September 2 0 2 1 ICBF Proofs

202 S H S PRESTIGE









#### Contents

#### Dear Pedigree Breeder,

Welcome to our new Prestige Limousin catalogue. The Prestige Selection is a new 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 progressive genetics.ie or call the office.

#### Rosalish Goulding

Rosalish Goulding Beef Programme Manager National Cattle Breeding Centre



Cover: Jac, Below: Goldies Jackpot Progeny







Star Rating (Within Dicca)	Tridex rebi, sept 21 denotype inct.	C Value	i i i	Star Rating (Across bicca)
****	Replacement Index	€61	38% (Low)	****
****	Terminal Index	€133	41% (Average)	****
****	DairyBeef Index	€88	38 % (Low)	****
	Expected Pro	geny Performanco	e	
Calving	Beef Heifers (% 384)	6.1%	37% (Low)	
Difficulty	Beef Cows (% 3&4)	2.9%	67% (High)	0 Records
****	Gestation Length (days)	4.7 days	34% (Low)	****
****	Docility (Scale)	O Scale	34 % (Low)	****
****	Carcass Weight (Kg)	20.9 Kg	38 % (Low)	****
****	Carcass Conf. (Scale 1-15)	2.58 Scale	37 % (Low)	****
	Expected Dau	ghter Performano	:e	
	Daughter calving diff (% 384)	4.3 %	52 % (Average)	
****	Daughter milk (Kg)	-5.5 Kg	38 % (Low)	****
****	Daughter calving interval (d)	2.6 days	33 % (Low)	****



Jac

- An exciting new sire included in our prestige lineup, Jac is sired by the bull Correze, who is sired by the outstanding Objat.
- Jac combines an easy calving pedigree with progeny also displaying exceptional muscular development.
- Huge satisfaction with his calves in the Lissettt herd.
- Jac also has an outcross pedigree

Correze Vedette
Hippie Eclair
Uniforme



Scan QR Code

recent proof



Jac Son

#### Code: **LM7416**



Pedigree Status: PED Myostatin: +/+ F94L:2



****	Replacement Index	€139	51% (Average)	****
****	Terminal Index	€138	54% (Average)	****
****	DairyBeef Index	€108	51 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	6.5%	53% (Average)	
Difficulty	Beef Cows (% 3&4)	3.1%	76% (High)	0 Records
****	Gestation Length (days)	2.5 days	49% (Average)	****
****	Docility (Scale)	0.05 Scale	49 % (Average)	****
****	Carcass Weight (Kg)	25.0 Kg	55 % (Average)	****
****	Carcass Conf. (Scale 1-15)	2.22 Scale	47 % (Average)	****
	Expected Dau	ghter Performand	:e	
	Daughter calving diff (% 384)	3.8 %	62 % (High)	
****	Daughter milk (Kg)	4.1 Kg	49 % (Average)	****
****	Daughter calving interval (d)	3.4 days	43 % (Average)	****



Dam: Liscarn Eve

Scan QR Code

recent proof

for most

- Proper was selected for calving ease, short gestation and overall quality
- Proper is a correct well-muscled bull with excellent temperament
- He ranks in the top 5% of the LM breed on gestation length

Kaprico Eravelle Liscarn Eve

Wilodge Tonka

Kaprico Ravelle

Ampertaine Abracadabra

Liscarn Tara



Maternal Sister, Sire Ionesco

# Munster

TELFERS MUNSTER DOB:11/06/2016

Code: **S3301** 

Myostatin: nt821/+ F94L: 1 Pedigree Status: PED





Star Rating (Within Breed)	Index ICBF, Sept `21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€132	51% (Average)	****
****	Terminal Index	€185	61% (High)	****
****	DairyBeef Index	€145	53 % (Average)	****
	Expected Pro	geny Performanco	e	
Calving	Beef Heifers (% 384)	8.1%	51% (Average)	
Difficulty	Beef Cows (% 384)	4.0%	87% (V High)	78 Records
****	Gestation Length (days)	2.4 days	73% (High)	****
****	Docility (Scale)	0.04 Scale	59 % (Average)	****
****	Carcass Weight (Kg)	37.1 Kg	62 % (High)	****
****	Carcass Conf. (Scale 1-15)	3.05 Scale	54 % (Average)	****
	Expected Dau	ghter Performano	:e	
	Daughter calving diff (% 384)	5.2 %	58 % (Average)	
****	Daughter milk (Kg)	-2.3 Kg	44 % (Average)	****
****	Daughter calving interval (d)	2.6 days	40 % (Average)	****



**Aughalion Prince** 

- Reserve Intermediate Champion at Carlisle February 2018 & purchased for 20,000 gns
- Munster's first progeny hit the sales ring with a bang: 11 month old daughter, Trueman Pixie sold £17,000, Son Aughalion Prince sold at the ILCs Premier €14,000
- His first crop of calves have been easily born & exhibit excellent muscle expression

-5331 Saphir Lodge Hamlet Lodge Violet Goldies Comet Telfers Imagination Goldies Florist



Scan QR Code

for most



Son, Trueman Farrell

## Edakkya

Code: **LM2242** 

EDAKKYA
DOB:24/08/2009 Pedigree Status: PED
Myostatin +/+ F94L:2



Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€122	72% (V High)	****
****	Terminal Index	€137	85% (High)	****
***	DairyBeef Index	€90	67% (High)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	10.5%	71% (High)	
Difficulty	Beef Cows (% 384)	3.2%	96% (V High)	327 Records
****	Gestation Length (days)	2.5 d	96 % (V High)	***
****	Docility (Scale)	-0.04	92 % (V High)	****
****	Carcass Weight (Kg)	29.1 Kg	94 % (V High)	****
****	Carcass Conf (Scale 1 - 15)	2.09 Scale	93 % (V High)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	6.1 %	70 % (High)	
***	Daughter milk (kg)	0 Kg	73 % (High)	****
****	Daughter calv interval (d)	-0.4 days	47 % (Average)	***

- Proven French maternal bull, qualified RREM
- Edakkya is a very consistent producer of well-balanced quiet, correct square animals
- Top 5% of the LM breed on gestation length
- Use to produce replacements without compromising on terminal traits



**−**Alex

Barbie

Tendresse

**−**Urgel

**Tsarine** 

Scan QR Code for most recent proof



#### **Bel Orient**

BEL ORIENT

DOB:14/09/06 Pedigree Status: PED Myostatin: Myostatin: +/+, F94L:2



Code: **\$2176** 

Star Rating (Within Breed)	ICBF, Sept 21 Genotype Incl.	€ value	кеі	Star Rating (Across Breed)
****	Replacement Index	€120	60% (Too Low)	****
****	Terminal Index	€136	68% (High)	****
****	DairyBeef Index	€116	57% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 3&4)	12.3%	52% (Too Low)	
Difficulty	Beef Cows (% 384)	3.8%	95% (High)	17 Records
****	Gestation Length (days)	2.8 d	62 % (V High)	***
***	Docility (Scale)	-0.06	49 % (Low)	****
****	Carcass Weight (Kg)	31 Kg	72 % (Average)	****
***	Carcass Conf (Scale 1 - 15)	1.85 Scale	73 % (Too Low)	****
	Expected Daug	hter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.8 %	69 % (V High)	
****	Daughter milk (kg)	5.3 Kg	75 % (5)	****
***	Daughter calv interval (d)	1.4 days	45 %	****

- Highly proven French maternal sire
- Proven maternal pedigree Neuf x Dauphin Progeny grow fast and are well balanced between muscle and size
- Daughters grow into deep powerful cows with milk Use to add growth, size and maternal traits



Daughter

**-**Neuf

Reza

CassisJungle

Dauphin
Navette



Code: **LM6172** Pedigree Status: PED

Myostatin: +/+, F94L:2



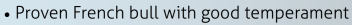


Star Rating (Within Breed)	Index ICBF, Sept. 21 Genotype Incl.	£ value	Ket	Star Rating (Across Breed)
****	Replacement Index	€168	54% (Average)	****
****	Terminal Index	€116	63% (Too Low)	****
****	DairyBeef Index	€78	51 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	7.5%	49% (Too Low)	
Difficulty	Beef Cows (% 3&4)	2.8%	84% (V High)	3 Records
****	Gestation Length (days)	3.0 days	50% (V High)	****
****	Docility (Scale)	-0.03 Scale	44 % (Too Low)	****
****	Carcass Weight (Kg)	22.4 Kg	69 % (Average)	****
****	Carcass Conf. (Scale 1-15)	1.62 Scale	68 % (Too Low)	****
	Expected Dau	ghter Performano	:e	
	Daughter calving diff (% 384)	4.7 %	64 % (V High)	
****	Daughter milk (Kg)	9.2 Kg	59 % (5)	****
****	Daughter calving interval (d)	-1.0 days	40 % (290)	****



Erebos

- Easy calving sire, suitable for pedigree maidens scan QR Code for most
- Daughters are very milky (+9.2 Kgs, top 1% of recent proof Limousin Breed)



• Massive Replacement Index of €168





Daughter



#### Lorenzo PP

Code: \$3396

LORENZO
DOB:18/12/15 Pedigree Status: PED
Myostatin: Myostatin: +/+, F94L:2





Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€138	39% (Average)	****	
****	Terminal Index	€159	48% (Low)	****	
****	DairyBeef Index	€110	39% (Low)	****	
	Expected Prog	eny Performa	nce		
Calving	Beef Heifers (% 3&4)	6.8%	32% (Low)		
Difficulty	Beef Cows (% 384)	4.2%	81% (V High)	11 Records	
****	Gestation Length (days)	2.8 d	48 % (Average)	****	
****	Docility (Scale)	-0.02	41 % (Average)	****	
****	Carcass Weight (Kg)	36.5 Kg	47 % (Average)	****	
****	Carcass Conf (Scale 1 - 15)	1.94 Scale	40 % (Average)	****	
Expected Daughter Performance					
	Daughter calv diff (% 3 단 4)	6.0 %	48 % (Average)		
****	Daughter milk (kg)	3.5 Kg	32 % (Low)	****	
****	Daughter calv interval (d)	-0.1 days	31 %	****	

- Lorenzo is an exciting bull with great growth potential, volume and muscular development.
- He is homozygous polled, all progeny should be born without horns!
- 5 star Replacement index of €138 and five star daughter milk. An outstanding bull to produce high quality maternal females.



Leo Miro Pp

Fiona P

Cn Leonard P

Jetty P

Cyan Po

Fillis P

Scan QR Code for most recent proof



## Porto PP

JK PORTO DOB:12/01/19

Pedigree Status: PED

Myostatin: +/+ F94L:2





Code: **LM6313** 

Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)	
****	Replacement Index	€106	36% (Average)	****	
***	Terminal Index	€140	40% (Low)	****	
****	DairyBeef Index	€104	34% (Low)	****	
	Expected Prog	geny Performa	nce		
Calving	Beef Heifers (% 384)	7.8%	31% (Low)		
Difficulty	Beef Cows (% 384)	4.4%	66% (High)	0 Records	
****	Gestation Length (days)	2.8 d	32 % (Low)	***	
***	Docility (Scale)	-0.05	31 % (Low)	****	
****	Carcass Weight (Kg)	29.1 Kg	37 % (Low)	****	
***	Carcass Conf (Scale 1 - 15)	1.95 Scale	36 % (Low)	****	
Expected Daughter Performance					
	Daughter calv diff (% 3 & 4)	4.5 %	50 % (Average)		
***	Daughter milk (kg)	-3.2 Kg	34 % (Low)	****	
***	Daughter calv interval (d)	-0.2 days	31 % (Low)	****	

- Porto is a well-muscled, excellent quality homozygous polled bull from a proven cow
- Porto's dam is an exceptional breeder, she is also the dam of Lorenzo PP
- Lorenzo is proven in France and Luxembourg. He excels in growth, muscle development and temperament



Clovis: GGSire of Porto PP

Jongleur

Fiona P

Cyan Po Fillis P

Frida



# O Mallet PP

DOB:11/03/2018

Code: LM6280

Pedigree Status: PED

Myostatin: +/+ F94L:2





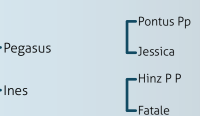


Star Rating (Within Breed)	Index ICBF, Sep `21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€107	38% (Low)	****
****	Terminal Index	€117	43% (Average)	****
****	DairyBeef Index	€76	36% (Low)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	11.3%	32% (Low)	
Difficulty	Beef Cows (% 384)	4.4%	71% (High)	2 Records
****	Gestation Length (days)	3.2 days	34% (Low)	****
****	Docility (Scale)	-0.02 Scale	33 % (Low)	****
****	Carcass Weight (Kg)	22.8 Kg	42 % (Average)	****
****	Carcass Conf. (Scale 1-15)	1.93 Scale	36 % (Low)	****
	Expected Dau	ghter Performand	:e	
	Daughter calving diff (% 384)	5.5 %	49 % (Average)	
****	Daughter milk (Kg)	0.7 Kg	35 % (Low)	****
****	Daughter calving interval (d)	-1.4 days	32 % (Low)	****



MGS Hinz PP

- Excellent quality homozygous polled bull; all progeny will be polled
- O Mallet is a long, correct bull with excellent temperament from a great dam line
- His first calves are starting to arrive this Autumn

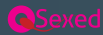


Ines



Hinz Daughter: Roundhill Kgiroflee 1635

Scan QR Code for most for most recent proof



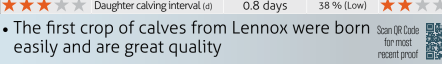


Code: **LM4407** 

Myostatin: +/+ F94L:2 Pedigree Status: PED



Star Rating (Within Breed)	Index ICBF, Sep '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€169	46% (Average)	****
****	Terminal Index	€192	56% (Average)	****
****	DairyBeef Index	€142	49% (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	5.3%	54% (Average)	
Difficulty	Beef Cows (% 384)	2.0%	79% (High)	8 Records
****	Gestation Length (days)	3.2 days	82% (V High)	****
****	Docility (Scale)	-0.03 Scale	42 % (Average)	****
****	Carcass Weight (Kg)	38.4 Kg	56 % (Average)	****
****	Carcass Conf. (Scale 1-15)	2.67 Scale	49 % (Average)	****
	Expected Dau	ghter Performand	:e	
	Daughter calving diff (% 384)	3.8 %	56 % (Average)	
****	Daughter milk (Kg)	2 Kg	40 % (Average)	****
****	Daughter calving interval (d)	0.8 days	38 % (Low)	****



• Lennox progeny are exceptionally quiet with good growth and muscle development

Emslies Elin

- Suitable for strong maidens
- Female Sexed Available

-Wilodge Vantastic Goldies Goldmine Goldies Vitality Emslies Colossus Emslie Heledd



Sire, Goldies Goldmine



Lennox Steer

# **Pocket Rocket**

CARRICKMORE POCKET ROCKET ET

DOB:22/12/2019 Pedigree Status: PED

Code: **LM7455**Myostatin: +/+ F94L:2





Juli Kating (Within bleed)	ITIGEN ICDI, Jept 21 Genotype Inci.	E value	Ket	Juli Kating (Acioss bieed)
****	Replacement Index	€114	50% (Average)	****
****	Terminal Index	€154	53% (Average)	****
****	DairyBeef Index	€107	50 % (Average)	****
	Expected Pro	geny Performanco	e	
Calving	Beef Heifers (% 384)	6.2%	53% (Average)	
Difficulty	Beef Cows (% 3&4)	3.6%	73% (High)	0 Records
****	Gestation Length (days)	3.8 days	46% (Average)	****
****	Docility (Scale)	-0.11 Scale	48 % (Average)	****
****	Carcass Weight (Kg)	32.2 Kg	53 % (Average)	****
****	Carcass Conf. (Scale 1-15)	2.26 Scale	47 % (Average)	****
Expected Daughter Performance				
	Daughter calving diff (% 3&4)	5.2 %	63 % (High)	
****	Daughter milk (Kg)	3.1 Kg	47 % (Average)	****
****	Daughter calving interval (d)	2.7 days	44 % (Average)	****



Dam: Baileys Iceprincess

- Pocket Rocket is out of the greatly admired Baileys Iceprincess who was awarded the Overall Champion title at the World Limousin Congress in 2016. Her first five sons have been sold into pedigree herds and we anticipate Carrickmore Pocketrocket himself to be widely used in the Pedigree sector.
- Carrickmore Pocketrocket is sired by the world renowned Ronick Hawk and has been a stand out calf from day one. He has tremendous length, shape, and power with fantastic thickness of loin

Ronick Hawk

·Baileys Iceprincess

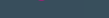
Broadmeadows Cannon
Ronick Esther

Baileys Darwin

Roundhill Vjoyeuse 820 (Et)



Code: **LM5611** 



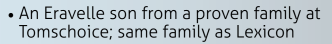


Pedigree Status: PED

Myostatin: +/+ F94L:2



July Kating (Willing Dieed)	ITIGEN ICDI, Jept 21 Genotype Inci.	e value	l Ket	Juli Kating (Across breed)	
****	Replacement Index	€174	47% (Average)	****	
****	Terminal Index	€163	50% (Average)	****	
****	DairyBeef Index	€116	47 % (Average)	****	
	Expected Pro	geny Performanc	e		
Calving	Beef Heifers (% 384)	9.5%	50% (Average)		
Difficulty	Beef Cows (% 3&4)	4.7%	75% (High)	8 Records	
****	Gestation Length (days)	1.7 days	60% (High)	****	
****	Docility (Scale)	-0.02 Scale	45 % (Average)	****	
****	Carcass Weight (Kg)	32.8 Kg	45 % (Average)	****	
****	Carcass Conf. (Scale 1-15)	2.52 Scale	45 % (Average)	****	
Expected Daughter Performance					
	Daughter calving diff (% 384)	3.9 %	60 % (High)		
****	Daughter milk (Kg)	4.1 Kg	45 % (Average)	****	
****	Daughter calving interval (d)	-0.7 days	41 % (Average)	****	



- Nation is a long, very stylish, square bull with great temperament
- Top 1% of the LM breed on Replacement Index





Sire: Kaprico Eravelle



Tomschoice Imagination, Dam of Nation





****	Replacement Index	€124	50% (Average)	****	
****	Terminal Index	€156	59% (Average)	****	
****	DairyBeef Index	€117	49 % (Average)	****	
	Expected Pro	geny Performanco	e		
Calving	Beef Heifers (% 384)	6.2%	47% (Average)		
Difficulty	Beef Cows (% 3&4)	3.3%	86% (V High)	5 Records	
****	Gestation Length (days)	2.9 days	61% (High)	****	
****	Docility (Scale)	-0.05 Scale	45 % (Average)	****	
****	Carcass Weight (Kg)	27.5 Kg	61 % (High)	****	
****	Carcass Conf. (Scale 1-15)	2.82 Scale	58 % (Average)	****	
Expected Daughter Performance					
	Daughter calving diff (% 384)	4.3 %	62 % (High)		
****	Daughter milk (Kg)	3.5 Kg	48 % (Average)	****	
****	Daughter calving interval (d)	2.5 days	38 % (Low)	****	



JT Son

- A super bull from the French Maternal Programme
- Scan QR Code
- recent proof
- Excellent quality, early maturing and classy
- Suitable for second calvers
- Progeny are exceptionally high in muscle development





JT Daughter

#### Haled

Code: **LM7425** 

DOB:25/09/2012 Pedigree Status: PED Myostatin: Myostatin: +/+, F94L:2



Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€133	43% (Average)	****
****	Terminal Index	€167	50% (Average)	****
***	DairyBeef Index	€101	42% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	7.6%	37% (Low)	
Difficulty	Beef Cows (% 384)	2.9%	81% (V High)	0 Records
****	Gestation Length (days)	2.6 d	35 % (Low)	***
***	Docility (Scale)	-0.04	34 % (Low)	****
***	Carcass Weight (Kg)	36.8 Kg	52 % (Average)	****
***	Carcass Conf (Scale 1 - 15)	2.36 Scale	44 % (Average)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.2 %	58 % (Average)	
****	Daughter milk (kg)	2.2 Kg	46 % (Average)	****
****	Daughter calv interval (d)	2.5 days	34 % (Low)	****

- Haled is an Rrevs bull qualified on farm, from an excellent maternal bloodline.
- Haleds progeny are well balanced with an excellent pelvis and backend.
- His first sons have excelled at the performance test centre sales in France selling to €9200.
- · Daughters are very milky



MGS, On-Dit

Danube

Daphnie

Rocamadour

Regate

On-Dit

Anemone

Scan OR Code for most recent proof



## Leopard

DOB:30/08/2015 Pedigree Status: PED Myostatin: Myostatin: +/+, F94L:2



Code: **LM**7437

eed)	Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
t	****	Replacement Index	€45	45% (Average)	****
t	****	Terminal Index	€163	50% (Average)	****
K	****	DairyBeef Index	€116	42% (Average)	****
		Expected Prog	geny Performa	nce	
	Calving	Beef Heifers (% 3&4)	10.2%	40% (Average)	
	Difficulty	Beef Cows (% 384)	4.6%	81% (V High)	0 Records
+	****	Gestation Length (days)	4.2 d	37 % (Low)	****
-	***	Docility (Scale)	-0.06	36 % (Low)	****
+	****	Carcass Weight (Kg)	34.8 Kg	49 % (Average)	****
+	****	Carcass Conf (Scale 1 - 15)	2.57 Scale	52 % (Average)	****
		Expected Daug	ghter Performa	ance	
		Daughter calv diff (% 3 단 4)	5.3 %	60 % (High)	
+	****	Daughter milk (kg)	-6.2 Kg	48 % (Average)	****
+	****	Daughter calv interval (d)	3.7 days	35 % (Low)	****

- Leopard is qualified in the top 1% of French Limousin.
- Progeny have a good balance between muscle and size and are very powerful for age with extra pelvic width.
- Daughters are exceptional on legs and pelvic structure and breed character
- Very useable outcross pedigree



Daughter

Henri Ben

Acadie-Ben

Colette-Ben

Neptune Nicole

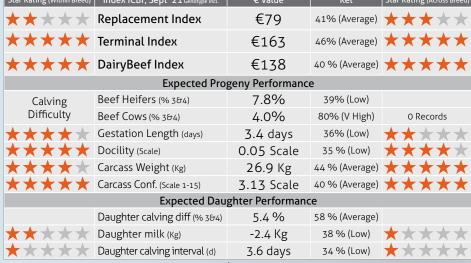


Code: **LM7428** Pedigree Status: PED



Myostatin: Myostatin: +/+, F94L:2







Daughter

- Hector is qualified RRE VS (top 1% of French Limousin)
- Progeny exhibit heavy muscling with excellent functionally, Best suited to taller females
- Daughters are medium sized and are excellent Milkers (Milk Index 115 top 1% of Limousin Breed)
- French calving index 109 suggests easy calving

-Charmeur

-Calinette

Sauvignon

Ulna

Virage

Ultrabelle



Progeny

Scan OR Code

recent proof

Pedigree Status: PED DOB:26/09/2013 Myostatin: Hyostatin: +/+, F94L:2



_				
Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€83	51% (Average)	***
****	Terminal Index	€143	58% (Average)	****
****	DairyBeef Index	€103	51% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	13.1%	49% (Average)	
Difficulty	Beef Cows (% 384)	5%	85% (V High)	0 Records
****	Gestation Length (days)	3.2 d	45 % (Average)	****
****	Docility (Scale)	-0.03	43 % (Average)	****
****	Carcass Weight (Kg)	33.8 Kg	59 % (Average)	****
****	Carcass Conf (Scale 1 - 15)	2.29 Scale	55 % (Average)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	5.3 %	65 % (High)	
****	Daughter milk (kg)	2.6 Kg	49 % (Average)	***
****	Daughter calv interval (d)	5.9 days	43 % (Average)	****

- Combines excellent weight for age, muscle and size with a positive milk figure.
- Outstanding breed character and docility
- Information from Crealim suggests to use IO on beefy females to add power and size.



Daughter

Ozeus

Enclume

Idole Jenny

Bazar

Taquine

Scan QR Code for most recent proof

#### **Jurancon**

DOB:21/11/2014 Pedigree Status: PED Myostatin:Myostatin: +/+, F94L:2



Code: **LM7431** 

Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€90	44% (Average)	***
****	Terminal Index	€119	47% (Average)	****
****	DairyBeef Index	€93	42% (Average)	****
	Expected Prog	eny Performa	nce	
Calving	Beef Heifers (% 384)	8.2%	46% (Average)	
Difficulty	Beef Cows (% 3&4)	4.9%	71% (High)	0 Records
****	Gestation Length (days)	4 d	44 % (Average)	****
***	Docility (Scale)	-0.07	44 % (Average)	****
****	Carcass Weight (Kg)	25.4 Kg	45 % (Average)	****
****	Carcass Conf (Scale 1 - 15)	1.92 Scale	44 % (Average)	****
	Expected Daug	thter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.3 %	58 % (Average)	
****	Daughter milk (kg)	4.9 Kg	43 % (Average)	****
****	Daughter calv interval (d)	3.2 days	37 % (Low)	****

- Champion of the 2020 maternal test
- Proven bloodline: Cameos x Tastevin
- Daughters are medium sized, powerful with excellent calving ability and Milk.
- Top 1% for Maternal traits in France
- Use to add weight and fleshing ability



Daughter

Cameos

Elle

Remix

Velseuse

Tastevin Cocotte



# Letiprince

DOB:27/10/2015

Pedigree Status: PED





Star Rating (Within Breed)	ICBF, Sept `21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
***	Replacement Index	€99	44% (Average)	****
****	Terminal Index	€134	52% (Average)	****
****	DairyBeef Index	€93	43% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	10.3%	39% (Low)	
Difficulty	Beef Cows (% 384)	4.3%	82% (V High)	0 Records
***	Gestation Length (days)	3.8 days	42% (Average)	****
****	Docility (Scale)	-0.13	39 % (Low)	****
****	Carcass Weight (Kg)	29.4 Kg	53 % (Average)	****
***	Carcass Conf (Scale 1 - 15)	2.18 Scale	48 % (Average)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	5.3 %	58 % (Average)	
****	Daughter milk (kg)	4.0 Kg	45 % (Average)	****
****	Daughter calv interval (d)	1.9 days	34 % (Low)	****

- Champion Bull Of The 2021 Moussours Maternal Test Programme
- Females Have Size Length And Power
- Will Add Growth, Muscle And Pelvic Structure.
- Average For Calving



Chatelain

Ficelle

Urane

On-Dit

-Atlas -Abeille Scan QR Code for most recent proof



#### Altea

QUEENSHEAD ALTEA DOB:21-AUG-2005 Pedigree Status: PED Myostatin: Myostatin: +/+, F94L:2



Code: **\$593** 

"	Star Kating (Within Breed)	ICDI, Jept 21 Genotype Incl.	e value	κeι	Juli Rating (Across breed)
	****	Replacement Index	€127	93% (V High)	****
	***	Terminal Index	€124	91% (V High)	****
-	****	DairyBeef Index	€104	82% (V High)	****
		Expected Prog	eny Performa	nce	
	Calving	Beef Heifers (% 3&4)	6.2%	96% (V High)	
	Difficulty	Beef Cows (% 384)	2.7%	98% (V High)	665 Records
	****	Gestation Length (days)	4.1 d	97% (V High)	****
	***	Docility (Scale)	-0.08	98% (V High)	****
	***	Carcass Weight (Kg)	22.1 Kg	99% (V High)	****
	****	Carcass Conf (Scale 1 - 15)	2.15 Scale	99% (V High)	****
		Expected Daug	hter Performa	ance	
		Daughter calv diff (% 3 & 4)	4.4 %	94% (V High)	
	****	Daughter milk (kg)	1.0 Kg	97% (V High)	****
	****	Daughter calv interval (d)	1.1 days	86 % (V High)	****

- An extremely easy calving Limousin sire
- A firm favourite of breeders for use on pedigree maiden heifers
- Will deliver muscular, stylish progeny
- Boasts a very strong Replacement Index and Terminal Index



Daughter, Baileys Nadia **-**Titan

Greensons Gigolo

Rydale Parfait

Surprise

Gavotte

Ronick Iceman



#### Grenache

Code: **LM4351** 

GRENACHE
DOB:03/11/2011 Pedigree Status: PED
Myostatin: +/+ F94L:2



Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)		
****	Replacement Index	€180	65% (V High)	****		
****	Terminal Index	€143	87% (High)	****		
****	DairyBeef Index	€78	68% (High)	****		
	Expected Prog	geny Performa	nce			
Calving	Beef Heifers (% 384)	5.4%	84% (V High)			
Difficulty	Beef Cows (% 384)	1.7%	96% (V High)	142 Records		
****	Gestation Length (days)	4.5 d	95 % (V High)	****		
****	Docility (Scale)	-0.01	91 % (V High)	****		
***	Carcass Weight (Kg)	23 Kg	91 % (V High)	****		
***	Carcass Conf (Scale 1 - 15)	2.19 Scale	89 % (V High)	****		
Expected Daughter Performance						
	Daughter calv diff (% 3 & 4)	4.4 %	59 % (Average)			
****	Daughter milk (kg)	4.7 Kg	57 % (Average)	****		
****	Daughter calv interval (d)	0 days	44 % (Average)	****		

- Proven easy calving Limousin bull can be used successfully on well-muscled pedigree maidens
- A high replacement index bull underpinned by a high milk figure



Tastevin

Dulcinee

EpsonPaillette

**−**Amiral **−**Volga Scan QR Code for most recent proof



# Jackpot

GOLDIES JACKPOT

DOB:11/11/2014 HB No: LIMGBRM000GS14-1509

Myostatin: Myostatin: +/+, F94L:2



Code: **\$3104** 

Star Rating (Within Breed)	ICBF, Sept '21 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€105	72% (V High)	****
****	Terminal Index	€132	85% (High)	****
****	DairyBeef Index	€47	71% (High)	***
	Expected Prog	eny Performa	nce	
Calving	Beef Heifers (% 384)	17.3%	77% (High)	
Difficulty	Beef Cows (% 384)	7.9%	95% (V High)	#N/A Records
****	Gestation Length (days)	4.9 d	96 % (V High)	****
****	Docility (Scale)	-0.01	90 % (V High)	***
****	Carcass Weight (Kg)	35.8 Kg	93 % (V High)	****
****	Carcass Conf (Scale 1 - 15)	2.48 Scale	91 % (V High)	****
	Expected Daug	hter Performa	ance	
	Daughter calv diff (% 3 & 4)	4 %	65 % (High)	
****	Daughter milk (kg)	6.4 Kg	70 % (High)	****
****	Daughter calv interval (d)	3.9 days	50 % (Average)	****

- The dam, Goldies Vitality is one of the best breeding cows in the Limousin breed
- The first two daughters of Jackpot offered for sale sold for €16,800 and €14,400 respectively
- Son of legendary Ampertaine Foreman



Daughter, Baileys Laura, Sold €14,000

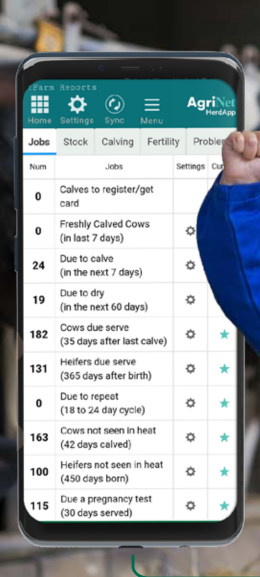
-Wilodge Cerberus

Ampertaine Foreman Ampertaine Bathsheba

Goldies Vitality

Goldies Tiffenv





# **AgriNet**

# Manage your farm efficiently

Links directly to agfood and ICBF and is designed to manage all the key day to day functions on a typical Irish farm.

#### WE'RE HERE TO HELP.

Unlimited training is available as you proceed, step by step, at your own pace. email: herdapp@agrinet.ie call: 046-9245118 or 046-9249964

# New: Beef Margins Report

AgriNet PART OF YOUR FARM





Scan QR Code for details





www.progressivegenetics.ie