



Symbols Legend

Ultroplus	Sire Available as Sexed Semen
Weanling Producer	Potentially Produce High Priced Weanlings
Beef Finisher	Potentially Produce High Carcass Value Cattle
Maternal	High Suckler Potential
Available in Spermvital SEMEN WITH DOUBLE LIFESPAN	Available in Spermvital - Semen with Double Lifespan



spermvital SEMEN WITH DOUBLE LIFESPAN

Prolongs the lifespan of semen up to 48 hours

SpermVital recommends using this technology under the following circumstances:

- Early insemination
- ▲ Problem cows
- ▲ Increase flexibility

Semen that lasts twice as long:



Terms & Conditions

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.

2 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

CONTENTS



Bull Code	Bull Name Belgian Blue	Page Numb
DP//C/		
3B4494	Bricolage De Beauffaux	1
BB4597	Affute De Thiboumont	1
3B8940	Fier De La Hasse	2
BB8337	Boherard Overdose ET	2
3B9786	Wonderful Du Bois Remont	3
BB9792	Special Du Grand Doyer	3
BB8019	Negrita Du Lac	4
3B4438	An De Beauffaux	4
3B9783	Florin De La Ronde Fauchee	5
3B9780	Guerrier De Thiboumont	5
	Belgian Blue Special	
BB9725	Avicii De Mahoney	6
BB9722	Ronaldo VD Stokerij	7
BB1106	Vlinder VH Sijsloberg	7
BB9745	Notaire Du Tordoir	8
BB1096	Tanker De Martinpre 💡	8
BB8529	Jojo Du Saivray	9
BB5355	Engin D'Hontoir	9
3B8544	Geronimo Van Perenhof	10
3B4396	James Bond VD Jorchrishoeve	10
3B7842	Maradona Du Champ Du Moulin	11
BB1100	Jupiter De Martinpre	11
BB6700	Moderato De L'Empereur	12
BB7659	Charleston Des Peupliers	12
	Limousin	10000
LM7716	Brooklands Rowan	13
M7077	Carrowreagh Pablo	13
M9577	Drumline S 1185	14
M5443	Brooklands Marco	15
	Control of the Contro	15
M8929	Sliabh Felim Sterling Brontemoor Salering	
M9655	A CONTRACTOR OF A CONTRACTOR O	16
EBY	*	16
LM7713	Birchpark Rufus	17
M9622	Gleffford Saffi	18
M4745	Ernevalley Madison ET	18
LM2395	Cavelands Jolly	19
CWI	Castleview Casino (ET)	19
LM6529	Claddagh McCabe (ET)	20
LM2188	Wilodge Joskins	21
M4908	Haltcliffe Newton	21
M5887	Ivantonov	22
M4093	Mullary Intrepid	22
	Charolais	
CH6292	Knockmahon Opel	23
CH5827	Ocelot	23
CH4159	Knockmoyle10 Loki ET	24
CH4160	Pottlereagh Mark	25
CH8541	Cattanview Supreme	25
CH8968	Clenagh Superior ET	26
CH8535	Tullyvillage Shane	26
and the second second		27
CH2304	Clenagh Jasper 2	21

Bull Code	Bull Name	Page Num
	Charolais Continued	
CH9862	Fury Total	28
CH8169	Ballym Rocco	29
CH5932	Bud Orpheus	29
CH5872	Lebonvo	30
CH7830	Magique	30
CH4202	Tombapik	31
S2163	Harestone Hercules	31
S1381	Inverlochy Ferdie	31
	Simmental	
SI4147	Curaheen Gunshot P	32
SI7353	Clonagh Longshot Fab P ET	33
SI7350	Clonagh Lucky Hansome (ET)	33
	Hereford	
HE7548	Corlismore Cormac 076	34
HE7545	Skehanore Fruitful	34
HE8935	Ringfort 1 Carlos	35
HE9777	Awbegpoll 1 Fisher	35
	Aubrac	
AU6286	Johnstown Nelson 1039	36
AU8953	Deerpark Rowe	36
	Parthenaise	
PT8923	Hongrois	37
PT8481	Obama	37
	Saler	
SA6253	Montesqieu	38
SAULUS	Blonde d'Aquitaine	30
BA4661	Glacon	38
BA4131	Baltra Iceman	39
BA2300	Gazou	39
BA6709	Нарру	39
BA6709	Shorthorn	39
	CONTROL OF THE STATE OF T	
SH4609	Clonina Explorer 300 (RO) (P)	40
SH6424	Castlefin Hotshot (P) (ET)	40
	Angus	
AA4395	Kilteevan Nicky	41
AA9625	Rathfort U0129	41
AA4638	Keirsbeath Karma S539	42
AA5373	Stouphill Bomber TI82	42
AA4373	Kealkil Prime Lad	43
AA8172	Drumcrow Tribesman	43
AA8938	Liss Bruno Y120	44
AA8640	Rawburn Poncho X478	44
BJG	Bunlahy John G ET	45
AA4303	Lisduff Red Pepper R368	45
AA9619	Kingsbury Red Victor	45
	Speckle Park	-
SP7347	Kilbarry Harper	46
	Belted Galloway	
BY4875	Ballylough Ranger	46





BRICOLAGE DE BEAUFFAUX

BBLBELM000056713627 18-APR-2016 Myosta

Myostatin: 2 X NT821





JAVANAIS DE BEAUFFAUX

BUCHEUSE ET DE ROCOURT

IMMENSE D YVOIR

XCUSE DE BEAUFFAUX

UNIQUE BEAUFFAUX



- · Bricolage Ticks all the Boxes
- Easy Calving
- Shapely Weanlings
- Excellent Flashy Colours
- · Ideal Choice for Second Calvers Onwards

Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€41	64%	*
*	Terminal Index	€104	79%	****
****	Dairy Beef Index	€124	80%	****
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	7.4%	95%	
	Beef Hfr Calving Diff.	12.7%	57%	
Ex	pected Progeny	Perfo	orman	ce
*	Docility	0.11	82%	****
*	Carcass Weight (kg)	24.6	87%	****
**	Carcass Conformation	2.76	83%	****
Expected Daughter Performance				
	Daughter Calving Diff.	12.12	86%	
*	Daughter Milk (kg)	1.80	44%	***
***	Daughter Calv. Interval	4.76	42%	*





BB4597

AFFUTE DE THIBOUMONT

BBLBELM000658487162 16-OCT-2016 Myostatin: 2 X NT821





JUNVENTUS DE L'ECLUSE

OCCIDIENT DE NEUVE COUR

JACINTHE NEUVE COUR

POMPEI 5320 DE HAUTE
SOMME

1818 DE THIBOUMONT



- Extreme Muscled White Blue Sire
- Use on Plainer Cows to Add Muscle and Colour
- An Affute Daughter Shown by The Jalex Herd Claimed
 Young Farmers Champion in Allams 2022

Eurostar Index ICBF Jan. 24				F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€60	71%	*
****	Terminal Index	€132	85%	****
***	Dairy Beef Index	€80	86%	**
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	9.8%	93%	
	Beef Hfr Calving Diff.	18.2%	62%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.18	81%	****
**	Carcass Weight (kg)	33	96%	****
***	Carcass Conformation	2.87	95%	****
Ex	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	9.18	85%	
****	Daughter Milk (kg)	8.50	56%	****
**	Daughter Calv. Interval	5.49	44%	*





FIER DE LA HASSE

BBLBELM000464969577 24-JUN-2022 Myostatin: 2 X NT821





- · Exceptional New Black & White Belgian Blue Sire
- Pedigree, Style and Muscle in the One Package
- Sired by the Impressive 'Baigneur' and his Granddam is a Full Sister to Rocco De La Hasse
- Test Bull

Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€75	34%	**
***	Terminal Index	€122	35%	****
****	Dairy Beef Index	€108	33%	****
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	6.6%	53%	
	Beef Hfr Calving Diff.	12.6%	40%	
E	xpected Progeny	Perfo	rman	ce
***	Docility	0.17	30%	****
**	Carcass Weight (kg)	31.2	30%	****
*	Carcass Conformation	2.33	30%	****
Ex	rpected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	7.74	49%	
****	Daughter Milk (kg)	6.10	30%	****
****	Daughter Calv. Interval	2.40	30%	*





BB8337

SCEP Scheme

BOHERARD OVERDOSE ET

BBLIRLM226537850044 16-SEP-2020 Myostatin: 2 X NT821







- Overdose Progeny are Truly Exceptional
- · Combining Style, Correctness, Width and Plates
- Overdose is a Must-Use for Your 2024 Breeding Season
- Sired Numerous Pedigree and Commercial Prizewinners Throughout 2023

1 1120	willileis Tillougilou	. 2020		
Eurostar Ir	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
**	Replacement Index	-€6	44%	*
**	Terminal Index	€118	48%	****
****	Dairy Beef Index	€119	45%	****
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	12.5%	75%	
	Beef Hfr Calving Diff.	17.9%	47%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.26	47%	****
***	Carcass Weight (kg)	37.5	45%	****
****	Carcass Conformation	2.90	44%	****
Ex	pected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	9.86	69%	
**	Daughter Milk (kg)	2.90	36%	***
***	Daughter Calv. Interval	4.95	35%	*







WONDERFUL DU BOIS REMONT

Myostatin: 2 X NT821 BBLBELM000367060324 21-MAR-2022





- Powerful Extreme Muscled New White Belgian Blue Bull
- Wonderful Exhibits Serious Width, Muscling and Tremendous Weight for Age
- Test Bull

Belgian Blue

Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€83	34%	**
**	Terminal Index	€116	35%	****
****	Dairy Beef Index	€98	33%	****
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	8.6%	52%	
	Beef Hfr Calving Diff.	15.6%	39%	
Ех	pected Progeny	Perfo	rman	ce
****	Docility	0.19	30%	****
**	Carcass Weight (kg)	31	30%	****
*	Carcass Conformation	2.30	30%	****
Ex	pected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	10.24	49%	
****	Daughter Milk (kg)	7.30	30%	****
****	Daughter Calv. Interval	2.03	30%	*





BB9792

SPECIAL DU GRAND DOYER

Myostatin: 2 X NT821 BBLBELM000866173406 01-MAY-2022



- Special New Belgian Blue Sire
- Impressive Pedigree with Sires including Attribut X Adajio X Heroique
- Special Is a Long, Clean, Muscular Bull Full of Style
- Test Bull

Eurostar l	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
**	Replacement Index	€5	43%	*
**	Terminal Index	€114	46%	***
*	Dairy Beef Index	€19	44%	*
	Calving Diff	ficulty	y	
	Beef Cow Calving Diff.	9.9%	65%	
	Beef Hfr Calving Diff.	19.6%	53%	
Е	xpected Progeny	Perfo	rman	.ce
***	Docility	0.90	42%	****
**	Carcass Weight (kg)	33.1	43%	****
**	Carcass Conformation	2.73	43%	****
E	rpected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	11.84	61%	
****	Daughter Milk (kg)	6.50	41%	****
*	Daughter Calv. Interval	6.49	36%	*





NEGRITA DU LAC

BBLBELM000861597840 22-JUN-2020

Myostatin: 2 X NT821









- Average Calving Difficulty Combined with Muscle, Style and Of Course Colour
- Sired Numerous Sky-High Priced Heifer Calves In Carrick On Shannon November 23
- Sexed Female Semen Available

Belgian Blue

Eurostar Ir	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€76	48%	**
*	Terminal Index	€90	55%	***
****	Dairy Beef Index	€82	55%	**
	Calving Dif	ficult	y	
	Beef Cow Calving Diff.	9.4%	96%	
	Beef Hfr Calving Diff.	15.9%	47%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.28	88%	****
*	Carcass Weight (kg)	26.4	49%	****
*	Carcass Conformation	2.50	39%	****
Ex	pected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	6.93	87%	
****	Daughter Milk (kg)	4.70	34%	****
****	Daughter Calv. Interval	2.35	36%	*







BB4438

AN DE BEAUFFAUX

BBLBELM000556713602 31-DEC-2015 Myostatin: 2 X NT821





HEROS DU PEROY

IMMENSE D YVOIR

DANSEUSE D YVOIR

ORME DE SOMME

EXPERTE DE BEAUFFAUX

SALADE BEAUFFAUX

- Breeding Superb Coloured Heifers Commanding Top Prices
 Throughout Ireland in 2023
- Sire of The Top Priced Heifer at Tateetra Sale in Carnaross at €10,300
- Easy Calving Choice on Second Calvers Onwards
- · Red Gene Carrier

	emale & Male Seme	n Avai	lable	
Eurostar Ir				F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
***	Replacement Index	€36	76%	*
*	Terminal Index	€93	89%	***
**	Dairy Beef Index	€43	89%	*
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	8.7%	99%	
	Beef Hfr Calving Diff.	16.2%	83%	
Ех	pected Progeny	Perfo	rman	ce
***	Docility	0.18	99%	****
*	Carcass Weight (kg)	29.8	99%	****
**	Carcass Conformation	2.65	99%	****
Ex	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	10.91	96%	
*	Daughter Milk (kg)	1.80	63%	***

Daughter Calv. Interval 6.48

ICBF.com

SCEP Scheme



FLORIN DE LA RONDE FAUCHEE

BBLBELM000764971433 22-AUG-2022

Myostatin: 2 X NT821





- Length, Colour, Style and Muscle in the One Package
- Dam 'Baleine' is an Outstanding Cows with Serious Power and Muscle
- Test Bull

Eurostar Ir	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€80	34%	**
***	Terminal Index	€119	35%	****
***	Dairy Beef Index	€80	33%	**
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	7.6%	53%	
	Beef Hfr Calving Diff.	15.3%	41%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.23	30%	****
**	Carcass Weight (kg)	30.4	30%	****
***	Carcass Conformation	2.81	30%	****
Ex	pected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	9.59	50%	
****	Daughter Milk (kg)	6.60	30%	****
****	Daughter Calv. Interval	3.73	30%	*





BB9780

GUERRIER DE THIBOUMONT

Myostatin: 2 X NT821 BBLBELM000266153953 11-SEP-2022





- Extreme Extreme Muscle Bull
- Sire 'Brilliant' is Breeding Excellent Progeny in Belgium
- Frome The Same Herd as 'Affute BB4597'
- Test Bull

Eurostar II	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€52	34%	*
*	Terminal Index	€94	35%	***
***	Dairy Beef Index	€68	33%	*
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	9.3%	54%	
	Beef Hfr Calving Diff.	16.3%	42%	
Es	rpected Progeny	Perfo	rman	ce
****	Docility	0.22	30%	****
*	Carcass Weight (kg)	30.2	30%	****
*	Carcass Conformation	2.51	30%	****
Ex	pected Daughter	Perf	ormar	ice
	Daughter Calving Diff.	10.11	50%	
****	Daughter Milk (kg)	6.90	30%	****
****	Daughter Calv. Interval	3.10	30%	





Belgian Blue Special



Eurostar Index			ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€48	37%	*
****	Terminal Index	€147	39%	****
****	Dairy Beef Index	€111	37%	****
Calving Difficulty				
	Beef Cow Calving Diff.	7.6%	57%	
	Beef Hfr Calving Diff.	14.4%	44%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.27	35%	****
****	Carcass Weight (kg)	36.6	35%	****
****	Carcass Conformation	2.92	35%	****
Ех	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	9.56	54%	
****	Daughter Milk (kg)	7.60	34%	****
***	Daughter Calv. Interval	4.74	33%	*



- If You Require Extreme Length, Width, Style and Muscle, Avicii is Your Bull
- Avicii is The Complete Package and Very Correct with Great Locomotion
- Popular Choice in Flushing Programmes Autumn 2023
- Use With Confidence to Produce Top Class Progeny

SHERIFF DE CENTFONTAINE

ESPERANTO VAN PERENHOF

VIEFKE VAN PERENHOF

JACKPOT 9831 ET TER REYBROECK

NEIGE DE MAHONEY

HISTORY DE MAHONEY





RONALDO VD STOKERIJ

BBLBELM000329242112 21-FEB-2021

Myostatin: 2 X NT821





- · Sired by The Hottest Bull in Belgium Currently, 'Fute'
- · Serious Muscle in Ronaldo with Unbelievable Vigour
- Ideal Choice for Plainer Cows to Produce Stylish Colourful Progeny
- · First Calves are Impressive

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€60	34%	*	
*	Terminal Index	€99	36%	***	
**	Dairy Beef Index	€29	34%	*	
Calving Difficulty					
	Beef Cow Calving Diff.	9.0%	54%		
	Beef Hfr Calving Diff.	17.6%	42%		
Ex	xpected Progeny	Perfo	rman	ce	
***	Docility	0.17	31%	****	
*	Carcass Weight (kg)	27	31%	****	
*	Carcass Conformation	2.59	31%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	8.58	50%		
****	Daughter Milk (kg)	6.50	31%	****	
****	Daughter Calv. Interval	3.53	30%	*	





BB1106

VLINDER VD SIJSLOBERG

BBLBELM000914882091 21-NOV-2020 Myostatin: 2 X NT821





- Vlinder is a Maternal Brother to the Popular Dovea Sire 'Tattoo (BB6703)'
- Bone, Power, Muscle and Correctness in The One Package
- Huge Expectations for Vlinder in Belgium

Truge	Expectations for vi	illuci	iii beig	Iuiii
Eurostar Iı	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€66	15%	**
****	Terminal Index	€137	16%	****
***	Dairy Beef Index	€69	15%	**
	Calving Dif	ficult	y	
	Beef Cow Calving Diff.	7.6%	23%	
	Beef Hfr Calving Diff.	12.9%	16%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.21	17%	****
**	Carcass Weight (kg)	31.25	17%	****
***	Carcass Conformation	2.79	15%	****
Ex	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	9.44	16%	
****	Daughter Milk (kg)	5.20	13%	****
**	Daughter Calv. Interval	6.37	11%	*

Belgian Blue Special



NOTAIRE DU TORDOIR

BBLBELM000961559726 10-AUG-2019

Myostatin: 2 X NT821

for SCEP





- Notaire is a Pure Powerhouse of a Belgian Blue Bull
- Serious Hard Muscle
- Sired by the Renowned 'Fute'
- Notaire is Bound to Produce Top Class Weanlings for the Export Market

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€87	35%	***	
***	Terminal Index	€120	36%	****	
***	Dairy Beef Index	€62	34%	*	
Calving Difficulty					
	Beef Cow Calving Diff.	7.2%	54%		
1	Beef Hfr Calving Diff.	15.0%	41%		
Es	spected Progeny	Perfo	rman	ce	
****	Docility	0.20	31%	****	
*	Carcass Weight (kg)	28.8	31%	****	
*	Carcass Conformation	2.38	31%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	7.81	50%		
****	Daughter Milk (kg)	6.10	31%	****	
****	Daughter Calv. Interval	3.17	31%	*	







BB1096

TANKER DE MARTINPRE

Myostatin: 2 X NT821 BBLBELM000162635403 28-JAN-2021





- First Calves Born in Belgium are Very Appealing
- Progeny Display Length, Beautiful Muscling with **Exceptional Colouring**
- Similar Type Bull to Tattoo (BB6703)

 Sexe 	d Female Semen Av	ailable			
Eurostar I	ndex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
-	Replacement Index	-	-	-	
-	Terminal Index	-	-	-	
<u>-</u>	Dairy Beef Index	-	-	-	
	Calving Difficulty				
	Beef Cow Calving Diff.	-	-		
	Beef Hfr Calving Diff.	-	-		
E	kpected Progeny	Perfo	rman	ce	
-	Docility	-	-	-	
-	Carcass Weight (kg)	-	-	-	
	Carcass Conformation	-	-	-	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	-	-		
-	Daughter Milk (kg)	-	-	-	
-	Daughter Calv. Interval	-	-	-	

Belgian Blue Special





JOJO DU SAIVRAY

BBLBELM000061823381 27-DEC-2017

Myostatin: 2 X NT821









- Jojo Progeny are Very Easily Born on Irish Suckler Farms
- Born Small but Develop Muscle Rapidly
- · Super Stylish Calves with Plenty Muscle
- · Red Gene Carrier

Belgian Blue Special

Eurostar Ir	ndex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€98	36%	***	
****	Terminal Index	€140	38%	****	
****	Dairy Beef Index	€82	37%	**	
Calving Difficulty					
	Beef Cow Calving Diff.	7.7%	66%		
	Beef Hfr Calving Diff.	15.1%	42%		
Ex	pected Progeny	Perfo	rman	ce	
***	Docility	0.17	32%	****	
***	Carcass Weight (kg)	35.9	32%	****	
**	Carcass Conformation	2.68	32%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	8.14	61%		
****	Daughter Milk (kg)	6.70	32%	****	
****	Daughter Calv. Interval	3.83	32%	*	





BB5355

ENGIN D HONTOIR

BBLBELM000858699848 23-NOV-2016

Myostatin: 2 X NT821





TOSCAN VD IJZER

FLORETTE VAN DE IJZER

LOTTO VD VLOEIKENSHOEVE

ADOREE D HONTOIR

TIRADE D HONTOIR



- Engin Has Sired Numerous Pedigree Champions
 Throughout the UK Pedigree Show Circuit in 2023
- Transmits Extreme Length, Plenty of Muscle with Exceptional Colours
- Ideal Choice for Pedigree or Commercial Cows to Breed
 Something Extra Special

Some	Something Extra Special				
Eurostar Ir	ıdex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€41	43%	*	
*	Terminal Index	€93	47%	***	
***	Dairy Beef Index	€82	45%	**	
	Calving Diff	ficult	У		
	Beef Cow Calving Diff.	12.5%	73%		
	Beef Hfr Calving Diff.	19.5%	45%		
Ех	pected Progeny	Perfo	rman	ce	
****	Docility	0.26	44%	****	
***	Carcass Weight (kg)	34.1	46%	****	
*	Carcass Conformation	2.59	38%	****	
Ех	Expected Daughter Performance				
	Daughter Calving Diff.	8.47	68%		
*	Daughter Milk (kg)	2.60	37%	***	

Daughter Calv. Interval 2.59





ICBF

Suitable for SCEP

GERONIMO VAN PERENHOF

BBLBELM000413120666 25-DEC-2017 Myostatin: 2 X NT821







- Serious Extreme Black & White Bull
- Savage Muscle Pedigree Including Benhur x Imperial X
 Osbourne
- Geronimo is a Complete Choice with To Produce
 Extreme Muscle with Style

Eurostar Index		ICBF Jan. 24		
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	-€26	37%	*
**	Terminal Index	€117	39%	****
*	Dairy Beef Index	€17	37%	*
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	11.4%	62%	
	Beef Hfr Calving Diff.	20.9%	45%	
E	kpected Progeny	Perfo	rman	ce
****	Docility	0.20	33%	****
****	Carcass Weight (kg)	38.4	34%	****
****	Carcass Conformation	2.91	33%	****
Expected Daughter Performance				
	Daughter Calving Diff.	9.68	57%	
****	Daughter Milk (kg)	5.30	33%	****
*	Daughter Calv. Interval	8.88	32%	*





BB4396

JAMES BOND VD JORCHRISHOEVE

BBLBELM000217251155 23-AUG-2014

Myostatin: 2 X NT821









Belgian Blue Special

- Sired Heifers to €11,000 (pictured) at Carrick on Shannon Fatstock 2023
- James Bond Progeny are Wide, Square Plated Long Cattle with Super Shape and Muscle
- Use James Bond to Produce Both Pedigree and Commercial Show Stoppers

Comi	nercial Show Stopp	ers			
Eurostar Ir	ndex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€19	62%	*	
***	Terminal Index	€120	78%	****	
****	Dairy Beef Index	€106	75%	****	
	Calving Diff	ficult	y		
	Beef Cow Calving Diff.	10.9%	94%		
	Beef Hfr Calving Diff.	17.5%	55%		
Es	pected Progeny	Perfo	rman	ce	
****	Docility	0.23	88%	****	
***	Carcass Weight (kg)	35.2	88%	****	
***	Carcass Conformation	2.96	84%	****	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	7.86	87%		
****	Daughter Milk (kg)	5.70	39%	***	
**	Daughter Calv. Interval	5.39	40%	*	

1



MARADONA DU CHAMP DU MOULIN

BBLBELM000163678879 14-DEC-2018 Myostatin: 2 X NT821









- Maradona Calves Are Very Easily Born on Irish Suckler Farms
- · Extremely Powerful Bull with Style and Muscle
- National Belgium Champion Libramont Show July '23

Eurostar II	Eurostar Index			ICBF Jan. 24		
Within Breed	Trait	Value	Rel.	Across Breed		
**	Replacement Index	-€6	44%	*		
****	Terminal Index	€140	48%	****		
**	Dairy Beef Index	€45	46%	*		
Calving Difficulty						
	Beef Cow Calving Diff.	10.3%	89%			
Le marie	Beef Hfr Calving Diff.	19.9%	47%			
Ex	spected Progeny	Perfo	rman	ce		
***	Docility	0.17	53%	****		
****	Carcass Weight (kg)	41.8	39%	****		
****	Carcass Conformation	3.12	38%	****		
Expected Daughter Performance						
	Daughter Calving Diff.	11.15	81%			
****	Daughter Milk (kg)	5.80	36%	****		
*	Daughter Calv. Interval	6.90	36%	*		





BB1100

JUPITER DE MARTINPRÉ

BBLBELM000764606041 23-JUL-2021 Myostatin: 2 X NT821





- · New Outcross Pedigree Sire
- Big Long Powerful Bull with Super Mobility, Length and Vigour
- Huge Expectations for Jupiter in Belgium

Eurostar I	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
-	Replacement Index	-	-	-
-	Terminal Index	-	-	-
-	Dairy Beef Index	-	-	-
Calving Difficulty				
	Beef Cow Calving Diff.	-	-	
	Beef Hfr Calving Diff.	-	-	
E	kpected Progeny	Perfo	rman	ce
-	Docility	-	-	-
-	Carcass Weight (kg)	-	_	-
-	Carcass Conformation	-	-	-
Expected Daughter Performance				
	Daughter Calving Diff.	-	-	
-	Daughter Milk (kg)	-	-	-
-	Daughter Calv. Interval	-	-	-

Belgian Blue Special

Belgian Blue Special





BB6700

MODERATO DE L EMPEREUR

Myostatin: 2 X NT821 BBLBELM000463658328 12-SEP-2018







- Moderato Sired the Overall Belgian Blue Female Champion
- at The National Livestock Show Tullamore August 2022
- Well Balanced Progeny with Beautiful Breed Character, Correctness, Plates and Muscling
- Use Moderato on Plainer Cows to Produce Excellent Weanlings

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€19	44%	*	
**	Terminal Index	€112	52%	****	
**	Dairy Beef Index	€35	49%	*	
Calving Difficulty					
	Beef Cow Calving Diff.	12.9%	85%		
	Beef Hfr Calving Diff.	20.9%	44%		
Ex	rpected Progeny	Perfo	rman	ce	
****	Docility	0.25	59%	****	
****	Carcass Weight (kg)	43.1	49%	****	
****	Carcass Conformation	2.95	44%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	7.66	77%		
****	Daughter Milk (kg)	5.90	33%	****	
**	Daughter Calv. Interval	6.13	35%	*	





BB7659

CHARLESTON DES PEUPLIERS

Myostatin: 2 X NT821 BBLBELM000464390752 04-FEB-2019





- Average Calving White Belgian Blue Sire
- Producing Muscular Stylish Progeny with Length and
- Charleston Will Produce Top Notch Weanlings Suitable for High Value Export Markets

	igii vaide Export Mi			
Eurostar Ir	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
***	Replacement Index	€23	39%	*
*	Terminal Index	€81	43%	***
***	Dairy Beef Index	€72	41%	**
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	13.1%	76%	
	Beef Hfr Calving Diff.	19.5%	41%	
Ex	rpected Progeny	Perfo	rman	ce
****	Docility	0.28	39%	****
*	Carcass Weight (kg)	28.0	36%	****
*	Carcass Conformation	2.30	34%	****
Expected Daughter Performance				
	Daughter Calving Diff.	10.78	69%	
****	Daughter Milk (kg)	5.90	32%	****
****	Daughter Calv. Interval	3.62	32%	*



LM7716

ICBF

Suitable for SCEP

BROOKLANDS ROWAN

Myostatin: 1 X F94L / 1 X Q204X LIMIRLM215581351972 07-NOV-2020







- Average Calving Difficulty on Suckler Cows
- Use on Plainer Cows to Produce High Value Weanlings
- Progeny Inspected on Irish Suckler Farms Are Very Impressive (Muscular with Super Style and Length)

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€120	56%	****	
**	Terminal Index	€107	60%	****	
****	Dairy Beef Index	€133	58%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	4.6%	89%		
	Beef Hfr Calving Diff.	8.1%	69%		
Εz	spected Progeny	Perfo	rman	ce	
****	Docility	0.01	67%	***	
***	Carcass Weight (kg)	22.6	57%	****	
****	Carcass Conformation	2.26	49%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	4.42	84%		
**	Daughter Milk (kg)	-1.20	46%	*	
****	Daughter Calv. Interval	-0.67	47%	***	







LM7077

CARROWREAGH PABLO

Myostatin: 2 X F94L LIMIRLM219211850524 03-SEP-2019





- Very Easy Calving Limousin Sire
- 3.3% C.D On Beef Cows
- 6.4% C.D On Beef Heifers
- Progeny are Very Long with Excellent Weight for Age

• Simil	ar Type Progeny to	Ewder	ivale Iv	or (LM2014)	
Eurostar Ir	ıdex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€99	62%	***	
***	Terminal Index	€125	73%	****	
****	Dairy Beef Index	€139	73%	****	
	Calving Diff	ficult	y		
	Beef Cow Calving Diff.	3.3%	90%		
	Beef Hfr Calving Diff.	6.4%	78%		
Ex	pected Progeny	Perfo	rman	ce	
*	Docility	-0.16	72%	*	
****	Carcass Weight (kg)	28.8	73%	****	
****	Carcass Conformation	2.61	67%	****	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	4.63	86%		
****	Daughter Milk (kg)	3.30	47%	***	
***	Daughter Calv. Interval	1.34	46%	*	





Eurostar Index			ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€179	51%	****	
****	Terminal Index	€188	54%	****	
****	Dairy Beef Index	€174	52%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	3.0%	72%		
	Beef Hfr Calving Diff.	6.8%	61%		
Ex	pected Progeny	Perfo	rman	ce	
* * * * *	pected Progeny Docility	Perfo 0.14	orman 49%	ce ****	
****	Docility	0.14	49%	****	
**** ****	Docility Carcass Weight (kg)	0.14 38.2 2.72	49% 54% 47%	* * * * * * * * * * * * * * *	
**** ****	Docility Carcass Weight (kg) Carcass Conformation	0.14 38.2 2.72	49% 54% 47%	* * * * * * * * * * * * * * *	
**** ****	Docility Carcass Weight (kg) Carcass Conformation pected Daughter	0.14 38.2 2.72 Perf	49% 54% 47% Ormar	* * * * * * * * * * * * * * *	



- New Superstar High Index Limousin Bull for Irish AI
- Replacement Index €179
- Terminal Index €188
- Carcass Weight +38.2 Kgs
- Daughter Milk +4.3 Kgs Champion Male at The Irish Limousin Sale Athenry April 23 When Purchased for €9100
- S1185 Displays All the Best Attributes of The Limousin Breed - Super Topline, Great Length, Beautiful Head with Superb Muscling
- Sexed Female Semen Available

KAPRICO ERAVELLE TOMSCHOICE LEXICON TOMSCHOICE ICON **SYMPA** WOOD ROAD JASMINE ET **CLAQUE**







LM5443

BROOKLANDS MARCO

LIMIRLM215581331640 13-APR-2017

Myostatin: 2 X F94L









- Excellent Quality Docile Calves with Shape and Weight for Age
- Replacement Index €145
- Terminal Index €149
- Marco is The Perfect Choice for Plainer Type Cows to Breed Quality Weanlings
- Female Sexed Semen Available

Eurostar Ir	Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed		
****	Replacement Index	€145	79%	****		
****	Terminal Index	€149	90%	****		
****	Dairy Beef Index	€144	89%	****		
	Calving Difficulty					
	Beef Cow Calving Diff.	3.7%	99%			
	Beef Hfr Calving Diff.	7.5%	97%			
Ex	pected Progeny	Perfo	rman	ce		
****	Docility	0.00	99%	***		
****	Carcass Weight (kg)	27.6	98%	****		
***	Carcass Conformation	2.29	98%	****		
Ex	Expected Daughter Performance					
	Daughter Calving Diff.	5.62	98%			
*	Daughter Milk (kg)	-2.00	68%	*		
*	Daughter Calv. Interval	3.66	54%	*		





LM8929

SLIABH FELIM STERLING

LIMIRLM219711160828 03-AUG-2021

Myostatin: 2 X F94L





WILODGE TONKA

KAPRICO ERAVELLE

KAPRICO RAVELLE

BAVARDAGE

SLIABH FELIM JENNY



SLIABH FELIM FIVISION

- Trait Leader Across All Indices Replacement, Terminal, Carcass and Daughter Milk
- Replacement Index €164
- Terminal Index €158
- · Sterling Comes from a Very Consistent Cow Family
- Full Brother to Sliabh Felim Mourinho Breeding Well in the Maraiscote Herd in Scotland

Maraiscote Herd in Scotland					
Eurostar Ir	ıdex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€164	51%	****	
****	Terminal Index	€158	52%	****	
****	Dairy Beef Index	€170	51%	****	
	Calving Difficulty				
	Beef Cow Calving Diff.	1.8%	72%		
	Beef Hfr Calving Diff.	4.8%	61%		
Ех	pected Progeny	Perfo	rman	ce	
**	Docility	-0.07	49%	*	
****	Carcass Weight (kg)	30.9	48%	****	
****	Carcass Conformation	2.47	48%	****	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	5.36	68%		
****	Daughter Milk (kg)	6.80	49%	****	

Daughter Calv. Interval 2.91





LM9655

BRONTEMOOR SALERING

Myostatin: 2 X F94L LIMGBRM126538602110 09-JUN-2021









- Salering Is a Superb New Outcross Limousin Sire for Irish AI Sired by Knock MSport
- Extremely Well-Balanced Bull with Superb Wide Topline, Length and Natural Muscling
- Purchased in Carlisle February 23 at £10,000
- Salering Comes from Brontemoor's Most Consistent Cow Family

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€123	37%	****	
****	Terminal Index	€155	38%	****	
****	Dairy Beef Index	€141	36%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	2.4%	57%		
	Beef Hfr Calving Diff.	6.0%	45%		
Ex	pected Progeny	Perfo	rman	ce	
****	Docility	0.01	34%	***	
****	Carcass Weight (kg)	30.1	34%	****	
***	Carcass Conformation	2.32	34%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	4.69	53%		
****	Daughter Milk (kg)	3.40	34%	***	
**	Daughter Calv. Interval	2.30	33%	*	







ELDERBERRY GALAHAD

Myostatin: 2 X F94L LIMGBRM000BQH11-020 26-SEP-2011





- **ICBF** SCEP Scheme
- The Most Consistent Limousin Bull Ever in Irish AI
- A True Legend Combining All the Great Attributes of the Limousin Breed
- Incredible Calving Ease and Quality Combined in The One Package
- Renowned for Use on Muscular Type Heifers

Sexed Female Semen Available						
Eurostar Ir	Eurostar Index			F Jan. 24		
Within Breed	Trait	Value	Rel.	Across Breed		
***	Replacement Index	€120	98%	****		
* *	Terminal Index	€108	96%	****		
****	Dairy Beef Index	€133	96%	****		
	Calving Difficulty					
	Beef Cow Calving Diff.	3.1%	99%			
	Beef Hfr Calving Diff.	6.8%	99%			
Ex	pected Progeny	Perfo	rman	ce		
***	Docility	-0.06	99%	*		
*	Carcass Weight (kg)	18.9	99%	***		
**	Carcass Conformation	2.13	99%	****		
Ex	Expected Daughter Performance					
	Daughter Calving Diff.	5.29	99%			
**	Daughter Milk (kg)	-0.80	99%	*		

Daughter Calv. Interval -1.35

BIRCHPARK RUFUS





Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€105	53%	****	
***	Terminal Index	€136	57%	****	
****	Dairy Beef Index	€116	56%	****	
	Calving Difficulty				
	Beef Cow Calving Diff.	3.5%	93%		
	Beef Hfr Calving Diff.	8.1%	66%		
Ех	pected Progeny	Perfo	rman	ce	
****	Docility	0.07	71%	****	
****	Carcass Weight (kg)	26.6	52%	****	
****	Carcass Conformation	2.61	46%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	5.13	85%		
*	Daughter Milk (kg)	-2.60	46%	*	
**	Daughter Calv. Interval	1.57	40%	*	



- First Calves Are Easily Born and Thrive Rapidly
- Long, Clean, Muscular Progeny with Style
- Huge Farmer Satisfaction with Progeny
- · Easy Calving Choice

	VERCORS
FUSCHIA	
	TULIPE
	CLOUGHHEAD UMPIRE
BOVINION ISA	
	BOVINION GLAM

imousin

ICBF Jan. 24

ICBF

SCEP Scheme

- with Excellent Weight for Age
- Trait Leader on Carcass Indices
- Carcass Weight +31.4Kgs

Eurostar Index

- Carcass Conformation +2.66
- Average Calving Difficulty on Mature Suckler Cows

Within Breed	Trait	Value	Rel.	Across Breed		
*	Replacement Index	€36	78%	*		
**	Terminal Index	€105	89%	****		
*	Dairy Beef Index	€73	83%	**		
	Calving Difficulty					
	Beef Cow Calving Diff.	8.6%	99%			
	Beef Hfr Calving Diff.	15.3%	89%			
Ex	pected Progeny	Perfo	rman	ce		
*	Docility	-0.10	98%	*		
****	Carcass Weight (kg)	31.4	98%	****		
****	Carcass Conformation	2.66	98%	****		
Ex	Expected Daughter Performance					
	Daughter Calving Diff.	4.21	96%			
**	Daughter Milk (kg)	-1.60	68%	*		
***	Daughter Calv. Interval	0.72	54%	**		

GLENFORD SAM







- Stylish Muscular New Limousin Sire with an Exceptional Pedigree
- Mereside Goldolphin X Ampertaine Elgin X Wilodge Vantastic
- Carries Two Copies of the F94L Gene
- Reserve Senior Champion Irish Limousin Premier Sale Elphin March '23

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€99	46%	***	
****	Terminal Index	€131	48%	****	
****	Dairy Beef Index	€121	45%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	3.4%	67%		
	Beef Hfr Calving Diff.	7.5%	65%		
Ex	pected Progeny	Perfo	rman	ce	
****	Docility	-0.01	45%	**	
***	Carcass Weight (kg)	24.2	45%	****	
****	Carcass Conformation	2.39	45%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	3.71	65%		
*	Daughter Milk (kg)	-3.00	44%	*	









ERNEVALLEY MADISON ET











LM2395

CAVELANDS JOLLY







- Jolly is a Well Proven Female Producer
- Daughters are Medium Sized, Well Made with **Excellent Calving Ability and Milk**
- Use Jolly to Produce Top Class Replacements

Eurostar Ir	odov		ICR	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
* * *	Replacement Index	€97	95%	* * *	
*	Terminal Index	€101	93%	***	
*	Dairy Beef Index	€77	89%	**	
Calving Difficulty					
	Beef Cow Calving Diff.	5.3%	99%		
	Beef Hfr Calving Diff.	9.8%	97%	-	
Ex	pected Progeny	Perfo	rman	ce	
****	Docility	0.02	99%	***	
**	Carcass Weight (kg)	22.3	99%	****	
****	Carcass Conformation	2.32	99%	****	
Ex	pected Daughter	Perf	ormar	ıce	
	Daughter Calving Diff.	7.17	98%		
*	Daughter Milk (kg)	-2.10	97%	*	
****	Daughter Calv. Interval	-5.50	87%	****	





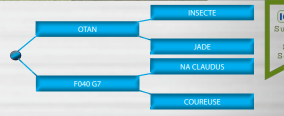


CWI

CASTLEVIEW CASINO (ET)







- Super Proven Cow Breeder
- Daughter Milk +2.0 Kgs
- Calving Interval -0.80 Days
- Milk, Calving Ability & Fertility All in The One Package

• Casir	no Leaves Big, Power	rful, Ha	ard-Wo	rking Cows		
Eurostar In	ndex		ICB	F Jan. 24		
Within Breed	Trait	Value	Rel.	Across Breed		
**	Replacement Index	€93	99%	***		
**	Terminal Index	€115	97%	****		
*	Dairy Beef Index	€80	96%	**		
	Calving Difficulty					
	Beef Cow Calving Diff.	4.7%	99%			
	Beef Hfr Calving Diff.	10.7%	99%			
Ex	rpected Progeny	Perfo	rman	ce		
*	Docility	-0.11	99%	*		
****	Carcass Weight (kg)	25.3	99%	****		
*	Carcass Conformation	1.89	99%	****		
Ex	Expected Daughter Performance					
	Daughter Calving Diff.	3.21	99%			
****	Daughter Milk (kg)	2.00	99%	***		
****	Daughter Calv. Interval	-0.80	99%	***		

CLADDAGH MCCABE (ET)

LIMIRLM121756750030

12-SEP-2017

Myostatin: 2 X Q204X







Eurostar II	Eurostar Index			F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
**	Replacement Index	€89	64%	***	
****	Terminal Index	€130	75%	****	
*	Dairy Beef Index	€40	70%	*	
Calving Difficulty					
	Beef Cow Calving Diff.	7.6%	97%		
	Beef Hfr Calving Diff.	15.0%	71%		
Ex	pected Progeny	Perfo	rman	ce	
****	Docility	0.00	90%	***	
****	Carcass Weight (kg)	31.3	78%	****	
****	Carcass Conformation	2.94	71%	****	
Ех	pected Daughter	Perf	orman	ıce	
	Daughter Calving Diff.	3.97	91%		
****	Daughter Milk (kg)	1.50	49%	**	
***	Daughter Calv. Interval	0.98	49%	*	

- The Most Impressive Show Calf Producing Bull
- Beautiful, Stylish, Muscular Progeny on the Show Circuit Throughout 2023
- Transmitting Serious Shape, Style and Quality to His Progeny
- Carries Two Copies of The Q204X
- Average Calving Difficulty on Suckler Cows
- Sexed Female Semen Available

AMPERTAINE FOREMAN

AMPERTAINE BATHSHEBA

WILODGE VANTASTIC

MILBROOK GINGER SPICE

MILBROOK BABY

Limousin







WILODGE JOSKINS

LIMGBRM00WEY14-1306 15-JAN-2014 Myostatin: 1 X F94L / 1 X Q204X







- Joskins Continues to Produce Outstanding Show Type Progeny
- Daughters Are Breeding Very Well in Irish Suckler Herds
- Carries One Copy of The Q204X Variant

Eurostar Ir	ıdex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
*	Replacement Index	€8	94%	*	
*	Terminal Index	€98	92%	***	
*	Dairy Beef Index	-€4	87%	*	
	Calving Difficulty				
	Beef Cow Calving Diff.	12.6%	99%		
	Beef Hfr Calving Diff.	19.5%	92%		
Ех	pected Progeny	Perfo	rman	ce	
****	Docility	-0.04	99%	**	
****	Carcass Weight (kg)	32.8	99%	****	
****	Carcass Conformation	2.72	99%	****	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	2.87	98%		
*	Daughter Milk (kg)	-5.30	96%	*	
*	Daughter Calv. Interval	2.44	85%	*	







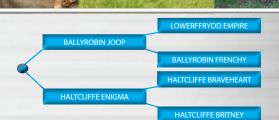
LM4908

HALTCLIFFE NEWTON

Trison & Hetherington

Arrison & Hetherington

Harrison & Hetherington



- Newton is Transmitting Serious Muscle Power and Length to His Progeny
- Use on Medium Sized Soft Fleshing Cows for Best Results
- Super Weanling Producer

•	i wearing i roudee.			
Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	€31	72%	*
*	Terminal Index	€81	85%	***
*	Dairy Beef Index	€74	78%	**
	Calving Diff	icult	y	
	Beef Cow Calving Diff.	9.3%	97%	
	Beef Hfr Calving Diff.	13.8%	64%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	-0.01	94%	**
***	Carcass Weight (kg)	26.6	96%	****
****	Carcass Conformation	2.39	95%	****
Ex	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	5.53	90%	
*	Daughter Milk (kg)	-4.40	61%	*
***	Daughter Calv. Interval	0.93	45%	*

SCEP

LIMFRAM008749281004 10-NOV-2013

Myostatin: 2 X F94L

LM5887









- · Incredibly Easy Calving Proven Bavardage Son
- 2.9% C.D On Beef Heifers
- High Replacement Index €136 Combined +3.2 Kgs
 Daughter Milk
- · Use on Tall Plain Cows to Breed Replacements

Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€136	63%	****
****	Terminal Index	€133	72%	****
****	Dairy Beef Index	€144	67%	****
Calving Difficulty				
	Beef Cow Calving Diff.	0.3%	91%	
	Beef Hfr Calving Diff.	2.9%	78%	-
Ех	pected Progeny	Perfo	rman	ce
****	Docility	-0.03	74%	**
*	Carcass Weight (kg)	18.7	77%	***
****	Carcass Conformation	2.63	73%	****
Ex	pected Daughter	Perf	ormar	ice
	Daughter Calving Diff.	4.81	86%	
****	Daughter Milk (kg)	3.20	62%	***
*	Daughter Calv. Interval	4.38	44%	*

MULLARY INTREPID

AIB National Livestock Show



PLUMTREE FANTASTIC

BANKDALE AMBER

NENUPHAR

BREMORE VENEER

BREMORE SALLYANN ET

- Progeny are Medium Sized with Loads of Muscle
 & Style
- Average Calving Difficulty

Eurostar Iı	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	€59	87%	*
**	Terminal Index	€111	87%	****
**	Dairy Beef Index	€92	83%	***
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	5.4%	98%	
	Beef Hfr Calving Diff.	10.7%	88%	
Es	pected Progeny	Perfo	rman	ce
**	Docility	-0.08	96%	*
***	Carcass Weight (kg)	25.1	98%	****
****	Carcass Conformation	2.39	97%	****
Ex	pected Daughter	Perf	ormar	ice
	Daughter Calving Diff.	4.07	95%	
*	Daughter Milk (kg)	-4.10	87%	*

Daughter Calv. Interval 2.39





CH6292

KNOCKMAHON OPEL

CHAIRLM213018992296 11-DEC-2018

Myostatin: Free







- Proven Easy Calving Charolais Sire
- 5.1% C.D On Beef Cows
- Son of the Famous Easy Calving 'Bivouac' from a Dovea Gin Tonic Dam
- · Ideal Choice for Smaller Type Cows for Hassle Free Calving

Eurostar II	Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€100	60%	***	
**	Terminal Index	€111	66%	****	
***	Dairy Beef Index	€96	69%	***	
Calving Difficulty					
	Beef Cow Calving Diff.	5.1%	94%		
	Beef Hfr Calving Diff.	10.2%	62%		
Ex	pected Progeny	Perfo	rman	ce	
****	Docility	0.10	78%	****	
*	Carcass Weight (kg)	28.7	65%	****	
*	Carcass Conformation	1.64	54%	****	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	4.51	86%		
***	Daughter Milk (kg)	-3.10	49%	*	
***	Daughter Calv. Interval	-1.48	46%	****	





CH5827

OCELOT

CHAFRAM008574756142 04-MAR-2018

Myostatin: 1 X F94L







- Pedigree Progeny from Ocelot are Very Impressive
- Progeny Exhibit Bone, Power, Length and Super Breed Character
- Average Calving Difficulty at 6.6% On Beef Cows
- Use on Muscular Pedigree or Commercial Cows for Best
 Begults

Resul	Results					
Eurostar II	ndex		ICB	F Jan. 24		
Within Breed	Trait	Value	Rel.	Across Breed		
**	Replacement Index	€60	55%	*		
**	Terminal Index	€114	70%	****		
*	Dairy Beef Index	€63	64%	*		
Calving Difficulty						
	Beef Cow Calving Diff.	6.6%	92%			
	Beef Hfr Calving Diff.	12.7%	48%			
Ex	pected Progeny	Perfo	rman	ce		
****	Docility	0.09	74%	****		
***	Carcass Weight (kg)	36.0	76%	****		
**	Carcass Conformation	1.84	70%	****		
Ex	Expected Daughter Performance					
	Daughter Calving Diff.	4.57	83%			
**	Daughter Milk (kg)	-4.40	39%	*		
****	Daughter Calv. Interval	-2.52	38%	****		

KNOCKMOYLE10 LOKI ET





Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€127	94%	****	
****	Terminal Index	€156	94%	****	
**	Dairy Beef Index	€73	90%	**	
Calving Difficulty					
	Beef Cow Calving Diff.	6.3%	99%		
	Beef Hfr Calving Diff.	13.1%	93%		
Es	spected Progeny	Perfo	rman	ce	
****	Docility	0.06	99%	****	
***	Carcass Weight (kg)	36.3	99%	****	
****	Carcass Conformation	2.45	99%	****	
Ех	Expected Daughter Performance				
	Daughter Calving Diff.	3.53	98%		
**	Daughter Milk (kg)	-4.90	95%	*	
****	Daughter Calv. Interval	-4.59	79%	****	

- The Ultimate Charolais Suckler Sire
- · Loki Ticks All the Boxes
- Calving Ease
- Exceptional Quality
- Superb Performance
- Super Indices Across All Terminal & Replacement Traits
- Producing Easily Born Fast Thriving Calves
 Commanding Top Prices at The Weanling Stage

PIRATE

BANQUISE

DOONALLY NEW

ASHLEIGH CLEO (ET)

ASHLEIGH PEARL

Charolais







CH4160

POTTLEREAGH MARK

CHAIRLM121187090303 26-JAN-2016

Myostatin: Free







- **ICBF** Suitable for SCEP Scheme
- €153 Replacement Index
- 4.2% C.D On Beef Cows
- Progeny Are Performing Well with Excellent Weight for Age
- Ideal Choice for Well Grown Pedigree Maiden Heifers or Second Calving Suckler Cows

Eurostar Index ICBF Jan. 24						
Within Breed	Trait	Value	Rel.	Across Breed		
****	Replacement Index	€153	92%	****		
***	Terminal Index	€129	92%	****		
***	Dairy Beef Index	€92	89%	***		
	Calving Difficulty					
	Beef Cow Calving Diff.	4.2%	99%			
	Beef Hfr Calving Diff.	9.1%	96%			
Ех	pected Progeny	Perfo	rman	ce		
*	Docility	-0.02	99%	**		
***	Carcass Weight (kg)	34.3	99%	****		
****	Carcass Conformation	2.00	99%	****		
Ex	Expected Daughter Performance					
	Daughter Calving Diff.	3.59	98%			
**	Daughter Milk (kg)	-5.30	95%	*		
****	Daughter Calv. Interval	-9.81	77%	****		





CH8541

CATTANVIEW SUPREME

Myostatin: 1 X Q204X CHAIRLM225644960072 30-APR-2021





- Supreme Ticks All the Boxes on Index
- €171 Terminal
- €131 Replacement
- +50.6 Kgs Carcass Weight
- 6.1% C.D On Beef Cows
- Purchased in Association with The Irish Charolais Society

· Pulcii	ased in Association w	ith The	IIISII C	naroiais Soc
Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€131	53%	****
****	Terminal Index	€171	55%	****
****	Dairy Beef Index	€121	54%	****
Calving Difficulty				
	Beef Cow Calving Diff.	6.1%	88%	
	Beef Hfr Calving Diff.	11.1%	59%	
Ех	pected Progeny	Perfo	rman	ce
****	Docility	0.09	46%	****
****	Carcass Weight (kg)	50.6	47%	****
****	Carcass Conformation	2.35	47%	****
Ex	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	4.36	82%	
****	Daughter Milk (kg)	-1.90	46%	*
****	Daughter Calv. Interval	-3.23	47%	****



CLENAGH SUPERIO









- Popular Charolais Choice in 2023
- Domino X CF52
- Massive Terminal Index of €171 Combined With +47.5Kgs Carcass Weight
- First Calves Due Spring 24

Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	€38	52%	*
****	Terminal Index	€171	53%	****
****	Dairy Beef Index	€150	48%	****
Calving Difficulty				
	Beef Cow Calving Diff.	6.7%	72%	
	Beef Hfr Calving Diff.	11.9%	62%	
Ex	rpected Progeny	Perfo	rman	ce
*	Docility	-0.08	50%	*
****	Carcass Weight (kg)	47.5	49%	****
****	Carcass Conformation	2.59	48%	****
Expected Daughter Performance				
	Daughter Calving Diff.	3.83	69%	
	D 1. 2531 (1.)	-8.10	50%	*
*	Daughter Milk (kg)	0.10	00.0	





- Initial Reports Suggest Shane to Be Average Calving Difficulty with Excellent Muscular Calves
- Carrickbrack Hutch X CF52
- Use Shane to Produce Top Notch Commercial Progeny Without Compromising on Calving Ease

Without compromising on curving Ease				
Eurostar Iı	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	€1	51%	*
****	Terminal Index	€137	52%	****
*	Dairy Beef Index	€64	49%	*
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	7.9%	78%	
	Beef Hfr Calving Diff.	14.6%	59%	
Ex	rpected Progeny	Perfo	rman	ce
****	Docility	0.13	48%	****
****	Carcass Weight (kg)	42.7	47%	****
****	Carcass Conformation	2.29	47%	****
Ex	pected Daughter	Perf	ormar	ice
	Daughter Calving Diff.	3.91	73%	
*	Daughter Milk (kg)	-7.20	48%	*
*	Daughter Calv. Interval	2.06	46%	*





CH2304

CLENAGH JASPER 2

CHAIRLM131188160452 05-SEP-2014

Myostatin: Free







- · Noted Weanling Producer
- · Progeny Display Width, Muscling and Quality
- · Average Calving Difficulty
- Use Jasper to Produce High Value Quality Weanlings

Eurostar Index ICBF Jan.			F Jan. 24		
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€67	92%	**	
*	Terminal Index	€92	91%	***	
***	Dairy Beef Index	€98	86%	****	
	Calving Difficulty				
	Beef Cow Calving Diff.	6.9%	99%		
	Beef Hfr Calving Diff.	11.2%	89%		
Ех	pected Progeny	Perfo	rman	ce	
**	Docility	0.02	99%	***	
*	Carcass Weight (kg)	25.9	99%	****	
****	Carcass Conformation	2.08	99%	****	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	3.04	97%		
*	Daughter Milk (kg)	-6.60	94%	*	
****	Daughter Calv. Interval	-3.67	78%	****	





CH8971

CLOONGLASNA11 SOCKS ET

CHAIRLM218934310332 02-NOV-2021

Myostatin: 2 X F94L





MAERDY OTHELLO

BALMYLE VAGABOND

BALMYLE OREGANA

CLOVERFIELD EXCELENT

CLOONGLASNA11 JENNY

- Suitable for SCEP Scheme
- Maternal Brother to Socks 'Tarzan' sold for €16,200
 Irish Charolais Christmas Cracker 23
- Socks Displays Serious Length, Width & a Super Top-line With an Excellent Head
- First Calves Due Spring 24

• First	Calves Due Spring 2	:4		
Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
***	Replacement Index	€79	48%	**
***	Terminal Index	€127	49%	****
****	Dairy Beef Index	€109	44%	****
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	4.4%	69%	
	Beef Hfr Calving Diff.	9.1%	55%	
Ех	pected Progeny	Perfo	rman	ce
*	Docility	-0.01	46%	**
***	Carcass Weight (kg)	35.1	47%	****
***	Carcass Conformation	1.94	47%	****
Ex	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	3.12	64%	
***	Daughter Milk (kg)	-3.40	45%	*

Daughter Calv. Interval -0.24

FURY TOTAL



Eurostar Index ICBF Jan. 24				F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
*	Replacement Index	€8	48%	*	
****	Terminal Index	€141	49%	****	
****	Dairy Beef Index	€138	46%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	6.0%	68%		
	Beef Hfr Calving Diff.	10.3%	61%		
Ex	pected Progeny	Perfo	rman	ce	
***	Docility	0.04	45%	****	
***	Carcass Weight (kg)	36.0	45%	****	
****	Carcass Conformation	2.01	45%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	4.20	66%		
*	Daughter Milk (kg)	-5.60	45%	*	
*	Daughter Calv. Interval	3.49	45%	*	

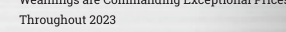


- Total is a Superb New Addition to Dovea's Charolais Stud
- Long Powerful Bull with a Super Topline & Natural Muscling
- Super Pedigree Here
- CF52 X Fury Action X Gower Bling Bling
- · Semen Available Mid-April 24

	HERMES
DOONALLY NEW	
	INTRUSE
	FURY ACTION
FURY ORLA	
	FURY GRAINNE

ICBF Jan. 24

Across



Use on Mature Suckler Cows

Trait

Eurostar Index

Within

Breed				Breed	
*	Replacement Index	€1	74%	*	
**	Terminal Index	€122	89%	****	
***	Dairy Beef Index	€101	83%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	11.4%	98%		
	Beef Hfr Calving Diff.	16.2%	71%		
Ex	pected Progeny	Perfo	rman	ce	
****	Docility	0.12	97%	****	
****	Carcass Weight (kg)	43.2	97%	****	
****	Carcass Conformation	2.05	96%	****	
Expected Daughter Performance					
	Daughter Calving Diff.	4.24	93%		
*	Daughter Milk (kg)	-7.90	54%	*	
*	Daughter Calv. Interval	2.42	54%	*	

BALLYM ROCCO

Myostatin: 1 X Q204X CHAIRLM225370720642 22-APR-2020





BALLYM MATE BALLYM NATALII

- Show Calf Producer
- Serious Muscle, Style and Class
- Exceptional Weight for Age
- **Use on Mature Suckler Cows**

Eurostar Iı	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	-€75	52%	*
*	Terminal Index	€78	58%	***
*	Dairy Beef Index	€18	53%	*
Calving Difficulty				
	Beef Cow Calving Diff.	21.4%	97%	
	Beef Hfr Calving Diff.	26.0%	62%	
Ex	rpected Progeny	Perfo	rman	ce
**	Docility	0.00	88%	***
****	Carcass Weight (kg)	48.1	53%	****
****	Carcass Conformation	2.34	46%	****
Ex	pected Daughter	Perf	orman	ice
	Daughter Calving Diff.	4.26	89%	
*	Daughter Milk (kg)	-7.10	40%	*
***	Daughter Calv. Interval	-0.87	38%	***







BUD ORPHEUS





Orpheus Progeny are Very Muscular with Exceptional

Value Rel.

CHAFRAM001423175165 09-NOV-2015

Myostatin: Free



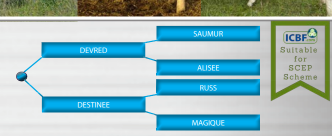




- **ICBF** Suitable for SCEP Scheme
- Proven High Index French Sire
- €147 Terminal Index
- 5.2% C.D On Beef Cows
- +40.7 Kgs Carcass Weight
- +4.3Kgs Daughter Milk
- Outcross Pedigree

Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€90	55%	***
****	Terminal Index	€147	65%	****
***	Dairy Beef Index	€89	62%	***
Calving Difficulty				
	Beef Cow Calving Diff.	5.2%	90%	
	Beef Hfr Calving Diff.	10.9%	40%	
Ex	pected Progeny	Perfo	rman	ce
**	Docility	0.01	55%	***
****	Carcass Weight (kg)	40.7	72%	****
*	Carcass Conformation	1.56	70%	***
Expected Daughter Performance				
	Daughter Calving Diff.	4.96	77%	
****	Daughter Milk (kg)	4.30	68%	****
***	Daughter Calv. Interval	-1.60	33%	****





- First Calves Born in Ireland Are Very Impressive
- Well Proven Sire
- €160 Terminal Index
- +48.6 Kgs Carcass Weight
- Muscular Progeny with Excellent Performance and

Weig	ht for Age				
Eurostar Ir	ndex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€68	52%	**	
****	Terminal Index	€160	60%	****	
***	Dairy Beef Index	€98	51%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	4.7%	87%		
	Beef Hfr Calving Diff.	10.5%	44%		
Ех	pected Progeny	Perfo	rman	ce	
*	Docility	-0.01	37%	**	
****	Carcass Weight (kg)	48.6	65%	****	
*	Carcass Conformation	1.60	66%	***	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	4.71	76%		
****	Daughter Milk (kg)	0.20	64%	**	
**	Daughter Calv. Interval	-0.39	33%	***	

TOMBAPIK

CHAFRAM006464149921

18-DEC-2002









- Proven Replacement Bull
- €122 Replacement Index
 - +8.3 Kgs Daughter Milk
- Medium Sized Hard-Working Cows



Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€122	91%	****
*	Terminal Index	€108	92%	****
**	Dairy Beef Index	€74	84%	**
	Calving Diff	ficult	y	
	Beef Cow Calv. Diff.	5.6%	99%	
	Beef Hfr Calv. Diff.	12.1%	88%	

Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.06	97%	****
****	Carcass Weight (kg)	39.8	99%	****
*	Carc Conformation	1.67	98%	****
Ex	pected Daughter	Perf	orman	ice
	Daughter Calv. Diff.	4.94	97%	
****	Daughter Milk (kg)	8.30	94%	****
****	Dtr Calv. Interval	-2.14	76%	****



HARESTONE HERCULES

S2163

CHAGBRM521516701424

11-APR-2012





- Daughters are Top Breeders with Milk & Calving Ability
- Super Indices on All Traits both Terminal & Replacement
- · Ideal Choice for Smaller, Muscly Type Pedigree Cows

	Myostatin: 1 X F9	4L / 1 X Q204X
Weanling	Marie Con to	
Producer		
Beef Finisher	T	
E 3		
Semen Royalty		

Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
**	Replacement Index	€53	68%	*
*	Terminal Index	€108	77%	****
**	Dairy Beef Index	€73	71%	**
	Calving Diff	ficult	y	
	Beef Cow Calv. Diff.	8.5%	92%	
	Beef Hfr Calv. Diff.	14.1%	42%	

Expected Progeny Performance				
***	Docility	0.03	77%	***
****	Carcass Weight (kg)	42.0	88%	****
***	Carc Conformation	1.95	85%	****
Ex	pected Daughter	Perf	orman	ice
	Daughter Calv. Diff.	4.62	81%	
****	Daughter Milk (kg)	6.90	58%	****
*	Dtr Calv. Interval	2.20	43%	*



INVERLOCHY FERDIE

S1381

CHAGBRM522636100781

14-AUG-2010





- Suitable for SCEP Scheme
- Muscle, Length & Style in the One Package
- Pedigree Daughters are Breeding Well
- Use Ferdie on Plainer Cows for Best Result



Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	-€58	88%	*
**	Terminal Index	€118	88%	****
*	Dairy Beef Index	€57	79%	*
	Calving Diff	ficult	y	
	Beef Cow Calv. Diff.	10.7%	98%	
	Beef Hfr Calv. Diff.	17.3%	84%	

Ex	pected Progeny	Perfo	rman	ce
**	Docility	0.02	96%	***
****	Carcass Weight (kg)	44.2	98%	****
****	Carc Conformation	2.41	98%	****
Ex	pected Daughter	Perf	ormar	ice
	Daughter Calv. Diff.	2.10	95%	
****	Daughter Milk (kg)	3.30	90%	**
*	Dtr Calv. Interval	8.94	72%	*



Charolais



14-MAR-2015

Myostatin: Free





Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€131	95%	****
****	Terminal Index	€93	93%	***
*	Dairy Beef Index	€20	92%	*
	Calving Dif	ficult	y	
	Beef Cow Calving Diff.	7.1%	99%	
	Beef Hfr Calving Diff.	13.8%	94%	
Ех	pected Progeny	Perfo	rman	ce
****	Docility	0.13	99%	****
****	Carcass Weight (kg)	32.6	99%	****
****	Carcass Conformation	1.82	99%	***
Ex	pected Daughter	Perf	orman	ice
	Daughter Calving Diff.	5.30	98%	
***	Daughter Milk (kg)	8.60	97%	****
****	Daughter Calv. Interval	-2.89	86%	****

- Well Balanced Proven Simmental Sire on Both Replacement & Terminal Indices
- Daughters Are Medium Sized with Milk & **Calving Ability**
- €131 Replacement Index
- +8.6 Kgs Daughter Milk
- +32.6 Kgs Carcass Weight
- Use Gunshot to Breed Profitable Suckler Cows Without Compromising on Quality
- Sexed Female Semen Available

	TISET VAGN P
TISET DARWIN P	
	BUCKLANDS MOLLY
	HILLCREST CHAMPION
CURAHEEN CHEYENNE ET	
	CURAHEEN WASHITA (ET)

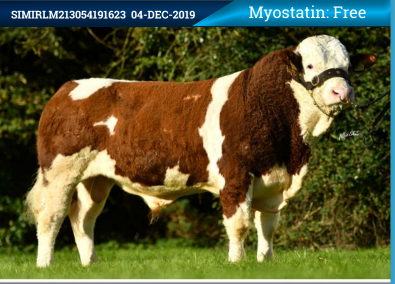






S17353

CLONAGH LONGSHOT FAB P ET





- · Homozygous Polled Simmental Sire
- Easy Calving Choice at 2.7% C.D On Beef Cows
- Excels on Carcass Weight (+27.2 Kgs) & Daughter Milk (+10.2 Kgs)

Eurostar Iı	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
***	Replacement Index	€107	48%	****
****	Terminal Index	€103	52%	****
****	Dairy Beef Index	€92	54%	***
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	2.7%	74%	
	Beef Hfr Calving Diff.	7.0%	53%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.12	49%	****
****	Carcass Weight (kg)	27.2	49%	****
***	Carcass Conformation	1.37	45%	***
F	pected Daughter	Perf	ormar	ice
EX	<u> </u>			
EX	Daughter Calving Diff.	4.62	70%	
* * * *		4.62 10.20	70% 44%	****







SI7350

CLONAGH LUCKY HANSOME (ET)





- Outstanding Simmental Bull with Serious Power & Length
- Super Carcass Weight +35.4 Kgs & Excellent Daughter Milk +12.1Kgs
- Outcross Pedigree

urostar II	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	€45	52%	*
****	Terminal Index	€100	59%	***
****	Dairy Beef Index	€74	57%	**
	Calving Diff	ficulty	y	
	Beef Cow Calving Diff.	4.9%	87%	
	Beef Hfr Calving Diff.	10.5%	64%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.13	62%	****
****	Carcass Weight (kg)	35.4	57%	****
****	Carcass Conformation	1.82	50%	***
Ex	pected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	6.09	82%	
* * * * *	Daughter Milk (kg)	12.10	44%	****





HE7548

CORLISMORE CORMAC 076









- CORLISMORE DAWN
- Exhibiting Excellent Conformation, Natural Fleshing Abilities and Hair

Cormac Is a Perfect Example of The Hereford Breed

- Purchased In Association with Irish Hereford Prime for Their Beef Sustainability Programme
- First Calves Are Easily Born and Superb Quality

Eurostar Ir	Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed		
**	Replacement Index	€71	51%	**		
****	Terminal Index	€70	57%	**		
****	Dairy Beef Index	€111	64%	****		
	Calving Difficulty					
	Beef Cow Calving Diff.	2.6%	74%			
	Beef Hfr Calving Diff.	4.9%	58%			
Ех	pected Progeny	Perfo	rman	ce		
****	Docility	0.13	40%	****		
***	Carcass Weight (kg)	4.60	56%	*		
****	Carcass Conformation	0.65	46%	*		
Ex	Expected Daughter Performance					
	Daughter Calving Diff.	5.68	71%			
**	Daughter Milk (kg)	2.30	42%	***		
*	Daughter Calv. Interval	-1.89	38%	****		







HE7545

SKEHANORE FRUITFUL





Suitable for SCEP Scheme

- Huge Satisfaction with Progeny Born on Irish Dairy Farms
- High Index Sire Across Many Traits Including DBI, Terminal Index, Carcass Weight and Carcass Conformation
- Purchased In Association with Irish Hereford Prime for Their Beef Sustainability Programme

 Sexed 	Sexed Male Semen Available				
Eurostar Ir	ndex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
**	Replacement Index	€65	50%	**	
****	Terminal Index	€85	57%	***	
****	Dairy Beef Index	€122	63%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	1.0%	79%		
	Beef Hfr Calving Diff.	3.3%	67%		
Ех	spected Progeny	Perfo	rman	ce	
**	Docility	0.08	41%	****	
****	Carcass Weight (kg)	7.10	55%	*	
***	Carcass Conformation	0.59	46%	*	
Expected Daughter Performance					
	Daughter Calving Diff.	5.41	77%		
*	Daughter Milk (kg)	1.70	41%	***	
**	Daughter Calv. Interval	-2.70	38%	****	





HE8935

RINGFORT 1 CARLOS

HERIRLM217220542302 12-AUG-2021

Myostatin: Free







FISHER 1 JAGUAR J347

ICBF

Suitable

for SCEP

Scheme

FISHER 1 SUSAN H338

SOLPOLL 1 PREMIER

BALLYMARTLE 1 AINE 209

R 1 PROFILE P456

BALLYMARTLE 1 AINE 143



- Replacement Index €106
- Terminal Index €94
- DBI €125
- Super Quality Bull with Excellent Roundness and Natural Fleshing
- Purchased In Association with Irish Hereford Prime for Their Beef Sustainability Programme

Eurostar Ir	Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€106	45%	****	
****	Terminal Index	€94	50%	***	
****	Dairy Beef Index	€125	51%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	2.4%	65%		
	Beef Hfr Calving Diff.	5.5%	63%		
Ех	spected Progeny	Perfo	rman	ce	
****	Docility	0.15	46%	****	
***	Carcass Weight (kg)	5.80	46%	*	
****	Carcass Conformation	0.64	45%	*	
Expected Daughter Performance					
	Daughter Calving Diff.	5.11	63%		
*	Daughter Milk (kg)	2.00	39%	***	
****	Daughter Calv. Interval	-4.29	35%	****	





HE9777

AWBEGPOLL 1 FISHER

HERIRLM216936050254 28-JUN-2022 Myostatin: Free



- Highest Dairy Beef Hereford Bull Currently Standing in Irish A.I
- €152 DBI
- +12.2 Kgs Carcass Weight
- Heterozygous Polled Sire with Huge Performance Data
- Purchased In Association with Irish Hereford Prime for Their Beef Sustainability Programme

Their Beef Sustainability Programme				
Eurostar Ir	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€131	48%	****
****	Terminal Index	€119	52%	****
****	Dairy Beef Index	€152	53%	****
Calving Difficulty				
	Beef Cow Calving Diff.	1.9%	67%	
	Beef Hfr Calving Diff.	4.8%	59%	
Ex	pected Progeny	Perfo	rman	.ce
****	Docility	0.42	63%	****
****	Carcass Weight (kg)	12.20	50%	**
****	Carcass Conformation	0.80	48%	*
Expected Daughter Performance				
	Daughter Calving Diff.	5.08	64%	
****	Daughter Milk (kg)	4.60	42%	****
****	Daughter Calv. Interval	-4.92	36%	****

ICBF.

Suitable for SCEP Scheme





AU6286

JOHNSTOWN NELSON 1039

Myostatin: 2 X F94L AUBIRLM213578621924 18-OCT-2018







ICBF Suitable for SCEP Scheme

- High Index Aubrac Sire
- €171 Replacement Index
- +5.6 Kgs Daughter Milk
- Nelson Transmits Serious Power, Width & Weight for
- Super Choice for Suckler Cows

Eurostar In	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
***	Replacement Index	€171	65%	****
*	Terminal Index	€93	79%	***
*	Dairy Beef Index	€89	81%	***
Calving Difficulty				
	Beef Cow Calving Diff.	4.5%	91%	
	Beef Hfr Calving Diff.	11.3%	83%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.10	83%	****
***	Carcass Weight (kg)	15.30	86%	**
***	Carcass Weight (kg)	15.30 1.94	86%	
****	3 (3/	1.94	81%	****
****	Carcass Conformation	1.94	81%	****
****	Carcass Conformation pected Daughter	1.94 Perf	81% ormar	****





AU8953

DEERPARK ROWE

Myostatin: 2 X F94L AUBIRLM213548891089 22-NOV-2021





- Sky High Bull on Almost All Indices
- €208 Replacement Index
- €144 Terminal Index
- €184 DBI

• Rowe	Will Produce Medi	ım Siz	ed Wel	l-Made Prog	
Eurostar In	ıdex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€208	43%	****	
****	Terminal Index	€144	47%	****	
****	Dairy Beef Index	€184	43%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	1.6%	61%		
	Beef Hfr Calving Diff.	4.4%	52%		
Ех	pected Progeny	Perfo	rman	ce	
****	Docility	0.11	55%	****	
****	Carcass Weight (kg)	21.40	48%	****	
****	Carcass Conformation	2.15	42%	****	
Ex	pected Daughter	Perf	orman	ıce	
	Daughter Calving Diff.	4.81	57%		
**	Daughter Milk (kg)	2.10	40%	***	

Daughter Calv. Interval -3.18

PT8923

HONGROIS

PARFRAM008576377326 03-DEC-2012

Myostatin: 2 X NT821









- Well Proven High Index Easy Calving Parthenaise Sire
- €152 Replacement Index
- 2.7% C.D on Beef Cows
- Progeny Born on Irish Farms are Very Muscular from a Young Age

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€152	51%	****	
*	Terminal Index	€96	57%	***	
*	Dairy Beef Index	€112	50%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	2.7%	83%		
	Beef Hfr Calving Diff.	7.2%	41%		
Ех	pected Progeny	Perfo	rman	ce	
**	Docility	-0.05	33%	*	
*	Carcass Weight (kg)	12.6	64%	**	
****	Carcass Conformation	2.41	63%	****	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	7.12	78%		
****	Daughter Milk (kg)	7.10	64%	****	
****	Daughter Calv. Interval	-0.54	33%	***	





PT8481

Myostatin: 2 X NT821 PARFRAM004962580653 01-JAN-2018







- Exceptional Parthenaise Sire with Outstanding Performance
- €131 Terminal Index
- +30.2 Kgs Carcass Weight
- +2.25 Carcass Conformation
- Cows

 Will F 	Produce Exceptional	l Wear	ling fro	om Suckler	
Eurostar Ir	ıdex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
**	Replacement Index	€92	47%	***	
****	Terminal Index	€131	58%	****	
***	Dairy Beef Index	€127	50%	****	
	Calving Difficulty				
	Beef Cow Calving Diff.	4.9%	88%		
	Beef Hfr Calving Diff.	9.3%	43%		
Ех	pected Progeny	Perfo	rman	ce	
**	Docility	-0.04	42%	**	
****	Carcass Weight (kg)	30.2	63%	****	
****	Carcass Conformation	2.25	57%	****	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	5.25	76%		
***	Daughter Milk (kg)	0.70	39%	**	

Daughter Calv. Interval -0.26





SA6253

MONTESQIEU

SALFRAM001536125009 08-NOV-2015 Myostatin: Free









- · Huge Satisfaction with Montesqieu Progeny in Ireland
- Very Correct Docile Progeny with Performance and Style
- Balance Sire Across Indices
- €153 Replacement
- +19.9 Kgs Carcass Weight
- Ideal Choice to Produce Functional Suckler Cows with Docility, Milk and Calving Ability

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
**	Replacement Index	€153	59%	****	
***	Terminal Index	€76	70%	***	
*	Dairy Beef Index	€106	71%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	4.8%	92%		
	Beef Hfr Calving Diff.	9.8%	80%		
Ех	pected Progeny	Perfo	rman	ce	
****	Docility	0.09	76%	****	
****	Carcass Weight (kg)	19.9	75%	***	
*	Carcass Conformation	0.76	68%	*	
Ex	Expected Daughter Performance				
	Daughter Calving Diff.	4.98	88%		
*	Daughter Milk (kg)	2.90	57%	***	
**	Daughter Calv. Interval	-2.85	37%	****	





BA4661

GLACON

BAQFRAM006413181065 05-SEP-2011 Myostatin: Free



POKER

HEROINE

NICODEME

CHANTILLY

TARTE

- · High Terminal Indices
 - €113 Terminal Index
- +2.65 Carcass Conformation (Top 1% Across Breeds)
- Extremely Easy Calving Sire Breeding Serious Muscled Progeny

Eurostar Ir	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
**	Replacement Index	€34	65%	*
***	Terminal Index	€113	80%	****
***	Dairy Beef Index	€122	77%	****
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	3.1%	94%	
	Beef Hfr Calving Diff.	7.3%	90%	
Ex	pected Progeny	Perfo	rman	ce
**	Docility	-0.08	80%	*
**	Carcass Weight (kg)	21.8	88%	****
****	Carcass Conformation	2.65	85%	****
Expected Daughter Performance				
EX				
EX	Daughter Calving Diff.	6.51	91%	
*	Daughter Calving Diff. Daughter Milk (kg)	6.51 -8.10	91%	*

BALTRA ICEMAN

BAQIRLM281604240676

05-NOV-2014

Myostatin: Free





- Iceman Progeny Excel on Muscle, Power & Performance
- The Perfect Option to Produce Long, Stylish Weanlings That Will Command Excellent Prices



Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
*	Replacement Index	-€7	64%	*	
*	Terminal Index	€94	76%	***	
*	Dairy Beef Index	€10	69%	*	
Calving Difficulty					
	Beef Cow Calv. Diff.	7.5%	90%		
	Beef Hfr Calv. Diff.	15.5%	54%		

Expected Progeny Performance				
***	Docility	-0.05	78%	*
****	Carcass Weight (kg)	29.0	86%	****
***	Carc Conformation	2.07	82%	****
Ex	pected Daughter	Perf	orman	ice
	Daughter Calv. Diff.	4.54	80%	
*	Daughter Milk (kg)	-7.10	52%	*
*	Dtr Calv. Interval	3.83	45%	*

GAZOU

BA2300

Myostatin: Free

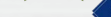
BAQFRAM001211079042

22-FEB-2011





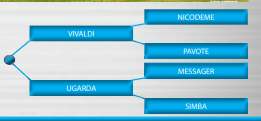




- Gazou is Transmitting Incredible Muscle & Style to his Progeny
- **Excels on All Carcass Traits**
- +31.1 Kgs Carcass Weight
- +2.63 Carcass Conformation
- Use on Mature Suckler Cows Only

Eurostar II	ıdex		ICB	F Jan. 24	Ex	rpec
Within Breed	Trait	Value	Rel.	Across Breed	****	
*	Replacement Index	-€27	73%	*	****	Card
****	Terminal Index	€120	81%	****	****	Car
**	Dairy Beef Index	€84	75%	**	Ex	pec
_	Calving Diff	ficult	у			Dau
	Beef Cow Calv. Diff.	6.7%	93%		*	Dau
	Boof Ufr Calv Diff	12.0%	61%		*	D+

Expected Progeny Performance				
****	Docility	-0.01	83%	**
****	Carcass Weight (kg)	31.1	93%	****
****	Carc Conformation	2.63	92%	****
Ex	pected Daughter	Perf	orman	ice
	Daughter Calv. Diff.	5.75	85%	
*	Daughter Milk (kg)	-7.50	69%	*
*	Dtr Calv. Interval	4.78	47%	*



HAPPY

BA6709

BAQFRAM006413382190

30-SEP-2012





- Highly Rated Extreme Muscled Sire
- Super Proven Terminal Figures in France
 - 105 Calving
- 117 Muscle

Blonde d'Aquitaine

130 Total Beef Merit

ıdex		ICB	F Jan. 24
Trait	Value	Rel.	Across Breed
Replacement Index	€32	54%	*
Terminal Index	€97	60%	***
Dairy Beef Index	€107	54%	****
Calving Diff	icult	y	
Beef Cow Calv. Diff.	4.1%	91%	
Beef Hfr Calv. Diff.	8.4%	55%	
	Trait Replacement Index Terminal Index Dairy Beef Index Calving Diff Beef Cow Calv. Diff.	Trait Value Replacement Index €32 Terminal Index €97 Dairy Beef Index €107	Trait Value Rel. Replacement Index €32 54% Terminal Index €97 60% Dairy Beef Index €107 54% Calving Difficulty Beef Cow Calv. Diff. 4.1% 91%

Ex	spected Progeny	Perfo	rman	ce
***	Docility	-0.04	47%	**
***	Carcass Weight (kg)	23.7	62%	****
****	Carc Conformation	2.50	59%	****
Ex	pected Daughter	Perf	ormar	ıce
	Daughter Calv. Diff.	5.84	80%	
*	Daughter Milk (kg)	390	52%	*
****	Dtr Calv. Interval	-0.83	40%	***





Blonde d'Aquitaine





SH4609

CLONINA EXPLORER 300 (RO)(P)

MSHIRLM224618060300 25-FEB-2017 Myostatin: 1 X E226X





GLENISLA BLIZZARD (P)
GLENISLA EXPLORER 825 (P)

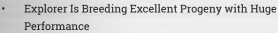
GLENISLA MARGO A511 (P)

ICBF

Suitable for SCEP

CHAPELTON TYPHOON ET (P

CHAPELTON ARIEL 2497 (P)



- +23.6 Kgs Carcass Weight (Top 1% Of the Breed)
- +1.01 Carcass Conformation (Top 1% of The Breed)
- +9.6Kgs Daughter Milk
- Progeny Are Very Stylish with Superb Muscling & Colour

Eurostar Index ICBF Jan. 24					
Within Breed	Trait	Value	Rel.	Across Breed	
*	Replacement Index	€75	75%	**	
****	Terminal Index	€72	84%	**	
*	Dairy Beef Index	€41	81%	*	
	Calving Difficulty				
	Beef Cow Calving Diff.	5.9%	96%		
	Beef Hfr Calving Diff.	13.2%	89%		
Expected Progeny Performance					
	pected I logelly	1 6116	ıımanı	ce	
****	Docility	0.26	94%	* * * * *	
****	Docility	0.26	94%	****	
* * * * * * * * * * * * * * * * * * * *	Docility Carcass Weight (kg)	0.26 23.6 1.01	94% 94% 92%	* * * * * * * * *	
* * * * * * * * * * * * * * * * * * * *	Docility Carcass Weight (kg) Carcass Conformation	0.26 23.6 1.01	94% 94% 92%	* * * * * * * * *	
* * * * * * * * * * * * * * * * * * * *	Docility Carcass Weight (kg) Carcass Conformation pected Daughter	0.26 23.6 1.01 Perf	94% 94% 92% Ormar	* * * * * * * * *	







SH6424

CASTLEFIN HOTSHOT (P)(ET)





- Suitable for SCEP Scheme
- The Shorthorn Sire That Ticks all The Boxes Breeding Quality Progeny
- €154 Replacement Index
- 1.9% C.D On Beef Cows
- +19.8 Kgs Carcass Weight
- +10.9 Kgs Daughter Milk

Complete Outcross Pedigree for Irish Breeders				
Eurostar Iı	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€154	49%	****
****	Terminal Index	€87	62%	***
****	Dairy Beef Index	€140	59%	****
Calving Difficulty				
	Beef Cow Calving Diff.	1.9%	84%	
	Beef Hfr Calving Diff.	4.6%	75%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.14	75%	****
****	Carcass Weight (kg)	19.8	63%	***
****	Carcass Conformation	1.22	55%	**
Ех	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	4.78	81%	
****	Daughter Milk (kg)	10.90	31%	****
*	Daughter Calv. Interval	0.67	34%	**







AA4395

<u>KILTEEVAN NICKY</u>

AANIRLM311229170300

03-MAY-2016

Myostatin: Free

ICBF.com

Suitable for SCEP







- Beautiful Traditional Bloodlines Including Maine Dragon & Bohey Jasper
- Nicky Currently Boasts High Ratings on Many Traits
- €145 Replacement
- €111 Terminal
- €148 DBI
- Nicky Calves are Very Impressive with Length, Style & Excellent Character

Eurostar Ir	ıdex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€145	65%	****	
****	Terminal Index	€111	79%	****	
****	Dairy Beef Index	€148	80%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	0.8%	85%		
	Beef Hfr Calving Diff.	3.0%	70%		
Ex	spected Progeny	Perfo	rman	ce	
****	Docility	0.04	51%	****	
**	Carcass Weight (kg)	5.5	89%	*	
****	Carcass Conformation	1.10	86%	**	
Ex	pected Daughter	Perf	ormar	ıce	
	Daughter Calving Diff.	6.82	82%		
*	Daughter Milk (kg)	3.00	47%	***	
**	Daughter Calv. Interval	-3.32	49%	****	





AA9625

RATHFORT U0129

AANIRLM216306390129 23-NOV-2021 Myostatin: Free

Available in spermvital SEMEN WITH DOUBLE LIFESPAN



CARTRONROE ERNIE

CARTRON-ROE PAULINE

STEIL KNOCKRANNY 248



- · Superb Son of the Legendary 'Cartronroe Ernie'
- Dam 'Penny' Is a Tremendous Example of The Angus Breed Winning Many Breed Championships Throughout 2023
- Use U0129 With Confidence in Your 2024 Breeding Season

Seaso	on				
Eurostar Ir	ndex		ICB	F Jan. 24	
Within Breed	Trait	Value	Rel.	Across Breed	
***	Replacement Index	€117	50%	****	
****	Terminal Index	€77	52%	***	
****	Dairy Beef Index	€140	52%	****	
Calving Difficulty					
	Beef Cow Calving Diff.	0.8%	68%		
	Beef Hfr Calving Diff.	3.0%	62%		
Ех	pected Progeny	Perfo	rman	ce	
*	Docility	-0.08	45%	*	
**	Carcass Weight (kg)	3.70	52%	*	
****	Carcass Conformation	0.83	46%	*	
Ex	pected Daughter	Perf	orman	ice	
	Daughter Calving Diff.	6.65	66%		
*	Daughter Milk (kg)	3.70	46%	***	

Daughter Calv. Interval -6.05

ICBF...

SCEP Scheme







AA4638

ICBF.

Suitable for SCEP

KEIRSBEATH KARMA S539

AANGBRM541635200539 25-APR-2016 Myostatin: Free







- · Karma is Putting a Serious Stamp on His Progeny
- He Transmits Extreme Length, Natural Width, Great Bone & Super Angus Characteristics
- Sire of Many High Flyers & Prizewinners Throughout 2023
- Sexed Female Semen Available

Eurostar Ir	Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed	
**	Replacement Index	€98	70%	***	
****	Terminal Index	€88	89%	***	
***	Dairy Beef Index	€121	90%	****	
	Calving Difficulty				
	Beef Cow Calving Diff.	2.6%	95%		
	Beef Hfr Calving Diff.	5.4%	84%		
Ех	pected Progeny	Perfo	rman	ce	
****	Docility	0.07	80%	****	
****	Carcass Weight (kg)	15.3	97%	**	
****	Carcass Conformation	0.75	97%	*	
Ex	pected Daughter	Perf	ormar	ıce	
Ex	pected Daughter	Perf (4.71	ormar 92%	ice	
Ex *			_	* * *	





AA5373

STOUPHILL BOMBER T182

AANGBRM106395400182 08-APR-2017 Myostatin: Free

Ithur a praith traith





- Bomber Is a Popular Choice Amongst Pedigree Breeders
- Super Natural Width & Power to His Progeny Along with Superb Breed Character
- · Use Bomber to Stand out in The Show Ring

urostar Iı	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	€84	66%	**
****	Terminal Index	€78	83%	***
****	Dairy Beef Index	€126	84%	****
	Calving Diff	ficult	у	
	Beef Cow Calving Diff.	3.1%	95%	
	Beef Hfr Calving Diff.	6.7%	87%	
Ex	rpected Progeny	Perfo	rman	.ce
*	Docility	-0.04	86%	**
****	Carcass Weight (kg)	11.10	94%	**
****	Carcass Conformation	1.02	93%	**
Ех	pected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	4.03	91%	
*	Daughter Milk (kg)	1.60	47%	**
**	Daughter Calv. Interval	-3.37	42%	****







AA4743

ICBF

Suitable for SCEP

Scheme

KEALKIL PRIME LAD







- Dovea's Most Popular Beef Sire in 2023
- Calving Ease, Gestation Length & Quality in The One Package
- · Highest Ranking Replacement Index Sire in Ireland
- Female Sexed Semen Available

Eurostar Ir	Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed	
****	Replacement Index	€281	83%	****	
****	Terminal Index	€118	93%	****	
****	Dairy Beef Index	€180	94%	****	
	Calving Difficulty				
	Beef Cow Calving Diff.	0.9%	95%		
	Beef Hfr Calving Diff.	3.7%	96%		
Ех	pected Progeny	Perfo	rman	ce	
***	Docility	0.00	96%	***	
*	Carcass Weight (kg)	1.40	99%	*	
****	Carcass Conformation	0.94	99%	*	
Ex	pected Daughter	Perf	ormar	ıce	
			95%		
	Daughter Calving Diff.	5.24	95%		
****	Daughter Calving Diff. Daughter Milk (kg)	13.60	75%	****	





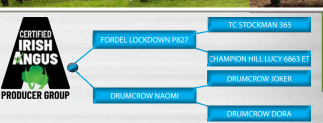


AA8172

DRUMCROW TRIBESMAN









- First Progeny are Very Impressive Displaying Size, Length & Thickness
- Huge Replacement Index of €176 Combined with +16.10 Kgs Daughter Milk
- Purchased in Association with Certified Irish Angus for Their Breed Improvement Programme

	Iale & Female Semen A		le	
Eurostar Ir	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€176	51%	****
****	Terminal Index	€82	56%	***
***	Dairy Beef Index	€124	60%	****
	Calving Diff	icult	y	
	Beef Cow Calving Diff.	1.8%	82%	
	Beef Hfr Calving Diff.	4.9%	65%	
Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.06	47%	****
****	Carcass Weight (kg)	8.60	53%	*
*	Carcass Conformation	0.55	42%	*
Ех	pected Daughter	Perf	orman	ice
	Daughter Calving Diff.	5.87	78%	
****	Daughter Milk (kg)	16.10	44%	****

Daughter Calv. Interval -1.94





AA8938

LISS BRUNO Y120





LISS DINGLE V936

LISS DUCHESS R503

ICBF

Suitable

for SCEP

Scheme

LISS DARL R561

LISS BILURI V852

S BILURI M412

- Bruno Displays All the Best Characteristics of the Angus Breed
- €142 Replacement Index Combined With 1.9% C.D on Beef Cows
- Comes From an Outstanding Cow Family on Both Sides of His Pedigree
- Purchased for €10500 (Highest Priced Angus Bull at Auction in
 22) at The Irish Aberdeen Angus Extravaganza

Eurostar Index ICBF Jan. 24				
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€142	44%	****
****	Terminal Index	€88	47%	***
****	Dairy Beef Index	€139	46%	****
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	1.9%	60%	
	Beef Hfr Calving Diff.	4.5%	52%	
Ех	pected Progeny	Perfo	rman	ce
****	Docility	0.11	63%	****
****	Carcass Weight (kg)	10.60	46%	**
****	Carcass Conformation	0.85	40%	*
Ex	pected Daughter	Perf	ormar	ice
	Daughter Calving Diff.	5.03	57%	
**	Daughter Milk (kg)	5.10	41%	****
***	Daughter Calv. Interval	-4.70	35%	****







AA8640

RAWBURN PONCHO X478





- Poncho Progeny are Impressive Displaying Great Thickness and Angus Character
- Ticks All the Boxes on Index
 - €176 Replacement Index
- €104 Terminal Index
 - +14.2 Kgs Carcass Weight
- +16.4 Kgs Daughter Milk

 Sexed 	Male & Female Seme	n Availa	able	
Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€176	39%	****
****	Terminal Index	€104	42%	****
****	Dairy Beef Index	€149	40%	****
	Calving Diff	icult	У	
	Beef Cow Calving Diff.	2.0%	60%	
	Beef Hfr Calving Diff.	4.8%	49%	
Ех	pected Progeny	Perfo	rman	ce
****	Docility	0.03	35%	***
****	Carcass Weight (kg)	14.20	39%	**
****	Carcass Conformation	0.75	34%	*
Ex	pected Daughter	Perf	orman	ıce
	Daughter Calving Diff.	4.34	57%	
****	Daughter Milk (kg)	16.40	37%	****

Daughter Calv. Interval -4.28

BUNLAHY JOHN G ET

BJG

Myostatin: Free

AANIRLM251261710285





- **Hugely Consistent Proven Terminal Angus Sire**
- Transmitting Weight for Age, Conformation, Power, Style & Correctness
- Proven +19Kgs Of Carcass Weight & Five Star Terminal Index
- Sexed Male & Female Semen Available

Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
*	Replacement Index	€69	95%	**
****	Terminal Index	€92	93%	***
*	Dairy Beef Index	€61	93%	*
	Calving Diff	icult	y	
	Beef Cow Calv. Diff.	4.0%	98%	
	Beef Hfr Calv. Diff.	9.8%	96%	

Expected Progeny Performance				
***	Docility	0.01	99%	***
****	Carcass Weight (kg)	19.0	99%	***
****	Carc Conformation	0.98	99%	**
Ex	pected Daughter	Perf	orman	ıce
	Daughter Calv. Diff.	5.22	97%	
**	Daughter Milk (kg)	5.40	97%	****
*	Dtr Calv. Interval	0.15	87%	**

YOUNG DALE TOUCH DOWN HOFF EBONY S C 3330991 BUNLAHY BEATRICE Y073

LISDUFF RED PEPPER R368

AA4303

Myostatin: Free

AANIRLM121657651368









- High Index Red Angus Sire
- €165 Replacement Index €106 Terminal Index
- +14.1 Kgs Carcass
- Seriously Long Powerful Cattle That Are Easily Born & Grow into Big Carcasses
- Sexed Female Semen Available

Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€165	86%	****
****	Terminal Index	€106	92%	****
****	Dairy Beef Index	€144	93%	****
	Calving Diff	icult	y	
	Beef Cow Calv. Diff.	1.9%	95%	
	Beef Hfr Calv. Diff.	5.3%	98%	

Expected Progeny Performance					
****	Docility	0.06	98%	****	
****	Carcass Weight (kg)	13.5	99%	**	
****	Carc Conformation	0.93	99%	*	
Ex	Expected Daughter Performance				
	Daughter Calv. Diff.	7.18	95%		
****	Daughter Milk (kg)	7.40	87%	****	
****	Dtr Calv. Interval	-7.46	60%	****	

PARINGA IRON ORE E27 LANIGAN RED KRACKERJACH HAWKLEY RED JIM F278 KILLANLEY RED PETAL M60

AA9619

CRAIGBECK RED PEONY F37

KINGSBURY RED VICTOR

AANIRLM223045240261









- Exceptional New Red Angus Sire
- Displays All the Best Attributes of The Angus Breed
 - Superb Head and Breed Character
 - **Excellent Conformation and Length**
- Sired By HW Red Doom with a Replacement Index of

Eurostar Index			ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€145	39%	****
****	Terminal Index	€86	41%	***
****	Dairy Beef Index	€141	42%	****
	Calving Diff	ficult	y	
	Beef Cow Calv. Diff.	2.6%	58%	
	Beef Hfr Calv. Diff.	5.1%	47%	

Ex	pected Progeny	Perfo	rman	ce
****	Docility	0.08	34%	****
****	Carcass Weight (kg)	10.3	37%	**
****	Carc Conformation	0.78	35%	*
Ex	pected Daughter	Perf	ormar	ice
	Daughter Calv. Diff.	4.13	55%	
***	Daughter Milk (kg)	4. 5 ₀	38%	****
***	Dtr Calv. Interval	-3.94	33%	****



P. History & Land and	
	RE TER-RON RELOAD 703T SS
HW RED DOOM U104	
	RED TER-RON DUSTY 98J ET
	LISDUFF RED PEPPER R368
KINGSBURY SUSAN	
	KINGSBURY MIRIAM

SCEP Scheme







SP7347

KILBARRY HARPER

SPZIRLM212169780491 26-FEB-2020 Myostatin: Free







- Suitable for SCEP Scheme
- · High Index Replacement Sire
- €152 Replacement Index

Speckle Park

• Progeny are Easily Born with Tremendous Colours

Eurostar Ir	ıdex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€152	45%	****
***	Terminal Index	€24	50%	*
****	Dairy Beef Index	€96	58%	***
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	1.6%	61%	
	Beef Hfr Calving Diff.	4.3%	54%	
Ех	pected Progeny	Perfo	rman	ce
*	Docility	-0.04	53%	**
**	Carcass Weight (kg)	-4.50	49%	*
****	Carcass Conformation	0.88	38%	*
Ex	pected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	8.04	59%	
****	Daughter Milk (kg)	6.60	37%	****
****	Daughter Calv. Interval	-4.00	33%	****







BY4875

BALLYLOUGH RANGER





COULMONY COLL

COULMONY ROSINISH

CASTLEMARTIN ADMIRAL

BALLYLOUGH DEB

BALLYLOUGH DEBBIE

- · Excellent Quality Belted Galloway Sire
- · Beautiful Belted Galloway Calves Born from Ranger
- Hugely Popular Choice with International Belted Galloway Breeders

Eurostar I1	ndex		ICB	F Jan. 24
Within Breed	Trait	Value	Rel.	Across Breed
****	Replacement Index	€142	58%	****
*	Terminal Index	-€38	76%	*
**	Dairy Beef Index	€53	78%	*
	Calving Diff	ficult	y	
	Beef Cow Calving Diff.	0.5%	78%	
	Beef Hfr Calving Diff.	1.8%	63%	
Ex	spected Progeny	Perfo	rman	ce
****	Docility	0.09	59%	****
*	Carcass Weight (kg)	-20.9	88%	*
*	Carcass Conformation	0.14	85%	*
Ex	pected Daughter	Perf	ormar	ıce
	Daughter Calving Diff.	8.13	73%	
*	Daughter Milk (kg)	0.50	37%	**



HIGH FLYERS

2023



Supreme Champion at Ballymena Fatstock Show & Sale



Overall Belgian Blue Champion at Carrick Winter Fair

Sold for €8,300



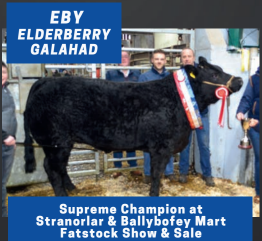
Ryans Vernon

Irish Angus All Ireland Overall Junior Champion & Junior Male Champion at Irish Angus Elite Sale



Reserve Senior Champion at Irish Charolais Christmas Cracker

Sold for €8,400



Sold for €4,650



Overall Shorthorn Champion at Carrick Winter Fair



Champion Butchers Heifer at Carrick Winter Fair

Sold for €11,000



Solway View Tamsin

Overall Champion Blue at Livescot Show



Fearna Nelly Sparkles

National Intermediate Simmental Heifer Champion Tullamore Show & Senior Champion at Premier Sale

Sold for €9,000

AREA REPRESENTATIVES



COLM CHAMBERS CAVAN, LONGFORD & MONAGHAN 087 6703093



JOHN O'REILLY CLARE 087 7975471



JERRY FOLEY CORK 087 9209632



COLIN O'LEARY MID & WEST CORK 087 6265990



PEARSE MC NAMEE DONEGAL 086 8106474



NICHOLAS BERGIN GALWAY & OFFALY 086 2515869



TIM FITZMAURICE KERRY 087 2359709



DENIS GALVIN WEST KERRY 086 6095081



PAUL RYAN KILKENNY, WATERFORD 086 2537087



TOM TYNAN NE KILKENNY, CARLOW & KILDARE 087 7591805



TONY FLANNERY LAOIS, & TIPPERARY 086 8068006



DAVID GOULDING NORTH TIPPERARY 087 9380367



CIAN MC GLOIN LEITRIM, ROSCOMMON, MAYO & SLIGO 087 4073700



MICHAEL KINANE LIMERICK 087 6252873



PAT MC CULLEN MEATH & WESTMEATH 087 9062041



FERGAL SHIELDS LOUTH 087 7906035



KIERAN SHIELDS LOUTH 086 8283315



PATRICK GLEESON WEXFORD & WICKLOW 086 3080595



PAT HACKETT NORTHERN IRELAND 07946 094744



RICHARD LAW NORTHERN IRELAND 07716 650954





Thurles, Co. Tipperary, Ireland, E41FH28 www.doveagenetics.ie











+353 (0) 504 21755



info@doveagenetics.ie