



100% Irish Farmer Owned





Contents

	_
Name	Page
SHANNON STAN	3
HECTOR GD	4
NEBBIOLO	5
ARDLEA ROLEX	6
JAUREL	7
ARDLEA RIGBY ET	8
BEL ORIENT	9
LISNA SOME BULL	10
CASTLEVIEW REECE	11
KELTIC REMBRANDT	12
EREBOS	13
GRENACHE	13
LISNA SIR	14
TWEEDALE LENNOX	14
HALED MN	15
TELFERS MUNSTER	15
MAGISTER	16
NUCLEON	16
PERCY	17
MOEBIUS	17
JURANCON	18
LEOPARD	18

Dear pedigree breeder,

Welcome to our new Prestige Limousin catalogue. The Prestige Selection is a range of elite bulls which we at Progressive Genetics have chosen for you, the pedigree breeder. These sires have been carefully selected & represent the best Limousin genetics available globally.

The Progressive Genetics team are always available to provide professional advice to enable you to achieve the breeding goals for your herd.

Please note many of the sires featured are 'pre-order' & will not be carried by your A.I. technician. These sires should be pre-ordered from Progressive Genetics at least three weeks before the semen will be needed. You can call your local representative, order on-line from progressivegenetics.ie or call the office.

Brendan Scanlon

Chief Executive Officer Progressive Genetics Co-op Society

Cover: Lisna Some Bull LM9836 Below: Telfers Munster daughter



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

SHANNON STAN Code: LM9379



DOB: 02/04/2021 Pedigree Status: PED

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



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

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€194	47% (Average)	$\star \star \star \star \star$	
****	Terminal Index	€171	49% (Average)	****	
****	DairyBeef Index	€167	48% (Average)	****	
	Expected Prog	geny Performance	5		
Calving	Beef Heifers (%)	6.6%	61% (High)	0 Records	
Difficulty	Beef Cows (%)	2.6%	70% (High)	0 Records	
$\star \star \star \star \star$	Gestation Length (days)	1.63 days	61% (High)	$\star \star \star \star \star$	
$\star \star \star \star \star$	Docility (Scale)	0.02	47% (Average)	$\star \star \star \star \star$	
$\star \star \star \star \star$	Age at Finish (Days)	-0.71	63% (High)	$\star \star \star \star \star$	
$\star \star \star \star \star$	Carcass Weight (Kg)	33.2 kg	46% (Average)	$\star \star \star \star \star$	
$\star \star \star \star \star$	Carcass Conf. (Scale 1-15)	2.52	45% (Average)	$\star \star \star \star \star$	
Expected Daughter Performance					
	Daughter calving diff (%)	4.61%	66% (High)		
*****	Daughter milk (Kg)	4.20 kg	45% (Average)	$\star \star \star \star \star$	
$\star\star\star\star\star$	Daughter calving Interval (d)	2.15 days	38% (Low)	$\star \star \star \star \star$	

• 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, well-muscled bull with super temperament.



Linear			
MUS	122		
SKE	107		
FUN	114		

Genotype included in Evaluation.



Shannon Stan LM9379.



Sire, Tomschoice Lexicon.

Scan me for latest figures!



HECTOR GD Code: LM7428

DOB: 20/11/2012 Pedigree Status: PED

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



Bred by: Anthony Guillot_Patureau, France

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
$\star\star\star\star\star\star$	Replacement Index	€114	53% (Average)	$\star \star \star \star \star$
****	Terminal Index	€174	59% (Average)	****
****	DairyBeef Index	€166	55% (Average)	****
	Expected Prog	eny Performance	2	
Calving	Beef Heifers (%)	9.0%	51% (Average)	2 Records
Difficulty	Beef Cows (%)	5.0%	90% (V High)	28 Records
$\star\star\star\star\star$	Gestation Length (days)	2.64 days	83% (V High)	$\star \star \star \star \star$
$\star\star\star\star\star$	Docility (Scale)	0.01	62% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Age at Finish (Days)	3.41	55% (Average)	$\star \star \star \star \star$
$\star\star\star\star\star$	Carcass Weight (Kg)	32.2 kg	61% (High)	*****
$\star \star \star \star \star$	Carcass Conf. (Scale 1-15)	3.21	55% (Average)	****
	Expected Daug	hter Performance	e	
	Daughter calving diff (%)	5.18%	80% (V High)	
	Daughter milk (Ka)	E 20 kg	E 70/ (Augrage)	

	0 0	. ,			
★ ★ ★ ★ ★ Da	ughter milk (Kg)		5.20 kg	57% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$ Dau	ughter calving Interv	al (d)	3.53 days	36% (Low)	$\star \star \star \star \star$

- Top 1% of the LM breed on terminal index.
- No. 2 LM bull available on carcass conformation.
- A great cross to add shape to tall cows.



Ľ	Linear			
MUS	138			
SKE	110			
FUN	89			

Genotype included in Evaluation.



Hector GD calf, bred by Philip Crowe, Co. Cavan.



Hector GD son Currane Toby, bred by Michael McKeown.

Scan me for latest figures!



NEBBIOLO Code: LM3713

DOB: 18/12/2017

Pedigree Status: PED

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



Bred by: GAEC DESSEAUVE N ET R, France.

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****		€151	65% (High)	****	
****	Terminal Index	€171	83% (V High)	$\star \star \star \star \star$	
****	DairyBeef Index	€151	77% (High)	****	
	Expected Prog	geny Performance	2		
Calving	Beef Heifers (%)	6.9%	72% (High)	13 Records	
Difficulty	Beef Cows (%)	2.7%	96% (V High)	143 Records	
$\star \star \star \star \star$	Gestation Length (days)	3.70 days	93% (V High)	$\star \star \star \star \star$	
$\star \star \star \star \star$	Docility (Scale)	0.01	89% (V High)	$\star \star \star \star \star$	
$\star \star \star \star \star$	Age at Finish (Days)	-2.12	83%(V High)	$\star \star \star \star \star$	
$\star \star \star \star \star$	Carcass Weight (Kg)	40.5 kg	84% (V High)	$\star \star \star \star \star$	
$\star\star\star\star\star$	Carcass Conf. (Scale 1-15)	2.36	80%(V High)	$\star \star \star \star \star$	
Expected Daughter Performance					
	Daughter calving diff (%)	6.22%	89% (V High)		
$\star \star \star \star \star$	Daughter milk (Kg)	3.10 kg	51% (Average)	$\star \star \star \star \star$	
*****	Daughter calving Interval (d)	1.65 davs	44% (Average)	+++++	

- The full package Replacement, Terminal & Docility.
- Nebbiolo daughters have 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 DULCINEE BAVARDAGE EGERIE

Linear		
MUS	123	
SKE	113	
FUN	119	

Genotype included in Evaluation.



Nebbiolo daughter in Tully Progeny Test Centre.



Sire, Grenache.

Scan me for latest figures!



ARDLEA ROLEX Code: LM8625

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





DOB: 15/09/2014 Pedigree Status: PED

Available Sexed Female



Bred by: Daniel Tynan, Mountrath, Co. Laois.

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
*****	Replacement Index	€89	46% (Average)	****
****	Terminal Index	€144	49% (Average)	****
****	DairyBeef Index	€120	47% (Average)	*****
	Expected Prog	geny Performance	2	
Calving	Beef Heifers (%)	8.1%	55% (Average)	0 Records
Difficulty	Beef Cows (%)	3.5%	75% (High)	6 Records
$\star\star\star\star\star\star$	Gestation Length (days)	3.01 days	61% (High)	$\star \star \star \star \star$
$\star\star\star\star\star\star$	Docility (Scale)	-0.02	46% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Age at Finish (Days)	1.84	60% (High)	$\star \star \star \star \star$
$\star\star\star\star\star$	Carcass Weight (Kg)	25.8 kg	46% (High)	$\star \star \star \star \star$
$\star\star\star\star\star$	Carcass Conf. (Scale 1-15)	2.39	45% (Average)	$\star \star \star \star \star$
	Expected Daug	ghter Performance	e	
	Daughter calving diff (%)	5.67%	70% (High)	
****	Daughter milk (Kg)	-1.90 kg	42% (Average)	$\star \star \star \star \star$
****	Daughter calving Interval (d)	1 98 davs	39% (Low)	



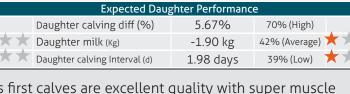
Paternal sister, Trueman Tappiola, bred by Henry Savage.

Scan me for latest figures!



Breeding for a better future www.progressivegenetics.ie 0818 20 20 50

Ardlea Rolex LM8625.



- Rolex's 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. -LODGE HAMLET











JAUREL Code: LM8715

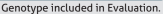
DOB: 15/09/2014 Pedigree Status: PED

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



Bred by: GAEC DU BREUIL ST MAURICE, France.

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€140	52% (Average)	$\star \star \star \star \star$
****	Terminal Index	€168	59% (Average)	****
$\star\star\star\star\star$	DairyBeef Index	€146	53% (Average)	****
	Expected Prog	eny Performance	2	
Calving	Beef Heifers (%)	8.1%	53% (Average)	0 Records
Difficulty	Beef Cows (%)	3.6%	86% (V High)	2 Records
$\star\star\star\star\star$	Gestation Length (days)	2.69 days	57% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Docility (Scale)	-0.08	42% (Average)	$\star \star \star \star \star$
$\star\star\star\star\star$	Age at Finish (Days)	-1.29	59% (Average)	$\star \star \star \star \star$
$\star\star\star\star\star$	Carcass Weight (Kg)	38.9 kg	62% (High)	$\star \star \star \star \star$
$\star\star\star\star\star$	Carcass Conf. (Scale 1-15)	2.53	57% (Average)	*****
	Expected Daug	ghter Performance	e	
	Daughter calving diff (%)	4.49%	78% (High)	
****	Daughter milk (Kg)	6.80 kg	56% (Average)	$\star \star \star \star \star$





aurel daughter.



aure	۱d	au	ıgl	hter.	
------	----	----	-----	-------	--

1

Scan me for latest figures!



 Progeny are average in size, well-muscled and have greathrough the body. 	eat thickness
 Easy calving, suitable for second calvers. 	
ON-DIT	Linear

• One of the highest index LM bulls available for both Replacement &

Terminal Index.

LURANE SAFARA UTILE

 $\star \star \star \star \star$ Daughter calving Interval (d) 1.34 days

ear MUS 117 SKE 117 FUN 117

Breeding for a better future www.progressivegenetics.ie 0818 20 20 50

37% (Low) 🗡 🗙 🗙 🖈

ARDLEA RIGBY ET Code: LM8622

DOB: 24/12/2020 Pedigree Status: PED

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



Bred by: Daniel Tynan, Mountrath, Co. Laois.

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
$\star\star\star\star\star$	Replacement Index	€105	46% (Average)	$\star \star \star \star \star$
****	Terminal Index	€163	49% (Average)	****
****	DairyBeef Index	€94	46% (Average)	****
	Expected Prog	geny Performance	5	
Calving	Beef Heifers (%)	11.0%	57% (Average)	0 Records
Difficulty	Beef Cows (%)	5.2%	68% (High)	0 Records
$\star \star \star \star \star$	Gestation Length (days)	3.75 days	47% (Average)	$\star \star \star \star \star$
$\star\star\star\star\star$	Docility (Scale)	0.02	47% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Age at Finish (Days)	-2.59	61% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Carcass Weight (Kg)	38.3 kg	47% (Average)	*****
$\star \star \star \star \star$	Carcass Conf. (Scale 1-15)	2.52	45% (Average)	*****
	Expected Daug	ghter Performanc	e	
	Daughter calving diff (%)	4.81%	63% (High)	
$\star \star \star \star \star$	Daughter milk (Kg)	0.60 kg	42% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Daughter calving Interval (d)	2.98 days	38% (Low)	★ ↓ ↓ ↓

- An outstanding sire stack Derrygullinane Kingbull x Wilodge Vantastic.
- Top 3% of the Limousin breed on Terminal Index.
- Top 1% across breed for carcass conformation.

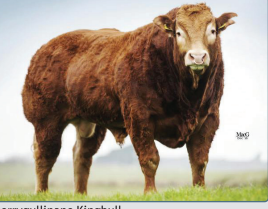
DERRYGULLINANE KINGBULL ELITE GISELE ET

GERRYGULLINANE GLEN DERRYGULLINANE ELSIA ET WILODGE VANTASTIC URIEL B

Linear		
MUS	142	
SKE	131	
FUN	116	



Ardlea Rigby ET.



Derrygullinane Kingbull.

Scan me for latest figures!



BEL ORIENT Code: S2176



Bred by: M Hilaire Elise.

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€125	66% (High)	****
****	Terminal Index	€148	73% (High)	****
****	DairyBeef Index	€144	68% (High)	****
		geny Performance	2	
Calving	Beef Heifers (%)	5.4%	68% (High)	6 Records
Difficulty	Beef Cows (%)	1.8%	96% (V High)	70 Records
*****	Gestation Length (days)	3.10 days	84% (V High)	$\star \star \star \star \star$
$\star\star\star\star\star$	Docility (Scale)	-0.06	64% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Age at Finish (Days)	-3.20	65% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Carcass Weight (Kg)	30.0 kg	61% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Carcass Conf. (Scale 1-15)	1.88	76% (High)	$\star \star \star \star \star$
	Expected Daug	ghter Performance	e	
	Daughter calving diff (%)	4.88%	90%(V High)	
$\star\star\star\star\star$	Daughter milk (Kg)	2.20 kg	78% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Daughter calving Interval (d)	1.03 days	46% (Average)	*****

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



CASSIS JUNGLE DAUPHIN NAVETTE

Li	inear
MUS	110
SKE	112
FUN	114

Genotype included in Evaluation.



Bel Orient daughter in France.



Bel Orient son in France.

Scan me for latest figures!



LISNA SOME BULL Code: LM9836



DOB: 29/11/2021 Pedigree Status: PED Myostatin: Q204X/+ (1 Copy), Profit gene:



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

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€130	47% (Average)	*****
*****	Terminal Index	€117	49% (Average)	****
****	DairyBeef Index	€120	46% (Average)	****
	Expected Prog	eny Performance	2	
Calving	Beef Heifers (%)	6.2%	61% (High)	0 Records
Difficulty	Beef Cows (%)	2.9%	68% (High)	0 Records
$\star \star \star \star \star$	Gestation Length (days)	4.91 days	46% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Docility (Scale)	-0.01	47% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Age at Finish (Days)	0.87	66% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Carcass Weight (Kg)	21.2 kg	46% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Carcass Conf. (Scale 1-15)	2.34	46% (Average)	****
	Expected Daug	hter Performanc	e	
	Daughter calving diff (%)	4.54%	64% (High)	
$\star \star \star \star \star$	Daughter milk (Kg)	-1.70 kg	45% (Average)	$\star \star \star \star \star$

Genotype included in Evaluation.



Lisna Some Bull LM9836.

\star \star \star \star \star Daughter calving Interval (d)	-0.53 days	41% (Average) \star
• Some Bull was selected for his expower.	xceptional m	uscle development and

- He is bred to produce outstanding weanlings and show champions.
- His dam, a Plumtree Fantastic cow is a consistent breeder of shape arepsilonstyle.



FUSCHIA GAMA PLUMTREE FANTASTIC

LISNA KELLI

Li	inear
MUS	122
SKE	98
FUN	101

Sire, Loyal LM4814.

Scan me for latest figures!



Breeding for a better future www.progressivegenetics.ie 0818 20 20 50

CASTLEVIEW REECE Code: LM8619

DOB: 22/10/2020 Pedigree Status: PED

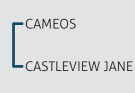
Myostatin: NT821/+ (1 Copy), Profit gene:



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

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
$\star\star\star\star\star\star$	Replacement Index	€112	51% (Average)	$\star \star \star \star \star$
****	Terminal Index	€143	53% (Average)	****
****	DairyBeef Index	€132	49% (Average)	****
	Expected Prog	geny Performance	5	
Calving	Beef Heifers (%)	7.5%	46% (Average)	0 Records
Difficulty	Beef Cows (%)	4.0%	65% (High)	0 Records
$\star \star \star \star \star$	Gestation Length (days)	4.87 days	58% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Docility (Scale)	0.02	89%(V High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Age at Finish (Days)	0.48	65% (High)	$\star \star \star \star \star$
	Carcass Weight (Kg)	32.4 kg	53% (Average)	$\star \star \star \star \star$
$\star\star\star\star\star$	Carcass Conf. (Scale 1-15)	2.36	48% (Low)	$\star \star \star \star \star$
	Expected Daug	ghter Performanc	e	
	Daughter calving diff (%)	3.84%	68% (High)	
$\star \star \star \star \star$	Daughter milk (Kg)	4.50 kg	48% (Average)	$\star \star \star \star \star$
$\star \star \star \star \star$	Daughter calving Interval (d)	4.20 days	41% (Average)	****

- Daughter calving Interval (d)
 4.20 days
 41% (Average)
 41% (Average)
 41% (Average)
 41% (Average)
- He has matured into a heavily-muscled bull with super temperament.
- Very high Muscle Score of 136; top 3% of the Limousin breed.



-REMIX -VELSEUSE -RONICK HAWK

CASTLEVIEW DIVA

Li	inear
MUS	136
SKE	125
FUN	130

Genotype included in Evaluation.



Castleview Reece LM8619.



Castleview Reece LM8619.

Scan me for latest figures!



KELTIC REMBRANDT Code: LM8259

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



DOB: 25/10/2020 Pedigree Status: PED

Available Sexed Female



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

Star Rating (Within Breed)	Index ICBF, Nov'23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€140	53% (Average)	****
****		€141	58% (Average)	****
****	DairyBeef Index	€143	57% (Average)	****
	Expected Prog	geny Performance		
Calving	Beef Heifers (%)	8.0%	65% (High)	6 Records
Difficulty	Beef Cows (%)	3.4%	91% (V High)	83 Records
$\star \star \star \star \star$	Gestation Length (days)	1.34 days	92% (V High)	$\star \star \star \star \star$
$\star\star\star\star\star\star$	Docility (Scale)	0.01	65% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Age at Finish (Days)	1.42	64% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Carcass Weight (Kg)	27.5 kg	55% (High)	$\star \star \star \star \star$
$\star \star \star \star \star$	Carcass Conf. (Scale 1-15)	2.30	49% (Average)	$\star \star \star \star \star$
	Expected Daug	ghter Performance		
	Daughter calving diff (%)	4.51%	81% (V High)	
$\star \star \star \star \star$	Daughter milk (Kg)	1.10 kg	48% (Average)	$\star \star \star \star \star$
$\star\star\star\star\star\star$	Daughter calving Interval (d)	0.64 days	41% (Average)	$\star \star \star \star \star$

Genotype included in Evaluation.



Rembrandt bull calf, Lauren Beirne Co. Roscommon.



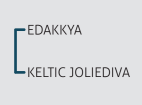
Rembrandt bull calf, Teleri Thomas, Co. Meath.

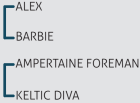
Scan me for latest figures!



• A complete bull; high in both Replacement and Terminal traits.	
· Pombrandt's first salves are special: long stylish and correct with	

- 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.





Linear		
MUS	127	
SKE	123	
FUN	101	

EREBOS Code: LM6172

DOB:16/09/2009 Ped Status: PED Myostatin: +/+ (Non-Carrier) Profit gene: F94L/F94L(2 Copies)



Bred by: Alain Belloc, France. Genotype included in Evaluat			ed in Evaluation.	
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€164	70% (High)	****
****	Terminal Index	€137	80% (Very High)	****
*****	DairyBeef Index	€137	73%(High)	*****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	4.9%	97% (Very high)	31 Records
Difficulty	Beef Cows (%)	1.5%	97% (Very high)	136 Records
*****	Gestation Length (days)	2.34 days	92% (Very high)	$\star \star \star \star \star$
*****	Docility (Scale)	-0.04	85% (Very high)	****
*****	Age at Finish (days)	-0.78	79% (Very High)	****
****	Carcass Weight (Kg)	24.9 kg	88% (Very high)	*****
****	Carcass Conf (Scale 1 - 15)	1.85	86% (Very high)	****
	Expected Daug	ghter Performa	ance	
	Daughter calving diff (%)	4.54%	91% (Very high)	
*****	Daughter milk (kg)	9.70 kg	75% (High)	****
****	Daughter calv interval (d)	0.42 days	48% (Average)	*****

- A great choice for pedigree maidens.
- Progeny have excellent temperament.
- Daughters are milky with good fertility.

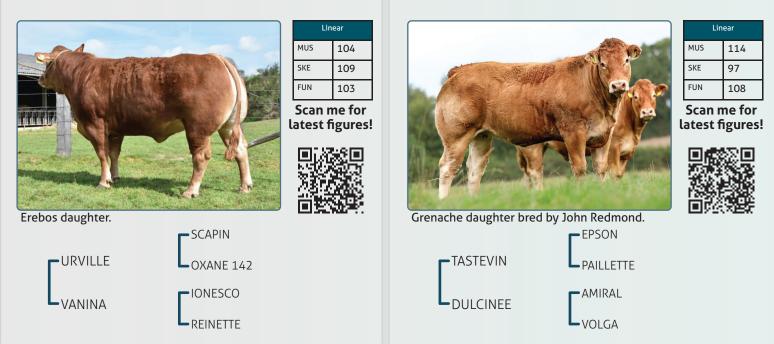
GRENACHE Code: LM4351

DOB:03/11/2011 Ped Status: PED Myostatin: +/+ (Non-Carrier),Profit gene: F94L/F94L(2 Copies)



Bred by: M SOFIMA MR CALDEMAISON.		Genotype included in Evaluation.		
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€152	84% (Very high)	****
****	Terminal Index	€130	91% (Very high)	*****
****	DairyBeef Index	€122	83% (Very high)	*****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	6.1%	97% (Very high)	372 Records
Difficulty	Beef Cows (%)	2.0%	97% (Very high)	271 Records
*****	Gestation Length (days)	5.17 days	98% (Very high)	****
*****	Docility (Scale)	-0.04	96% (Very high)	****
*****	Age at Finish (days)	-3.17	88% (Very High)	****
*****	Carcass Weight (Kg)	21.0 kg	96% (Very high)	****
****	Carcass Conf (Scale 1 - 15)	2.20	95% (Very high)	****
	Expected Daug	ghter Performa	ance	
	Daughter calving diff (%)	5.98%	95% (Very high)	
****	Daughter milk (kg)	4.50 kg	85% (Very high)	****
****	Daughter calv interval (d)	-1.56 days	57% (Average)	****

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



Beefing up your Business www. progressivegenetics.ie

LISNA SIR Code: LM8616

DOB:01/01/2021 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)

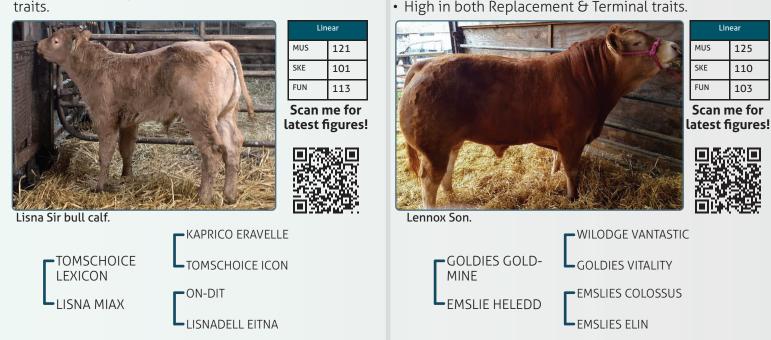


Bred by: Dermot Shaughnessy, Ballinasloe, Co. Galway. Genotype included in Evaluation.

Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€138	46% (Average)	****
*****	Terminal Index	€146	48% (Average)	****
*****	DairyBeef Index	€151	46% (Average)	*****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	5.5%	68% (High)	0 Records
Difficulty	Beef Cows (%)	1.9%	68% (High)	1 Records
****	Gestation Length (days)	1.63 days	49% (Average)	$\star\star\star\star\star$
*****	Docility (Scale)	0.03	47% (Average)	$\star\star\star\star\star$
****	Age at Finish (days)	3.69	63%(High)	*****
*****	Carcass Weight (Kg)	28.4 kg	45% (Average)	*****
*****	Carcass Conf (Scale 1 - 15)	2.31	46% (Average)	*****
	Expected Daug	ghter Performa	ance	
	Daughter calving diff (%)	4.43%	64% (High)	
****	Daughter milk (kg)	4.00 kg	43% (Average)	*****
****	Daughter calv interval (d)	3.23 days	39% (Low)	****

• An exceptional bull with muscle and power.

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



TWEEDALE LENNOX Code: LM4407

DOB:01/04/2015 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



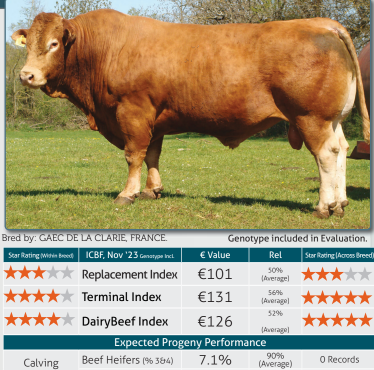
ed by: John Wa	tson, Bowsden Moor, Boy	wsden Geno	type include	ed in Evaluation.
itar Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Bree
****	Replacement Index	€139	63% (High)	*****
****	Terminal Index	€148	79% (Very High)	****
****	DairyBeef Index	€148	74%(Very High)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	6.3%	96% (0)	0 Records
Difficulty	Beef Cows (%)	3.1%	96% (Very High)	0 Records
****	Gestation Length (days)	3.51 days	97% (Very High)	****
****	Docility (Scale)	0.03	90% (Very High)	****
****	Age at Finish (days)	1.99	71% (High)	****
****	Carcass Weight (Kg)	27.4 kg	86% (Very High)	****
****	Carcass Conf (Scale 1 - 15)	2.44	82% (Very High)	****
	Expected Daug	ghter Performa	ance	
	Daughter calving diff (%)	3.05%	93% (0)	
****	Daughter milk (kg)	5.40 kg	47% (Average)	****
****	Daughter calv interval (d)	1.61 days	43% (Average)	****

- One of the best bulls available for use on pedigree maidens.
- Progeny are excellent quality with superb temperament.
- High in both Replacement & Terminal traits.

Beefing up your Business www. progressivegenetics.ie

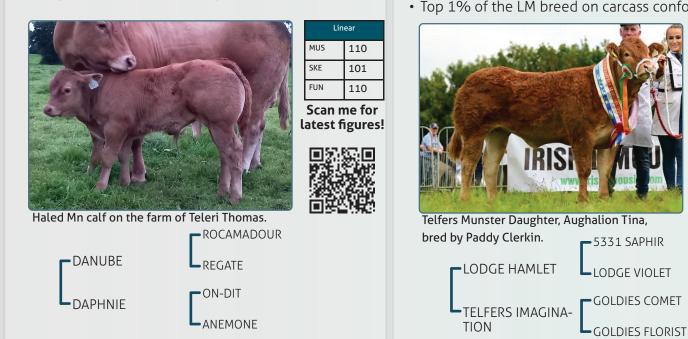
HALED Mn Code: LM7425

DOB:25/09/2012 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Calving	Beef Heifers (% 384)	7.1%	90% (Average)	0 Records
Difficulty	Beef Cows (% 3&4)	3.3%	90% (Very high)	12 Records
****	Gestation Length (days)	3.21 days	71% (High)	****
****	Docility (Scale)	-0.05	49% (Average)	****
****	Age at Finish (days)	6.00	54% (Average)	****
****	Carcass Weight (Kg)	31.5 kg	59% (Average)	****
****	Carcass Conf (Scale 1 - 15)	2.01	54% (Average)	****
	Expected Daug	ghter Performa	ance	
	Daughter calving diff (%)	4.01%	82% (Very high)	
*****	Daughter milk (kg)	6.20 kg	57% (Average)	****
*****	Daughter calv interval (d)	2.76 days	35% (Low)	*****

- Good satisfaction with Haled Mn progeny among pedigree breeders in Ireland.
- Progeny have good width and excellent legs & feet.
- Daughters in France are milky.



TELFERS MUNSTER Code: S3301

DOB:11/06/2016 Ped Status: PED Myostatin: NT821/+ (1 Copy), Profit gene: F94L/+ (1 Copy)

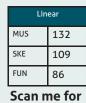


Bred by: Malcolm Telfer, UK.		Genotype included in Evaluation.		
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€122	64% (High)	****
*****	Terminal Index	€154	78% (High)	****
****	DairyBeef Index	€147	73% (High)	****
Expected Progeny Performance				

Calving	Beef Heifers (% 3&4)	6.6%	96% (High)	13 Records	
Difficulty	Beef Cows (% 384)	3.1%	96% (Very high)	264 Records	
****	Gestation Length (days)	3.07 days	94% (Very high)	*****	
****	Docility (Scale)	0.04	81% (Very high)	$\star\star\star\star\star$	
*****	Age at Finish (days)	1.55	74% (High)	*****	
*****	Carcass Weight (Kg)	24.5 kg	86% (Very high)	*****	
*****	Carcass Conf (Scale 1 - 15)	2.80	82%(Very high)	*****	
	Expected Daughter Performance				
			000/		

	Daughter calving diff (%)	5.60%	89% (Very high)	
*****	Daughter milk (kg)	-0.50 kg	44% (Average)	*****
*****	Daughter calv interval (d)	2.36 days	48% (Average)	*****

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



latest figures!



MAGISTER Code: LM8727

DOB:12/10/2016 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: M Lagarde Christian. Genotype included in Evaluation.				ed in Evaluation.
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
*****	Replacement Index	€88	49% (Average)	****
*****	Terminal Index	€168	54% (Average)	****
*****	DairyBeef Index	€151	49% (Average)	*****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	6.8%	89% (Average)	0 Records
Difficulty	Beef Cows (%)	2.7%	89% (Very High)	0 Records
****	Gestation Length (days)	3.46 days	43% (Average)	****
*****	Docility (Scale)	-0.06	41% (Average)	****
****	Age at Finish (days)	-1.49	59% (Average)	*****
****	Carcass Weight (Kg)	31.8 kg	58% (Average)	*****
*****	Carcass Conf (Scale 1 - 15)	3.32	54% (Average)	*****
	Expected Daug	ghter Performa	ance	
	Daughter calving diff (%)	6.30%	82% (V High)	
		1 (0 1/2	52%	

Daughter milk (kg) -1.60 kg (Average) 36% (Low) Daughter calv interval (d) 3.28 days ****

- Magister is an outstanding terminal sire; top 2% of the LM breed.
- No. 1 LM available on Carcass Conformation.
- Use to increase muscle development, weight gain and age at finish.







ON-DIT URANE OBJAT

Scan me for		
FUN	115	
SKE	108	
MUS	121	

Linear

latest figures!



NUCLEON Code: LM8688

DOB:28/03/2017 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



CHARLES BEERE ALLOW				
Bred by: GAEC H	upin.	Ge	notype inclu	uded in Evaluation.
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
*****	Replacement Index	€128	43% (Average)	****
*****	Terminal Index	€157	49% (Average)	****
****	DairyBeef Index	€160	42% (Average)	*****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	5.8%	87% (Average)	0 Records
Difficulty	Beef Cows (%)	2.5%	87% (Very high)	0 Records
****	Gestation Length (days)	2.05 days	31% (Low)	****
*****	Docility (Scale)	0.03	31% (Low)	****
****	Age at Finish (days)	1.91	51% (Average)	****
****	Carcass Weight (Kg)	34.0 kg	52% (Average)	*****
	Carcass Conf (Scale 1 - 15)	2.04	49%	

XXXX	Carcass Conf (Scale 1 - 15)	2.04	(Average)	*****	
Expected Daughter Performance					
	Daughter calving diff (%)	4.64%	78% (High)		
*****	Daughter milk (kg)	3.10 kg	47% (Average)	*****	
*****	Daughter calv interval (d)	0.52 days	31% (Low)	*****	

- A very well balanced easy calving bull with an outcross pedigree.
- Suitable for use on pedigree maidens.

• High in both Replacement & Terminal traits.



PERCY Code: LM8109

DOB:09/09/2019 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: LEPA EP	LEFPA MONTMORILLON,	France. Geno	type include	ed in Evaluation.
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€157	51% (Average)	*****
*****	Terminal Index	€151	57% (Average)	*****
****	DairyBeef Index	€146	55% (Average)	*****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	6.0%	91% (High)	4 Records
Difficulty	Beef Cows (%)	2.1%	91% (Very high)	72 Records
*****	Gestation Length (days)	1.64 days	90% (Very high)	$\star\star\star\star\star$
*****	Docility (Scale)	-0.03	72% (High)	$\star\star\star\star\star$
****	Age at Finish (days)	3.32	61% (High)	****
*****	Carcass Weight (Kg)	27.4 kg	55% (Average)	*****
*****	Carcass Conf (Scale 1 - 15)	2.39	50% (Average)	*****
Expected Daughter Performance				
	Daughter calving diff (%)	4.79%	81% (Very high)	
*****	Daughter milk (kg)	8.30 kg	47% (Average)	*****
*****	Daughter calv interval (d)	2.27 days	38% (Low)	*****

• 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.



HAVANA

MOEBIUS Code: LM7599

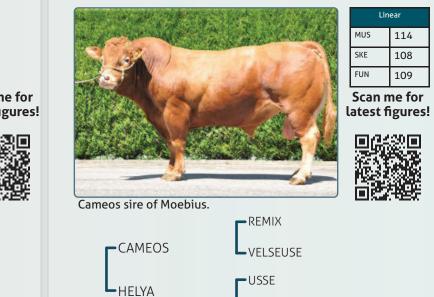
DOB:05/10/2016 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)

X Créal	OMAINE LAURENS, France			ed in Evaluation.
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
*****	Replacement Index	€84	54% (Average)	*****
*****	Terminal Index	€146	60% (High)	****
****	DairyBeef Index	€150	56% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	4.2%	91% (High)	5 Records
Difficulty	Beef Cows (%)	1.6%	91% (Very high)	62 Records
*****	Gestation Length (days)	4.31 days	88% (Very high)	****
*****	Docility (Scale)	-0.16	65% (High)	****
*****	Age at Finish (days)	2.30	62% (High)	*****
*****	Carcass Weight (Kg)	34.9 kg	59% (Average)	*****
*****	Carcass Conf (Scale 1 - 15)	1.97	56% (Average)	*****

	, ,		(Average)	A A A A A
Expected Daughter Performance				
	Daughter calving diff (%)	4.42%	83% (Very high)	
****	Daughter milk (kg)	5.70 kg	52% (Average)	*****
*****	Daughter calv interval (d)	1.87 days	39% (Low)	*****

• An excellent son of Cameos from the French Breeding programme.

• Top 2% of LM Breed for Daughter Milk: +5.7Kg.



BETTI

JURANCON Code: LM7431

DOB:21/11/2014 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: GAEC LA	COUR, France.	Geno	type include	ed in Evaluation.
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
*****	Replacement Index	€94	54% (Average)	****
****	Terminal Index	€138	60% (High)	****
****	DairyBeef Index	€122	56% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	8.2%	90% (Average)	1 Records
Difficulty	Beef Cows (%)	4.31	90% (Very high)	11 Records
*****	Gestation Length (days)	4.84 days	72% (High)	$\star \star \star \star \star$
*****	Docility (Scale)	-0.09	44% (Average)	$\star \star \star \star \star$
****	Age at Finish (days)	-0.73	63% (High)	$\star\star\star\star\star$
*****	Carcass Weight (Kg)	33.0 kg	63% (High)	$\star\star\star\star\star$
*****	Carcass Conf (Scale 1 - 15)	2.34	58% (Average)	****
	Expected Daug	ghter Performa	ance	
	Daughter calving diff (%)	3.23%	84% (Very high)	
****	Daughter milk (kg)	5.90 kg	56% (Average)	****
*****	Daughter calv interval (d)	2.95 days	40% (Average)	*****

Jurancon comes from the French maternal programme.
Progeny are average in size with excellent weight for age and shape.

• A milk improver.



Jurancon daughter.



 MUS
 121

 SKE
 111

 FUN
 107

 Scan me for

Linear

latest figures!



LEOPARD Mn Code: LM7437

DOB:30/08/2015 Ped Status: PED Myostatin: +/+ (Non-Carrier), Profit gene: F94L/F94L(2 Copies)



Bred by: Earl Bend	pit.			uded in Evaluation.
Star Rating (Within Breed)	ICBF, Nov '23 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
*****	Replacement Index	€60	50% (Average)	****
*****	Terminal Index	€159	56% (Average)	****
****	DairyBeef Index	€113	49% (Average)	*****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (%)	10.7%	85% (Average)	0 Records
Difficulty	Beef Cows (%)	5.25	85% (Very High)	1 Records
****	Gestation Length (days)	4.04 days	50% (Average)	****
*****	Docility (Scale)	0.05	49% (Average)	$\star\star\star\star\star$
*****	Age at Finish (days)	1.27	56% (Average)	****
*****	Carcass Weight (Kg)	39.4 kg	58% (Average)	****
*****	Carcass Conf (Scale 1 - 15)	2.44	52% (Average)	****
	Expected Daug	ghter Performa	ance	
	Daughter calving diff (%)	6.18%	76% (#N/A)	
*****	Daughter milk (kg)	-1.20 kg	54% (Average)	*****
*****	Daughter calv interval (d)	3.74 days	35% (Low)	*****

- Leopard is a very powerful, wide deep bull.
- One of the highest LM sires available on Terminal Index, top 3% of the LM breed.



Linear				
MUS	137			
SKE	123			
FUN	95			

Scan me for latest figures!



Leopard Mn son, Ernevalley Trex, bred by Eddie Lynch, made €5,300.





Beefing up your Business www.progressivegenetics.ie

SOME BREED LEGENDS STILL AVAILABLE



LODGE HAMLET (LM4058)







GOLDIES JACKPOT (S3104)

QUEENSHEAD ALTEA (S593)







Call Centre: 046-9541230 or 0818 20 20 50 www.progressivegenetics.ie



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



Breeding Advisor & Semen Sales





086 - 8431624 Sligo, Mayo, Roscommon

Sean Hayes

South Offaly

087 - 2757835

Tipperary, West Laois,







Kilkenny

Shane Leane

086 - 7514121

Technical Sales

Manager

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



087 - 2360318 Louth & Inniskeen Area



086 - 3892908 Meath, North Dublin

John Fogarty

087 - 6752401

Kilkenny

Part of Tipperary &



086 - 8197114 Kells Area & Westmeath East



Eugene Kehoe 087 - 6842846 South Wexford



Violet Nevin 087 - 6253395 Westmeath, North Offaly



David Phelan 086 - 8959558 East Waterford

Image: Grenache (LM4351) heifer bred by Orla Curtin Corcamore Limousins.



Richie Smyth



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



Martin Regan 086 - 8216253 Beef Specialist, West of Ireland





Seamus Hughes 087 - 2331235 Sales Manager











