OCTOBER 2022 ICBF Proofs

# PRESTIGE CHAROLAIS SIRES 2023









### Contents

Name		Page
ORBI		1
CORBAUN	RORY	2
CLOONRAD	DOON RICKY	3
RECIF		4
GRANGWO	OD ROYAL OAK	5
LAPON		6
SULTAN		7
ROMARIN		8
FIRST	(Pre Order)	9
MELOMAN	(Pre Order)	9
OMEGA		10
GIONO	(Pre Order)	11
MERLIN P	(Pre Order)	11
VOIMO	(Pre Order)	12
HAMEL	(Pre Order)	13
EPERNAY	(Pre Order)	14
SUNDAY		15

### Dear Pedigree Breeder,

Welcome to our new Prestige Charolais 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 Charolais genetics available globally.

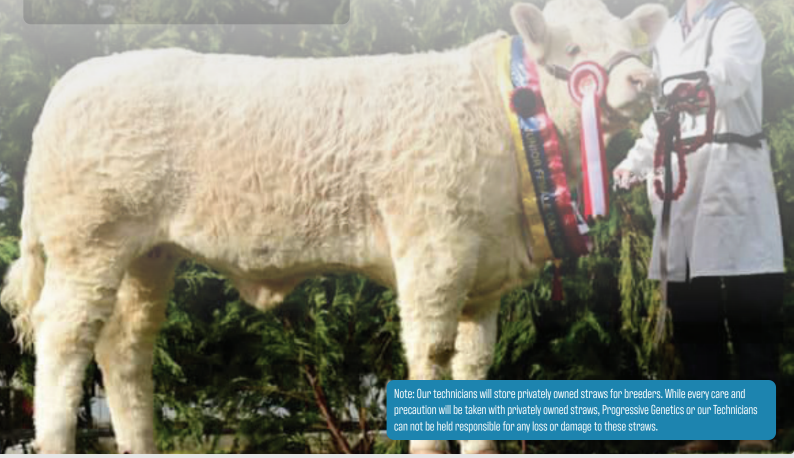
The Progressive Genetics team are always available to provide professional advice to enable you to achieve the breeding goals for your herd.

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 PROGRESSIVE GENETICS

Cover: Grangwood Royal Oak

Below: Grangwood Jolly Holly, Full sister to Royal Oak.



Code: **CH6490** Pedigree Status: PED

Myostatin: Q204X/+





Star Rating (Within Breed)	Index ICBF, Oct `22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€85	44% (Average)	****
****	Terminal Index	€145	52% (Average)	****
****	DairyBeef Index	€62	44 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	6.8%	36% (Low)	2 Records
Difficulty	Beef Cows (% 3&4)	4.0%	95% (V High)	375 Records
****	Gestation Length (days)	2.0 days	95% (V High)	****
****	Docility (Scale)	-0.03 Scale	62 % (High)	****
****	Carcass Weight (Kg)	38.7 Kg	43 % (Average)	****
****	Carcass Conf. (Scale 1-15)	1.7 Scale	42 % (Average)	****
	Expected Dau	ghter Performand	ce	
	Daughter calving diff (% 3&4)	4.0 %	53 % (Average)	
****	Daughter milk (Kg)	0.2 Kg	40 % (Average)	****
****	Daughter calving interval (d)	-2.2 days	33 % (Low)	****



Goldstar Tina, Orbi daughter bred by Martin Ryan, Goldstar Charolais

- Orbi is one of the easiest calving CH bulls available.
- Suitable for pedigree maidens.
- Progeny are correct, with good skeletal development and square plates.

	Urfe
<b>T</b> Hamel	Fanfare
FR7122096710	Calogero
	FR7121613212







Pedigree Orbi daughter bred by Martin Ryan, Goldstar Charolais

Code: CH8334 Pedigree Status: PED

Myostatin: Q204X/+







Star Rating (Within Breed)	Index ICBF, Oct `22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€113	48% (Average)	****
****	Terminal Index	€149	49% (Average)	****
****	DairyBeef Index	€16	44 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	10.7%	49% (Average)	O Records
Difficulty	Beef Cows (% 3&4)	7.5%	73% (High)	O Records
****	Gestation Length (days)	2.4 days	45% (Average)	****
****	Docility (Scale)	0.07 Scale	46 % (Average)	****
****	Carcass Weight (Kg)	43.8 Kg	47 % (Average)	****
****	Carcass Conf. (Scale 1-15)	1.94 Scale	46 % (Average)	****
Expected Daughter Performance				
	Daughter calving diff (% 3&4)	6.0 %	62 % (High)	
****	Daughter milk (Kg)	1.6 Kg	46 % (Average)	****
****	Daughter calving interval (d)	-1.2 days	43 % (Average)	****



- Sired by Blelack Digger and a Clyth Diplomat dam.
- Rory is a long, powerful, very heavily muscled bull.
- An exceptional terminal sire, +44 kgs carcass weight.
- We await his first calves with high expectations!

Balthayock Adonis Blelack Digger Galcantray Abbey -Clyth Diplomat Corbaun Lilly Allen Corbaun Cat



Linear

101

118

94

MUS

SKE

FUN



Corbaun Rory

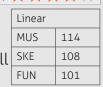


Grand sire, Clyth Diplomat





Star Rating (Within Breed)	Index ICBF, Oct '22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€93	49% (Average)	****
****	Terminal Index	€146	51% (Average)	****
****	DairyBeef Index	€48	49 % (Average)	****
	Expected Pro	geny Performanco	e	
Calving	Beef Heifers (% 384)	14.7%	53% (Average)	0 Records
Difficulty	Beef Cows (% 384)	7.2%	76% (High)	4 Records
****	Gestation Length (days)	3.3 days	46% (Average)	****
****	Docility (Scale)	0.09 Scale	47 % (Average)	****
****	Carcass Weight (Kg)	39.6 Kg	46 % (Average)	****
****	Carcass Conf. (Scale 1-15)	2.22 Scale	47 % (Average)	****
Expected Daughter Performance				
	Daughter calving diff (% 384)	2.0 %	64 % (High)	
****	Daughter milk (Kg)	-3.9 Kg	48 % (Average)	****
****	Daughter calving interval (d)	-2.6 days	46 % (Average)	****







Cloonradoon Ricky

• Ricky himself has matured into a super looking bull with an outstanding hindquarter.

• Ricky's first calves were easily born and look

• Sired by the legend Fiston (FSZ) from a Cavelands Fenian (LZF) dam. \_\_Tinor

Fiston Baronne ·Cavelands Fenian Cloonradoon Nicole Cloonradoon Izzy Et







Sire, the legendary Fiston

promising.

RECIF DOB:27/09/2020 Code: **CH8571**Pedigree Status: PED

Myostatin: Q204X/+







Star Rating (Within Breed)	Index ICBF, Oct `22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€94	37% (Low)	****
****	Terminal Index	€135	41% (Average)	****
****	DairyBeef Index	€53	35 % (Low)	****
	Expected Pro	geny Performanco	e	
Calving	Beef Heifers (% 384)	7.2%	34% (Low)	0 Records
Difficulty	Beef Cows (% 3&4)	4.4%	66% (High)	0 Records
****	Gestation Length (days)	1.1 days	33% (Low)	****
****	Docility (Scale)	0.06 Scale	33 % (Low)	****
****	Carcass Weight (Kg)	35.3 Kg	38 % (Low)	****
****	Carcass Conf. (Scale 1-15)	1.49 Scale	38 % (Low)	****
Expected Daughter Performance				
	Daughter calving diff (% 3&4)	3.6 %	50 % (Average)	
****	Daughter milk (Kg)	-0.9 Kg	37 % (Low)	****
****	Daughter calving interval (d)	-1.3 days	32 % (Low)	****



Recif

- Recif is an outstanding specimen of the Charolais breed.
- He is powerful, long, wide, correct and full of beef.
- His pedigree is a full sire stack of proven French Al bulls; Jarret x Hamel x Azelier x Populair.

	Castor
Jarret	<b>_</b> Galia
Nebula	Hamel
	L <sub>Jiji</sub>

Linear	
MUS	N/A
SKE	N/A
FUN	N/A



Sire, Jarret

Scan QR code for most recent proof



# Royal Oak ET

GRANGWOOD ROYAL OAK ET Pedigree Status: PED

Code: CH8262 Myostatin: Q204X/+







Star Rating (Within Breed)	Index ICBF, Oct '22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€54	50% (Average)	****
****	Terminal Index	€165	53% (Average)	****
****	DairyBeef Index	€16	47 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	12.7%	50% (Average)	0 Records
Difficulty	Beef Cows (% 384)	7.3%	74% (High)	1 Record
****	Gestation Length (days)	2.2 days	48% (Average)	****
****	Docility (Scale)	0.07 Scale	57 % (Average)	****
****	Carcass Weight (Kg)	41.1 Kg	53 % (Average)	****
****	Carcass Conf. (Scale 1-15)	2.33 Scale	49 % (Average)	****
	Expected Daughter Performance			
	Daughter calving diff (% 3&4)	4.8 %	63 % (High)	
****	Daughter milk (Kg)	-8.7 Kg		****
****	Daughter calving interval (d)	-3.5 days	44 % (Average)	****
• Royal Oak i	• Royal Oak is an exceptional quality, stylish, correct			Linear



Grangwood Royal Oak

- Royal Oak is an exceptional quality, stylish, correct bull.
- He is sired by Goldstar Echo (GHX) from a proven cow family.

• He ranks in the top 2% of the CH breed for Carcass Conformation.

Texan-Gie Goldstar Echo Sheehills Ula Enfield Picasso Grangwood Emerald Grangwood Uniflamme

Progressive Ataxie - Non Carrier

MUS

SKE

FUN



137

117

139



Grangwood Jolly Holly, full sister to Royal Oak. She was Junior Female Calf Champion at the Charolais National Show 2015.

DOB:20/12/2015





Star Rating (within Breed)	ITIOEX ICBF, OCL 22 Genotype Incl.	€ value	Ret	Star Rating (Across Breed)
****	Replacement Index	€102	69% (High)	****
****	Terminal Index	€157	94% (V High)	****
****	DairyBeef Index	€94	91 % (V High)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	8.2%	93% (V High)	332 Records
Difficulty	Beef Cows (% 3&4)	4.9%	99% (V High)	6999 Records
****	Gestation Length (days)	2.2 days	99% (V High)	****
****	Docility (Scale)	0.07 Scale	99 % (V High)	****
****	Carcass Weight (Kg)	41 Kg	99 % (V High)	****
****	Carcass Conf. (Scale 1-15)	2.23 Scale	99 % (V High)	****
	Expected Daughter Performance			
	Daughter calving diff (% 384)	5.4 %	58 % (Average)	
****	Daughter milk (Kg)	-2.7 Kg	61 % (High)	****
****	Daughter calving interval (d)	-0.2 days	43 % (Average)	****



Lapon son Tonyglasson Sean, bred by Martin Hughes.

- A legend! Only 4.9% calving difficulty on cows and in the top 1% on carcass weight & the top 3% on carcass conformation across breed.
- Progeny are very functional; correct on legs and feet.

	Business
<b>-</b> Howard	_Arcade
<b>−</b> Douce	Tryphon
Dodec	Ussia

Linear	
MUS	112
SKE	119
FUN	103



Lapon son, Galloway Scotty sold €5600 in Tullamore, November 2022.

Scan QR code for most recent proof



Progressive Ataxie - Carrier, one copy

Code: **CH8577**Pedigree Status: PED

Myostatin: +/+







Star Rating (Within Breed)	INDEX ICBF, OCL 22 Genotype Incl.	€ value	кеі	Star Rating (Across Breed)
****	Replacement Index	€93	38% (Low)	****
****	Terminal Index	€122	41% (Average)	****
****	DairyBeef Index	€13	35 % (Low)	****
	Expected Pro	geny Performanco	e	
Calving	Beef Heifers (% 384)	9.2%	34% (Low)	0 Records
Difficulty	Beef Cows (% 3&4)	4.0%	67% (High)	0 Records
****	Gestation Length (days)	1.4 days	34% (Low)	****
****	Docility (Scale)	0.08 Scale	33 % (Low)	****
****	Carcass Weight (Kg)	33.6 Kg	39 % (Low)	****
****	Carcass Conf. (Scale 1-15)	1.24 Scale	39 % (Low)	****
	Expected Dau	ghter Performano	e	
	Daughter calving diff (% 384)	4.0 %	50 % (Average)	
****	Daughter milk (Kg)	0.4 Kg	39 % (Low)	****
****	Daughter calving interval (d)	-1.7 days	32 % (Low)	****



Sire, Jarret

- Sultan is a very complete bull with super width through the body.
- His sire, Jarret, is a proven easy calving sire and a consistent breeder of quality.

^ ^ ^		
Linear		
MUS	N/A	
SKE	N/A	
FUN	N/A	



Giono daughter (Giono Semen Available)





# Romarin Pp

ROMARIN Pp

Code: **CH8580** 

Pedigree Status: PDP Myostatin: +/+





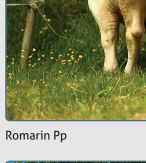




Star Rating (Within Breed)	Index ICBF, Oct `22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€83	33% (Low)	****
****	Terminal Index	€91	35% (Low)	****
****	DairyBeef Index	€-26	32 % (Low)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	12.8%	31% (Low)	0 Records
Difficulty	Beef Cows (% 384)	5.2%	60% (High)	0 Records
****	Gestation Length (days)	2.6 days	30% (Low)	****
****	Docility (Scale)	0.05 Scale	30 % (Low)	****
****	Carcass Weight (Kg)	23.4 Kg	30 % (Low)	****
****	Carcass Conf. (Scale 1-15)	1.4 Scale	30 % (Low)	****
	Expected Dau	ghter Performand	:e	
	Daughter calving diff (% 384)	4.2 %	49 % (Average)	
****	Daughter milk (Kg)	-1 Kg	30 % (Low)	****
****	Daughter calving interval (d)	-2.7 days	30 % (Low)	****

- Romarin Pp is an exceptional quality heterozygous polled bull.
- He is a very correct, functional, well-balanced & well-muscled bull.
- His pedigree is a sire stack of proven high performing, easy-calving French AI bulls – Niger PP X Calogero X Habit X Harnois.







Niger PP, sire of Romarin Pp

►Niger Pp

Jasmine

**−**Ghana Pp **−**Helline

Calogero

code for most recent proof



Progressive Ataxie - Non Carrier

### First Code: CH2216

DOB: 29/10/2010 Pedigree Status: PED

Myostatin: Q204X/+



Star Rating (Within Breed)	ICBF, Oct '22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
***	Replacement Index	€91	76% (V High)	****
****	Terminal Index	€160	86% (High)	****
****	DairyBeef Index	€31	71% (High)	****
	Expected Prog	eny Performa	nce	
Calving	Beef Heifers (% 384)	8.5%	75% (High)	42
Difficulty	Beef Cows (% 3&4)	3.4%	97% (V High)	151
****	Gestation Length (days)	0.59 d	94 % (V High)	****
****	Docility (Scale)	0.08	88 % (V High)	****
****	Carcass Weight (Kg)	40.7 Kg	95 % (V High)	****
***	Carcass Conf (Scale 1 - 15)	2.0 Scale	93 % (V High)	****
	Expected Daughter Performance			
	Daughter calv diff (% 3 단 4)	2.7 %	72 % (High)	
****	Daughter milk (kg)	-0.3 Kg	84 % (V High)	****
****	Daughter calv interval (d)	0.3 days	52 % (Average)	****

- An exceptional bull to improve growth.
- · Progeny have massive performance with good muscle development.
- · Suitable for second calvers.

	Linear	
1	MUS	114
	SKE	105
	FUN	108



Daughter, Skidoo96 Odell Igloo -Sylvaner Jupe Pinay Aneth

Scan QR code for



Progressive Ataxie - Non Carrier Uracile Progressive Ataxie - Non Carrier ← Civelle

Meloman

Code: **CH6115** MELOMAN

DOB: 02/10/2016 Pedigree Status: PED

Myostatin: +/+



Star Rating (Within Breed)	ICBF, Oct `22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€126	46% (Average)	****
****	Terminal Index	€155	58% (Average)	****
****	DairyBeef Index	€72	46% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	10.9%	35% (Low)	2
Difficulty	Beef Cows (% 384)	4.8%	81% (V High)	0
****	Gestation Length (days)	0.36 d	52 % (Average)	****
***	Docility (Scale)	-0.03	34 % (Low)	****
****	Carcass Weight (Kg)	46.3 Kg	64 % (High)	****
***	Carcass Conf (Scale 1 - 15)	1.25 Scale	64 % (High)	***
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.6 %	57 % (Average)	
****	Daughter milk (kg)	3 Kg	49 % (Average)	***
****	Daughter calv interval (d)	-2.4 days	31 % (Low)	****
• An excellent option for pedigree Linear				

- An excellent option for pedigree maidens.
- · Easy calving, good growth and conformation.
- · Excellent legs and feet.

Linear	
MUS	97
SKE	107
FUN	100



Daughter of Meloman

Urfe •Hamel Fanfare **E**trange Histoire



OMEGA DOB:21/10/2018 Code: **CH6493** Pedigree Status: PED

Myostatin: Q204X/+





Star Rating (Within Breed)	Index ICBF, Oct `22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€108	43% (Average)	****
****	Terminal Index	€131	50% (Average)	****
****	DairyBeef Index	€6	41 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	13.4%	36% (Low)	1 Record
Difficulty	Beef Cows (% 3&4)	7.7%	90% (V High)	129 Records
****	Gestation Length (days)	2.8 days	87% (V High)	****
****	Docility (Scale)	0.06 Scale	42 % (Average)	****
****	Carcass Weight (Kg)	39.8 Kg	42 % (Average)	****
****	Carcass Conf. (Scale 1-15)	1.86 Scale	41 % (Average)	****
	Expected Dau	ghter Performand	e	
	Daughter calving diff (% 384)	3.2 %	52 % (Average)	
****	Daughter milk (Kg)	3.4 Kg	41 % (Average)	****
****	Daughter calving interval (d)	-2.1 days	34 % (Low)	****



Epernay son

- Omega's first crop of calves impress with their length and muscle development.
- Progeny have excellent shape both on the back and hindquarter.
- The perfect weanling producer.

	Bastion
Epernay	Utilite
- Isadora	<b>T</b> Voimo
.5000.0	Baleine

Linear	
MUS	N/A
SKE	N/A
FUN	N/A





Epernay son bred by Sebana Moynagh



DOB:08/01/2011 Pedigree Status: PED

Myostatin: +/+



Star Rating (Within Breed)	ICBF, Oct '22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€96	48% (Average)	****
****	Terminal Index	€90	59% (Average)	****
****	DairyBeef Index	€29	46% (Average)	****
	Expected Prog	geny Performa	nce	
Calving	Beef Heifers (% 384)	14.0%	32% (Low)	1
Difficulty	Beef Cows (% 384)	6.4%	83% (V High)	7
***	Gestation Length (days)	2.64 d	33 % (Low)	****
****	Docility (Scale)	0.06	34 % (Low)	****
****	Carcass Weight (Kg)	30.2 Kg	67 % (High)	****
***	Carcass Conf (Scale 1 - 15)	0.97 Scale	65 % (High)	****
	Expected Daug	ghter Performa	ance	
	Daughter calv diff (% 3 & 4)	4.2 %	51 % (Average)	
****	Daughter milk (kg)	5.1 Kg	64 % (High)	****
****	Daughter calv interval (d)	-2.2 days	31 % (Low)	****

- Giono transmits exceptional growth and shape to his progeny.
- · A high muscle bull free of myostatin!
- · Heavily used bull in France.

Linear	
MUS	113
SKE	107
FUN	93



Giono daughter

Aragon

Vignette

Ostani Roxelane

Padirac

Starlette





Progressive Ataxie - Non Carrier

# Merlin P code: CH6121 harola

DOB:03/11/2016

Pedigree Status: PED

Myostatin: Q204X/+



Star Rating (Within breed)	ICDI, OCC 22 Genotype Inct.	e value	Ket	Juli Ruding (Across breed)
****	Replacement Index	€139	44% (Average)	****
****	Terminal Index	€174	56% (Average)	****
****	DairyBeef Index	€93	44% (Average)	****
	Expected Prog	eny Performa	nce	
Calving	Beef Heifers (% 384)	12.6%	30% (Low)	0
Difficulty	Beef Cows (% 384)	7.61%	82% (V High)	0
****	Gestation Length (days)	2.53 d	32 % (Low)	****
****	Docility (Scale)	0.04	30 % (Low)	****
****	Carcass Weight (Kg)	49.7 Kg	62 % (High)	****
****	Carcass Conf (Scale 1 - 15)	2.2 Scale	63 % (High)	****
Expected Daughter Performance				
	Daughter calv diff (% 3 & 4)	3.8 %	49 % (Average)	
****	Daughter milk (kg)	6.2 Kg	50 % (Average)	****
****	Daughter calv interval (d)	-2.1 days	30 % (Low)	****
NI 7 CII				

- No. 3 CH available om Terminal Index.
- · An excellent quality heterozygous polled bull.
- · Average calving, suitable for 2nd calvers.
- Start your polled programme without

· compromising on quality.



Merlin Pp son

Iceberg Pp

Feerie

Flamme P

Robustin



Linear

97

99

MUS

SKE

FUN

Buvette Progressive Ataxie - Non Carrier

Code: VMO Pedigree Status: PED

Myostatin: +/+





Star Rating (Within Breed)	Index ICBF, Oct `22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€122	84% (V High)	****
****	Terminal Index	€131	88% (V High)	****
****	DairyBeef Index	-€1.53	70 % (High)	****
	Expected Pro	geny Performance	e	
Calving	Beef Heifers (% 384)	10.6%	85% (V High)	95 Records
Difficulty	Beef Cows (% 3&4)	4.1%	98% (V High)	334 Records
****	Gestation Length (days)	1.76 days	97% (V High)	****
****	Docility (Scale)	0.07 Scale	94 % (V High)	****
****	Carcass Weight (Kg)	32.3 Kg	97 % (V High)	****
****	Carcass Conf. (Scale 1-15)	1.88 Scale	97 % (V High)	****
Expected Daughter Performance				
	Daughter calving diff (% 384)	3.66 %	79 % (High)	
****	Daughter milk (Kg)	4.4 Kg	91 % (V High)	****
****	Daughter calving interval (d)	-1.62 days	63 % (High)	****
<ul> <li>A proven safe option for pedigree maidens</li> </ul>				Linear



Voimo cow, bred by Sebana Moynagh

- A proven safe option for pedigree maidens
- Voimo daughters make great brood cows, high milk (+4.4kgs) and good fertility.
- Excellent temperament.
- Short gestation sire.

MUS

SKE FUN 106 107

91



Voimo daughter, bred by Sebana moynagh

Exclusif •Natur Lucile **D**iego Ovation Progressive Ataxie - Non Carrier

DOB:28/10/2012

Code: CH6298 Pedigree Status:PED

Myostatin: Q204X/+





Star Rating (Within Breed)	Index ICBF, Oct '22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€117	52% (Average)	****
****	Terminal Index	€182	62% (High)	****
****	DairyBeef Index	€65	49 % (Average)	****
Expected Progeny Performance				
Calving	Beef Heifers (% 384)	10.5%	39% (Low)	3 Records
Difficulty	Beef Cows (% 3&4)	5.1%	86% (V High)	23 Records
****	Gestation Length (days)	1.83 days	76% (High)	****
****	Docility (Scale)	-0.02 Scale	47 % (Average)	****
****	Carcass Weight (Kg)	54.1 Kg	67 % (High)	****
****	Carcass Conf. (Scale 1-15)	1.85 Scale	67 % (High)	****
Expected Daughter Performance				
	Daughter calving diff (% 3&4)	3.98 %	60 % (High)	
****	Daughter milk (Kg)	2.2 Kg	68 % (High)	****
****	Daughter calving interval (d)	-2.33 days	34 % (Low)	****



Hamel son, Orbi CH6490

- Hamel is a very complete bull, good on growth, shape, temperament and milk.
- Easy calving CH, suitable for 2nd calvers.
- Top 1% of the CH breed on Terminal Index.

Linear	
MUS	97
SKE	110
FUN	101



Hamel son

	Oural
Urfe	<b>O</b> live
Fanfare	Sylvaner
	<b>-</b> 3906



13

Code: **CH6130**Pedigree Status: PED

Myostatin: Q204X/+





Star Rating (Within Breed)	Index ICBF, Oct `22 Genotype Incl.	€ Value	Rel	Star Rating (Across Breed)
****	Replacement Index	€119	51% (Average)	****
****	Terminal Index	€159	62% (High)	****
****	DairyBeef Index	€49	48 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	16.8%	30% (Low)	O Records
Difficulty	Beef Cows (% 384)	6.7%	92% (V High)	15 Records
****	Gestation Length (days)	2.57 days	70% (High)	****
****	Docility (Scale)	0.04 Scale	47 % (Average)	****
****	Carcass Weight (Kg)	52.2 Kg	67 % (High)	****
****	Carcass Conf. (Scale 1-15)	1.71 Scale	67 % (High)	****
Expected Daughter Performance				
	Daughter calving diff (% 384)	3.53 %	53 % (Average)	
****	Daughter milk (Kg)	4.8 Kg	66 % (High)	****
****	Daughter calving interval (d)	-1.79 days	32 % (Low)	****



Epernay son

- Epernay is an exceptional sire, strong in many traits.
- Use Epernay to improve size, length, live weight gain, muscle development and milk!
- Progeny have excellent legs and feet.
- Suitable for second calvers.







Linear MUS

SKE

FUN

111

121

100



Epernay son

# **SUNDAY**

DOB:03/12/2020

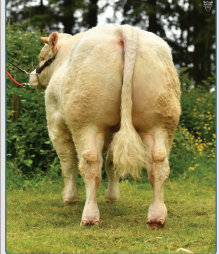
Code: CH8574 Pedigree Status: PED

Myostatin: Q204X/F94<u>L:1</u>





Star Rating (within Breed)	Index ICBF, OCL 22 Genotype Incl.	€ value	Ket	Star Rating (Across Breed)
****	Replacement Index	€62	42% (Average)	****
****	Terminal Index	€118	45% (Average)	****
****	DairyBeef Index	-€28	40 % (Average)	****
	Expected Pro	geny Performanc	e	
Calving	Beef Heifers (% 384)	11.5%	41% (Average)	O Records
Difficulty	Beef Cows (% 3&4)	5.6%	69% (High)	O Records
****	Gestation Length (days)	1.46 days	43% (Average)	****
****	Docility (Scale)	0.09 Scale	42 % (Average)	****
****	Carcass Weight (Kg)	31.5 Kg	43 % (Average)	****
****	Carcass Conf. (Scale 1-15)	1.69 Scale	42 % (Average)	****
Expected Daughter Performance				
	Daughter calving diff (% 384)	4.0 %	55 % (Average)	
****	Daughter milk (Kg)	-1.5 Kg	41 % (Average)	****
****	Daughter calving interval (d)	-0.9 days	35 % (Low)	****



- Sunday was performance tested in France where he was one of the top bulls in the centre for live weight gain and muscle development.
- He is an impressive long, very well-muscled bull both on the back and the hindquarter.
- Son of the top French proven sire First.

-First Aneth Lutece Odorante **-**Jumba Progressive Ataxie - Non Carrier

Linear	
MUS	N/A
SKE	N/A
FUN	N/A



Sunday

## **SOME BREED LEGENDS STILL AVAILABLE**



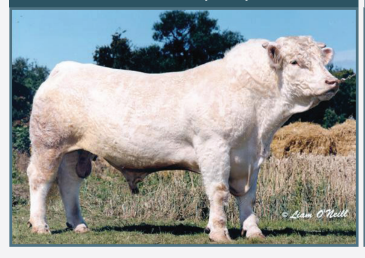




CALOGERO (CH2241)



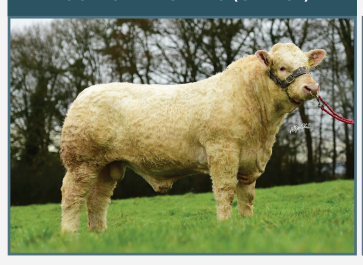
MOZART (MZT)



MAERDY SINNDAR (SDA)



GOLDSTAR LUDWIG (CH4251)



**CAVELANDS LEVI (CH4252)** 





# Your **No.1**Farm Management Tool



AgriNet HerdApp gives you...

Everything for compliance, births, movements and remedies

24/7 access to herd data

Al & Breeding information

Instant calf registrations

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

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

Free 30 day trial with unlimited access to all features.

"The best app at the best price."





Scan QR Code for details



Email: herdapp@agrinet.ie

Call: 046 9249964









### Breeding Advisor & Semen Sales



Gerard McCool
087 - 2057588
Donegal



John Griffith 086 - 8431624 Sligo ,Mayo, Roscommon



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



John McDaniel 087 - 2360318 Louth & Inniskeen Area



Michael Quinn 086 - 3892908 Meath, North Dublin



Leo Davis 086 - 8197114 Kells Area & Westmeath East



Violet Nevin 087 - 6253395 Westmeath, North Offaly



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



Sean Hayes 087 - 2757835 Tipperary, West Laois, South Offaly



Denis Dalton 087 - 6785875 Kilkenny



**Ger Power** 086 - 2158505 Kilkenny



John Fogarty 087 - 6752401 Part of Tipperary & Kilkenny



Eugene Kehoe 087 - 6842846 South Wexford



David Phelan 086 - 8959558 East Waterford



Richie Smyth 086-1937800 North Kildare area



Martin Regan 086 - 8216253 Beef Specialist, West of Ireland



Shane Leane 086 - 7514121 Technical Sales Manager



Seamus Hughes 087 - 2331235 Sales Manager

### Milk Recording Contacts

Milk Recording Supervisor Louise Knight 087-2505723 Emma Behan 086 0667030 Milk Recording Office Tel: 046-9540606

