



# Dovea GENETICS UK LTD

AUTUMN 2023  
SPRING 2024

## BREEDING DIRECTORY



[www.doveagenetics.co.uk](http://www.doveagenetics.co.uk)

# Introduction



## Introduction

Welcome to the Dovea Genetics UK 2023 Dairy Directory. We have sires to suit all production systems and sires are categorised according to their similarities. For those not familiar with the Irish breeding index, Economic Breeding Index (EBI), we have provided an in-depth explanation of the index.

### Dovea Genetics EBI Line -up

This year Dovea Genetics UK have our most comprehensive line up of EBI bulls for the UK grazing market. Our breeding goal is to improve lifetime performance by improving KGs of solids and milk while also improving individual longevity through fertility traits and conformation. When choosing bulls to enter the stud we examine which sires have the most consistent lines of production and components. Each bull dam must be a good uddered cow with correct frame and feet and legs. These bull dams will have produced over 500kg of milk solids with a minimum level of 3.7% Protein and 4.2% Fat. From the most recent proof run Dovea Genetics have the Number 1 daughter Proven Bull, 3 of the top 10 Proven EBI bulls and 5 of the top 10 from the Genomic bull list.

### Sexed Semen

We are delighted to be able to announce that all our dairy bulls listed in our current catalogue will be available in Sexed from December 2023.

### Beef on Dairy

The growth in the use of sexed dairy semen has also seen the growth of the Beef on Dairy market and choosing the best Beef bulls for your farm system has never been more important . The Dairy Beef Index (DBI) has been developed to identify Beef bulls that will deliver high quality beef calves from the dairy herd . In Dovea we are constantly investing in beef genetics for the dairy herd. The Dovea stud boasts a large number of bulls from the Angus,Blue, Hereford, Limousin, Charolais and Speckle Park breeds specifically chosen for there suitability for Beef on Dairy crossing. Easy calving , short gestation and carcass traits are the cornerstone of our Beef breeding programmes with the ultimate goal being to deliver highly saleable beef calves that go on to perform in beef finishing systems .

If you have any queries in relation to any of our products or services, please do not hesitate to contact 07484 901143 or [info@doveagenetics.co.uk](mailto:info@doveagenetics.co.uk)

# Contents

Code	Name	Page	Code	Name	Page
	<b>New</b>			<b>Dairy Beef</b>	
HO7748	BRANDY STAR	3		<b>Angus</b>	
HO7749	CITYHILL LINCOLN SRM	3	AA1899	KEALKIL STOCKMAN	13
HO7745	GLENABOY ALLSTAR SRM	4	AA1766	KILMACANANN PHILIP	13
HO7621	GLENABOY HERO	5	AA1821	LISDUFF RED PEPPER	14
HO7750	GLENELLEN JERRY SRM	5	AA1592	KEIRSBEATH KARMA	14
HO7746	BALLINTOSIG STAR TREK	6	MS8274	ANGUS TRIPLE 1	15
HO7747	CLOCHRUUA MESSI	6	MS8310	ANGUS TRIPLE 3	15
	<b>Grazing</b>			<b>Belgian Blue</b>	
HO7378	BARRACKHILL REUBEN	7	BB1743	BRICOLAGE DE BEAUFFAUX	16
	<b>Production Max</b>		BB1852	AFFUTE DE THIBOUMONT	16
HO7379	BALLINTOSIG MISTER MAN	7	BB1941	RATHYLON OLAF ET	17
	<b>Proven</b>		MS8259	TRIPLE BLUE	17
HO6524	SAINTBRIGID FRANK JOSEPH	8		<b>Hereford</b>	
HO6440	OLCASTLETOWN TIERNAN	8	H9201	SKEHANORE FRUITFUL	18
HO6523	HILLSDALE MO SALAH	9	H9239	TIMOLINPOLL 1 HERCULES	18
	<b>Jersey</b>		H9200	RINGFORT 1 CARLOS	19
HO7782	RENNY OAKWOOD	10	H9221	CHESTNUTPOLL 1 STAR	19
J2688	NEXTGEN HITMAN	10		<b>Limousin</b>	
	<b>Pure Friesian</b>		LN3094	BIRCHPARK RUFUS	20
BF1277	BARROWVALE GOOGLE 8 ET	11	MS8280	TRIPLE LIMOUSIN	20
BF1260	FAIRYLAWN BERNARD 2387	11		<b>Charolais</b>	
BF1276	BARROWVALE JINGLE 9 ET	12	CH3947	KNOCKMAHON OPEL	21
	<b>Shorthorn</b>			<b>Speckle Park</b>	
S2193	BALLYTRAIN BRAVEHEART	12	SP9983	KILBARRY HARPER	21

## What do our symbols mean?



Easy Calving & under 5.5% difficulty with 90% reliability on heifers in country of origin



>90<sup>th</sup> Percentile for Maintenance  
Will produce offspring with a lower stature



Transmits high levels of Fat & Protein in milk produced



A sire who has a gestation at least 4 days shorter than average with 90% reliability



Sires who carry genes that produce highly fertile daughters & rank in the 90th percentile for the trait.



Transmits the desired traits for robotic milking. Desired milking speed & positive udders & health



Sires who transmit disease resistant genetics rank in the 90th percentile for the trait.



Carry the A2A2 variant of the Beta Casein gene



Carries the red gene for coat colour



Transmits strength with a positive chest & rumps or transmits 5 & 6 in their aAa code

# Economic Breeding Index

The EBI includes 8 balanced sub-indexes contributing to profitability. Each sub-index is calculated using the current economic values associated with each breeding value. The EBI is specifically designed for farming systems where combined fat & protein, components, reproductive performance, and individual longevity are essential.

Sub index	EBI	Breeding Value 1	Breeding Value 2	Breeding Value 3
Milk	31%	Protein KG	Milk Kg	Fat KG
Fertility	24%	Calving Interval	Survival	
Carbon	10%	Milk Subindex	Fertility	Beef & Maintenance
Health	10%	TB	SCC	Mastitis & Lameness
Beef	10%	Carcass KG	Carcass Quality	
Calving	7%	Gestation Days	Paternal Calving	Maternal Calving
Management	4%	Temperament	Milking Speed	
Maintenance	4%	Liveweight KG		

## Understanding EBI

The EBI is a comparative tool which farmers use to compare and rank the abilities of individual bulls. The subindexes & breeding values can be used to select sires that improves the traits important for your farm. The base cow in Ireland produces on average 6044 Kg of milk at 3.91% Fat and 3.43% protein which is 444 Kg / milk solids. (Figures are the combined average of lactation 1,2,3)

## Dovea Genetics Sire Selection

The Sire Selection Process at Dovea is multi-factorial and examines the maternal pedigree & production information, sires individual EBI, and sires breeding values. Dovea monitor Irelands best performing cows and place particular emphases on components, combined fat & protein, & longevity. All bull dams are high protein cows performing on seasonal pasture-based systems. Many of the Dovea dams completed >600kg milk solids and 4% protein with correct & proportioned udders, frame and feet and legs for pasture-based systems. Dovea currently have 5 out of the top 10 sires on the ICBF active bull list and the number one proven bull on the ICBF active bull list (July 2023)

## Herd Scenario

If a herd or cow is producing on average 6044 kg of milk per cow at 3.91% fat and 3.43% protein, what is the effect of Dovea Genetics bulls?

On average, If a bull transmits +0.20% PTA for protein the average daughter group will average approximately 3.7% protein. If a sire transmits +0.30% the daughter average group will average approximately 4.5%.

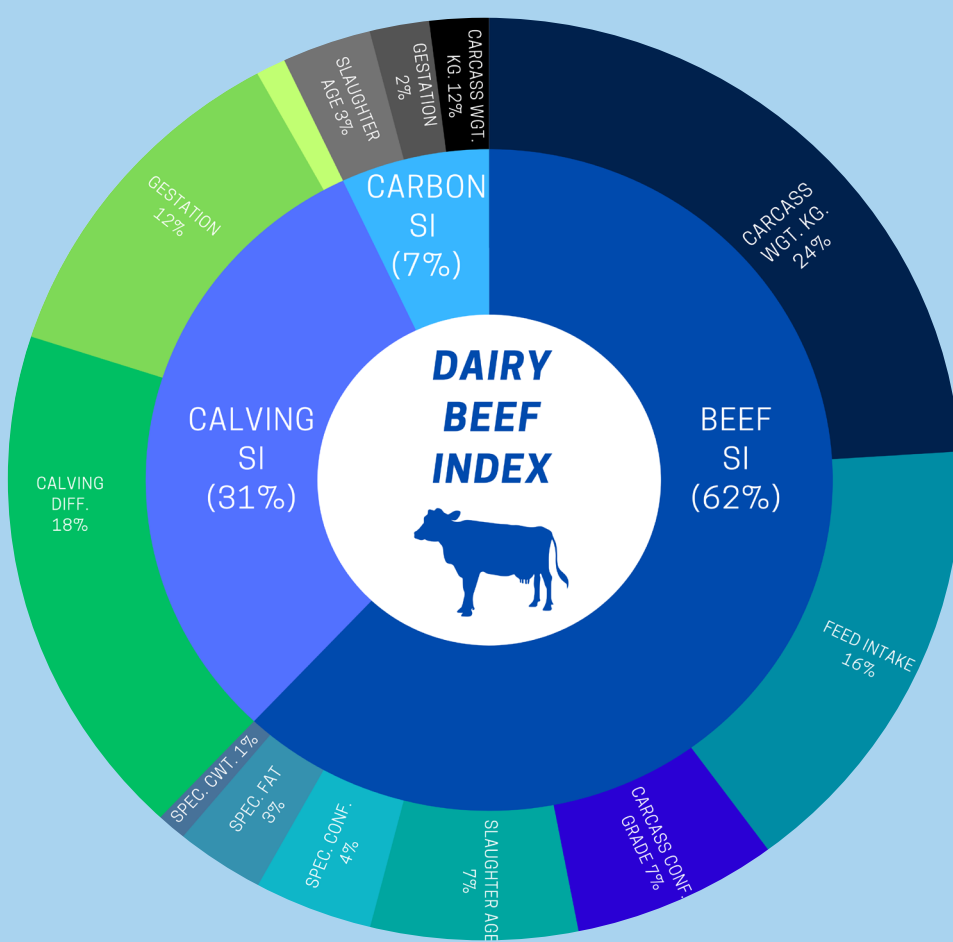
Milk recording data suggests each 100kg in a sires proof corresponds with a range of 100-500Kg above the 6044Kg base average. (i.e., 1kg in the proof has the potential to deliver 1-5kg in actual daughter performance if the feeding system allows)



# Dairy Beef Index



The Dairy Beef Index (DBI) is a tool to produce quality beef cattle from the dairy herd that have both desirable calving attributes for the dairy herd (i.e., easy calving and short gestation) and valuable carcass merit attributes for the finisher. It does this by ranking beef cattle for use in the dairy herd based on their genetic merit for several traits that are important to dairy-beef production systems (i.e., calving and beef traits).



Using a bull only for his 'easy calving' or 'short gestation' attributes can result in lighter carcasses. However, incorporating several traits simultaneously into selection decisions using an overall index (i.e., the Dairy Beef Index; DBI) can produce more balanced cattle with more favourable economic returns.

The Dairy Beef Index (DBI) is expressed in euros, where a higher euro value is more desirable. For ease of interpretation, the euro value is also presented as stars where 1 star is very poor (i.e., animal ranks among the worst 20% of animals), and 5 stars is very good (i.e., animal ranks among the best 20% of animals). Therefore, a bull with a high DBI should pass-on more desirable characteristics to its progeny than a bull with a low DBI. Consequently, progeny from a high DBI bull should generate more revenue than a low DBI bull.

# HO7748

## BRANDY STAR

International ID  
HOLIRLM219463011282

78% HO  
19% FR

PED

Brandy HYD Adela 1 VG86 - Dam



Stark X Harry X Ruud 2

- Highest EBI Sire €397**
- High Fertility & Survival Index**
- Perfect Grazing Sire**
- 4% Protein Dam**

EBI Jul. 23	SOURCE ICBF	REL	Bottom	10%	20%	30%	40%	Mean	40%	30%	20%	10%	Top
<b>EBI €397</b>		64%											
Prod. SI	€97	80%											
Fert. SI	€194	50%											
Carb. SI	€18	64%											
Calv. SI	€61	59%											
Beef SI	€1	59%											
Maint. SI	€17	39%											
Mgmt. SI	€2	60%											
Health SI	€8	60%											

PRODUCTION		MANAGEMENT	
Milk Kg	31	Temperament	0.03
Fat Kg	17	Milking Speed	-2.63
Protein Kg	11		
Solids Kg	38	CALVING Rel.	
Fat %	0.28	Heifer Calv. Diff.	6.27 Risk: <span style="color: green;">Low</span>
Protein %	0.17	Dairy Cow C. Diff.	2.03 68%
<b>FERTILITY</b>		Gestation (Days)	-5.31 61%
Calving Int. (days)	-11.72		
Survival (%)	3.74		
<b>HEALTH</b>			
Lameness	-0.06		
SCC	-0.22		
Mastitis	-0.03		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th lact.	6735	353	268	621	5.24	3.98	357
Avg. of 6	5530	280	216	496	5.07	3.89	358

# HO7749

## CITYHILL LINCOLN SRM

International ID  
HOLIRLM218548221380

81% HO  
19% FR

SRM

Cityhill Emma - Dam



HO6985 X Diamond Nua X Levi 5

- No.1 Fertility Index Sire €211**
- Volume with Percentages**
- Perfect All-Round Bull**
- +145 Kg Milk**

EBI Jul. 23	SOURCE ICBF	REL	Bottom	10%	20%	30%	40%	Mean	40%	30%	20%	10%	Top
<b>EBI €389</b>		57%											
Prod. SI	€113	72%											
Fert. SI	€211	40%											
Carb. SI	€10	57%											
Calv. SI	€35	48%											
Beef SI	-€7	55%											
Maint. SI	€9	37%											
Mgmt. SI	€3	57%											
Health SI	€17	65%											

PRODUCTION		MANAGEMENT	
Milk Kg	145	Temperament	-0.05
Fat Kg	17	Milking Speed	-14.26
Protein Kg	15		
Solids Kg	32	CALVING Rel.	
Fat %	0.20	Heifer Calv. Diff.	6.13 Risk: <span style="color: green;">Low</span>
Protein %	0.18	Dairy Cow C. Diff.	2.62 65%
<b>FERTILITY</b>		Gestation (Days)	-3.65 46%
Calving Int. (days)	-12.80		
Survival (%)	4.04		
<b>HEALTH</b>			
Lameness	-0.05		
SCC	-0.10		
Mastitis	-0.03		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd lact.	5619	242	205	447	4.31	3.64	407
Avg. of 2	5101	223	187	410	4.39	3.65	407

HO7745

## GLENABOY ALLSTAR SRM

International ID  
HOLIRLM223088281650

75% HO  
22% FR

SRM



HO6989 X HO4452 X Super Dano

EBI Jul. 23	SOURCE ICBF	REL	Bottom 10%	20%	30%	40%	Mean 40%	30%	20%	Top 10%
<b>EBI €382</b>		58%								
Prod. SI	€129	74%								
Fert. SI	€183	40%								
Carb. SI	€16	59%								
Calv. SI	€57	50%								
Beef SI	-€30	57%								
Maint. SI	€18	38%								
Mgmt. SI	€2	56%								
Health SI	€7	63%								

PRODUCTION		MANAGEMENT	
Milk Kg	48	Temperament	-0.02
Fat Kg	23	Milking Speed	-8.83
Protein Kg	15		
Solids Kg	38	CALVING Rel.	
Fat %	0.36	Heifer Calv. Diff.	3.71 Risk: 58% Low
Protein %	0.22	Dairy Cow C. Diff.	1.96 66%
FERTILITY		Gestation (Days)	-5.31 49%
Calving Int. (days)	-10.37		
Survival (%)	4.25		
HEALTH			
Lameness	-0.07		
SCC	-0.01		
Mastitis	-0.04		

- **Production Index €129**
- **+38Kg Solids**
- **Outcross Genetics**
- **Index With No Faults**
- **Medium Sized Cows with Great Udders**

Dam - 305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd lact.	9778	426	383	809	4.36	3.91	375
Avg. of 4	8765	366	331	697	4.2	3.77	370

# HO GLENABOY HERO

International ID  
HOLIRLM223088231605

75% HO  
22% FR

PED

Glenaboy HDJ Daisy EX90 - Dam



HO6989 X Norman X HO3614

- You Asked We Delivered**
- +0.25% Protein**
- 4% Protein On Both Sides Of Pedigree**
- Perfect Grazing Bull**
- 156 aAa**



PRODUCTION		MANAGEMENT		
Milk Kg	-71	Temperament	0.02	
Fat Kg	19	Milking Speed	-9.90	
Protein Kg	12			
Solids Kg	31	<b>CALVING</b>	Rel.	
Fat %	0.38	Heifer Calv. Diff.	6.28	
Protein %	0.25	Dairy Cow C. Diff.	2.26	
<b>FERTILITY</b>		Gestation (Days)	-4.66	61%
Calving Int. (days)	-6.47			
Survival (%)	4.03			
<b>HEALTH</b>				
Lameness	-0.05			
SCC	-0.14			
Mastitis	-0.08			

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th lact.	10813	537	449	986	4.96	4.15	369
Avg. of 7	8554	439	360	799	5.2	4.22	368

# HO7750 GLENELLEN JERRY SRM

International ID  
HOLIRLM215329621788

78% HO  
22% FR

SRM

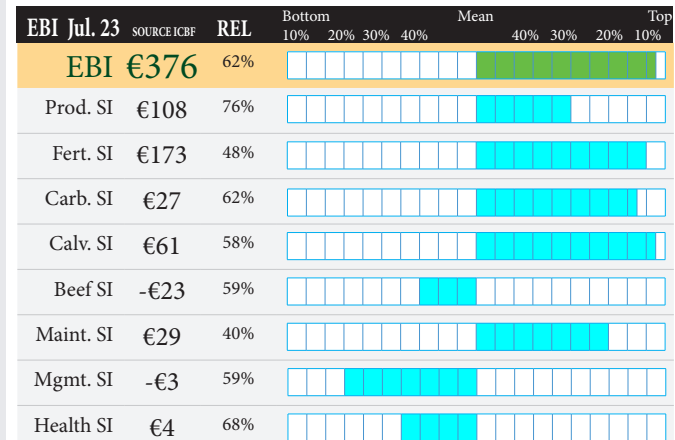
Glenellen Josie - Dam



A2/A2

HO6524 X Artic Orca X Evert

- Correct Grazing Sire - Truly Unique**
- Components +0.40% Fat & +0.25% Protein**
- Maintenance (€29)**
- Efficient Milk Production**



PRODUCTION		MANAGEMENT		
Milk Kg	-111	Temperament	-0.03	
Fat Kg	18	Milking Speed	6.17	
Protein Kg	10			
Solids Kg	28	<b>CALVING</b>	Rel.	
Fat %	0.40	Heifer Calv. Diff.	5.05	
Protein %	0.25	Dairy Cow C. Diff.	1.82	65%
<b>FERTILITY</b>		Gestation (Days)	-5.06	60%
Calving Int. (days)	-10.23			
Survival (%)	3.56			
<b>HEALTH</b>				
Lameness	-0.05			
SCC	-0.07			
Mastitis	-0.02			

	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd lact.	4425	205	169	374	4.62	3.81	364
Avg. of 2	3975	193	155	348	4.86	3.89	364

# HO BALLINTOSIG STAR TREK

International ID  
HOLIRLM224189521035

78% HO  
22% FR

PED

Ballintossig FR4785 Amber 939 - Dam



HO6524 X HO6044 X Art

- Huge Production Index €129**
- +38Kg Milk Solids**
- Look at those components**
- 4% Protein Dam over 550 kg Milk Solids**
- Adds Power & Strength**

EBI Jul. 23	SOURCE ICBF	REL	Bottom	10%	20%	30%	40%	Mean	40%	30%	20%	10%	Top
			EBI €373	61%									
Prod. SI	€128	77%											
Fert. SI	€180	47%											
Carb. SI	€8	62%											
Calv. SI	€55	49%											
Beef SI	-€15	59%											
Maint. SI	€9	40%											
Mgmt. SI	€4	57%											
Health SI	€3	67%											

PRODUCTION		MANAGEMENT	
Milk Kg	13	Temperament	0.06
Fat Kg	25	Milking Speed	-5.82
Protein Kg	13		
Solids Kg	38	CALVING Rel.	
Fat %	0.43	Heifer Calv. Diff.	4.67 Risk: <span style="color: green;">Low</span> 62%
Protein %	0.22	Dairy Cow C. Diff.	2.19 65%
FERTILITY		Gestation (Days)	-5.07 48%
Calving Int. (days)	-11.03		
Survival (%)	3.34		
HEALTH			
Lameness	-0.02		
SCC	-0.14		
Mastitis	-0.03		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd lact.	6815	334	269	603	4.91	3.94	364
Avg. of 2	6512	322	259	581	4.95	3.97	364

# HO7747 CLOCHRUA MESSI

International ID  
HOLIRLM223950462547

88% HO  
9% FR  
3% MY

PED

Clochrua XDO Lucy 1552 EX90 - Dam



HO6989 X Sol X Uphill

- No.1 Production Index €131**
- Protein +0.24%**
- Great Cow Family**
- Improves Strength & Udders**
- Health €21**

EBI Jul. 23	SOURCE ICBF	REL	Bottom	10%	20%	30%	40%	Mean	40%	30%	20%	10%	Top
			EBI €340	60%									
Prod. SI	€131	75%											
Fert. SI	€146	42%											
Carb. SI	€2	61%											
Calv. SI	€46	59%											
Beef SI	-€15	57%											
Maint. SI	€9	43%											
Mgmt. SI	-€1	57%											
Health SI	€21	66%											

PRODUCTION		MANAGEMENT	
Milk Kg	54	Temperament	-0.02
Fat Kg	20	Milking Speed	1.09
Protein Kg	16		
Solids Kg	36	CALVING Rel.	
Fat %	0.32	Heifer Calv. Diff.	2.94 Risk: <span style="color: green;">Low</span> 60%
Protein %	0.24	Dairy Cow C. Diff.	1.87 69%
FERTILITY		Gestation (Days)	-3.55 61%
Calving Int. (days)	-8.31		
Survival (%)	3.36		
HEALTH			
Lameness	-0.05		
SCC	-0.15		
Mastitis	-0.06		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th lact.	9057	433	340	773	4.78	3.75	378
Avg. of 7	8120	374	307	681	4.61	3.77	373

# HO7378 BARRACKHILL REUBEN

International ID  
HOLIRLM218577582331

84% HO  
16% FR

PED

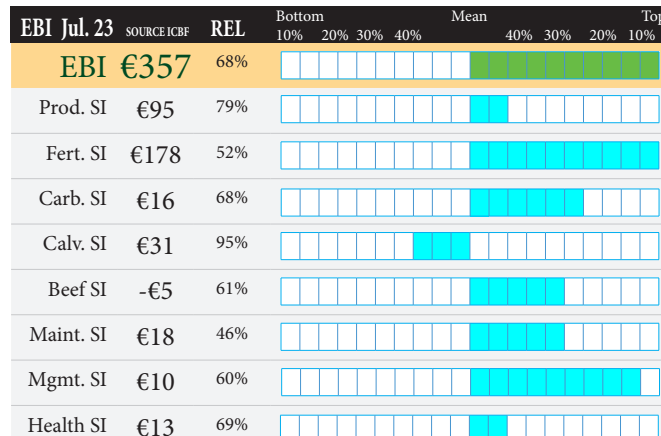
Barrackhill KOZ Romy 762 VG87 -Dam



Albert X Haze X Martell 4

- Component Specialist**
- Medium Sized & Strength**
- Adds Strength**
- Longevity Leader Dam is 12-Year-old & Produced**

**75,000 Kg Of High Protein Milk**



PRODUCTION		MANAGEMENT	
Milk Kg	7	Temperament	0.10
Fat Kg	15	Milking Speed	-20.92
Protein Kg	11		
Solids Kg	26	CALVING Rel.	
Fat %	0.26	Heifer Calv. Diff.	7.40 Risk: <span style="color: orange;">Moderate</span>
Protein %	0.19	Dairy Cow C. Diff.	2.77 96%
FERTILITY		Gestation (Days)	-3.77 99%
Calving Int. (days)	-11.33		
Survival (%)	2.86		
HEALTH			
Lameness	-0.01		
SCC	-0.11		
Mastitis	-0.06		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
9th lact.	8159	352	309	661	4.32	3.79	367
Avg. of 10	7544	320	280	600	4.26	3.71	364

# HO7379

# BALLINTOSIG MISTER MAN

International ID  
HOLIRLM224189510985

75% HO  
25% FR

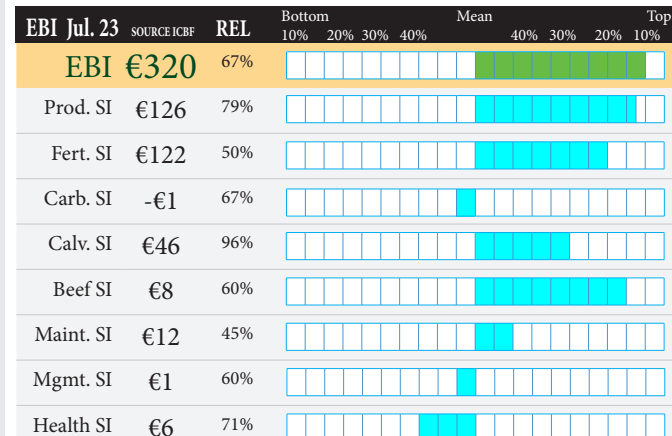
PED

Ballintosig FR4021 Amber 909 VG85- Dam



HO6044 X HO5051 X HO3803

- High Component milk (Fat +0.29 +0.23% Protein)**
- Perfect Balanced Bull**
- Medium Size Dam - 4% Protein.**
- Improves Chest & Rump Width**
- Most Popular Sire 2023**



PRODUCTION		MANAGEMENT	
Milk Kg	65	Temperament	-0.02
Fat Kg	20	Milking Speed	-5.00
Protein Kg	15		
Solids Kg	35	CALVING Rel.	
Fat %	0.29	Heifer Calv. Diff.	5.48 Risk: <span style="color: green;">Low</span>
Protein %	0.23	Dairy Cow C. Diff.	2.06 98%
FERTILITY		Gestation (Days)	-4.08 99%
Calving Int. (days)	-6.29		
Survival (%)	3.43		
HEALTH			
Lameness	-0.03		
SCC	-0.08		
Mastitis	-0.05		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd lact.	7387	344	300	644	4.66	4.06	348
Avg. of 3	6868	313	274	587	4.56	4.00	360

# DAUGHTER PROVEN

## HO6524 SAINTBRIGID FRANK JOSEPH

International ID  
HOLIRLM222741641425

75% HO  
25% FR

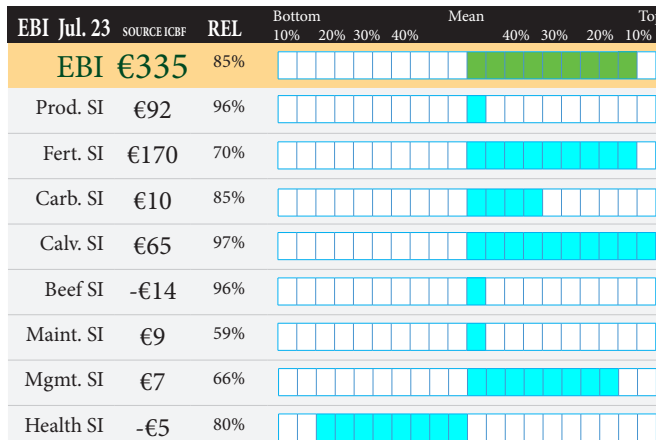
PED

Saintbrigid Molly 14 - Dam



HO5273 X HO5113 X FH2873

- No.1 Proven Sire on ICBF Active Bull List**
- Plus 28Kg Milk Solids**
- Medium Sized & Very Correct**
- Easy Calving- Suitable For Heifers**
- Available Sexed Ultra Plus**



PRODUCTION		MANAGEMENT	
Milk Kg	116	Temperament	-17.26
Fat Kg	16	Milking Speed	0.05
Protein Kg	12		
Solids Kg	28	CALVING Rel.	
Fat %	0.19	Heifer Calv. Diff.	4.95 Risk: <span style="color: green;">Low</span>
Protein %	0.14	Dairy Cow C. Diff.	2.21 99%
FERTILITY		Gestation (Days)	-5.92 99%
Calving Int. (days)	-10.16		
Survival (%)	3.65		
HEALTH			
Lameness	0.00		
SCC	-0.09		
Mastitis	-0.01		

Daughter Milk Records								
Parity	Dtrs	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	369	115	5177	232	189	421	4.48	3.65

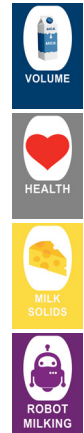
# OLCASTLETOWN TIERNAN

International ID  
HOLIRLM218577571984

81% HO  
19% FR

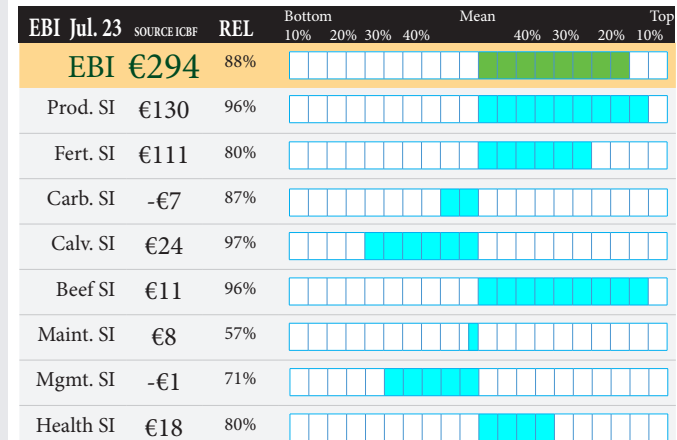
PED

Olcastletown Yvonne Ronaldo EX91 - Dam



Sebastain X Dano X Justice

- Newly Proven**
- Proven Production Improver +40kg Milk Solids**
- Protain Improver (+0.18%)**
- Great Udders**
- Health €18**



PRODUCTION		MANAGEMENT	
Milk Kg	203	Temperament	0.00
Fat Kg	23	Milking Speed	3.93
Protein Kg	17		
Solids Kg	40	CALVING Rel.	
Fat %	0.25	Heifer Calv. Diff.	6.88 Risk: <span style="color: green;">Low</span>
Protein %	0.18	Dairy Cow C. Diff.	2.85 98%
FERTILITY		Gestation (Days)	-2.24 99%
Calving Int. (days)	-6.92		
Survival (%)	1.95		
HEALTH			
Lameness	-0.01		
SCC	0.19		
Mastitis	-0.02		

Daughter Milk Records								
Parity	Dtrs	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	366	148	5327	238	194	432	4.47	3.64

HO6523

## HILLSDALE MO SALAH

International ID  
HOLIRLM213671841324

88% HO  
12% FR

PED



HO5055 X HO3611 X HO2356

EBI Jul. 23	SOURCE ICBF	REL	Bottom 10%	20%	30%	40%	Mean 40%	30%	20%	10%	Top
EBI €271		91%									
Prod. SI	€129	98%									
Fert. SI	€123	82%									
Carb. SI	-€19	91%									
Calv. SI	€49	97%									
Beef SI	€3	98%									
Maint. SI	-€5	77%									
Mgmt. SI	€5	71%									
Health SI	-€14	85%									

PRODUCTION		MANAGEMENT	
Milk Kg	472	Temperament	0.03
Fat Kg	21	Milking Speed	-11.62
Protein Kg	22		
Solids Kg	43	CALVING Rel.	
Fat %	0.04	Heifer Calv. Diff.	5.72 Risk: 99% Low
Protein %	0.09	Dairy Cow C. Diff.	2.52 99%
FERTILITY		Gestation (Days)	-4.43 99%
Calving Int. (days)	-5.48		
Survival (%)	4.37		
HEALTH			
Lameness	-0.05		
SCC	-0.05		
Mastitis	0.04		

- **Newly Proven**
- **Production Improver (+43Kg Solids)**
- **Plus 472 Milk Kg**
- **No.1 Survival Sire (+4.37%)**
- **2 Generations Ex Cows**
- **Available Sexed Ultra Plus**

Daughter Milk Records								
Parity	Dtrs	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1064	364	5564	237	196	433	4.26	3.52

# HO7782

## RENNY OAKWOOD

International ID  
HOLIRLM212584357174

69% JE  
19% FR  
12% JE

XSR

Dam of Renny Oakwood



Bond X Franko X Dominic

- **High EBI Crossbred Sire**
- **Superb Characteristics for Grazing**
- **+32 Kgs of Milk Solids**
- **Available Sexed Ultra Plus**

EBI Jul. 23	SOURCE ICBF	REL	Bottom	10%	20%	30%	40%	Mean	40%	30%	20%	10%	Top
<b>EBI €324</b>		65%											
Prod. SI	€107	78%											
Fert. SI	€157	47%											
Carb. SI	€9	65%											
Calv. SI	€53	89%											
Beef SI	-€19	59%											
Maint. SI	€10	44%											
Mgmt. SI	€7	57%											
Health SI	€0	66%											

PRODUCTION		MANAGEMENT	
Milk Kg	22	Temperament	0.09
Fat Kg	21	Milking Speed	-12.52
Protein Kg	11		
Solids Kg	32	CALVING Rel.	
Fat %	0.35	Heifer Calv. Diff.	5.43 Risk: <span style="color: green;">Low</span> 68%
Protein %	0.18	Dairy Cow C. Diff.	1.88 85%
FERTILITY		Gestation (Days)	-4.83 96%
Calving Int. (days)	-9.51		
Survival (%)	2.99		
HEALTH			
Lameness	-0.05		
SCC	-0.10		
Mastitis	0.01		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	4612	197	176	373	4.17	3.71	N/A
2 Lact Avg	5875	236	212	448	4.01	3.60	364

# J2688

## NEXTGEN HITMAN

International ID  
JERIRLM226044611566

100% JE

PED

Nextgen Hillstar Penny - Dam



Dominic X Jester X Jono

- **Daughter Proven Jersey**
- **Production & Fertility**
- **+25 Kg Milk Solids**
- **Great Udders**
- **Available Sexed Ultra Plus**

EBI Jul. 23	SOURCE ICBF	REL	Bottom	10%	20%	30%	40%	Mean	40%	30%	20%	10%	Top
<b>EBI €205</b>		83%											
Prod. SI	€109	95%											
Fert. SI	€35	69%											
Carb. SI	€25	84%											
Calv. SI	€50	93%											
Beef SI	-€78	84%											
Maint. SI	€52	70%											
Mgmt. SI	€7	73%											
Health SI	€4	78%											

PRODUCTION		MANAGEMENT	
Milk Kg	-222	Temperament	0.11
Fat Kg	15	Milking Speed	-9.61
Protein Kg	10		
Solids Kg	35	CALVING Rel.	
Fat %	0.43	Heifer Calv. Diff.	2.75 Risk: <span style="color: green;">Low</span> 86%
Protein %	0.32	Dairy Cow C. Diff.	1.32 88%
FERTILITY		Gestation (Days)	-4.01 98%
Calving Int. (days)	-0.83		
Survival (%)	1.97		
HEALTH			
Lameness	-0.05		
SCC	-0.11		
Mastitis	-0.01		

Daughter Milk Records								
Parity	Dtrs	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	117	60	4700	228	182	410	4.85	3.87
2	43	30	5576	266	217	483	4.77	3.89

# BF1277 BARROWVALE GOOGLE 8

International ID  
HOLIRLM224530191034

97% FR  
3% HO

PED

Barrowvale Dobee 48 EX 92 - Dam



Google X Martell X Torello

- Great Percentages (+0.21% Fat & +0.10% Protein)**
- High Production Friesian Dam**
- Udder Improver**
- 10<sup>th</sup> Lactation Dam**

EBI Jul. 23	SOURCE ICBF	REL	Bottom	10%	20%	30%	40%	Mean	40%	30%	20%	10%	Top
EBI €276		64%											
Prod. SI	€45	79%											
Fert. SI	€166	52%											
Carb. SI	€16	65%											
Calv. SI	€30	50%											
Beef SI	€19	60%											
Maint. SI	€3	49%											
Mgmt. SI	-€4	58%											
Health SI	€2	66%											

PRODUCTION		MANAGEMENT	
Milk Kg	-63	Temperament	-0.19
Fat Kg	9	Milking Speed	-10.17
Protein Kg	3		
Solids Kg	12	CALVING Rel.	
Fat %	0.21	Heifer Calv. Diff.	5.98 Risk: Moderate
Protein %	0.10	Dairy Cow C. Diff.	2.30 61%
FERTILITY		Rel.	
Calving Int. (days)	-10.60	Gestation (Days)	-2.58 49%
Survival (%)	2.62		
HEALTH			
Lameness	-0.01		
SCC	0.02		
Mastitis	-0.05		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
6th lact.	9139	440	349	789	4.82	3.82	383
Avg. of 10	7441	366	279	645	4.92	3.75	366

# BF1260 FAIRYLAWN BERNARD

International ID  
HOLIRLM215117792387

84% FR  
16% HO

PED

Fairylawn Kit 1960 VG85 - Dam



Ultra plus

Bernard 26 X McCarthy X Oman

- Sky High EBI Pure Friesian**
- Huge Percentages +0.23% Fat & +0.13% Protein**
- Complete Package**
- Outcross**
- Available Sexed Ultra Plus**

EBI Jul. 23	SOURCE ICBF	REL	Bottom	10%	20%	30%	40%	Mean	40%	30%	20%	10%	Top
EBI €278		60%											
Prod. SI	€41	76%											
Fert. SI	€167	45%											
Carb. SI	€23	61%											
Calv. SI	€34	53%											
Beef SI	-€5	57%											
Maint. SI	€18	40%											
Mgmt. SI	€3	59%											
Health SI	-€3	63%											

PRODUCTION		MANAGEMENT	
Milk Kg	-124	Temperament	-0.03
Fat Kg	8	Milking Speed	-12.96
Protein Kg	2		
Solids Kg	10	CALVING Rel.	
Fat %	0.23	Heifer Calv. Diff.	6.68 Risk: Moderate
Protein %	0.12	Dairy Cow C. Diff.	2.40 60%
FERTILITY		Rel.	
Calving Int. (days)	-10.05	Gestation (Days)	-2.80 53%
Survival (%)	3.24		
HEALTH			
Lameness	0.02		
SCC	-0.12		
Mastitis	-0.05		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd lact.	7315	346	295	641	4.73	4.03	348
Avg. of 4	7302	321	278	599	4.43	3.8	357

# BF1276 BARROWVALE JINGLE 9 ET

International ID  
HOLIRLM224530181033

97% FR  
3% HO

PED

Barrowvale Dobee 48 EX 92 - Dam



Jingle X Martell X Torello



- The Best Of UK & Irish Genetics**
- Huge Positive in Milk Kg & Components**
- EX92 Dam Now In Her 10<sup>th</sup> Lactation**
- +13Kg Solids**



PRODUCTION		MANAGEMENT	
Milk Kg	79	Temperament	-0.08
Fat Kg	7	Milking Speed	-11.44
Protein Kg	6		
Solids Kg	13	CALVING Rel.	
Fat %	0.07	Heifer Calv. Diff.	5.36 Risk: Low 50%
Protein %	0.05	Dairy Cow C. Diff.	2.20 59%
FERTILITY		Gestation (Days)	-1.41 49%
Calving Int. (days)	-9.39		
Survival (%)	3.15		
HEALTH			
Lameness	0.04		
SCC	-0.06		
Mastitis	-0.03		

Dam -305 Day Milk Records							
	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
6th lact.	9139	440	349	789	4.82	3.82	383
Avg. of 10	7441	366	279	645	4.92	3.75	366

# S2193

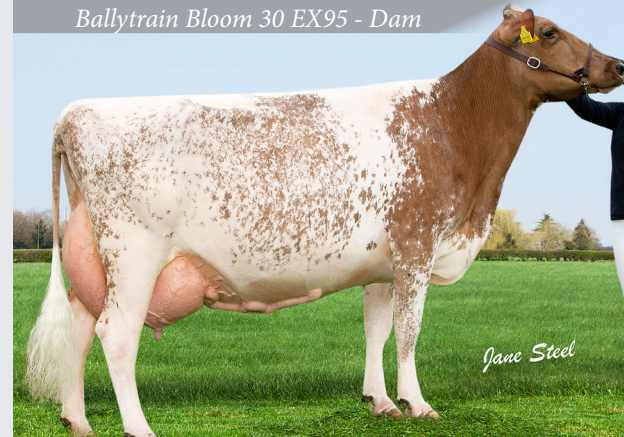
# BALLYTRAIN BRAVEHEART

International ID  
MSHIRLM216090492041

50% MS  
19% SH  
25% HO  
6% AY

PEM

Ballytrain Bloom 30 EX95 - Dam



Jane Steel

Jellybean X Golden Sand X Mars Bar

- Medium Sized Dam**
- Milk Kg with Components**
- 2 Ex95 Dams On Both Sides Of Pedigree**
- Dam is Balmoral Interbreed Champion 2018**
- Calving Interval 343 days**

Pedigree	
Sire	BUSHMILLS JELLYBEAN EX95
Dam	BALLYTRAIN BLOOM 30 EX95
305 Dam	Milk Kg Fat Kg Protein Kg Fat % Protein %
7 Lact. Avg	9,932 383 354 3.86 3.56
MGS	BRIERYSIDE GOLDEN SAND / S870
MGGS	CHURCHROYD MARS BAR

EBI Jul. 23 SOURCE ICBF REL	
<b>EBI €20</b>	55%
Prod. SI	-€3 76%
Fert. SI	€19 37%
Carb. SI	€17 57%
Calv. SI	€0 39%
Maint. SI	€30 39%
Beef SI	-€43 54%
Mgmt. SI	-€1 44%
Health SI	€1 52%

PRODUCTION		MANAGEMENT	
Milk Kg	-29	Temperament	-0.07
Fat Kg	4	Milking Speed	-4.41
Protein Kg	-3		
Solids Kg	1	CALVING Rel.	
Fat %	0.09	Heifer Calv. Diff.	7.84 Risk: High 42%
Protein %	-0.03	Dairy Cow C. Diff.	3.47 51%
FERTILITY		Gestation (Days)	-0.74 38%
Calving Int. (days)	-0.75		
Survival (%)	0.79		
HEALTH			
Lameness	0.04		
SCC	-0.14		
Mastitis	0.021		

# AA1899 KEALKIL STOCKMAN

International ID

AANIRLM215107640529



- **Proven Easy Calver Short Gestation Sire for Dairy Heifers**
- **Excellent Calf Quality**
- **Top 1% of the Breed for Days to Slaughter**
- **MQL Superior Sire**

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€152	67%	★★★★★
★★★★★	Carbon S.I.	€9	84%	★★★★★
★★★★	Dairy Cow C.D. %	2.0	67%	★★★★★
★★★	Dairy Heifer C.D. %	5.9	91%	★★★★★
★★★★★	Gestation Length Days	280	98%	★★★★★
★★	Carcass Weight (Kg)	2.90	54%	★

# AA1766 KILMACANANN PHILIP

International ID

AANIRLM217921710294



- **Proven Easy Calving Sire for Dairy Cows and Heifers**
- **Ideal Angus Bull to Produce Quality Calves Without Compromising on Calving Ease**
- **MQL Superior Sire**

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€132	82%	★★★★★
★★★★★	Carbon S.I.	€9	92%	★★★★★
★★★★	Dairy Cow C.D. %	2.7%	90%	★★★★★
★★★	Dairy Heifer C.D. %	7.8%	70%	★★★★★
★★★★★	Gestation Length Days	280	97%	★★★★★
★★★	Carcass Weight (Kg)	2.40	86%	★

# AA1821 LISDUFF RED PEPPER R368

International ID  
AANIRLM121657651368



- Use Red Pepper to Breed Superior Performance Progeny from Dairy Cows**
- +14Kgs Carcass Weight Combined with 3.2% Calving Difficulty on Dairy Cows**
- MQL Superior Sire**

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€146	91%	★★★★★
★★★	Carbon S.I.	€4	97%	★★★★★
★★	Dairy Cow C.D. %	3.2%	97%	★★★★★
★★	Dairy Heifer C.D. %	9.2%	88%	★★★★
★★★★★	Gestation Length Days	283	99%	★★★★★
★★★★★	Carcass Weight (Kg)	14.00	99%	★★

# AA1592 KEIRSBEATH KARMA S539

International ID  
AANGBRM541635200539



- Exceptional Calf Quality and Weight for Age Combined Here**
- The Ultimate Angus Sire to Produce Heavy Fast Growing Cattle Without Compromising on Calving Difficulty**

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★	Dairy Beef Index	€133	88%	★★★★★
★★	Carbon S.I.	€3	96%	★★★★★
★★	Dairy Cow C.D. %	3.2%	97%	★★★★★
★	Dairy Heifer C.D. %	10.0%	88%	★★★★
★	Gestation Length Days	284	99%	★★★★
★★★★★	Carcass Weight (Kg)	16.20	96%	★★★

MS8274


**Dovea GENETICS**  
**TRIPLE ANGUS 2**


- **Improved Carcass Weight & Conformation**
- **Suitable for Dairy Cows**
- **Increased Conception Triple Mix**

DBI	Bull Name
€132	Kilmacanann Philip
€124	Lisduff Leonardo
€133	Keirsbeath Karma S539

Dairy Beef Index		ICBF Jul. 23
Trait	Value	
Average Dairy Beef Index	€130	
Average Carcass Weight (Kg)	8.6	
Average Dairy Cow C.D. %	3.1	
Average Gestation Length (Days)	282	

MS8310


**Dovea GENETICS**  
**TRIPLE ANGUS 3**


- **Easy Calving Short Gestation Angus Pack**
- **Suitable for Dairy Heifers**
- **Increased Conception Triple Mix**

DBI	Bull Name
€152	Kealkil Stockman
€132	Kilmacanann Philip
€181	Kealkil Prime Lad

Dairy Beef Index		ICBF Jul. 23
Trait	Value	
Average Dairy Beef Index	€155	
Average Carcass Weight (Kg)	2.23	
Average Dairy Cow C.D. %	2.23	
Average Gestation Length (Days)	280	

BB1743

## BRICOLAGE DE BEAUFFAUX

International ID

BBLBELM000056713627



- Irelands No.1 Proven Blue Sire Available for Dairy Cows
- Exceptional Blue and White Calves that Develop Muscle Rapidly
- MQL Superior Sire

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€140	79%	★★★★★
★★★★★	Carbon S.I.	-€5	90%	★★★★
★★★★★	Dairy Cow C.D. %	6.7%	96%	★★
★★★	Dairy Heifer C.D. %	11.9%	35%	★★★
★★★★★	Gestation Length Days	283	99%	★★★★★
★★	Carcass Weight (Kg)	27.90	84%	★★★★★

BB1852

## AFFUTE DE THIBOUMONT

International ID

BBLBELM000658487162



- Doveas No.1 Blue Sire Available on Gestation Length
- Muscular Calves at Young Ages Born from Holstein Dams

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€91	85%	★★★
★★★★★	Carbon S.I.	-€6	95%	★★★★★
★★★	Dairy Cow C.D. %	9.3%	95%	★
★★	Dairy Heifer C.D. %	16.3%	46%	★
★★★★★	Gestation Length Days	282	99%	★★★★★
★★★	Carcass Weight (Kg)	32.30	96%	★★★★★

BB1941

## RATHLYON OLAF ET

International ID

BBLIRLM214808470387



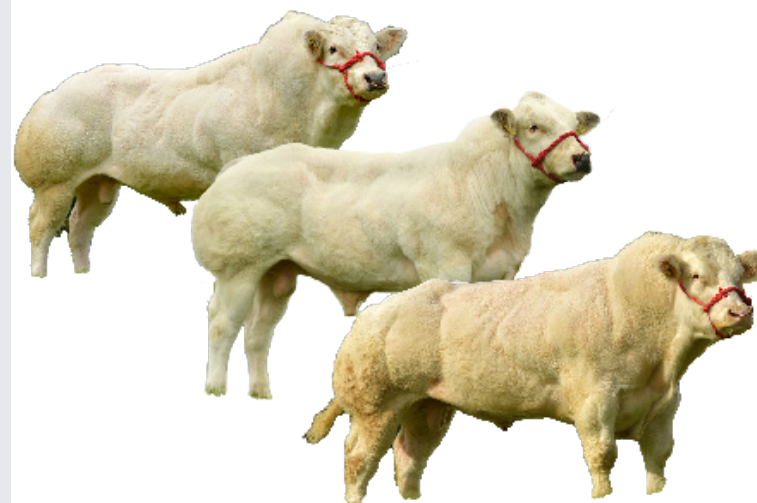
(DAIRY BEEF INDEX)

HIGH  
CARCASS  
TRAITSTEST  
SIRE

- Generations of Easy Calving Pedigree Included in Olaf
- Olaf Will Produce Long Muscular Calves

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€115	49%	★★★★★
★★★★★	Carbon S.I.	-€11	65%	★
★★★★★	Dairy Cow C.D. %	6.8%	46%	★★
★★★★★	Dairy Heifer C.D. %	13.0%	30%	★★★
★★★	Gestation Length Days	281	53%	★★★★★
★	Carcass Weight (Kg)	29.40	46%	★★★★★

MS8259

Dovea GENETICS  
TRIPLE BLUE

- Short Gestation & Calf Quality Pack
- Increased Conception Triple Mix

DBI	Bull Name
€66	An De Beauffaux
€115	Rathlyon Olaf ET
€91	Affute De Thiboumont

Dairy Beef Index		ICBF Jul. 23
Trait	Value	
Average Dairy Beef Index	€91	
Average Carcass Weight (Kg)	31	
Average Dairy Cow C.D. %	8.4	
Average Gestation Length (Days)	282	

# H 9201 SKEHANORE FRUITFUL

International ID  
HERIRLM219970511001



- Easy Calving Short Gestation Hereford Bull**
- High Index Sire across Many Traits including DBI, Carcass Weight & Carcass Conformation**

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€141	63%	★★★★★
★★★	Carbon S.I.	€3	81%	★★★★★
★★★★★	Dairy Cow C.D. %	3.0%	95%	★★★★★
★★★★★	Dairy Heifer C.D. %	8.5%	49%	★★★★★
★★★★★	Gestation Length Days	282	99%	★★★★★
★★★★★	Carcass Weight (Kg)	15.00	47%	★★

# H 9239 TIMOLINPOLL 1 HERCULES

International ID  
HERIRLM225902830080



- High Performance Polled Hereford Sire**
- Trait Leader Within the Hereford Breed on Calving Ease & Carcass Weight**
- MQL Superior Sire**

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★	Dairy Beef Index	€78	68%	★★★
★★★	Carbon S.I.	€3	83%	★★★★★
★★	Dairy Cow C.D. %	4.5%	94%	★★★★★
★★★	Dairy Heifer C.D. %	12.8%	71%	★★★
★	Gestation Length Days	285	98%	★★★
★★★★★	Carcass Weight (Kg)	8.60	55%	★★

# H 9200 RINGFORT 1 CARLOS

International ID  
HERIRLM217220542302



CERTIFIED IRISH  
**HEREFORD**  
PRIME

- Exceptional Homozygous Polled Hereford Sire
- Carlos Displays Exceptional Width & Natural Shape with Impressive Fleshing Abilities

# H 9221 CHESTNUTPOLL 1 STAR 45

International ID  
HERIRLM215179040045



- Homozygous Polled Hereford Sire
- Performance Packed Pedigree To Produce Fast Thriving Progeny

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€129	52%	★★★★★
★★★★★	Carbon S.I.	€6	68%	★★★★★
★★★★★	Dairy Cow C.D. %	3.7	60%	★★★★★
★★★★	Dairy Heifer C.D. %	9.9	49%	★★★★
★★★★★	Gestation Length Days	-	58%	★★★★★
★★★	Carcass Weight (Kg)	6.00	46%	★

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€134	53%	★★★★★
★★	Carbon S.I.	€2	65%	★★★★★
★★★★★	Dairy Cow C.D. %	3.3%	60%	★★★★★
★★★★★	Dairy Heifer C.D. %	8.2%	53%	★★★★★
★★★★★	Gestation Length Days	-	47%	★★★★★
★★★★★	Carcass Weight (Kg)	11.80	51%	★★

# LN3094 BIRCHPARK RUFUS

International ID  
LIMIRLM225564150178



- Rufus Calves Are Easily Born In Ireland From Dairy Cows**
- Exceptional Progeny with Shape and Style**

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★	Dairy Beef Index	€91	57%	★★★★★
★★★★★	Carbon S.I.	-€11	77%	★★★
★	Dairy Cow C.D. %	6.4%	61%	★
★	Dairy Heifer C.D. %	15.8%	36%	★★
★★	Gestation Length Days	291	88%	★
★★★★	Carcass Weight (Kg)	27.50	48%	★★★★★

# MS8280 Dovea GENETICS TRIPLE LIMOUSIN 2



- Carcass Kings Limousin Pack (+28.5Kg)**
- Increased Conception Triple Mix**

DBI	Bull Name
€154	Carrowreagh Pablo
€158	Brooklands Marco
€162	Ewdenvale Ivor

Dairy Beef Index	ICBF Jul. 23
Trait	Value
Average Dairy Beef Index	€158
Average Carcass Weight (Kg)	28.5
Average Dairy Cow C.D. %	4.47
Average Gestation Length (Days)	287

# CH3947 KNOCKMAHON OPEL

International ID  
CHAIRLM213018992296



- Dovea's No.1 Charolais Sire Suitable for Dairy Cows
- Calving Ease, Gestation Length and Quality in the One Package

# SP9983 KILBARRY HARPER

International ID  
SPZIRLM212169780491



- Proven Easy Calving, Short Gestation Sire, 281 Day Gestation Length
- Beautifully Marked, Well Made Calves

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★★★	Dairy Beef Index	€99	68%	★★★
★★★★★	Carbon S.I.	-€6	84%	★★★★★
★★★★★	Dairy Cow C.D. %	7.3	88%	★
★★★★★	Dairy Heifer C.D. %	13.4	39%	★★
★★★★★	Gestation Length Days	284	96%	★★★★★
★★	Carcass Weight (Kg)	30.3	60%	★★★★★

Dairy Beef Index		ICBF Jul. 23		
Within Breed	Trait	Value	Rel.	Across Breed
★★★	Dairy Beef Index	€87	58%	★★★
★★★★★	Carbon S.I.	€5	77%	★★★★★
★★★	Dairy Cow C.D. %	3.3	81%	★★★★★
★	Dairy Heifer C.D. %	9.5	45%	★★★★★
★★★★★	Gestation Length Days	282	94%	★★★★★
★★	Carcass Weight (Kg)	-4.30	44%	★



[www.doveagenetics.co.uk](http://www.doveagenetics.co.uk)



[info@doveagenetics.co.uk](mailto:info@doveagenetics.co.uk)



07484 901143



Dovea GENETICS UK LTD