%	4.4%	4.5%	4.6%	4.0%	4.9%	5.6%	5.7%	5.2%	4.4%	4.5%	3.8%	2.9%	4.7%	6.0%	4.8%	4.0%	4.9%	4.2%	3.2%	6.4%	4.5%	5.7%	5.2%	4.4%	2.4%
u	Carcass Conformation Stars Within Breed	5	-	-	5	٣	4	5	4	5	4	4	2	3	1	5	2	5	1	2	4	2	5	2	5	1	5	3	4	5	3	5	2	-	2
	thgiaw szarcasz Stars Within Breed	5	2	m	4	2	5	5	4	4	5	2	5	2	5	3	1	5	5	4	5	5	5	5	5	5	5	5	5	4	1	4	-	5	2
	Docility Stars Within Breed	5	2	4	4	4	5	2	5	5	5	5	5	3	3	5	4	5	2	5	5	3	2	5	5	3	2	2	2	3	4	4	3	-	5
	ostatzad Stars Within Breed	5	5	5	5	-	m	5	5	4	5	1	5	1	4	5	2	5	4	3	-	5	4	5	3	4	3	3	1	4	3	5	5	2	-
v Diff	Isl	70	66	97	91	97	96	86	91	96	68	68	87	98	96%	96	66	90	93	95	73	68	90	97	68	90	66	88	90	66	91	75	98	91	98
Beef Cow Calv Diff						-																													
Beef (ATq	2.6%	4.3%	1.5%	2.1%	2.0%	2.7%	3.6%	3.4%	3.1%	1.9%	2.9%	2.5%	4.4%	1.8%	3.1%	3.7%	5.0%	0.5%	8.0%	4.0%	2.8%	3.9%	3.5%	5.2%	3.3%	3.7%	4.3%	4.3%	4.3%	4.8%	3.5%	3.3%	1.6%	7.9%
alv Diff	IsR	60	66	81	62	96	72	53	65	91	60	61	42	72	68%	76	66	51	69	66	61	60	58	83	57	47	96	51	59	98	74	55	96	63	88
Beef Heifer Calv Diff		%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	.2%	%
Beef	AT9	6.6%	9.0%	4.9%	6.0%	6.1%	6.9%	8.1%	8.0%	6.3%	5.5%	6.2%	5.8%	8.8%	5.4%	9.9%	8.0%	9.0%	3.2%	12.8%	7.5%	7.1%	9.1%	9.5%	11.0%	7.1%	%0.6	8.4%	8.2%	7.7%	8.9%	8.1%	6.3%	4.2	16.1%
Beef Index	DBI Stars Within Brd	6 5	۶ و	6 5	6 5	6 4	6 5	6 5	6 5	6 5	6 5	6 4	6 5	6 3	6 5	6 5	6 4	6 5	6 5	6 1	6 5	6 5	6 5	6 4	6 2	6 4	6 4	6 5	6 4	6 5	6 2	6 4	6 5	6 5	6
ry Beef	DBI Kel	48%	%96	73%	55%	83%	77%	53%	57%	74%	46%	46%	42%	81%	1 68%	73%	67%	55%	64%	74%	49%	48%	59%	79%	46%	52%	%06	48%	56%	87%	61%	47%	20%	56%	81%
Dairy	xəbni i80	€167	€109	€137	€146	€122	€151	€146	€143	€148	€151	€120	€160	€110	€144	€147	€119	€166	€144	€72	€132	€138	€135	€117	€94	€126	€121	€129	€122	€154	€91	€120	€130	€150	€28
l Index	Stars Within Brd	6 5	6 1	6 4	6 5	6 4	6 5	6 5	6 5	6 5	6 5	6 3	6 5	6 2	6 5	6 5	6 2	6 5	6 5	6 1	6 5	6 5	6 5	6 4	6 5	6 4	6 5	6 5	6 5	6 5	6 1	6 5	6 1	6 5	6 2
Terminal I	Bel	49%	95%	/ 80%	57%	91%	83%	59%	58%	3 79%	6 48%	49%	49%	83%	3 73%	18%	61%	1 59%	69%	82%	53%) 50%	64%	87%	49%	26%) 93%	54%	8 60%	%06	57%	49%	%69	909	87%
	xəpul	€171	€6∂	€137	€151	€130	€171	€168	€141	€148	€146	€117	€157	€113	€148	€154	€114	€174	€147	€97	€143	€140	€188	€132	€163	€131	€149	€145	€138	€143	€82	€144	€94	€146	€114
t Inde	Stars Within Brd	% 5	% 5	% 5	% 5	% 5	% 5	% 5	% 5	% 5	% 5	% 5	% 5	% 4	% 4	% 4	% 4	% 4	% 4	% 4	% 4	% 4	% 4	% 3	% 3	% 3	% 3	% 3	% 3	% 2	% 2	% 2	% 2	% 2	% 2
Replacement Index	Kel	4 47%	3 95%	4 70%	7 51%	2 84%	1 65%	0 52%	0 53%	9 63%	8 46%	0 47%	8 43%	5 62%	5 66%	2 64%	%66 9	4 53%	3 60%	3 77%	2 51%	2 47%	1 57%	7 83%	5 46%	1 50%) 94%	3 48%	54%	92%) 54%) 46%	8 62%	1 54%	86%
Repl	xəpul	€194	€183	€164	€157	€152	€151	€140	€140	€139	€138	€130	€128	€125	€125	€122	€116	€114	€113	€113	€112	€112	€111	€107	€105	€101	€69	€98	€94	€91	€89	€89	€88	€84	€76
		+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	(1 Copy)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	(1 Copy)		+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	(1 Copy)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)		+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)		+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)		+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	(1 Copy)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)												
		: F94L/F94	Q204X/+ (1 Copy), Profit gene: F94L/+ (1 Copy)	: F94L/F94	: F94L/F94	: F94L/F94	NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)		: F94L/F94	: F94L/F94	: F94L/F94	NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)	: F94L/F94		: F94L/F94	: F94L/F94	: F94L/F94	: F94L/F94		: F94L/F94		: F94L/F94	NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)	: F94L/F94	: F94L/F94	: F94L/F94									
	sutat2 nitat20KM	Profit gene), Profit ge	Profit gene	Profit gene	Profit gene	, Profit ge		Profit gene	Profit gene	Profit gene	, Profit ge	Profit gene		Profit gene	Profit gene	Profit gene	Profit gene		Profit gene		Profit gene	, Profit ge	Profit gene	Profit gene	Profit gene									
		⊢Carrier),	-Carrier),	⊢Carrier),	⊢Carrier),	-Carrier),	⊢Carrier),	⊢Carrier),	⊢Carrier),	⊢Carrier),	⊢Carrier),	+ (1 Copy)	-Carrier),	⊢Carrier),	-Carrier),	+ (1 Copy)		-Carrier),	⊢Carrier),	⊢Carrier),	+ (1 Copy)	⊢Carrier),		⊢Carrier),	⊢Carrier),	⊢Carrier),	⊢Carrier),		-Carrier),		⊢Carrier),	+ (1 Copy)	- Garrier),	⊢(arrier),	⊢Carrier),
tails		+/+ (Nor	Q204X/	+/+ (Nor	+/+ (Nor	+/+ (Nor	NT821/		+/+ (Nor	+/+ (Nor	+/+ (Nor	NT821/	+/+ (Nor		+/+ (Nor	+/+ (Nor	+/+ (Nor	+/+ (Nor		+/+ (Nor		+/+ (Nor	NT821/	+/+ (Nor	+/+ (Nor	+/+ (Nor									
Bull Details			E						F	×							ΓE					Y Pp											~		
	Name	TAN	RIG KN						BRAND	ELENNO		E BULL	RVS	e e		JNSTER	V GAZEI				V REECE	ERFURR			BY ET					LET	EUBEN	LEX	PROPEI		CKPOT
	ž	SHANNON STAN	MOONDHARRIG KNELL	EREBOS	5	GRENACHE	NEBBIOLO	REL	KELTIC REMBRANDT	TWEEDDALE LENNOX	LISNA SIR	LISNA SOME BULL	NUCLEON RRVS	0 MALLET PP	BEL ORIENT	TELFERS MUNSTER	CASTLEVIEW GAZELLE	HECTOR GD	E		CASTLEVIEW REECE	KELTIC SUPERFURRY Pp		EDAKKYA	ARDLEA RIGBY ET	HALED MN	BAVARDAGE	LETIPRINCE	JURANCON	LODGE HAMLET	RUTLAND REUBEN	ARDLEA ROLEX	POWERFUL PROPER	MOEBIUS	GOLDIES JACKPOT
					PERCY			JAUREL								TELI	CAS		HOTEL	DAY			<u>0</u>				BAV								
	Code	LM9379	LM4217	LM6172	LM8109	LM4351	LM3713	LM8715	LM8259	LM4407	LM8616	LM9836	LM8688	LM6280	S2176	S3301	ZAG	LM7428	LM5644	LM2190	LM8619	LM9376	LM7434	LM2242	LM8622	LM7425	AGB	LM8145	LM7431	LM4058	LM8286	LM8625	LM7416	LM7599	S3104
		e tank	e tank		e tank				e tank		e tank	e tank	~	e tank			e tank				e tank	e tank			e tank						e tank	e tank	e tank		
		ble in th	ble in th	Pre-Order	ble in th	Pre-Order	Pre-Order	Pre-Order	ble in th	Pre-Order	ble in th	ble in th	Pre-Order	ble in th	Pre-Order	Pre-Order	ble in th	Pre-Order	Pre-Order	Pre-Order	ble in th	ble in th	Pre-Order	Pre-Order	ble in th	Pre-Order	Pre-Order	Pre-Order	Pre-Order	Pre-Order	ble in th	ble in th	ble in th	Pre-Order	Pre-Order
		Availa	Availa		Availa				Availa		Availa	Availa	-	Availa	-	-	Availa		-		Availa	Availa			Availa	4	4	4	4	-	Availa	Availa	Availa		
		Available in the tank	Available in the tank	Pre-Or	Available in the tank	Pre-Or	Pre-0r	Pre-Or	Available in the tank	Pre-Or	Available in the tank	Available in the tank	Pre-0r	Available in the tank	Pre-On	Pre-On	Available in the tank	Pre-Or	Pre-Or	Pre-Or	Available in the tank	Available in the tank	Pre-Or	Pre-Or	Available in the tank	Pre-Or	Pre-Or	Pre-On	Pre-On	Pre-Or	Available in the tank	Available in the tank	Available in the tank	Pre-Or	Pro-O

SIMMENTAL SIRES AVAILABLE RANKED ON REPLACEMENT INDEX

	bəxə2 əlemə 1							
p	CIV Stars Within Breed	5	4	5	4	5	2	3
	Stars Within Breed	-	1	-	2	2	3	3
	Daughter Milk (kg) Re Daughter Milk (kg)	%66	77%	88%	40%	%66	97%	43%
<u> </u>	Daughter Milk (kg)	5.5 99	6.2 7;	6.6 88	8.1 4(7.7 99	9.0 9.	10.3 43
	Stars Within Breed Daughter Cdiff	4.4%	3.4%	5.4%	5.2%	5.3%	3.9%	5.1%
ι	carcass Conformation	5	5	5	m	2	3	5
	Carcass Weight Stars Within Breed	4	5	٣	2	2	5	5
	Docility Stars Within Breed	÷	1	÷	4	5	3	4
	Gestation Stars Within Breed	4	5	÷	4	5	3	+
Diff		6	5	6		6	6	9
w Calv	Rel	66	95	66	68	66	66	96
BeefCo	AT9	3.6%	3.4%	3.0%	1.8%	3.6%	4.4%	4.6%
Beef Heifer Calv Diff Beef Cow Calv Diff	leß	66	73	96	48	66	96	79
ifer Cal		51	2	51	4	5	5	2
eef Hei	AT9	8.4%	8.9%	8.2%	5.2%	9.0%	9.0%	9.7%
_	DBI Stars Within Brd	4	4	4	5	4	5	4
Dairy Beef Index	DBI Kei	95%	80%	92%	44%	95%	93%	63%
Dairy B	xəpul I80	€70	€62	€71	€93	€61	€98	€63
_	Stars Within Brd	Ś	5	4	4	2	5	4
Terminal Index	IsA	%96	85%	94%	45%	%96	95%	62%
Termi	xəpul	€85	€99	€70	€78	€40	€101	€76
дех	brð nidtiW zrøt2	5	5	5	5	5	5	2
ment In	Rel	98%	81%	89%	42%	97%	94%	55%
Replacement Index	xəpul	€177	€162	€158	€152	€152	€140	€92
-								
		arrier)	arrier)	arrier)	arrier)	arrier)		arrier)
	sutat2 nitat20M	+/+ (Non-Carrier)	+/+ (Non-Carrier)	+/+ (Non-Carrier)	+/+ (Non-Carrier)	+/+ (Non-Carrier)		+/+ (Non-Carrier)
		+/+	+/+	+/+	+/+	+/+		+/+
Bull Details			>				F	
Bull	Name		NNHO		INLL PP	TY CENT	/ KING E	4
	Na	V EARP	HERE'S.	GUCCI	NL MR B	NN FIFI	FROST	LYNX 36
		CURAHEEN EARP	RUBYJEN HERE'S JOHNNY	LIS-NA-RI GUCCI	PORTROYAL MR BULL PP	LISNACRANN FIFTY CENT	CLONAGH FROSTY KING ET	LEEHERD LYNX 364
		-		_				
	Code	SI2152	SI4350	SI4250	SI8520	SI2469	SI4083	SI7491
		e tank	e tank	e tank	e tank	e tank	e tank	e tank
		Available in the tank	Available in the tank	Available in the tank	Available in the tank	Available in the tank	Available in the tank	Available in the tank
		Availa	Availa	Availa	Availa	Availa	Availa	Availa

MINOR BREED SIRES RANKED ON REPLACEMENT INDEX

		Bull Details		Replacement Index	ment Inc		Terminal I	inal Index	Dairy	Dairy Beef Index	dex	Beef Heifer Calv Diff	Calv Diff	Beef Cow Calv Diff	alv Diff	I	I					- I9X	(
	Code	Name	sutst? nitst20yM	xəpul	Rel	Stars Within Brd	ləg xəpul	Stars Within Brd	xəbni i80	DBI Kei	DBI Stars Within Brd	AT9	Rel	AT9	lsß	Gestation Stars Within Breed	Docility Stars Within Breed	Carcass Weight Stars Within Breed	carcass Conformatic Stars Within Breed	Daughter Cdiff	Daughter Milk (kg) Daughter Milk (kg)		Daughter Milk (kg) Stars Within Breed
Pre-Order	SA4684	Knottown Randy	#N/A	€242	77%	5 €1	€127 88%	% 5	€178.00	0 82%	5	2.4%	86%	0.6%	91%	5	÷	٣	3 4	4.3% 1(10.2 72%	<i>.</i> 9	S
Pre-Order	SA4059	BEGUIN		€267	92%	5 €1	€107 92%	% 5	€165	86%	5	4.6%	97	2.2%	67	4	4	5	5 5	5.4% 9	9.6 96%	<i>.</i> ,0	S
Available in the tank	AU4683	TURLOUGHMORE MAGNIFICENT	Profit gene: F94L/F94L(2 Copies)	€250	84%	5 €1	€138 94%	% 5	€174	94%	5	6.2%	97	2.7%	98	4	5	4	3 4	4.5% 2	2.5 79%		7
Available in the tank	SA4604	KNOTTOWN ROY	+/+ (Non-Carrier)	€232	%06	5 €9	€99 95%	% 5	€145	93%	5	4.9%	66	1.7%	86	4	4	5	3 5	5.7% 7	7.7 90%	9	4
Pre-Order	SH5431	FINLOUGH FINN (R)(P)		€159	72%	4	€90 82%	% 5	€112	80%	5	8.2%	77%	2.7%	91%	5	4	5	5 5	5.0% 8	8.3 60%	<i>.</i>	m
Available in the tank	AU6685	MOUNTCAIN ONDEE	Profit gene: F94L/F94L(2 Copies)	€138	65%	1 E	€95 82%	% 2	€149	85%	٣	7.0%	61	3.4%	89	5	2	-	2 5	5.8% 5	5.7 48%	<i>.</i>	2
Pre-Order	PT4215	LEACAN KING		€137	74%	5 €1	€123 84%	% 4	€155	79%	5	7.3%	81%	3.9%	92%	5	5	4	5 6	6.3% -4	-4.3 61%		-
Available in the tank	AA4087	GOULDING MAN OH MAN	NT821/+ (1 Copy)	€136	93%	4 €1	€125 95%	% 5	€122	92%	3	8.9%	94	4.5%	66	-	5	5	5 5	5.9% 2	2.7 92%	9	-
Pre-Order	SA6346	HIBOU	+/+ (Non-Carrier)	€132	58%	2 €(€67 70%	% 2	€96	%69	-	9.3%	69	4.6%	90	4	2	2	4 3	3.6% 5	5.2 58%	9	2
Pre-Order	SA4060	BARON	+/+ (Non-Carrier)	€130	72%	2 €8	€83 75%	% 3	€143	%69	4	5.7%	72	3.6%	92	3	4	5	2 4	4.6% 9	9.2 81%	9	5
Available in the tank	SH8532	RYLO DUNCAN (RO)(H)	E226X/+ (1 Copy)	€119	49%	2 €′	€44 50%	% 5	€54	49%	2	7.3%	60	2.6%	71	-	3	5	5 7	7.4% 9	9.4 46%	9	4
Available in the tank	SH2181	COOLVIN DOMINATOR (R)	+/+ (Non-Carrier)	€108	91%	2 €:	€36 92%	% 4	€48	88%	1	10.5%	90	5.2%	97	1	3	5	5 6	6.6% 9	9.8 92%	9	4
Pre-Order	SH6658	NAPOLEON OF UPSALL (P)		€84	45%	1 €	€15 54%	3%	€58	53%	2	8.9%	81	4.3%	91	4	5	4	3 4	4.2% 1	11.6 31%	9	5

ABERDEEN ANGUS SIRES AVAILABLE RANKED ON DAIRY BEEF INDEX

	WALE SEXED													
sa	DBI In Spec Overall Sta bra nithiw	-	5	5	3	1	1	4	5	2	5	1	2	4
s	rst2 pnidzini7 ta 9pA Breed Within Breed	5	5	5	5	4	5	3	5	5	5	4	4	5
ι	carcass Conformation Stars Within Breed	-	3	5	4	1	2	4	5	2	5	3	2	5
	crcass Weight Stars Breed Within Breed	5	5	4	4	4	4	5	5	3	5	1	4	5
	(sysb) tsəd	-5	-2.3	-3.4	-3.6	-3.1	-2.9	-2.5	-2.4	-3.1	-0.7	-2.7	-1.8	-0.4
%	Dairy Cow Calv. Diff Rel	86%	%65	%96	%66	87%	%66	55%	%66	42%	%66	%86	%66	47%
9	۵ Dairy Cow Calv. Diff %	2.0%	2.9%	3.1%	2.4%	2.2%	2.6%	2.4%	3.1%	3.2%	3.1%	2.5%	3.4%	3.2%
Beef Cow Calv Diff	Rel	57	20	87	66	68	94	63	87	56	66	06	94	62
BeefCow	ATq	1.5%	1.7%	1.9%	1.5%	1.3%	1.2%	1.3%	2.8%	1.2%	2.6%	1.7%	2.4%	2.0%
Beef Heifer Calv Diff	Rel	48	85	98	66	54	96	52	22	43	86	88	68	50
Beef Heife	AT9	3.5%	4.4%	5.2%	3.7%	2.9%	4.1%	4.0%	5.2%	3.9%	5.7%	4.5%	5.7%	5.3%
X	Stars Within Brd	5	5	5	5	4	5	5	5	5	5	4	5	5
inal Index	Isß	48%	49%	%19	%56	51%	%68	47%	%08	37%	94%	%88	%16	43%
Terminal	xəpul	€122	€140	€118	€111	€87	€101	96€	€95	€98	€108	€83	€93	€94
Index	Stars Within Brd	5	5	5	5	3	5	5	1	5	ŝ	5	5	2
Replacement	Rel	42%	48%	56%	92%	46%	76%	43%	59%	34%	84%	74%	74%	42%
Replac	xəpul	€230	€150	€156	€216	€113	€176	€149	€83	€150	€114	€213	€190	€98
Index	DBI Stars Within Brd	S	5	5	5	5	5	5	5	5	5	5	5	5
Dairy Beef I	DBI Kei	56%	48%	68%	95%	59%	91%	48%	85%	38%	95%	91%	94%	42%
Dai	xəbri I80	€197	€181	€175	€172	€160	€157	€155	€153	€148	€148	€146	€140	€138
Bull Details	Name	WARRAWEE PATROL P29	SHANAWAY VENGABUS	TOWER TOMMIE	INTELAGRI MATTEO	TUBRIDMORE TWOMEY	GABRIEL PAT	KNOCKMOUNTAGH VALENTINE	HW LORD HORATIO	TE MANIA NEBO N424	HW FARGHAL T516	SALLOWGLEN JAMIE	COOLRAIN PATRIARCH	AUGHNAMONA U ECSTATIC
	Code	AA7095	AA9607	AA7506	AA4089	AA8472	AA4631	AA9661	AA6682	AA7452	AA4640	AA4632	AA5280	AA9532
		Available in the tank	Available in the tank	Pre-Order	Available in the tank	Available in the tank	Available in the tank	Available in the tank						

HEREFORD SIRES AVAILABLE RANKED ON DAIRY BEEF INDEX

)					_														
Available in the tank	HE5346	FISHER 1 PROFILE PP	€150	93%	5	€125	75%	5	€107 9	92%	5	5.9%	86	3.1%	96	3.5%	966%	-2.2	3	5	3	5
Available in the tank	HE6361	SOLPOLL 1 SPARK	€143	76%	5	€151	52%	5	€116 (%69	5	6.2%	49	3.3%	71	3.9%	98%	-0.4	2	4	4	5
Available in the tank	HE9382	GOULDINGPOLL 1 NIJINSKY PP	€138	47%	5	€106	47%	4	€92 4	48%	5	4.4%	53	1.8%	64	3.4%	57%	-1.4	5	5	4	5
Available in the tank	HE8511	INTELAGRI 1 GOLD RUSH Pp	€136	50%	5	€115	47%	5	€97	50%	5	5.9%	54	3.2%	67	3.9%	68%	-1.5	5	5	4	5
Available in the tank	HE6841	GOULDINGPOLL 1 ZORO PP	€114	77%	5	€108	59%	4	€62 7	72%	4	4.7%	58	2.6%	86	3.0%	%66	0.4	4	5	4	2
Available in the tank	HE5452	ALLOWDALE RORY 835	€113	89%	5	€51	71%	-	€59 8	87%	4	5.3%	75	2.7%	91	3.8%	98%	-1.3	3	4	5	-
Available in the tank	HE9610	HE9610 MIDFORD 1 WHIZZBANG PP	€99	44%	5	€152	41%	5	€95 ₄	44%	5	8.1%	48	3.6%	61	5.7%	54%	-1.5	5	3	4	4
Available in the tank	HE4266	HOLLYBUSH 1 NOBLE	€69	91%	5	€127	79%	5	€74 8	88%	5	6.4%	67	3.0%	83	4.0%	97%	0.7	-	5	5	3
Available in the tank	HE4641	MOORSIDE 1 PRESIDENT {HYF}	€96	89%	4	€124	73%	5	€53 8	86%	3	8.6%	69	4.2%	85	5.2%	98%	-2.9	2	2	2	4
Available in the tank	HE4645	BARWISE 1 NOMAD Pp	€95	%06	4	€105	68%	4	€72 8	86%	5	5.7%	59	2.2%	76	4.6%	97%	0.3	4	3	5	3
Available in the tank	HE4291	ALLOWDALE ADVANCE	€90	96%	4	€78	87%	3	€50 9	94%	3	5.6%	88	3.2%	96	4.1%	%66	-0.2	4	3	5	3
Available in the tank	HE4643	HE4643 MOORSIDE 1 PANDA {{HVF}	€89	93%	4	€156	80%	5	€37 §	91%	1	7.0%	81	4.3%	92	3.8%	%66	-0.2	1	1	5	-
Available in the tank	HE6364	SOLPOLL 1 SONIC PP	€88	82%	4	€89	59%	3	€29 7	76%	1	7.6%	65	5.1%	84	3.9%	%66	-0.3	1	4	3	4
Available in the tank	HE5298	ALLOWDALE RAMBO 738	€84	91%	3	€116	76%	5	€49 9	91%	3	7.7%	87	3.7%	95	4.8%	98%	-0.6	-	5	3	2
Available in the tank	ККО	DENDOR 1 KOHINOOR PP {HYF}	€71	%06	2	€97	94%	4	€51 §	%06	3	8.1%	92	3.4%	97	5.4%	%66	-0.1	2	5	4	1
Available in the tank	HE4344	HE4344 ALLOWDALE RAMBO 475	€70	92%	2	€113	84%	5	€57 9	92%	3	9.6%	86	4.0%	96	6.2%	95%	-1.9	5	5	4	5

CHAROLAIS SIRES AVAILABLE RANKED ON TERMINAL INDEX

Bul	Bull Details		Termin	Terminal Index	Repla	Replacement Index		Beef Heifer Calv Diff	calv Diff	Beef Cow Calv Diff	alv Diff			u		
eixetA əvizzər por9		sutst2 nitst2oyM	xəpul	Rel Stars Within Brd	xəpuj	Rel	Stars Within Brd	ATq	Isł	ATq	Rel	Gestation Stars Within Brd Docility	Stars Within Brd Carcass Weight	Stars Within Brd Carcass Conformatio	Stars Within Brd Daughter Milk	Stars Within Brd Calving Interval
Non Carrier		Q204X/+ (1 Copy)	€212	67% 5	€135	58%	5	5.6%	61	1.1%	95	4	4 5	5 3		5 4
Non Carrier		Q204X/+ (1 Copy)	€193	55% 5	€129	48%	5	10.9%	39	5.0%	90	3	4 5	5 5	5	4
Non Carrier		+/+ (Non-Carrier)	€181	65% 5	€177	57%	5	7.0%	59	2.3%	93	5	5 5	5 1	5	~
Non Carrier		+/+ (Non-Carrier)	€176	60% 5	€141	50%	5	5.8%	48	1.5%	90	5	2 5	5 1	5	4
			€176	67% 5	€113	57%	5	11.7%	44	6.0%	95	4	3 5	5 2	5	3
Non Carrier		Q204X/+ (1 Copy)	€173	86% 5	€66	82%	3	9.0%	80	2.8%	96	5	4 5	5 4	5	-
Non Carrier		Q204X/+ (1 Copy)	€162	81% 5	€68	78%	m	11.6%	74	4.3%	95	°.	4 5	5 5	5	m
Non Carrier		+/+ (Non-Carrier)	€154	83% 5	€116	78%	5	3.9%	87	0.3%	96	3	5 4	t 2	5	~
Carrier		+/+ (Non-Carrier)	€151	96% 5	€80	87%	3	9.0%	97	4.8%	99	4	4 5	5 5	2	1
Carrier		Q204X/+ (1 Copy)	€150	79% 5	€126	%09	5	12.3%	58	7.0%	95	4	1 3	3 5	5	5
Carrier		Q204X/+ (1 Copy)	€149	76% 5	€108	58%	5	8.7%	47	3.3%	94	3	1 5	5 2	4	3
Non Carrier		Q204X/+ (1 Copy)	€144	81% 4	€87	67%	4	11.1%	63	5.6%	96	1	2 5	5 4	3	4
Non Carrier		+/+ (Non-Carrier)	€142	89% 4	€160	89%	5	10.0%	90	2.9%	98	5	4 2	2 3	5	5
Non Carrier +/+ (Non-Carr	+/+ (Non-Carı	+/+ (Non-Carrier), Profit gene: F94L/+ (1 Copy)	€140	94% 4	€76	91%	3	17.5%	86	9.9%	66	1	5 5	5 5	-	4
Carrier		+/+ (Non-Carrier)	€135	67% 4	€87	57%	4	4.5%	46	1.0%	90	4	5 2	2 1	5	2
Non Carrier		+/+ (Non-Carrier)	€134	94% 4	€109	91%	5	12.0%	88	7.1%	99	4	3	5 2		5
Non Carrier		Q204X/+ (1 Copy)	€129	66% 3	€52	%09	2	14.7%	65	8.8%	66	4	2 4	t 5	2	4
Non Carrier		+/+ (Non-Carrier)	€129	42% 3	€97	39%	4	7.7%	43	2.7%	65	5	5 3	3 1	5	4
Carrier		+/+ (Non-Carrier)	€128	67% 3	€88	61%	4	9.5%	58	3.3%	94	5	3 2	2 4	5	3
Non Carrier		Q204X/+ (1 Copy)	€127	79% 3	€66	%09	č	8.5%	67	4.2%	99	ŝ	4 4	3 t	5	4
Carrier		Q204X/+ (1 Copy)	€126	81% 3	€57	76%	2	8.1%	64	3.3%	95	3	5 3	3 2	5	1
Non Carrier		Q204X/+ (1 Copy)	€124	42% 3	€70	39%	3	10.5%	46	4.8%	69	5	4 4	t 1		5 3
Non Carrier		+/+ (Non-Carrier)	€122	37% 3	€134	35%	5	8.5%	39	3.8%	54	3	3 2	2 1	4	4
Non Carrier		Q204X/+ (1 Copy)	€116	96% 2	€128	98%	5	11.1%	66	5.1%	66	1	3 2	2 2		2 5
Non Carrier +/+ (Non-C	+/+ (Non-C	+/+ (Non-Carrier), Profit gene: F94L/+ (1 Copy)	€111	62% 2	€128	53%	5	8.4%	43	4.0%	89	3	5 2	2 1	2	5 4
			€109	42% 2	€19	38%	1	15.1%	40	9.7%	63	4	4 4	4 5		2 3
Non Carrier +/+ (Non-Cari	+/+ (Non-Cari	+/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)	€105	41% 1	€102	38%	5	8.7%	39	3.4%	62	4	5 1	-	5	5
Carrier		Q204X/+ (1 Copy)	€105	89% 1	-€39	78%	1	19.0%	73	14.0%	98	3	4 5	5 5		
Non Carrier 0204X/-	Q204X/+	Q204X/+ (1 Copy), Profit gene: F94L/+ (1 Copy)	€101	54% 1	€50	53%	2	16.4%	58	10.1%	93	5	5 4	4 3	5	2
		Q204X/Q204X (2 Copies)	€91	37% 1	€26	35%	-	12.0%	37	6.6%	61	4	5 1	5	°	2
		Q204X/Q204X (2 Copies)	€82	36% 1	€37	34%	1	13.4%	37	7.4%	55	5	5 1	5	4	1 3
Non Carrier		Q204X/+ (1 Copy)	€66	61% 1	-€74	57%	-	24.4%	62	18.8%	95	-	5 5	5		°

BELGIAN BLUE SIRES AVAILABLE RANKED ON TERMINAL INDEX

		Bull Details		Termin	Terminal Index		Replacement Index	Index	Beef Heifer Calv Diff	r Calv Diff	Beef Cow Calv Diff	Calv Diff				u		
	Code	Иате	sutst2 nitst2oyM	xəpuj	leß	Stars Within Brd	ləy xəpul	Stars Within Brd	ATq	Rel	ATq	ləЯ	Gestation Stars Within Brd	Docility Stars Within Brd	Carcass Weight Stars Within Brd	Carcass Conformation Stars Within Brd	Daughter Milk Stars Within Brd Stars Diffing Interval	Stars Within Brd Female Sexed
	S3750	MAMBO DES PEUPLIERS	NT821/NT821 (2 Copies)	€141	38%	4	€58 36%	5	14.4%	43	7.6%	57	4	5	÷	2	5	
Available in the tank	BB8950	EDISON DE CENTFONTAINE	NT821/NT821 (2 Copies)	€136	39%	4 €5	€53 37%	4	16.8%	45	8.0%	59	4	5	٣	5	4	-
Available in the tank	BB8944	OCTOPUS DE BIERWA	NT821/NT821 (2 Copies)	€131	37%	4	€35 36%	4	19.9%	42	12.0%	56	4	4	4	5	4	2
Available in the tank	BB8941	NOVATEUR DES PRINCES DE LIGNE Pp	NT821/NT821 (2 Copies)	€131	37%	4 €1	€142 35%	5	11.4%	42	5.5%	55	5	5	-	2	4	5
Available in the tank	BB6883	TULLAMOYLAN MAX	NT821/NT821 (2 Copies)	€123	70%	Ψ «	-€33 59%	-	18.4%	56	10.7%	92	2	5	÷	5	°.	-
Available in the tank	BB7443	NEWTON DE FONTENA	NT821/NT821 (2 Copies)	€122	49%	3 -€7	7 43%	2	20.5%	46	11.4%	87	2	5	4	5	4	-
Available in the tank	BB9463	BBG HONG WANG	NT821/NT821 (2 Copies)	€115	38%	2 €8	€85 36%	5	14.4%	42	6.7%	56	5	5	-	-	°.	
Available in the tank	BB8947	CACHEMIRE DE DESSOUS LA VILLE	NT821/NT821 (2 Copies)	€110	36%	2 €61	51 35%	5	16.4%	41	8.1%	54	4	5	2	-	5	5
Available in the tank	BB5223	NOX DE L'ORGELOT	NT821/NT821 (2 Copies)	€107	88%	2 €6	€65 71%	5	21.4%	68	13.0%	98	2	3	2	5	-	5
Available in the tank	BB9553	BENEVOLE DU BOUCHELET	NT821/NT821 (2 Copies)	€106	36%	2 €6	€63 34%	5	15.6%	40	8.2%	56	5	4	-	-	4	5
	S3618	FUTE	NT821/NT821 (2 Copies)	€105	35%	2 €81	34%	5	18.9%	42	9.1%	54	4	5	2	-	5	5
Available in the tank	FSN	FOLON DE CRAS AVERNAS	NT821/NT821 (2 Copies)	€101	89%	1	€29 86%	£	19.8%	85	10.7%	66	-	5	2	4	5	-
Available in the tank	BB4498	DELURE DE LA BEOLE	NT821/NT821 (2 Copies)	€96	85%	1 €′	€43 69%	4	23.2%	72	12.3%	98	2	3	3	4	5	3
	S1523	LANGOUREUX DE FOOZ	NT821/NT821 (2 Copies)	€95	76%	1 €	-€78 69%	1	23.7%	74	12.5%	16	1	1	2	5	4	1
Available in the tank	RWS	ROSEMOUNT CASH ET	NT821/NT821 (2 Copies)	€94	92%	1 €31	1 94%	3	20.8%	86	10.6%	66	4	5	-	3	5	2
Available in the tank		ROLLIE VAN DE STEENAKKER		€93	3%	1	€85 4%	5	15.5%	2	8.5%	5	٣	÷	-	-	4	5
Prepaid	DBZ	MANITOU DE BELLE EAU	NT821/NT821 (2 Copies)	€91	93%	1 € [∠]	€49 97%	4	16.4%	98	8.7%	66	4	4	-	2	4	4
Prepaid	BB9580	VERRATI DE COBREVILLE	NT821/NT821 (2 Copies)	€83	36%	1 65	€55 34%	4	17.2%	41	9.3%	53	4	4	-	-	5	4
Available in the tank	IDB	ILOT DU BOUCHELET	NT821/NT821 (2 Copies)	€76	90%	1 €35	5 94%	4	26.7%	88	12.3%	66	3	5	1	2	3	4
Available in the tank	BB7383	TOP SIDE OUT THERE Pp	NT821/NT821 (2 Copies)	€68	59%	1 €33	3 49%	3	17.1%	50	12.4%	95	5	2	1	1	5	5
Available in the tank		ECLAIREUR DE ROUPAGE	NT821/NT821 (2 Copies)											~	-	-	5	2



Right Task, Right Time

FarmOps has been **DEVELOPED BY OUR VETS** and **RECOMMENDS THE RIGHT TASK AT THE RIGHT TIME** for Suckler farmers who want to see real progress.

Let FarmOps help you manage your breeding season

When your breeding season starts you will get daily insights on your progress and targets as to where you should be. Each day the following 6 parameters will be updated.

1. Expected in Heat

We will estimate the number of cows & heifers that should be in heat today.

This will help flag to you if you have a problem with cows not cycling or heat observation very early.

2. Due for Repeat

We will show you the number of cows & heifers that could repeat today.

These are the animals to keep a close watch on in case of repeat.

3. Valid Serves

We will count all your serves each day and check how many are valid (e.g. we will exclude 1 day repeats). This can be compared then against the target number of serves set daily for your herd.

This will help you see how the breeding season is progressing for you. If you are not hitting the targets, there may be an investigation required.



111-24 7

iotal serves: 28 rivalid serves: 3

at/served 18-24 days ago

25

MAKE BETTER MORE INFORMED BREEDING DECISIONS WITH FARMOPS

4. Not served

We will show you the cows and heifers that are eligible to be served (calved over 35 days) and that are not yet served.

This will help identify animals with problems easily.

5. Potentially Empty

We will calculate each day the number of cows & heifers that are likely to be empty in the herd.

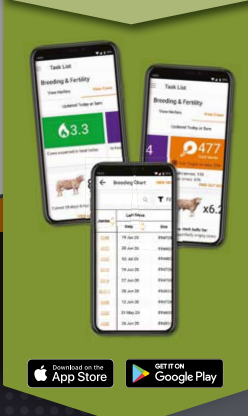
This will help you by giving you a view as to how the breeding season is progressing.

6. Stock bulls Required

We will show you how many mature fertile stock bulls that would be required to serve the potentially empty animals in the herd.



DOWNLOAD YOUR FREE 90 DAY TRIAL NOW!





 Don't forget you can record your DIY AI serves and stock bull serves using FarmOps.

 Use FarmOps to record any serves or scanning details not saved already.

 Did you know you can register your calves with FarmOps?



FOR CUSTOMER SUPPORT CALL 022 43228 munsterbovine.ie/farmops

OUR TEAM



John Tobin Sales & Advisory Manager **087 3832001**

West Cork	J.	Declan Keating Farm Relationship Manager 086 8164024		David Buckley Breeding Advisor 086 3962114	
North Cork		Joe O'Flynn Farm Relationship Manager 086 4030646		Jack Walsh Breeding Advisor 087 1030356	Patrick Moloney Breeding Advisor 083 0049402
South Cork	P	Anthony Buckley Farm Relationship Manager 086 0274558	2	Tom Tobin Breeding Advisor 087 2758061	Brian Hayes Breeding Advisor 087 6957999
Limerick		John Ryan Farm Relationship Manager 086 8352700		Jack Walsh Breeding Advisor 087 1030356	
		Pat O'Brien Breeding Advisor 086 0543335	Q	James Foley Breeding Advisor 086 1956617	
Clare Galway		John Meehan Farm Relationship Manager 086 6054723		Donal Coppinger Breeding Advisor 087 3159166	
Kerry	Ø	James Egan Farm Relationship Manager 086 3650665		Jack Walsh Breeding Advisor 087 1030356	James Foley Breeding Advisor 086 1956617
East Cork /West Waterford	0	Billy Fitzgerald Farm Relationship Manager 086 4126727	E	Patrick Moloney Breeding Advisor 083 0049402	David Mc Grath Breeding Advisor 087 2241573
Tipperary / Mitchelstown	2	Graham Swanton Farm Relationship Manager 087 7420965	O	Ben Slee Breeding Advisor 087 2902031	



FOR ALL AI CALLS IN ALL AREAS, FREE PHONE 1800 251 020 Main Office Ballyvorisheen, Mallow, Co. Cork, P51 YF57 t: 022 43228 e: info@munsterbovine.ie w: www.munsterbovine.ie



f

MCB_SUCKLER24