



RISKS AND DISCLAIMERS

DOVEA GENETICS LIMITED ("DOVEA") AND SOUTH EASTERN CATTLE BREEDING SOCIETY LIMITED ("SECBS") DRAW YOUR ATTENTION TO THE FOLLOWING:

- 1 ANY TYPOGRAPHICAL, CLERICAL, OR OTHER ERROR OR OMISSION, MISDESCRIPTION OR MISTAKE IN ANY SALES LITERATURE, QUOTATION, PRICE LIST, ORDER CONFIRMATION, INVOICE OR OTHER DOCUMENT OR INFORMATION ISSUED BY ANY OF DOVEA OR SECBS (INCLUDING WITHOUT LIMITATION THIS
- DIRECTORY) SHALL BE SUBJECT TO CORRECTION WITHOUT ANY LIABILITY ON THE PART OF ANY OF DOVEA OR SECBS. NO SUCH ERROR, MISDESCRIPTION OR
- MISTAKE SHALL GIVE RISE TO ANY RIGHT OF ACTION, CLAIM OR ENTITLEMENT TO COMPENSATION OF ANY NATURE WHATSOEVER OR ANY RIGHT OF TERMINATION OR RECISSION.
- ALL SAMPLES, DRAWINGS, DESCRIPTIVE MATTER, SPECIFICATIONS, ADVERTISING OR ANY OTHER PROMOTIONAL MATERIAL AND ANY DESCRIPTIONS OR ILLUSTRATIONS CONTAINED IN ANY DIRECTORY, CATALOGUES OR BROCHURES (INCLUDING WITHOUT LIMITATION THIS DIRECTORY) ARE ISSUED OR PUBLISHED FOR THE SOLE PURPOSE OF GIVING AN APPROXIMATE IDEA OF THE GOODS AND/OR THE SERVICES DESCRIBED IN THEM AND DO NOT CONSTITUTE ANY MATTERS OF FACT OR REPRESENTATION OR WARRANTY AS TO ITS SUBJECT MATTER OR INDUCING ANY PERSON TO ENTER INTO ANY CONTRACT. THEY SHALL NOT FORM PART OF ANY CONTRACT AND THERE SHALL BE NO SALE BY SAMPLE.
- 3 SEMEN IS THE PRODUCT OF A NATURAL BIOLOGICAL PROCESS OVER WHICH NEITHER DOVEA NOR SECBS HAS ANY DIRECT CONTROL AND NEITHER DOVEA NOR SECBS WARRANT OR REPRESENT THAT ANY SEMEN THAT ANY OF THEM SUPPLIES:
- (i) WILL RESULT IN A VIABLE PREGNANCY:
- (ii) WILL PRODUCE A CALF THAT EXHIBITS ALL OR ANY OF THE CHARACTERISTICS DESCRIBED IN ANY PROOF;
- (iii) WILL BE FREE FROM DEFECTS, INCLUDING GENETIC DEFECTS; OR
- (iv) WILL YIELD A PARTICULAR NUMBER OF CALVES.
- 4 IN THE CASE OF SEXED SEMEN, NEITHER DOVEA NOR SECBS WARRANTS OR REPRESENTS THAT THE SORTING LEVELS REFERRED TO IN ITS MARKETING

LITERATURE WILL RESULT IN A CORRESPONDING SEX RATIO IN CALVES PRODUCED FROM SEMEN.

ALL ORDERS FOR ANY OF THE GOODS AND/OR SERVICES REFERRED TO IN THIS DIRECTORY SHALL BE SUBJECT TO DOVEA AND SECBS' TERMS AND CONDITIONS FOR THE SUPPLY OF GOODS AND/OR SERVICES AS AMENDED FROM TIME TO TIME.

THE CURRENT VERSION OF SUCH TERMS CAN BE READ AT WWW.DOVEAGENETICS.IE. YOUR ATTENTION IS DRAWN TO THE PROVISIONS OF THOSE TERMS HEADED:

a) APPLICATION OF CONDITIONS AND FORMATION OF CONTRACT

b) DESCRIPTION OF GOODS OR SERVICES

c) SEMEN DISTRIBUTION SERVICES

d) CUSTOMER'S OBLIGATIONS

e) WARRANTIES

f) LIMITATION OF LIABILITY



2021 High Flyers



Sold for €4,000



Sired by Stouphill Bomber (AA5373)



'Clonagh Tiddles Frances' Top Priced Angus at Clonagh Festive Females Sale. Sold for €5,800 Sired by Keirsbeath Karma (AA4638)



Sired by Ernevalley Madison (LM4745) **Sold for €7,000**



Sired by Elderberry Galahad (EBY). 300Kg sold for €4,200



Rathnashan Mozzarella P ET' Reserve Senior Champion at The Irish Simmental Premier Sale, Sold for €9,500 Sired by Curaheen Gunshot P (SI4147)



Later Sold at Jalex Select 4 Sale for £6,400



Champion Weanling at Ballyjamesduff Show & Sale Sired by Wilodge Joskins (LM2188) sold for €2,520



Overall Champion Ballinasloe Weanling Show & Sale Sired by Leonard Van Terbeck (BB4399), sold for €2,990



Introduction

Dovea Genetics is a leading bovine genetics company located in Thurles, County Tipperary, Ireland. The company has been in operation since 1952. Since then we have been working with farmers in the development of the genetic merit of the national herd.

The relationships that we have developed with our customers over our long standing history are very important to us. We can assure our customers of a premium product and service and we would like to thank you for your continued support during these times. We appreciate feedback from farmers and respond to the demands of the market.

We at Dovea Genetics take pride in sourcing the finest beef bulls possible to maintain our reputation of outstanding quality. Throughout this directory you will find various sires to suit your herd. Some of our exciting new additions are as follows: Ballym Rocco (CH8169), Negrita Du Lac (BB8019) and Drumcrow Tribesman (AA8172) along with excellent additions to our Limousin, Hereford and Simmental panels. These bulls have been brought in to further strengthen our beef programme and offer the farmer even more choice when breeding the next generation.

We are delighted to be at the forefront of cutting-edge technology for our customers by signing a contract with Sexing Technologies for an Irish based sexed semen laboratory during 2021. This will allow a wider range of our beef sires to be available as sexed semen. Our range of sexed beef sires can be seen in this directory.

Dovea Genetics is totally focused on producing semen to the highest quality and standards. We can provide valuable assistance in breeding decisions to help you, the farmer improve your herd annually. Our team of experienced advisors are on hand to provide you with the best available bovine genetics in Ireland.





Maximizing Your Herd's Genetic Potential

Index

BB5464
Maine Anjou
Limousin LM2014 Ewdenvale Ivor 11 SA6253 Montesqieu 37 EBY Elderberry Galahad 12 LM5443 Brooklands Marco 13 Parthenaise
11 M771 (Dun elelem de I) estado
LM7716 Brooklands Rowan CWI Castleview Casino LM7077 Carrowreagh Pablo LM2395 Cavelands Jolly LM7719 Townleyhall Rupert LM6529 Claddagh McCabe 13 PT2165 Gainsbarre 38 Shorthorn SH4609 Clonina Explorer 39 JFZ Bellantra Bressie 40
LM4908 Haltcliffe Newton LM4745 Ernevalley Madison ET LM7713 Birchpark Rufus LM2188 Wilodge Joskins LM5887 Ivantonov LM5878 Fest Noz LM5878 Fest Noz LM4908 Haltcliffe Newton 16 17 Speckled Park SP4866 Ballylough Edward 41 SP7347 Kilbarry Harper 41 Angus
LM3878
CH4160 Pottlereagh Mark 21 AA5373 Stouphill Bomber 45 CH4158 Glen Leon 22 AA4603 Dunard Navigator 45 CH5827 Ocelot 22 AA4395 Kilteevan Nicky 46 CH8169 Ballym Rocco 23 BJG Bunlahy John G 46 CH5932 Bud Orpheus 24 AA4305 Lisduff Leonardo 46
CH2304 Clenagh Jasper 25 CH5046 Laheens Master 26 CH5872 Lebonvo 26 CH7830 Magique 27 S2163 Harestone Hercules S1381 Inverlochy Ferdie 28 HI7536 Onail 47
CH4202 Tombapik 28 Area Representatives Rear Cover Specials





Suitable for Heifers



Potentially Produce High Price Weanlings



Red Factor



High Suckler Potential



Potentially Produce High Carcass Value Cattle



Semen Royalty for Pedigree Use

MYOSTATIN: 2 X NT82

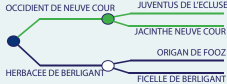
12-DEC-2017





- Extreme Muscled White Belgian Blue Sire
- First Calves are Exceptionally Well Shaped and Easily Born
- Carries the Red Gene









	€urosta	r Index ICB	F Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
**	Replacement	€33	38%	*	Beef Heifers	34.3%	34%
*	Terminal	€79	44%	***	Beef Cows	19.8%	67%
	Evnect	ted Daughte	ar Parforma	nce	Evnec	ted Progeny Performance	0

	Expected t			Expedied Fit	geny ren	Ulliance			
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	ndex Value	Reliability	Across Breeds
	Daughter CD	11.03%	50%		****	Docility	0.23	39%	****
****	Daughter Milk (Kg)	8.50	31%	****	*	Carcass Weight	29Kg	43%	****
****	Daughter CI (Days)	-1.19	34%	***	*	Carcass Conformation	1 2.39	35%	****

BISTOURI DE TOHOGNE

BB5214

BBLBELM000463663299

MVOCTATINI, 2 V NITO 21

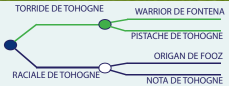
29-APR-2018







- Bistouri Calves are Standouts
- Medium Sized Progeny with Extreme Muscling and Style
- Breeding Excellent Colours





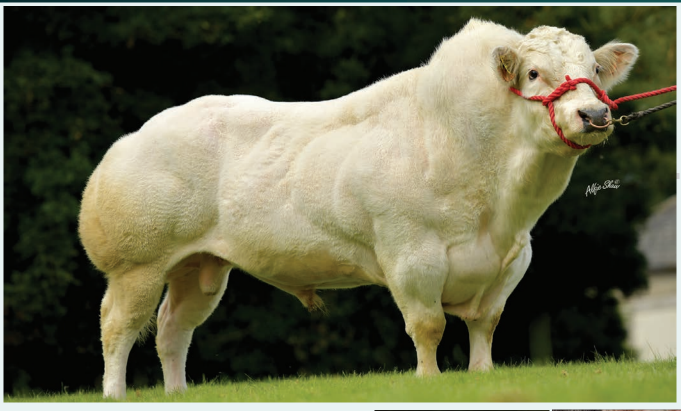
Belgian Blue

	€urostar	Index ICBF	Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
****	Replacement	€89	36%	***	Beef Heifers	17.0%	37%
*	Terminal	€128	41%	****	Beef Cows	9.0%	70%

	Expected		Expected Progeny Performance						
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	10.57%	51%		****	Docility	0.31	46%	****
****	Daughter Milk (Kg)	5.00	30%	****	*	Carcass Weight	28.9Kg	36%	****
****	Daughter CI (Days)	2.43	31%	*	**	Carcass Conformation	1 2.70	32%	****

MYOSTATIN: 2 X NT821

31-DEC-2015



- Hugely Popular Belgian Blue Sire Throughout
 2021
- Exceptionally Stylish Long Calves with Lots of Muscle
- Easy Calving Choice
- Carries the Red Gene Breed the Roans
- Sexed Female Semen Available













€urostar Index ICBF Jan 2022										
Within Breed	Index	€uro Value	Reliability	Across Breeds						
***	Replacement	€59	52%	**						
*	Terminal	€110	66%	****						

Expected Daughter Performance											
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds							
	Daughter CD	13.05%	54%								
**	Daughter Milk (Kg)	3.10	39%	***							
****	Daughter CI (Days)	3.32	37%	*							

	Calving Difficulty	
When mated with:	Value	Reliability
Beef Heifers	17.5%	48%
Beef Cows	8.2%	93%

	Expected Progeny Performance											
s	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds							
	****	Docility	0.32	84%	****							
	*	Carcass Weight	22.6Kg	66%	****							
	*	Carcass Conformation	n 2.58	57%	****							

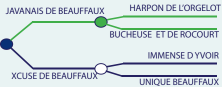
MYOSTATIN: 2 X NT82

18-APR-2016



- Calves are Very Muscly with Style and Flashy Colours
- Easy Calving Choice with Extreme Shape
- Ideal Sire for Use on Second Calvers Onwards







	€urostar	Index ICBF J	an 2022		Calving Difficulty				
Within Breed	Index	€uro Value R	eliability .	Across Breeds	When mated	with:	Value		Reliability
****	Replacement	€112	14%	****	Beef Heifers		15.7%		39%
****	Terminal	€156 5	56%	****	Beef Cows		5.9%		74%
	Expecte	ed Daughter F	Performano	`e		Expected Pr	ogeny Perf	ormance	
	LAPOUR	ca Daugiitei i	CHOIIII	,,,	Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	 Reliability 	/ Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	9.28%	51%		**	Docility	0.13	65%	****
***	Daughter Milk (K	g) 3.50	33%	****	*	Carcass Weight	29.2Kg	59%	****
****	Daughter CI (Day	ys) 2.55	34%	*	****	Carcass Conformatio	n 2.87	48%	****

AFFUTE DE THIBOUMONT

BB4597

BBLBELM000658487162

MVOCTATINI, 2 V NITO2

16-OCT-2016









- Easy Calving Short Gestation Belgian Blue Sire
- Extreme Muscle, Width & Correctness in the One Package
- Affute Is Perfect for Plainer Type Cows to Breed Exceptional Weanlings



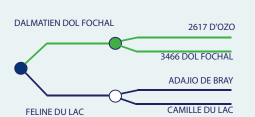
	€urostar	Index ICBF	Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
**	Replacement	€25	47%	*	Beef Heifers	26.8%	41%
*	Terminal	€111	68%	****	Beef Cows	1 4.9 %	80%

	Expected	Daughter Pe	rformance		Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	13.63%	51%		****	Docility	0.26	63%	****
****	Daughter Milk (Kg)	7.30	31%	****	**	Carcass Weight	30.6Kg	75%	****
****	Daughter CI (Days)	4.28	36%	*	**	Carcass Conformation	1 2.69	67%	****

MYOSTATIN: 2 X NT821



- A Real Machine of a New Red & White 100%
 Belgian Blue Bull
- Negrita Is Full of Muscle with Serious Correctness, Width, Length & Style
- Pedigree Includes Nodule and Dartangan Du Castillon
- Use Negrita to Breed the Next Level Roan Progeny
- A Must Use for Your 2022 Breeding Season











	€urostar Index ICBF Jan 2022											
Within Breed	Index	€uro Value	Reliability	Across Breeds								
****	Replacement	€81	33%	***								
*	Terminal	€94	35%	***								

Expected Daughter Performance											
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds							
	Daughter CD	10.48%	50%								
****	Daughter Milk (Kg)	5.40	30%	****							
****	Daughter CI (Days)	1.57	30%	*							

	Calving Difficulty	
When mated with:	Value	Reliability
Beef Heifers	21.2%	34%
Beef Cows	9.6%	59%

		Expected Progeny Performance												
s	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds									
	****	Docility	0.23	30%	****									
	*	Carcass Weight	23.5Kg	30%	****									
	*	Carcass Conformation	n 2.07	30%	****									

MYOSTATIN: 2 X NT82

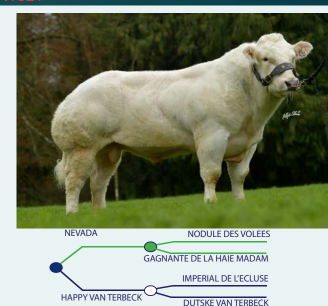
26-MAY-2017





Sire: Nevada

- Extreme Terminal Sire
- Progeny are Exceptional with Extreme Shape, Width and Structure
- Mats Is Perfect for Mature Suckler Cows to Produce E Grade Progeny





	€urostar	Index ICBF	Jan 2022		Calving Difficulty				
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated	with:	Value		Reliability
***	Replacement	€52	38%	*	Beef Heifers		22.6%		38%
****	Terminal	€160	42%	****	Beef Cows		10.7%		69%
	Europe	al Davahtan	Daufa was are			Européa d	Daniel Danie		
	Expecte	ed Daughter	Performand	ce	Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Valu	e Reliability	y Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	10.73%	53%		****	Docility	0.23	39%	****
****	Daughter Milk (Kg	g) 5.10	34%	****	****	Carcass Weight	38.6Kg	38%	****
*	Daughter CI (Day	/s) 8.13	33%	*	****	Carcass Conforma	tion 3.07	35%	****

TATTOO VD SYSLOBERG

BB6703

BBLBELM000613427270

16-FEB-2018

MYOSTATIN: 2 X NT821









- Huge Satisfaction with Tattoo Progeny to Date
- Initial Reports would Suggest that Tattoo will be Easy Calving
- Use Tattoo to Produce Show Type Weanlings without Compromising on Calving Ease



	€urostar	Index ICBF	Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
****	Replacement	€66	36%	**	Beef Heifers	16.9%	36%
**	Terminal	€136	39%	****	Beef Cows	7.9%	62%

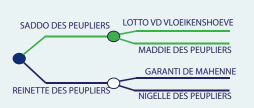
		Expected I	Daughter Pe	rformance		Expected Progeny Performance				
1	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
		Daughter CD	9.93%	51%		***	Docility	0.15	35%	****
	****	Daughter Milk (Kg)	6.10	33%	****	*	Carcass Weight	28.1Kg	35%	****
	**	Daughter CI (Days)	5.51	32%	*	**	Carcass Conformation	n 2.73	34%	****

MYOSTATIN: 2 X NT821

04-FEB-2019



- Exciting New Belgian Blue Sire
- Extreme Muscle, Length, Style & Outstanding Correctness
- SADDO X GARANTI X JOCANAS
- Outcross Pedigree for Irish Breeders











	€urosta	r Index ICB	F Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
***	Replacement	€62	34%	**	Beef Heifers	21.4%	33%
*	Terminal	€112	37%	****	Beef Cows	11.2%	60%

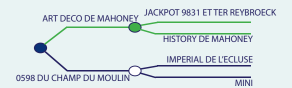
		Expected D	aughter Pei	rformance		Expected Progeny Performance					
W	/ithin Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
		Daughter CD	11.1%	50%		****	Docility	0.23	33%	****	
¥	***	Daughter Milk (Kg)	4.70	32%	****	*	Carcass Weight	29.7Kg	33%	****	
*	****	Daughter CI (Days)	2.95	31%	*	*	Carcass Conformation	2.28	32%	****	

MYOSTATIN: 2 X NT821

14-DEC-2018



- Exciting New Well Defined Muscular Black & White Blue for Irish AI
- Maradona Combines all the Greats of the Blue Breed including Jackpot, Imperial & Adajio
- Perfect Choice to Breed Extreme Muscled, **High Value Weanlings**



Daughter CI (Days)

6.20









13%

	€urostar	Index ICBF	Jan 2022		Calving Difficulty				
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated	with:	Value		Reliability
**	Replacement	€24	11%	*	Beef Heifers		23.6%		10%
*	Terminal	€120	12%	****	Beef Cows		13.2%		13%
	Expect	ed Daughte	r Performan	ce	Expected Progeny Performance				
Within Breed	Key Profit Trait	t Index Va	lue Reliabilit	y Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	8.66%	8%		***	Docility	0.17	14%	****
****	Daughter Milk (K	(g) 4.86	12%	****	**	Carcass Weight	30.8Kg	14%	****

Carcass Conformation 2.69

MYOSTATIN: 2 X NT82

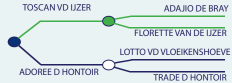
23-NOV-2016





- Engin is Breeding Very Muscular Black & White Calves
- Breeding Super Show Type Weanlings
- Use on Plainer Type Cows







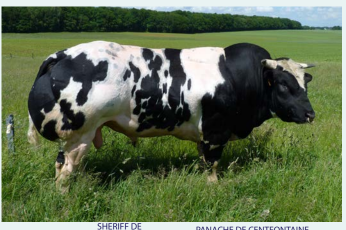
	€urostar	Index ICBF	Jan 2022		Calving Difficulty					
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated	l with:	Value		Reliability	
****	Replacement	€87	36%	***	Beef Heifers		24.5%		36%	
*	Terminal	€107	38%	****	Beef Cows		11.0%		61%	
	Expect	ed Daughter	r Performan	ce	Expected Progeny Performance					
Within Breed	Key Profit Train	t Index Val	lue Reliabilit	y Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	9.54%	53%		****	Docility	0.21	33%	****	
****	Daughter Milk (k	(g) 5.80	33%	****	*	Carcass Weight	27.7Kg	35%	****	
****	Daughter CI (Da	rys) 1.57	33%	*	*	Carcass Conformation	1 2.39	34%	****	

JAMES BOND VD JORCHRISHOEVE BB4396

BBLBELM000217251155

MYOSTATIN: 2 X NT821

23-AUG-2014









- James Bond Progeny are Truly Exceptional in Both Pedigree and Commercial Herds
- Progeny are Very Long Wide Cattle with Style and Beautiful Muscling
- Will Breed High Value Breeding Heifers with Colour



Gui	star index icb	F Jan 2022			Calving Difficulty	
Within Breed Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
★★★★ Replace	nent €65	44%	**	Beef Heifers	22.5%	40%
★ ★ Termina	€133	59%	****	Beef Cows	10.1%	74%

Expected Daughter Performance					Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait I	ndex Value	Reliability	Across Breeds
	Daughter CD	6.36%	50%		**	Docility	0.12	49%	****
***	Daughter Milk (Kg)	3.90	32%	****	**	Carcass Weight	31.3Kg	64%	****
***	Daughter CI (Days)	4.30	35%	*	**	Carcass Conformation	2.68	56%	****

MODERATO DE L EMPEREUR

BB6700

BBLBELM000463658328

MYOSTATIN: 2 X NT82

12-SEP-2018





- Exceptionally Correct White Bull with Power, Length & Defined Muscle
- Incredibly Mobile Example of the Belgian Blue Breed
- Considered In Belgium to be 'Almost Perfection'







						DE L'ENTI EN	LOIT					
	€urostar Index ICBF Jan 2022				Calving Difficulty							
Within Breed	Index	€uro Value R	eliability 1	Across Breeds	When mated	with:	Value		Reliability			
****	Replacement	€84	35%	***	Beef Heifers		20.7%		37%			
****	Terminal	€157	88%	****	Beef Cows		9.0%		62%			
	Expected Daughter Performance					Expected D	ogony Dor	ormonoo				
	Expecte	eu Daugnier F	eriormanic	ie .		Expected Pr	ogeny Fen	office				
Within Breed	Key Profit Trait	Index Value	Reliability	/ Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds			
	Daughter CD	10.66%	53%		****	Docility	0.19	33%	****			
****	Daughter Milk (Kg	g) 5.30	33%	***	****	Carcass Weight	37.8Kg	34%	****			
***	Daughter CI (Day	(s) 4.79	32%	*	***	Carcass Conformation	n 2.81	33%	****			

HOUSTON

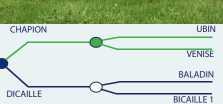
MA6712

BBLFRAM004909349891

MVOCTATINI 2 V NITO 21

03-JUL-2012









- Powerful Maine Anjou Sire
- Houston is Breeding Super Progeny in Belgium
- Will Leave Big Square Powerful Females with Colour



€urostar Index ICBF Jan 2022					Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
**	Replacement	€52	34%	*	Beef Heifers	12.4%	30%	
****	Terminal	€50	37%	*	Beef Cows	5.9%	56%	

Expected Daughter Performance				Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	6.94%	48%		****	Docility	0.10	30%	****
*	Daughter Milk (Kg)	1.90	35%	***	****	Carcass Weight	15.9Kg	35%	***
*	Daughter CI (Days)	-0.92	30%	***	****	Carcass Conformation	1.13	35%	**
				40					

MYOSTATIN: 2 X F94L

26-APR-2013



- Ireland's Ultimate Limousin Sire
- Replacement Index €181
- **Terminal Index** €158
- Extremely Easy Calving Limousin Sire:
 - 2.6% C.D. on Beef Cows
 - 6.2% C.D. on Beef Heifers 0
- Daughters are Performing Very Well in Irish Suckler Herds
- Progeny Exhibit Length, Muscle and Style





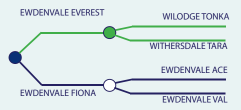








Available Sexed Male & Sexed Female



€urostar Index ICBF Jan 2022

€uro Value

€181

€158

Within Breed Index

★★★★ Terminal

★★★★ Replacement





		Calving Difficulty	
s	When mated with:	Value	Reliability
t	Beef Heifers	6.2%	99%
t	Beef Cows	2.6%	99%

Expected Progeny Performance

	Expected Daug	ed Daughter Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Ke	
	Daughter CD	6.11%	91%		**	Do	
***	Daughter Milk (Kg)	-0.50	97%	**	****	Ca	
****	Daughter CI (Days)	-3.45	77%	****	****	Ca	

92%

96%

Reliability Across Breeds

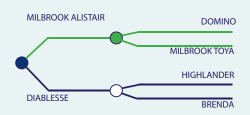
Expedical regenty i circimanoe								
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds				
**	Docility	-0.08	99%	*				
****	Carcass Weight	29.8Kg	99%	****				
****	Carcass Conformation	n 2.49	99%	****				

LIMGBRM000BQH11-020

26-SEP-2011



- EBY is Mister Consistent for The Last Decade
- Noted Breeder of Exceptional Roan Progeny
- EBY is the Most Renowned Sire for Use on Muscular Heifers
- Sexed Female Semen Available













€urostar Index ICBF Jan 2022								
Within Breed	Index	€uro Value	Reliability	Across Breeds				
****	Replacement	€112	97%	****				
**	Terminal	€118	95%	****				

	Calving Difficulty	
When mated with:	Value	Reliability
Beef Heifers	7.0%	99%
Beef Cows	3.1%	99%
200.000	0 0	,,,,

Expected Daughter Performance								
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds				
	Daughter CD	5.70%	99%					
**	Daughter Milk (Kg)	-1.10	99%	*				
****	Daughter CI (Days)	-0.22	97%	**				

ı		Expected Pro	geny Pertoi	mance	
s	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	***	Docility	-0.06	99%	*
	*	Carcass Weight	19Kg	99%	***
	***	Carcass Conformatio	n 2.15	99%	****

LIMIRLM215581331640

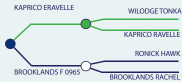
13-APR-2017





- Marco Progeny are Born Small but Develop Rapidly
- Huge Farmer Satisfaction with Progeny Born on Irish Suckler Farms
- Marco Excels on Replacement €151 and Terminal €157
- Ideal Choice for Plainer Type Cows or Well Grown Maiden Heifers











	Expected Daughter Performance					Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	3.9%	63%		****	Docility	0.04	94%	****	
****	Daughter Milk (Kg)	3.40	49%	***	****	Carcass Weight	29.1Kg	63%	****	
*	Daughter CI (Days)	3.57	45%	*	****	Carcass Conformation	າ 2.34	53%	****	

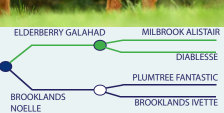
BROOKLANDS ROWAN

LM7716

LIMIRLM215581351972

07-NOV-2020









Brooklands Rowan at 7 months

- **Rowan Combines Four Generations of Well Proven Calving Ease**
- A Son of The Famous EBY from a Cow with Plumtree Fantastic, Queenshead Altea and Ronick Hawk in her Lineage
- Lovely Naturally Muscled Bull with a Super Top Line



	€urostar	Index ICBF	Jan 2022		Calving Difficulty				
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability		
****	Replacement	€124	49%	****	Beef Heifers	7.0%	58%		
***	Terminal	€122	50%	****	Beef Cows	2.7%	72%		



	Expected	Daugiller Pe	eriormanice	;	Expected Frogerly Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	3.4%	63%		****	Docility	-0.02	47%	**	
**	Daughter Milk (Kg)	-1.3	46%	*	**	Carcass Weight	19.5Kg	47%	****	
****	Daughter CI (Days)	-0.65	45%	***	****	Carcass Conformation	n 2.24	46%	****	
				12						

CWI

LIMIRLM191567170406

MYOSTATIN: 2 X F94

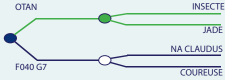
25-JAN-2007





- What a Cow Breeder
- Casino Still Remains Ireland's Leading Proven Replacement Limousin Sire Available
- Replacement Index of €124 at 98% Rel.
- Combined Milk, Calving Ability & Fertility
- Casino Leaves Big, Powerful, Hard-Working Cows







	€urostar	Index ICBF Ja	an 2022			Calv	∕ing Difficu	lty	
Within Breed	Index	€uro Value R	eliability A	cross Breeds	When mated	with:	Value		Reliability
****	Replacement	€124 9	98%	****	Beef Heifers		10.6%		99%
***	Terminal	€123	97%	****	Beef Cows		4.5%		99%
	Expecte	ed Daughter P	erformance	е	Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	3.8%	99%		**	Docility	-0.10	99%	*
****	Daughter Milk (K	g) 1.30	99%	**	****	Carcass Weight	25.3Kg	99%	****
****	Daughter CI (Day	/s) -1.68	98%	****	*	Carcass Conformation	n 1.87	99%	****

CARROWREAGH PABLO

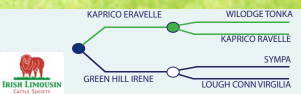
LM7077

LIMIRLM219211850524

MYOSTATIN: 2 X F94

03-SEP-2019









Sire: Kaprico Eravelle

MGS: Sympa

- Interesting New Limousin Bull Combining Proven Maternal & Easy Calving Bloodlines
- Pedigree Combines Eravelle, Sympa and the Noted French Maternal Bull Otan
- Pablo is a Big, Long, Powerful Bull with Excellent Plates & Squareness
- Purchased in Association with The Irish Limousin Cattle Society



	€urostar	Index ICBF	Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
****	Replacement	€141	48%	****	Beef Heifers	5.5%	54%
****	Terminal	€149	50%	****	Beef Cows	4.5%	72%



		Expected	Daughter Pe	rformance	•	Expected Progeny Performance					
١	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
		Daughter CD	5%	62%		****	Docility	-0.03	48%	**	
	****	Daughter Milk (Kg)	1.70	47%	***	****	Carcass Weight	28.6Kg	47%	****	
	***	Daughter CI (Days)	1.12	43%	*	****	Carcass Conformatio	n 2.47	47%	****	

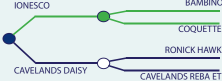
29-DEC-2014





- Jolly Daughters are Performing Superbly in Irish Suckler Herds
- Daughters are Very Wide with Square Plates, Calving Ability & Milk
- Ideal Choice to Breed Replacements Without Compromising on Quality







	Eurosia	I IIIuex ICD	r Jan Zuzz		
Within Breed	Index	€uro Value	Reliability	Across Breeds	٧
****	Replacement	€115	88%	****	В
***	Terminal	€124	93%	****	В

	Carving Difficulty	
When mated with:	Value	Reliability
Beef Heifers	10.5%	94%
Beef Cows	5.2%	99%



	Expected I	Daughter Pe	rformance	;	Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	ndex Value	Reliability	Across Breeds	
	Daughter CD	6.8%	87%		****	Docility	0.01	99%	***	
*	Daughter Milk (Kg)	-3.40	94%	*	***	Carcass Weight	22.3Kg	99%	****	
****	Daughter CI (Days)	-5.31	69%	****	****	Carcass Conformation	1 2.30	99%	****	

TOWNLEYHALL RUPERT

LM7719

LIMIRLM224588850650

24-APR-2020







Sire: Tomschoice Lexicon

MGS: Sympa

- Well Balanced Son of Proven Easy Calving Tomschoice Lexicon
- Rupert is a Long, Growthy, Powerful Bull with a Superb Topline and Back End
- Purchased in Association with the Irish Limousin Cattle Society







	€urostar	Index ICBF	Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
****	Replacement	€131	44%	****	Beef Heifers	6.7%	48%	
****	Terminal	€134	49%	****	Beef Cows	3.8%	71%	



	Expected t	Jaugillei Fe	Hollilance		Expected Flogelly Fellorillance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	4.58%	56%		***	Docility	-0.05	46%	**	
****	Daughter Milk (Kg)	1.90	40%	***	***	Carcass Weight	23.4Kg	47%	****	
****	Daughter CI (Days)	0.52	37%	**	****	Carcass Conformation	n 2.31	42%	****	
				4.5						

LM6529

LIMIRLM121756750030

MYOSTATIN: 2 X O204X

12-SEP-2017





First Claddagh McCabe Calf

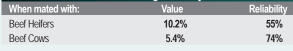
- McCabe Combines a Double Q Gene and Average Calving Difficulty
- Dam is the World-Renowned Limousin Cow 'Millbrook Ginger Spice'
- Muscling, Style & Correctness in the One Package
- Huge Demand amongst Fatstock Show Producers & Pedigree Herds







	€urosta	r Index ICB	F Jan 2022		
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:
****	Replacement	€136	49%	****	Beef Heifers
****	Terminal	€180	52%	****	Beef Cows





	Expected	Daugnter Pe	errormance		Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait I	ndex Value	Reliability	Across Breeds	
	Daughter CD	3.67%	63%		****	Docility	0.02	49%	***	
****	Daughter Milk (Kg)	1.10	48%	**	****	Carcass Weight	40.7Kg	51%	****	
**	Daughter CI (Days)	2.09	44%	*	****	Carcass Conformation	1 2.83	49%	****	

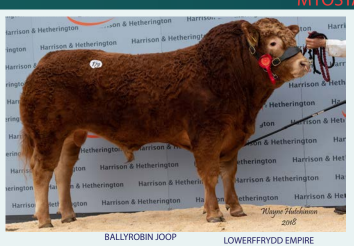
HALTCLIFFE NEWTON

LM4908

LIMGBRM100996101659

MYOSTATIN: 2 X F94

19-MAY-2017

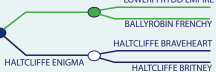






- Newton is Breeding Exceptional Suckler Progeny
- Progeny are Very Long, Muscular Cattle with Excellent Weight for Age
- Use on Medium Sized Cows to Breed High Value Weanlings







	€urostar	Index ICBF	Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
*	Replacement	€13	49%	*	Beef Heifers	10.9%	49%	
*	Terminal	€106	64%	***	Beef Cows	8.2%	92%	



		Expected	Daughter Pe	erformance	•	Expected Progeny Performance					
١	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
ı		Daughter CD	5.22%	50%		***	Docility	-0.05	88%	**	
ı	*	Daughter Milk (Kg)	-4.70	37%	*	***	Carcass Weight	24.3Kg	63%	****	
,	*	Daughter CI (Days)	2.64	38%	*	****	Carcass Conformation	n 2.50	53%	****	

LIMIRLM216940250378

MYOSTATIN: 1 X F94L / 1 X Q204X

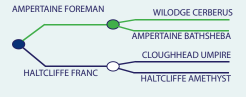
05-JUL-2017



- Madison Is the Bull to Breed Power, Muscle & Style
- First Son 'Ernevalley Rolex' (pictured) was Senior Champion at The Irish Limousin Premier Autumn 21 and Sold for €7,000
- Madison will Breed High Quality, Muscular Weanlings with Weight for Age
- Average Calving Difficulty on Suckler Cows















€urostar Index ICBF Jan 2022									
Within Breed	Index	€uro Value	Reliability	Across Breeds					
*	Replacement	€71	59%	**					
++++	Terminal	€1///	71%	+++++					

Expected Daughter Performance											
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds							
	Daughter CD	3.88%	63%								
****	Daughter Milk (Kg)	0.10	48%	**							
*	Daughter CI (Days)	3.31	46%	*							

	Calving Difficulty	
When mated with:	Value	Reliability
Beef Heifers	15.1%	68%
Beef Cows	7.8%	96%

	Expected Progeny Performance											
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds								
***	Docility	-0.06	94%	*								
****	Carcass Weight	34.1Kg	72%	****								
****	Carcass Conformation	n 2.83	63%	****								

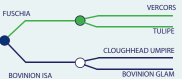
LIMIRLM225564150178

29-JUN-2020



- Exciting New Addition to Dovea's Ever Growing Limousin Stud
- Interesting Pedigree including Fuschia, Cloughhead Umpire & Wilodge Vantastic
- Rufus is a Very Stylish, Long Bull with a Super, Wide Topline & a Well Rounded End
- Purchased in Association with The Irish Limousin **Cattle Society**





ving Difficulty

7.7%

2.4%



46%

73%



	€urosta	r Index ICBI	- Jan 2022			Cal
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	
****	Replacement	€118	45%	****	Beef Heifers	
****	Terminal	€160	48%	****	Beef Cows	



	Expected	Daughter Pe	erformance	•	Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	5.17%	57%		****	Docility	-0.01	44%	**	
***	Daughter Milk (Kg)	-1.00	45%	*	****	Carcass Weight	27.5Kg	47%	****	
***	Daughter CI (Days)	1.38	37%	*	****	Carcass Conformatio	n 2.71	42%	****	

WILODGE JOSKINS

LM2188

LIMGBRM00WEY14-1306

15-JAN-201<u>4</u>

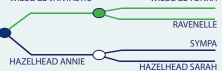






- Consistent Producer of Exceptional Limousin **Show Cattle**
- Daughters Are Really Well-Balanced, Combining Style, Shape & Milk
- Sired Numerous High Priced Commercial **Progeny Throughout 2021**







	€urostar	Index ICBF	Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
*	Replacement	€19	88%	*	Beef Heifers	19.5%	87%	
**	Terminal	€120	92%	****	Beef Cows	12.4%	99%	



		Expedied	Daugiilei Fe	Hommanice	7	Expected Flogerly Ferrormance						
١	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds		
ı		Daughter CD	3.79%	86%		***	Docility	-0.05	99%	**		
ı	*	Daughter Milk (Kg)	-6.30	94%	*	****	Carcass Weight	33.6Kg	99%	****		
,	**	Daughter CI (Days)	2.31	72%	*	****	Carcass Conformation	n 2.72	99%	****		
					40							

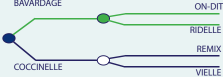
10-NOV-2013





- High Index Replacement Sire €143 with a Whopping Milk Figure Of +7.3 Kgs
- Proven Easy Calver in France 119 for Calving at 98% Reliability
- Sired by the Famous Maternal Bavardage from a Remix Cow
- Use Ivantonov to Breed Replacements







	€urosta	r Index ICB	F Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
****	Replacement	€143	51%	****	Beef Heifers	2.9%	50%	
**	Terminal	€119	59%	****	Beef Cows	2.2%	83%	
					B001 00113	21270	0070	



	Expected	Daughter Pe	erformance	9	Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	ndex Value	Reliability	Across Breeds	
	Daughter CD	4.36%	63%		***	Docility	-0.05	50%	**	
****	Daughter Milk (Kg)	7.30	50%	****	*	Carcass Weight	16.4Kg	61%	***	
*	Daughter CI (Days)	3.75	41%	*	***	Carcass Conformation	2.17	56%	****	

FEST NOZ

ALEG NOZ

LM5878

LIMFRAM005382582099

MYOSTATIN: 2 X F94I

06-SEP-2010







- Easy Calving, Proven French Sire
- Reports on Fest Noz Progeny in Ireland are Excellent
- Outcross, Well Proven French Maternal Pedigree
- Ideal Choice for Pedigree & Commercial Cows to Breed Replacements



	€urostar Index ICBF Jan 2022					Calving Difficulty		
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
****	Replacement	€136	53%	****	Beef Heifers	6.9%	50%	
***	Terminal	€125	65%	****	Beef Cows	2.5%	86%	

INDOLA

ELEAZAR

STERED NOZ



Expected Daughter Ferrormance					Expected Flogelly Fellorinance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.16%	62%		***	Docility	-0.06	60%	*
****	Daughter Milk (Kg)	6.50	58%	****	***	Carcass Weight	23.1Kg	69%	****
**	Daughter CI (Days)	1.82	38%	*	**	Carcass Conformation	n 2.06	68%	****
				10					

LIMIRLM261020830054

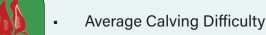
MYOSTATIN: 1 X F94I / 1 X NT821

20-JAN-2013

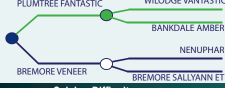




- Son of the Noted Plumtree Fantastic
- Progeny are Medium Sized with Loads of Muscle & Style









€urostar Index ICBF Jan 2022					Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
*	Replacement	€59	80%	**	Beef Heifers	11.6%	83%	
***	Terminal	€124	88%	****	Beef Cows	5.3%	96%	
***	reminal	€124	88%	***	Reel Coms	5.3%	96%	



	Expected Daughter Performance					Expected Progeny Performance			
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	ndex Value	Reliability	Across Breeds
	Daughter CD	4.25%	75%		**	Docility	-0.10	95%	*
*	Daughter Milk (Kg)	-4.00	81%	*	****	Carcass Weight	26Kg	97%	****
*	Daughter CI (Days)	2.94	57%	*	****	Carcass Conformatio	n 2.37	96%	****

KNOCKMAHON OPEL

CH6292

CHAIRLM213018992296

KNOCKMAHON LEXI

MVOSTATINI. EDEL

11-DEC-2018







Bivouac Daughter

- Opel was Selected for the Growing Easy Calving Market
- Sired by the Noted Easy Calving 'Bivouac' from a Gin Tonic Cow
- Long, Powerful, Correct Bull with a Beautiful Head



€urostar Index ICBF Jan 2022						Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
****	Replacement	€103	48%	****	Beef Heifers	9.0%	49%
**	Terminal	€119	50%	****	Beef Cows	6.1%	72%



UNEPERLE

DOVEA GIN TONIC

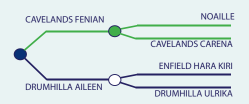
KNOCKMAHON GLORIA



26-JAN-2016



- Incredibly Easy Calving Proven Charolais Sire o 4.3% on Beef Cows
- Both Pedigree and Commercial Progeny are **Impressive**
- Mark will Improve Growth Rates & Fleshing **Abilities**
- Ideal Choice for Second Calving Suckler Cows or Well Grown, Pedigree Maiden Heifers











Within Breed	Index	€uro Value	Reliability	Across Breeds
****	Replacement	€94	82%	***
+++	Terminal	€132	92%	+++++

^ ^ ^	TOTTIIIIai	C13Z /2	_70	^ ^ ^ ^ ^				
Expected Daughter Performance								
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds				
	Daughter CD	3.71%	72%					
**	Daughter Milk (Kg)	-5.40	85%	*				
****	Daughter CI (Days)	-3.59	57%	****				

Calving Difficulty							
When mated with:	Value	Reliability					
Beef Heifers	8.8%	87%					
Beef Cows	4.3%	99%					

	Expected Progeny Performance									
ls	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	1				
	**	Docility	0.00	99%	***					
	***	Carcass Weight	32.9Kg	99%	****					
7	***	Carcass Conformation	1.94	99%	****	1				
			Progressive	Atavia	Eroo					

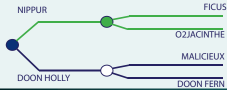
03-JUN-2015





- Huge Farmer Satisfaction with Leon's Progeny
- Breeding Super Calves with Bone, Power and Muscle
- Leon Progeny Are Exceptionally Docile (Top 5% Across Breed)
- Average Calving Difficulty on Suckler Cows







€urostar Index ICBF Jan 2022								
Within Breed	Index	€uro Value	Reliability	Across Breeds				
**	Replacement	€54	79%	*				
*	Terminal	€109	90%	***				

	Calving Difficulty	
When mated with:	Value	Reliability
Beef Heifers	12.8%	65%
Beef Cows	7.9%	97%



	Expected Daughter Performance					Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	3.95%	69%		****	Docility	0.15	97%	****	
*	Daughter Milk (Kg)	-10.4	78%	*	**	Carcass Weight	29.8Kg	98%	****	
****	Daughter CI (Days)	-3.91	56%	****	***	Carcass Conformatio	n 1.85	97%	****	
						Pro	gressive Ata	a×ia	1 Сору	

OCELOT

FATCHA

CH5827

CHAFRAM008574756142

04-MAR-2018





Dam: Fatcha

Sire: Gousset

- Ocelot was Purchased by the Irish Charolais Society from France
- From an Exceptional Cow 'Fatcha' that has bred Champions in France
- Beautiful Charolais Type Bull with Excellent Structure

	€urostar	Index ICBF	Jan 2022		
Within Breed	Index	€uro Value	Reliability	Across Breeds	
**	Replacement	€41	41%	*	
**	Terminal	€122	48%	****	

DAILLE

CRISTAL

BARONNE

	Calving Difficulty			
s	When mated with:	Value	Reliability	
	Beef Heifers	10.9%	34%	
	Beef Cows	7.7%	79%	



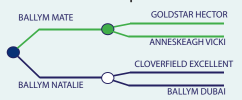
Expected Daughter Performance				Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.84%	51%		***	Docility	0.04	45%	****
**	Daughter Milk (Kg)	-4.30	39%	*	****	Carcass Weight	38.7Kg	48%	****
***	Daughter CI (Days)	-1.27	32%	***	*	Carcass Conformatio	n 1.53	44%	***
				22		Pro	gressive Ata	a×ia	Free

MYOSTATIN: 1 X O204X

22-APR-2020



- Possibly the Most Exciting Charolais Bull to Enter Irish A.I for Some Years
- Overall Senior Champion at The Irish
 Charolais Sale Tullamore November 2021
 when Purchased for Top Price of €12,800
- Rocco is a Perfect Example of the Charolais
 Breed
- He Displays Impressive Muscle with Length,
 Width & a Great Charolais Head
- Semen Available April 2022















€urostar Index ICBF Jan 2022				
Within Breed	Index	€uro Value	Reliability	Across Breeds
**	Replacement	€47	41%	*
++++	Torminal	€17/	13%	+++++

Expected Daughter Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	5%	56%		
*	Daughter Milk (Kg)	-10.20	38%	*	
****	Daughter CI (Days)	-3.74	36%	****	

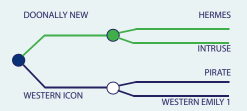
Calving Difficulty				
Value	Reliability			
11.8%	47%			
7.4%	69%			
	Value 11.8%			

	Expedical rogery refrontiance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds		
*	Docility	-0.03	39%	**		
****	Carcass Weight	47.7Kg	40%	****		
****	Carcass Conformation	1 2.44	39%	****		
		Progressive	e Ataxia	Free		

23-SEP-2018



- Muscle, Power & Style in The One Package
- Son Of the Renowned 'Doonally New'
- Heavily Muscled Progeny with Exceptional Bone & Weight for Age
- Use Orpheus on Mature Suckler Cows to Breed **Top Notch Weanlings**













€urostar Index ICBF Jan 2022				
Within Breed	Index	€uro Value	Reliability	Across Breeds
*	Replacement	-€7	57%	*
****	Terminal	€147	64%	****

oss Breeds	With
	**
	**
	**

Calving Difficulty				
When mated with:	Value	Reliability		
Beef Heifers	19.2%	58%		
Beef Cows	9.6%	95%		

Expected Daughter Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.44%	66%	
*	Daughter Milk (Kg)	-8.00	48%	*
*	Daughter CI (Days)	2.11	48%	*

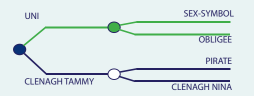
	Expedica i rogeriy i criorillarice					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds		
****	Docility	0.09	90%	****		
****	Carcass Weight	45.5Kg	60%	****		
****	Carcass Conformation	n 2.06	51%	****		

CLENAGH JASPER 2



- Jasper is Breeding Excellent Weanlings Ideal for **High Value Markets**
- High Index Sire on Carcass Conformation (Top 5% Across Breeds)
- **Average Calving Difficulty**

Calving Ease, Style and Muscle in the One Package











€urostar Index ICBF Jan 2022										
Within Breed	Index	€uro Value	Reliability	Across Breeds						
**	Replacement	€45	83%	*						
*	Terminal	€109	91%	***						

	Calving Difficulty	
When mated with:	Value	Reliability
Beef Heifers	12.9%	80%
Beef Cows	7.1%	99%
Beef Cows	7.1%	99%

	Expected Dau	ghter Perfor	mance		Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliabilit	
	Daughter CD	3.51%	74%		**	Docility	0.02	99%	
*	Daughter Milk (Kg)	-8.40	89%	*	*	Carcass Weight	26.2Kg	99%	
****	Daughter CI (Days)	-4.59	58%	****	****	Carcass Conformation	n 2.11	99%	
	5 , , ,						Progressive	e Ataxia	

Across Breeds

MYOSTATIN: 1 X O204X

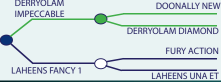
12-NOV-2016





- Master Is an Exceptional Terminal Sire
- High Index on All Carcass Traits
- Progeny are Very Smart with Excellent Muscling
- Average Calving Difficulty on Suckler Cows







	€urosta	r Index ICB	F Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
**	Replacement	€58	52%	**	Beef Heifers	18.6%	46%	
***	Terminal	€130	57%	****	Beef Cows	8.7%	82%	



	Expected	Daughter Pe	rformance	:	Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.04%	62%		****	Docility	0.21	65%	****
***	Daughter Milk (Kg)	-3.70	48%	*	**	Carcass Weight	32.5Kg	58%	****
**	Daughter CI (Days)	-0.42	42%	***	****	Carcass Conformation	n 2.20	50%	****
						Pro	gressive Ata	axia Av	vating Results

LEBONVO

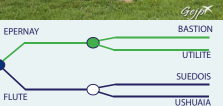
CH5872

CHAFRAM001423175165

09-NOV-2015

MYOSTATIN: FREE









- Balanced French Sire Between Terminal & Maternal Traits
- Exceptional Proven French Figures
 - o Overall Maternal 120

o Milk 110 o Growth 111

o Calving 105

Total Outcross Pedigree for Irish Breeders



Charolais Specials

	€urostar	Index ICBF	Jan 2022		Calving Difficulty				
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability		
****	Replacement	€109	42%	****	Beef Heifers	14.9%	29%		
***	Terminal	€127	50%	****	Beef Cows	6.6%	79%		



		Expected	Daughter Pe	rformance		Expected Progeny Performance					
	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
		Daughter CD	2.61%	52%		****	Docility	0.06	32%	****	
	****	Daughter Milk (Kg)	5.60	45%	****	****	Carcass Weight	40.6Kg	50%	****	
)	****	Daughter CI (Days)	-2.02	31%	****	*	Carcass Conformatio	n 1.55	49%	***	
					26		Pro	gressive Ata	ı×ia	Free	

MYOSTATIN: 2 X F94L

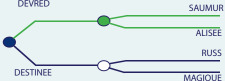
06-NOV-2016





- A Special New Charolais Bull for Irish Breeders
- Stylish Muscular French Bull with Serious Growth Rates
- Growth 118
 Muscle 124
 Skeletal 111
- Calving 96
- Use on Mature Charolais Cows







NEW



	€urosta	r index icbi	- Jan 2022	
Within Breed	Index	€uro Value	Reliability	Across Breeds
***	Replacement	€73	38%	**
****	Terminal	€135	42%	****

	3	
When mated with:	Value	Reliability
Beef Heifers	12.4%	31%
Beef Cows	3.7%	67%

	Expedica	Daugiitei i c	, i i o i i i i a i i c		Expected Flogery Ferrormance					
Within Bree	d Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	5.37%	51%		***	Docility	0.04	33%	****	
****	★ Daughter Milk (Kg)	-0.10	40%	**	****	Carcass Weight	36.7Kg	40%	****	
***	Daughter CI (Days)	-0.94	32%	***	*	Carcass Conformation	n 1.42	40%	***	
						Pro	gressive At	a×ia	Free	

HARESTONE HERCULES

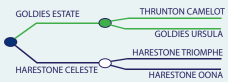
S2163

CHAGBRM521516701424

11-APR-2012

MYOSTATIN: 1 X F941 / 1 X O204)









- Hugely Popular Choice for Pedigree Breeders In 2021
- Daughters are Top Breeders with Milk and Calving Ability
- Super Indices on All Traits both Terminal and Replacement
- Ideal Choice for Smaller, Muscly Type Pedigree
 Cows



	€urostar	Index ICBF	Jan 2022		Calving Difficulty				
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability		
****	Replacement	€101	57%	****	Beef Heifers	18.6%	32%		
****	Terminal	€146	67%	****	Beef Cows	7.4%	79%		



	Expected	Daughter Pe	rformance)	Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.81%	53%		***	Docility	0.03	67%	***
****	Daughter Milk (Kg)	5.30	54%	****	****	Carcass Weight	47.4Kg	76%	****
*	Daughter CI (Days)	2.82	40%	*	***	Carcass Conformation	n 1.93	69%	****
				27		Pro	gressive Ata	a×ia	Free

CHAGBRM522636100781

14-AUG-2010



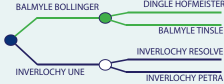


- Muscle, Length and Style in the One Package
- Pedigree Daughters are Breeding Well



Use Ferdie on Plainer Cows for Best Results







	€urosta	r Index ICB	F Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	R	
*	Replacement	-€6	84%	*	Beef Heifers	21.1%		
***	Terminal	€133	89%	****	Beef Cows	10.6%		



	Expected	Daughter Pe	rformance	;	Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	4.24%	80%		**	Docility	0.02	96%	***
****	Daughter Milk (Kg)	0.30	88%	**	****	Carcass Weight	44.7Kg	98%	****
*	Daughter CI (Days)	6.98	63%	*	****	Carcass Conformatio	n 2.38	97%	****
						Pro	gressive Ata	axia Aw	aiting Results

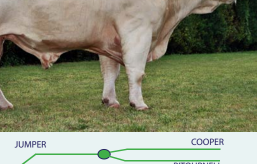
TOMBAPIK

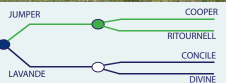
CH4202

CHAFRAM006464149921

18-DEC-2002











78% 97%

- Irelands No.1 Proven Charolais Sire Available on Daughter Milk at +9.9 Kgs
- Huge Replacement Index of €151
- Progeny Are Tall, Correct, Functional Cattle with **Excellent Weight for Age**
- Ideal Choice for Muscular Pedigree Cows to Improve **Maternal Traits**



Charolais Specials

	€urostar	Index ICBF	Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
****	Replacement	€151	86%	****	Beef Heifers	13.6%	81%	
**	Terminal	€119	91%	****	Beef Cows	6.9%	98%	

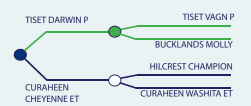
	Expected Daughter Ferformance					Expected Flogerity Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	3.06%	81%		****	Docility	0.07	96%	****	
****	Daughter Milk (Kg)	9.90	92%	****	****	Carcass Weight	40.6Kg	98%	****	
**	Daughter CI (Days)	-0.05	64%	**	*	Carcass Conformati	on 1.67	97%	****	
				28		Pro	ogressive Ata	axia	Free	

14-MAR-2015

SIMIRLM171059830538

CURAHEEN GUNSHOT P

- Ireland's No.1 Simmental Bull Available on Replacement Active Bull List
- €202 Replacement Index at 86% Rel.
- Gunshot is Breeding Serious Shape, Weight for Age & Docility
- The Ultimate Simmental Choice to Breed Replacements Without Compromising on Quality











€urostar Index ICBF Jan 2022								
Within Breed	Index	€uro Value	Reliability	Across Breeds				
****	Replacement	€202	86%	****				
****	Terminal	€111	93%	****				

Calving Difficulty	
Value	Reliability
14.2%	86%
7.5%	99%
	Value 14.2%

Expected Daughter Performance										
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds						
	Daughter CD	6.08%	80%							
***	Daughter Milk (Kg)	8.30	93%	****						
****	Daughter CI (Days)	-5.31	60%	****						

	Expected Progeny Performance											
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds								
****	Docility	0.14	99%	****								
****	Carcass Weight	34.9Kg	99%	****								
****	Carcass Conformation	า 1.85	99%	****								

CLONAGH LONGSHOT FAB P ET SI7353

SIMIRLM213054191623

MYOSTATIN: FREE

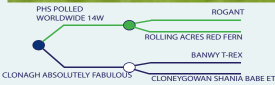
04-DEC-2019



Dam: Clonagh Absolutely Fabulous

- Longshot Fab P is a Heterozygous Polled Son of the Outcross Bull "PHS Polled Worldwide"
- Dam "Absolutely Fabulous" has Claimed Numerous National Titles
- Outstanding Milk & Carcass Figures







	€urosta	r Index ICBI	F Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	R
****	Replacement	€146	44%	****	Beef Heifers	8.1%	
****	Terminal	€104	47%	***	Beef Cows	3.6%	



	Expected Daughter Performance				Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	ndex Value	Reliability	Across Breeds
	Daughter CD	4.01%	56%		***	Docility	0.06	43%	****
****	Daughter Milk (Kg)	10.50	44%	****	****	Carcass Weight	28.7Kg	47%	****
*	Daughter CI (Davs)	0.96	37%	*	***	Carcass Conformation	1.32	42%	***

TULLA HARRY POTTER

SI4336

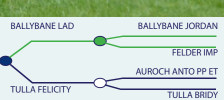
40% 67%

SIMIRLM131828020938

MVOSTATINI EDEE

21-APR-2016







- Very Easy Calving Simmental Sire
- 2.6% Calving Difficulty on Beef Cows
- Excels on Daughter Milk at +9.1 Kgs
- Breeding Medium Sized, Quality Calves
- Outcross Bloodline



	€urostar	Index ICBF	Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
**	Replacement	€107	54%	****	Beef Heifers	5.6%	56%
*	Terminal	€50	63%	*	Beef Cows	2.6%	77%

	Expected Daughter Performance					Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	5.47%	63%		**	Docility	0.03	55%	***	
***	Daughter Milk (Kg)	9.10	49%	****	*	Carcass Weight	14.5Kg	65%	**	
****	Daughter CI (Days)	-2.71	47%	****	**	Carcass Conformatio	n 1.05	59%	**	

Simmental

CLONAGH LUCKY HANSOME (ET) S17350

SIMIRLM213054181597

21-SEP-2019



- Lucky Hansome is a Super New Addition to Dovea's **Beef Stud**
- Sired by the £22,000 Manor Park Hansome (Pictured)
- Serious Power, Length, Width & Style to Lucky Hansome
- **Outcross Pedigree for Most Irish Breeders**









Sire: Manor Park Hansome



Dam: Clonagh Absolutely Fabulous **Calving Difficulty**

€urostar Index ICBF Jan 2022								
Within Breed	Index	€uro Value	Reliability	Across Breeds				
***	Replacement	€137	42%	****				
****	Terminal	€115	47%	****				

Expected Daughter Performance									
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds					
	Daughter CD	4.67%	55%						
****	Daughter Milk (Kg)	11.20	41%	****					
*	Daughter CI (Days)	1.37	35%	*					

When mated with:	Value	Reliability							
Beef Heifers	6.8%	43%							
Beef Cows	2.6%	70%							
Expected Progeny Performance									

Expected Flogerly Ferrormance										
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds						
***	Docility	0.06	43%	****						
****	Carcass Weight	32.5Kg	47%	****						
****	Carcass Conformation	า 1.44	40%	***						

HERIRLM241427991478

MYOSTATINI FREE

25-SEP-2015

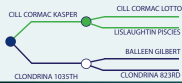




Left: Full Brother

- High Index Replacement Sire at €107, Combined with Exellent Daughter Milk & Fertility
- Progeny are Medium Sized with Great Thickness, Hair & Easy Fleshing Ability
- Easy Calving Traditional Hereford Sire







	€urostar	Index ICBF Ja	ın 2022		Calving Difficulty				
Within Breed	Index	€uro Value Re	eliability A	cross Breeds	When mated	with:	Value		Reliability
****	Replacement	€107 74	4%	***	Beef Heifers		7.5%		79%
***	Terminal	€45 89	9%	*	Beef Cows		2.5%		92%
	Expecte	ed Daughter Po	erformance	9	Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	6.93%	72%		****	Docility	0.17	85%	****
****	Daughter Milk (K	g) 4.60	68%	****	**	Carcass Weight	2.2Kg	99%	*
****	Daughter CI (Day	vs) -7.23	55%	****	****	Carcass Conformatio	n 0.70	99%	*

CORLISMORE CORMAC 076

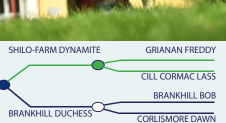
HE7548

HERIRLM214481691076

16-JAN-2020









Sire: Shiloh-Farm Dynamite

- Cormac Displays All the Great Atrributes of the Hereford Breed
- Very Well-Made Bull with Length, Width & Breed Character
- Purchased in Association with Irish Hereford
 Prime for their Beef Sustainability Programme
- Similar Type Bull to the Old Favourite "GGM"



Heretor

		€urostar	Index ICBF	Jan 2022		Calving Difficulty			
ı	Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
ı	*	Replacement	€49	43%	*	Beef Heifers	5.4%	43%	
	****	Terminal	€55	46%	**	Beef Cows	2.1%	65%	



	Expected Daughter Ferformance						Expected Flogerly Ferformance				
	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
		Daughter CD	5.64%	57%		****	Docility	0.15	38%	****	
_	*	Daughter Milk (Kg)	2.10	41%	***	****	Carcass Weight	6.7Kg	48%	*	
ט	*	Daughter CI (Days)	-1.52	36%	****	***	Carcass Conformation	n 0.51	39%	*	
					22						

HERIRLM219970511001

04-NOV-2019



- Sire "Free Town Peerless" was National Champion in 2021 (Pictured)
- Fruitful is a Great, Long, Correct Bull with a Super Top Line
- One of the Highest Hereford Bulls Available on Dairy Beef Index at €81
- Purchased in Association with Irish Hereford Prime for their Beef Sustainability Programme









Sire: Free Town Peerless

	€urostar	Index ICBF	Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliabilit
***	Replacement	€78	40%	**	Beef Heifers	3.0%	47%
****	Terminal	€83	45%	***	Beef Cows	1.9%	67%

	Expected Dau	ghter Perfor		Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.83%	57%		**	Docility	0.08	36%	****
***	Daughter Milk (Kg)	3.40	37%	***	****	Carcass Weight	12.5Kg	46%	**
**	Daughter CI (Days)	-3.22	36%	****	***	Carcass Conformation	0.51	38%	*

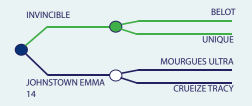
AUBIRLM213578621924

MYOSTATIN: 2 X F94

18-OCT-2018



- Incredible Aubrac Sire on All Indices
 - o Replacement €217 o Terminal €149 o Dairy Beef €146
- Nelson Himself has Developed Well with Excellent Shape
- First Crop of Calves due Spring 2022









Dam: Johnstown Emma 14



MGS:	Mouraues	Ultra

	€urostar	Index ICBF	Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
****	Replacement	€217	47%	****	Beef Heifers	5.5%	44%	
****	Terminal	€149	49%	****	Beef Cows	1.8%	70%	

_		Expected Daug	gnter Perior	mance			Expected Pro
ַ	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait
น		Daughter CD	6.4%	55%		****	Docility
ל ל	****	Daughter Milk (Kg)	5.60	46%	****	****	Carcass Weight
'	**	Daughter CI (Days)	-2.36	38%	****	****	Carcass Conformation

	Expected Progeny Performance											
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds								
****	Docility	0.13	48%	****								
****	Carcass Weight	23.7Kg	47%	****								
****	Carcass Conformation	n 2.36	46%	****								

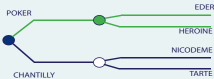
05-SEP-2011





- Ireland's Most Popular Blonde Al Sire
- Huge Terminal Index of €140 Combined with Top 1% Across All Breeds on Carcass Conformation
- Incredible 1.1% Calving Difficulty on Beef Cows











	Expected Daughter Performance					Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	5.38%	52%		***	Docility	-0.06	51%	*	
*	Daughter Milk (Kg)	-7.20	43%	*	*	Carcass Weight	16.8Kg	62%	***	
****	Daughter CI (Days)	-0.58	37%	***	****	Carcass Conformation	2 54	55%	****	

HAPPY

BA6709

BAQFRAM006413382190

30-SEP-2012







- Extreme Muscled Blonde d'Aquitaine Sire
- Impressive Proven Terminal Figures in France
 - o 105 Calving
 - o 117 Muscle
 - o 130 Total Beef Merit
- Ideal Choice for Plainer Beef Cows



CHANTILLY

	€urostar	Index ICBF	Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
***	Replacement	€60	46%	**	Beef Heifers	10.7%	41%	
***	Terminal	€126	51%	****	Beef Cows	3.0%	71%	



	Expected	Daugnter Pe	riormance		Expected Progeny Performance				
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.25%	55%		****	Docility	0.00	43%	***
*	Daughter Milk (Kg)	-7.10	45%	*	*	Carcass Weight	18.6Kg	53%	***
****	Daughter CI (Days)	-1.37	38%	***	****	Carcass Conformation	n 2.55	51%	****
				35					

PACHA

TARTE

NICODEME

BAQIRLM281604240676

MYOSTATIN: FREE

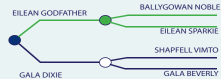
05-NOV-2014





- Iceman Progeny Excel on Performance, Power & Weight for Age
- The Perfect Option to Produce Fast Growing High Value Cattle





Calving Difficulty

17.2%

9.1%



	€urosta	r Index ICBI	F Jan 2022		
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:
*	Replacement	€23	55%	*	Beef Heifers
*	Terminal	€106	67%	***	Beef Cows



	Expected	Daughter Pe	;	Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.28%	54%		**	Docility	-0.10	71%	*
****	Daughter Milk (Kg)	-3.80	47%	*	****	Carcass Weight	26.7Kg	75%	****
**	Daughter CI (Days)	3.01	40%	*	***	Carcass Conformation	n 2.07	69%	****

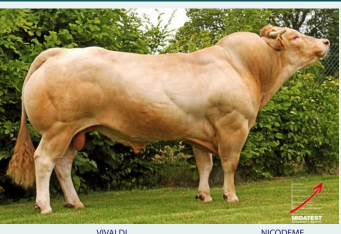
GAZOU

BA2300

BAQFRAM001211079042

22-FEB-2011

MYOSTATIN: FREE



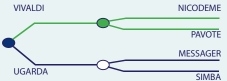




46%

79%

- Gazou is Transmitting Incredible Shape & Style to his Progeny
- One of the Highest Rated Bulls in France on Muscle at 134
- Mature Suckler Cows Only





	€urostar	Index ICBF	Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
*	Replacement	€-20	64%	*	Beef Heifers	18.6%	44%
***	Terminal	€128	79%	****	Beef Cows	8.6%	87%

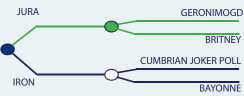


Within Breed Key Profit Trait Index Value Reliability Across Breeds Within Breed Key Profit Trait Index Value Reliab	Expected Progeny Performance				
	ility Across Breeds				
Daughter CD 6.83% 57% ★★★ Docility 0.00 789	6 * **				
★ Daughter Milk (Kg) -7.90 61% ★ ★★★★ Carcass Weight 30.9Kg 919	6 ****				
★ Daughter CI (Days) 3.74 43% ★ ★★★★ Carcass Conformation 2.74 889	6 ****				

SALFRAM001536125009













- Heterozygous Polled Saler Sire
- First Daughters Calved in France are Very Impressive
- Balanced Bull on Both Beef & Maternal Traits
 - Growth 117
 - Muscle 120
 - o IVMAT 114
- Sexed Female Semen Available

€urostar Index ICBF Jan 2022						Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
**	Replacement	€151	41%	****	Beef Heifers	5.0%	34%
****	Terminal	€112	48%	****	Beef Cows	1.9%	76%
Expected Daughter Performance					Expec	ted Progeny Performanc	e

	Expected Daughter Performance				Expected Progeny Performance					
٧	Vithin Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
		Daughter CD	5.26%	58%		**	Docility	-0.12	33%	*
*		Daughter Milk (Kg)	2.70	40%	***	****	Carcass Weight	21.7Kg	45%	****
*	*	Daughter CI (Days)	-3.12	32%	****	****	Carcass Conformation	1.19	45%	**

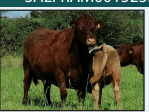
ULSAN

SA2189

SALFRAM001523369872

20-JAN-2003

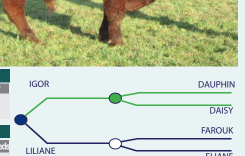
37





- Huge Replacement Index of €214 Combined with +7.7 Kgs Daughter
- Incredibly Easy Calving on Muscular Maiden Heifers:
 - o 3.5% C.D On Beef Heifers at 98% Rel.

	€urostar	Index ICBF	Jan 2022			Calvi	ng Diffic	ulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated	with:	Value		Reliability
****	Replacement	€214	92%	****	Beef Heifers		3.5%		98%
****	Terminal	€110	90%	****	Beef Cows		1.0%		98%
	Expect	ed Daughte	r Performan	ice	Expected Progeny Performance				
Within Breed	Key Profit Tra Daughter CD	it Value 3.93%	Reliability 93%	y Across Breeds	Within Breed ★	Key Profit Trait Docility	Value -0.17	Reliability 99%	Across Breeds
****	Daughter Milk (K	(g) 7.70	98%	****	****	Carcass Weight	20.7Kg	99%	****
***	Daughter CI (Da	ys) -3.46	82%	****	***	Carcass Conformation	1.09	99%	**



ELIANE

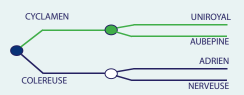
PARFRAM008611331928

MYOSTATIN: 2 X NT821

19-FEB-2011



- Superb Parthenaise Bull
- Calves are Medium Sized, Born Easily & Develop Muscle Quickly
- Incredible Figures, Boasting:
 - o €192 Terminal Index
 - o 2.7% C.D. on Beef Cows
 - o +43.2Kgs Carcass Weight
- Use Gainsbarre to Breed Exceptional Export Type Weanlings



Parthenaise









€urostar Index ICBF Jan 2022									
Within Breed	Index	€uro Value	Reliability	Across Breeds					
****	Replacement	€157	51%	****					
****	Terminal	€192	62%	****					

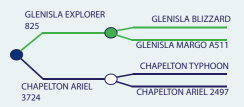
Calving Difficulty						
When mated with:	Value	Reliability				
Beef Heifers	8.8%	37%				
Beef Cows	2.7%	82%				

	Expected Daughter Performance										
	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds						
		Daughter CD	4.72%	45%							
•	****	Daughter Milk (Kg)	1.90	60%	***						
	****	Daughter CI (Days)	-0.43	33%	***						

ı	Expected Progeny Performance									
s	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds					
	*	Docility	-0.11	71%	*					
	****	Carcass Weight	43.2Kg	67%	****					
	****	Carcass Conformation	1 2.29	63%	****					



- Explorer is Transmitting Length, Beautiful Shape & Extreme Style
- Super Indices on Carcass Weight,
 Conformation & Daughter Milk
- Use Explorer on Plainer Type Cows to Breed Exceptional Shorthorn Progeny











	€urostar Index ICBF Jan 2022							
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated v			
***	Replacement	€116	56%	****	Beef Heifers			
****	Terminal	€77	69%	***	Beef Cows			

Beef Heifers		15.2%		69%
Beef Cows		89%		
	Expected P	rogeny Perfo	rmance	
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
****	Docility	0.24	88%	****

26.4Kg

1.06

71% 64%

★★ Carcass Weight

★★★ Carcass Conformation

Calving Difficulty

Expected Daughter Performance								
Within Breed Ke	y Profit Trait	Index Value	Reliability	Across Breeds				
Da	ughter CD	7.1%	60%					
★★★★★ Da	ughter Milk (Kg)	11.70	47%	****				
★ Da	ughter CI (Days)	-0.86	40%	***				

Reliability

MSHIRLM231403720131

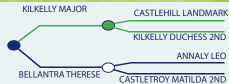
28-MAR-2013





- Proven Easy Calving Traditional Shorthorn Sire
- High Replacement Index of €139 Combined With +8.0Kgs Daughter Milk
- Ideal Choice for Well Grown Maiden Heifers







	€urosta	r Index ICB	F Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
****	Replacement	€139	87%	****	Beef Heifers	6.1%	90%
*	Terminal	-€5	90%	*	Beef Cows	2.6%	95%



	Expected	Daughter Pe	•	Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	ndex Value	Reliability	Across Breeds
	Daughter CD	8.96%	85%		***	Docility	0.08	95%	****
**	Daughter Milk (Kg)	8.00	92%	****	*	Carcass Weight	-7.1Kg	98%	**
****	Daughter CI (Days)	-6.48	71%	****	*	Carcass Conformation	0.29	97%	*

CASTLEFIN HOTSHOT (P)(ET)

SH6424

MSHGBRM937352400214

06-MAY-2018





Sire: Shadybrook Hotshot

Dam: Shadybrook Isobel 25A (P)

- First Calves Are Easily Born & Very **Impressive**
- Hotshot P Has Developed into a Big Powerful, Easy Fleshing, Correct Bull with a Super Topline
- Myostatin Free

SHADYBROOK HOT SHOT	FREE K KIM HOT COMMODITY
	SHADYBROOK VERONICA 92Y
	SBF MERCEDES 76Y (P)
SHADYBROOK ISOBEL 25A (P)	CF ISOLBEL 810 ET

	€urostar	Index ICBF	Jan 2022		Calving Difficulty			
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability	
**	Replacement	€103	33%	****	Beef Heifers	8.2%	39%	
****	Terminal	€30	35%	*	Beef Cows	2.5%	59%	
	Evnosi	tod Doughte	r Dorformo	200	Evno	tad Dragony Dorformana		

	Expected	9	Expected Progeny Performance						
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	6.84%	50%		***	Docility	0.07	30%	****
****	Daughter Milk (Kg)	10.30	30%	****	***	Carcass Weight	3.3Kg	30%	*
*	Daughter CI (Days)	-0.62	30%	***	***	Carcass Conformation	n 0.53	30%	*
				40					

SPZGBRM915176930254

MYOSTATIN: 1 X NT821

23-MAR-2017











- Edward is Transmitting Serious Style & Colour to his Progeny
- Carries One Copy of NT821 Myostatin Variant
- Suckler Progeny are Highly Sought After

	€urostar	Index ICBF Ja	n 2022		Calving Difficulty					
Within Breed	Index	€uro Value R	eliability	Across Breeds	When mated	with:	Value	F	Reliability	
****	Replacement	€85 5	7%	***	Beef Heifers		4.4%		72%	
***	Terminal	€10 7	'5%	*	Beef Cows		1.6%		83%	
	Expected D	aughter Perfo	rmance		Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	
	Daughter CD	9.35%	59%		*	Docility	-0.08	81%	*	
***	Daughter Milk (K	g) 3.20	43%	***	**	Carcass Weight	-2.9Kg	81%	*	
****	Daughter CI (Day	ys) -5.92	45%	****	****	Carcass Conformation	0.73	75%	*	

KILBARRY HARPER

SP7347

SPZIRLM212169780491

MYOSTATIN: FREE

26-FEB-2020

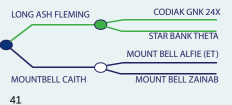




- Harper Is a Very Correct, Stylish, New Speckle Park Sire
- High Replacement Index €107 Combined With +7Kgs Daughter

	€urostar	Index ICBF	Jan 2022		Calving Difficulty					
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated	with:	Value		Reliability	
****	Replacement	€107	38%	****	Beef Heifers		4.6%		35%	
***	Terminal	€18	41%	*	Beef Cows		1.9%		60%	
	Expect	ed Daughte	r Performan	ce	Expected Progeny Performance					
Within Breed	Key Profit Tra	it Value	 Reliability 	Across Breeds	Within Breed	Key Profit Trait	Value	Reliability	Across Breeds	
	Daughter CD	8.58%	81%		*	Docility	-0.05	33%	**	
****	Daughter Milk (K	(g) 7.00	35%	****	**	Carcass Weight	-2.5Kg	42%	*	
****	Daughter CI (Da	ys) -3.43	32%	****	****	Carcass Conformation	0.85	34%	*	





LISDUFF RED PEPPER R368

AANIRLM121657651368

MYOSTATIN: FREE

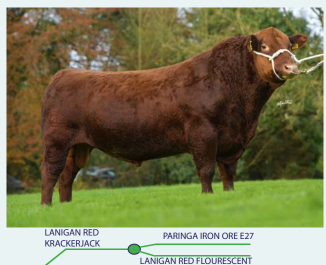
04-OCT-2015

AA4303





- Elite Red Angus Sire with Excellent Calving Ease
- Very Well-Balanced Sire Across Replacement & Terminal Traits
- Ideal Choice to Breed Top Class Suckler Replacements







	Calving Difficulty				
Within Breed Index €uro Value Reliability Across Breeds When mated with:	Value	Reliability			
★★★★ Replacement €126 69% ★★★★ Beef Heifers	5.0%	94%			
★★★★ Terminal €97 88% ★★★ Beef Cows	1.3%	93%			



	Expected	Daughter Pe		Expected Progeny Performance					
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	6.91%	59%		****	Docility	0.06	96%	****
****	Daughter Milk (Kg)	7.00	62%	****	****	Carcass Weight	14Kg	97%	**
**	Daughter CI (Days)	-3.80	45%	****	****	Carcass Conformation	n 0.88	96%	*

KEALKIL PRIME LAD

AA4743

AANIRLM141089640493

KEALKIL LADY EMMA

MVOSTATINI EDEE

07-SEP-2017



TE MANIA LOWAN Z53 ET

MINIT OF LISS

PARKBOY BUTTERFLY





- Prime Lad Has a Phenomenal Replacement Index of €178
- He is One of Ireland's Leading Angus Sires in The Dairy X Beef World
- Trait Leader on Gestation Length, Calving Ease & Performance
- Sexed Semen Available Both Male & Female



	€urostar	Index ICBF	Jan 2022		Calving Difficulty				
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability		
****	Replacement	€178	61%	****	Beef Heifers	2.1%	85%		
****	Terminal	€87	78%	***	Beef Cows	0.6%	90%		



		Expected	Daughter Pe	•	Expected Progeny Performance					
1	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
		Daughter CD	8.57%	62%		****	Docility	0.07	90%	****
	****	Daughter Milk (Kg)	11.70	49%	****	**	Carcass Weight	3.4Kg	82%	*
	****	Daughter CI (Days)	-8.70	46%	****	****	Carcass Conformation	n 0.94	77%	*

Angus

AANGBRM541635200539

MYOSTATIN: FREE

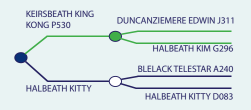
25-APR-2016



- Pedigree Progeny are Truly Exceptional Displaying Power, Structure & Excellent Angus Characteristics
- Karma Sired Both the Reserve Senior &
 Reserve Junior Champion Female at The Irish
 Angus Elite Sale Dec 21 & Top Priced Angus
 at Clonagh Festive Female Sale Dec 21
- Serious Bull to Use on Medium Sized Suckler or Pedigree Cows to Improve Your Females
- Sexed Female Semen Available

Daughter Milk (Kg)

Daughter CI (Days)







When mated with:

Carcass Weight

Carcass Conformation





Calving Difficulty

15.6Kg

0.75

81%

76%

€urostar Index ICBF Jan 2022										
Within Breed	Index	€uro Value	Reliability	Across Breeds						
**	Replacement	€85	52%	***						
****	Terminal	€87	75%	***						

5.70

-2.01

37%

38%

**	Replacement	€85 5	52%	***	Beef Heifers		7.6%		73%
****	Terminal	€87	75%	***	Beef Cows		3.2%		86%
	Europeted De	ubtan Danfe				Everanted De	anami Danfa		
	Expected Da	lugnter Perfo	ormance			Expected Pro	ogeny Perro	rmance	
Within Breed	Key Profit Trait	Index Value	e Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Bree
	Daughter CD	6.02%	52%		****	Docility	0.07	72%	****

Reliability

DRUMCROW TRIBESMAN

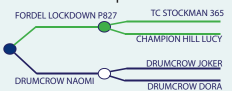
AANIRLM216633150834

25-SEP-2020



- Tribesman is a New Superstar Angus Sire for Dovea
- Pedigree Includes Fordel Lockdown and The Famous 'Drumcrow Joker' from the Most Consistent Cow Family in Drumcrow
- Tribesman Displays Length, Width & Breed Character with a Proper Angus Head
- Purchased In Association with The Irish Angus **Producer Group**







MGS: Drumcow Joker



Sire: Fordel Lockdown P827

	€urostar	Index ICBF	Jan 2022		Calving Difficulty				
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability		
****	Replacement	€148	43%	****	Beef Heifers	4.8%	42%		
****	Terminal	€70	45%	**	Beef Cows	2.2%	65%		

PRODUCER GROUP

NEW

	Expected Daug	ghter Perfor	mance			Expected Prog	geny Perfo	rmance	
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	6.96%	55%		****	Docility	0.10	41%	****
****	Daughter Milk (Kg)	12.60	42%	****	****	Carcass Weight	10.7Kg	45%	**
*	Daughter CI (Days)	-2.35	35%	****	**	Carcass Conformation	1 0.61	38%	*

AANGBRM106395400182

MYOSTATIN: FREE

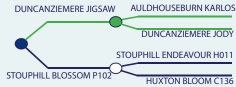
08-APR-2017





- Sire of 'Laheens Triumph' Top Priced Male at €7100 at The Irish Angus Elite Sale 2021
- Breeding Superb, Well-Made Cattle with Excellent Breed Character & Style
- Use Bomber to Be a Step Ahead







	€urostar	Index ICBF	Jan 2022			Calvi	ng Difficulty	/	
Within Breed	Index	€uro Value	Reliability .	Across Breeds	When mated v	vith:	Value		Reliability
*	Replacement	€80	45%	***	Beef Heifers		6.0%		63%
****	Terminal	€79	55%	***	Beef Cows		2.1%		85%
	Expect	ed Daughter	Performanc	e		Expected Pro	geny Perfor	mance	
Within Breed	Key Profit Trait	Index Valu	ue Reliability	/ Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breed
	Daughter CD	7.21%	54%		**	Docility	0.01	72%	**
**	Daughter Milk (K	g) 4.70	38%	****	****	Carcass Weight	11Kg	53%	**
**	Daughter CI (Day	vs) -3.94	34%	****	****	Carcass Conformatio	n 0.79	39%	*

DUNARD NAVIGATOR

AA4603

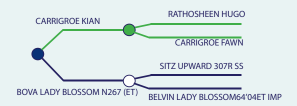
AANIRLM341595150024

MAVOCTATINI, EDE

17-OCT-2016



- New High Index Angus Sire for Dovea's Beef Stud
- Navigator is Breeding Small Calves at Birth that Develop Rapidly
- Best Used on Traditional Type Cows





	€urostar	Index ICBF	Jan 2022			Calving Difficulty	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated with:	Value	Reliability
****	Replacement	€134	61%	****	Beef Heifers	4.0%	72%
****	Terminal	€76	83%	***	Beef Cows	1.6%	90%



	Expected I	Daughter Pe	rformance			Expected Pro	ogeny Perf	ormance	
Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Index Value	Reliability	Across Breeds
	Daughter CD	5.76%	60%		****	Docility	0.06	91%	****
****	Daughter Milk (Kg)	8.00	46%	****	****	Carcass Weight	14.2Kg	86%	**
**	Daughter CI (Days)	-3.63	43%	****	***	Carcass Conformation	n 0.65	83%	*
				4					

03-MAY-2016

AANIRLM311229170300

MYOSTATIN: FREE



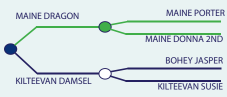
€urostar Index ICBF Jan 2022



- L: Carrowboy Untouchable
- Super Traditional Pedigree Including Maine Dragon, Boney Jasper and Drumdeevin Dancer
- Nicky's Dam 'Damsel' is an Exceptional Breeding Cow Still Breeding at 16 Years
- Maternal Sister Carrowboy Untouchable was Female Champion at The National Calf Show 2021

	caroctar	mack robi	Juli LULL			Oulvii	ng Dillio	aity	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated	with:	Value		Reliability
**	Replacement	€83	54%	***	Beef Heifers		7.2%		57%
****	Terminal	€91	63%	***	Beef Cows		2.9%		76%
	Expecte	ed Daughte	r Performan		Expected Progeny Performance				
Within Breed	Key Profit Trai	it Value	Reliability	Across Breeds	Within Breed	Key Profit Trait	Value	Reliability	Across Breeds
	Daughter CD	6.76%	63%		****	Docility	0.04	51%	****
*	Daughter Milk (K	g) 3.60	47%	****	***	Carcass Weight	9.6Kg	68%	**
**	Daughter CI (Day	ys) -3.15	44%	****	****	Carcass Conformation	1.36	60%	***





Calving Difficulty

BUNLAHY JOHN G ET

AANIRLM251261710285

MYOSTATIN: FREE

06-OCT-2012







€urostar Index ICBF Jan 2022



- Ireland's Leading Terminal Angus Sire
- Transmitting Weight for Age, Conformation, Power & Correctness
- Proven +19.3Kgs Of Carcass Weight
 - Sexed Semen Available

YOUNG DALE SUPERIOR	YOUNG DALE TOUCHDOWN
	HIOFF EBONY S C 3330991
	SUNSET ACRES BANG
BUNLAHY BEATRICE	KNOCKADRINAN KERRIE

Within Breed	Index	€uro Value	Reliability	Across Breeds	when mated	with:	value		Reliability
*	Replacement	€74	92%	**	Beef Heifers		9.8%		94%
****	Terminal	€86	92%	***	Beef Cows		4.0%		98%
	Expect	ed Daughter	Performan	ice		Expected Prog	eny Per	formance	
Within Breed	Key Profit Tra	it Value	Reliabilit	y Across Breeds	Within Breed	Key Profit Trait	Value	Reliability	Across Breeds
	Daughter CD	7.08%	89%		***	Docility	0.02	98%	***
**	Daughter Milk (k	(g) 5.30	95%	****	****	Carcass Weight	19.3	99%	****
*	Daughter CI (Da	iys) -0.45	80%	***	****	Carcass Conformation	0.97	99%	**

LISDUFF LEONARDO S387

AA4305

AANIRLM121657681387

MYOSTATIN: 1 X NT821

07-FEB-2016

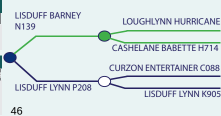




- Shapely, Stylish Angus Bull, Perfectly Suited to Suckler Cows
- Top 5% of the Breed for Carcass Conformation
- Will Breed U Grade Progeny from Suckler Dams

	€urostar	Index ICBF	Jan 2022			Calvi	ng Diffic	ulty		
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated	with:	Value		Reliability	
*	Replacement	€74	61%	**	Beef Heifers		7.5%		66%	
***	Terminal	€66	82%	**	Beef Cows		3.1%		87%	
	Expecto	ed Daughte	r Performan	ce		Expected Prog	eny Per	formance		
Within Breed	Key Profit Trai	it Value	Reliabilit	y Across Breeds	Within Breed	Key Profit Trait	Value	Reliability	Across Breeds	
	Daughter CD	5.96%	58%		**	Docility	-0.03	84%	**	
*	Daughter Milk (K	.g) 3.70	49%	****	***	Carcass Weight	5.3Kg	92%	*	
*	Daughter CI (Day	ys) -0.95	43%	***	****	Carcass Conformation	0.92	90%	*	





Angus

BALLYLOUGH RANGER

BY4875

BGZGBRM915176930217

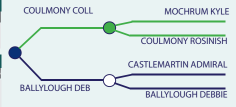
MYOSTATIN: FREE

18-MAR-2017

- Beautiful Belted Galloway Calves Born from Ranger
- Hugely Popular Choice with International Belted Galloway Breeders



	€urostar Index ICBF Jan 2022					Calving	Difficult	y	
Within Breed	Index	€uro Value	Reliability	Across Breeds	When mated	d with:	Value		Reliability
****	Replacement	€89	42%	***	3eef Heifers		2.5%		33%
*	Terminal	-€24	58%	*	3eef Cows		0.5%		63%
	Expected D	Daughter Pe	rformance			Expected Proge	eny Perfo	rmance	
Within Breed	Key Profit Tra	iit Value	Reliabilit	/ Across Breeds	Within Breed	Key Profit Trait	Value	Reliability	Across Breeds
	Daughter CD	7.06%	46%		*	Docility	-0.04	45%	**
**	Daughter Milk (K	(g) 2.90	31%	***	*	Carcass Weight	-20.4Kg	64%	*
***	Daughter CI (Da	ıys) -2.68	32%	****	*	Carcass Conformation	0.16	57%	*



Calving Difficulty

ONAIL

HLADEUM001503654169

MYOSTATIN: FREE

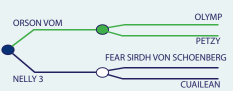
25-JUN-2007



€urostar Index ICBF Jan 2022

- Onail Is a Very Classy Red Highland Bull
- His Sire Orson is Medium Sized, Very Long with a Wide Chest and Rump Width

Orson Was a Show Bull (National Champion in Germany)



Willilli Dieeu	IIIUEX	Euro value	Reliability	ACIUSS DIEEUS	TTHOTTHATOC	* *******	Talao		rtondonity
**	Replacement	€45	32%	*	Beef Heifers		4.9%		22%
**	Terminal	€0	33%	*	Beef Cows		2.8%		53%
	Expect	ed Daughte	r Performan	ice		Expected Prog	eny Perf	ormance	
Within Breed	Key Profit Tra	ait Value	Reliabilit	y Across Breeds	Within Breed	Key Profit Trait	Value	Reliability	Across Breeds
	Daughter CD	6.78%	43%		*	Docility	-0.02	30%	**
*	Daughter Milk (K	(g) -0.10	30%	**	**	Carcass Weight	-4.9Kg	30%	*
**	Daughter CI (Da	ıys) -1.49	30%	****	**	Carcass Conformation	0.34	30%	*

NOTES

AREA REPRESENTATIVES



CAVAN & MONAGHAN 087 6703093



JOHN O'REILLY 087 7975471



PAT O'CONNOR 087 9209632



COLIN O'LEARY MID & WEST CORK **087 6265990**



DONEGAL 086 8106474



NICHOLAS BERGIN GALWAY & OFFALY **086 2515869**



TIM FITZMAURICE KERRY **087 2359709**



DENIS GALVIN WEST KERRY 086 6095081



NEIL LAHART KILKENNY, WATERFORD, 086 2537087



TONY FLANNERY LAOIS, KILDARE & TIPPERARY 086 8068006



MARTIN FLANAGAN LEITRIM, MAYO & SLIGO **087 1226636**



MICHAEL KINANE LIMERICK 087 6252873



RONAN BEIRNE LONGFORD & ROSCOMMON 083 4119955



KIERAN SHIELDS 10UTH 086 8283315



PAT McCULLEN MEATH & WESTMEATH 087 9062041









Thurles, Co Tipperary, Ireland, E41 FH28 Tel: +353 (0) 504 21755 E: info@doveagenetics.ie www.doveagenetics.ie

Dovea







