



Dovea GENETICS

DAIRY DIRECTORY  
2024





# CONTENTS

Bull Code	Bull Name	Page Number	Bull Code	Bull Name	Page Number
<b>Component Sires</b>			<b>Genomic Friesian Sires</b>		
FR9358	Clochrua Messi ♀	1	FR8896	Barrowvale Google 8 ET ♀	25
FR8908	Glenaboy Hero ♀	2	FR8070	Kilsunny Herbert 2	26
FR8862	Ballintosig Star Trek ♀	3	FR8061	Fairylawn Bernard 2387 ♀	26
FR8875	Waterpark Jack ♀	4	FR8887	Barrowvale Jingle 9 ET ♀	27
FR8881	Barronstown Roger ♀	4	<b>NEW</b>	Firoda Exeo 12	27
FR7749	Ballintosig Mister Man ♀	5	FR6808	Firoda Jubilaris 28	28
FR9819	<b>NEW</b> Cherryhill Trooper	5	<b>Proven Friesian Sires</b>		
FR9813	<b>NEW</b> Aghernbridge Borocco SRM	6	FR5770	Firoda Jubilaris 22	28
FR7755	Clonlahy Boy ♀	6	FR5476	Jaap Van Noordeinde	29
FR8884	Brandy Star ♀	7	FR4756	Firoda Jubilaris 11	29
FR9804	<b>NEW</b> Ballymagree Candy SRM	7	FR2246	Dovea Landvogt	30
FR9810	<b>NEW</b> Riverside Zeus Liam	8	FR2276	Firoda Randy 7	30
FR9807	<b>NEW</b> Straboe Enhancer SRM	8	FR4424	Lismulligan Excalibur	31
FR8890	Cityhill Lincoln	9	FOE	Firoda Meinse 2	31
FR9851	<b>NEW</b> Munta Maverick SRM	9	<b>Dairy Shorthorn Sires</b>		
FR8866	Kyletologue Armani	10	MSX221	Ballytrain Braveheart ♀	32
FR6622	Bawngarra Bród ♀	10	<b>Norwegian Red Sires</b>		
FR9816	<b>NEW</b> Laharn Bruno	11	<b>NEW</b>	Gard ♀	32
FR7767	Glenaboy Special One	11	NR8826	NR Nerby-P ♀	33
FR6481	Browney Barna ♀	12	NR5881	Roen ♀	33
FR7752	Olcastletown Casper	12	<b>International Holstein Sires</b>		
FR7791	Barrackhill Reuben ♀	13	FR9031	Topmodel ♀	34
FR6472	Ardallen Fergus	13	FR9748	<b>NEW</b> Cookiecutter Hot Papa-ET ♀	35
<b>Maintenance Sires</b>			FR9732	<b>NEW</b> Bonetti Gaudi ♀	36
FR8893	Glenaboy AllStar ♀	14	FR7653	Go-Farm Miura ET ♀	37
FR8878	Glenellen Jerry ♀	14	FR8649	<b>NEW</b> Progenesis Profiler ♀	37
FR9801	<b>NEW</b> Candrew Freddie 2040 SRM	15	FR9718	<b>NEW</b> Cookiecutter Ballman ET ♀	38
FR9822	<b>NEW</b> Kealfincheon High Octane	15	FR9729	<b>NEW</b> Peak DingDing-ET ♀	38
FR6469	Tinnakill Navigator ♀	16	FR7554	Go-Farm Inseme Sprite	39
FR8872	Curraghlane Cody ♀	16	FR8682	Koepon Ruelo ET ♀	39
FR6484	Riverside Pivotal 874 ♀	17	FR6460	MB Amax RDC	40
FR6628	Cullohill Samir ♀	17	FR7539	Peak Notice-PP-ET ♀	40
FR6625	Dollsturn Jimbob ♀	18	FR9742	<b>NEW</b> Blom Farm Jaro Red ♀	41
<b>NEW</b>	Castlerock Saint John	18	FR8646	Rosengarten MustHave Red ♀	41
<b>Production Sires</b>			FR7836	WR Centrum ♀	42
FR7746	Foyfin Tommy ♀	19	FR8977	<b>NEW</b> Big Radar Love Red ♀	42
FR7839	Glenaboy Tumea ♀	19	FR7647	Macgyver Van De Peul	43
FR7692	Ballydunne Pumbaa ♀	20	FR5761	Big Redstar ♀	43
FR7683	Highpark Aaron	20	FR5722	Youri	44
<b>Daughter Proven Sires</b>			FR8920	<b>NEW</b> Hul-Stein Mozart PP RC	44
FR5860	Saintbrigid Frank Joseph ♀	21	FR7656	Grashoek Mareno	45
FR5857	Olcastletown Tiernan ♀	22	FR8980	<b>NEW</b> Batenburg Jacques	45
FR4785	Glenaboy Ronald ♀	22	FR7650	Big Evergreen	46
FR4788	Scorduff Neart	23	FR9028	<b>NEW</b> Ribs Skik ♀	46
FR5704	Hillsdale Mo Salah ♀	23	FR6376	VDR Slash ♀	47
FR4428	Jeanjo Art	24			
FR4720	Olcastletown Romeo	24			

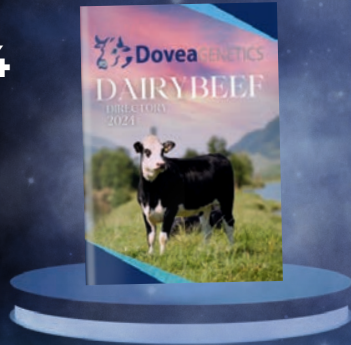


Sexed Semen Available



# Other Catalogues Available


## Dairy Beef Directory 2024



## Coloured Directory 2024



## Symbols Legend

	Sire Available as Sexed Semen		Transmits both positive chest and rump width or 5 in aAa code
	Available as Ultraplus Sexed Semen		Maintenance figure above €16 which will transmit lower live weights
	Suitable for heifers -Under 5.5% Calving Difficulty with more than 90% reliability or proven easy calving in country of origin		A Sire who is at least 5 days shorter than average with over 90% reliability
	Combined Solids of 0.50% For Irish bulls and +0.20% For International bulls		Faster than average milking speed with positive udders
	Genomic Sires with over €150 Fertility Proven Sires with over €100 Fertility International Sires with over €80 Fertility		Overall Udder Score above 2
	Above €16 Health Sub Index		Overall Conformation Score above 1 for Irish Sires and 1.5 for international Sires
	Carries the red gene for coat colour		Above 170Kg Milk, Above 40Kg Pure Friesian
			Ranked in the 90th Percentile for TB Resistance (Below 6%)



# BULL LEADERS

## EBI LEADERS

FR9819	CHERRYHILL TROOPER	€371	page 5
FR8875	WATERPARK JACK	€370	page 4
FR9813	AGHERNBRIDGE BOROCCO	€370	page 6
FR6481	BROWNEY BARNA	€365	page 12
FR6469	TINAKILL NAVIGATOR	€362	page 16

## PROTEIN % LEADERS

	CASTLEROCK SAINT JOHN	0.28%	page 18
FR9807	STRABOE ENHANCER	0.28%	page 8
FR9813	AGHERNBRIDGE BOROCCO	0.27%	page 6
FR8878	GLENELLEN JERRY	0.27%	page 14
FR8908	GLENABOY HERO	0.25%	page 2

## FERTILITY LEADERS

FR6469	TINAKILL NAVIGATOR	€183	page 16
FR6625	DOLLSTURN JIMBOB	€182	page 18
FR6461	BROWNEY BARNA	€167	page 12
FR9813	AGHERNBRIDGE BOROCCO	€162	page 6
FR8890	CITYHILL LINCOLN	€158	page 9

## MAINTENANCE LEADERS

FR8878	GLENELLEN JERRY	€26	page 14
FR6625	DOLLSTURN JIMBOB	€26	page 18
FR5476	JAAP VAN NOORDEINDE	€26	page 29
FR2246	DOVEA LANDVOGT	€25	page 30
	CASTLEROCK SAINT JOHN	€24	page 18

## PRODUCTION LEADERS

FR7755	CLONLAHY BOY	€138	page 6
FR8862	BALLINTOSIG STAR TREK	€132	page 3
FR9358	CLOCHRUA MESSI	€127	page 1
FR9801	CANDREW FREEDDIE 2040	€126	page 15
FR9819	CHERRYHILL TROOPER	€125	page 5

## CARBON LEADERS

FR6625	DOLLSTURN JIMBOB	€25	page 18
FR5476	JAAP VAN NOORDEINDE	€23	page 29
FR8878	GLENELLEN JERRY	€22	page 14
FR8061	FAIRYLAWN BERNARD 2387	€21	page 26
	CASTLEROCK SAINT JOHN	€20	page 18

## FAT % LEADERS

	CASTLEROCK SAINT JOHN	0.50%	page 18
FR4720	OLCASTLETOWN ROMEO	0.44%	page 24
FR8862	BALLINTOSIG STAR TREK	0.43%	page 3
FR8878	GLENELLEN JERRY	0.40%	page 14
FR9801	CANDREW FREEDDIE 2040	0.39%	page 15

## CALVING EASE LEADERS

FR6622	BAWNGARRA BROD	4.58	99% Rel	page 12
FR7755	CLONLAHY BOY	4.83	91% Rel	page 6
FR5860	SAINTBRIGID FRANK JOSEPH	4.91	99% Rel	page 20
FR6484	RIVERSIDE PIVOTAL 874	5.24	99% Rel	page 17
FR4785	GLENABOY RONALD	5.39	99% Rel	page 5





**FR9358**

**CLOCHRUA MESSI**

PED

International ID  
HOLIRLM223950462547

aAa: 156 FR 9%

D. O'Leary, Upper Cloghroe, Co. Cork



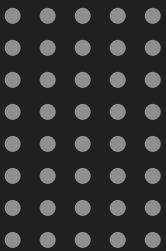
Clochrua Messi (FR9358)



Clochrua XDO Lucy 1552 EX90- Dam

FR6622 X XDO X UPH

- Exceptional Components +0.31% & +0.25%
- Perfect Balance of Milk (+32kg) & Solids
- EX 90 Dam Now In Her 7<sup>th</sup> Lactation
- Improves Health, Udders & Feet & Legs
- aAa 156



Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
32	19	15	34	0.31	0.25

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.59	(63% Rel.)	1.86	(66% Rel.)	3.95	(63% Rel.)

Fertility	
Calving Interval	Survival
-6.86	3.32%

EBI Nov 23 Source ICBF		Rel.	Percentile		
EBI	€317	55%	0	50	100
Production	€127	72%	[Bar chart]		
Fertility	€128	33%	[Bar chart]		
Carbon	€0	54%	[Bar chart]		
Calving	€49	59%	[Bar chart]		
Beef	-€17	49%	[Bar chart]		
Maintenance	€9	43%	[Bar chart]		
Management	-€2	55%	[Bar chart]		
Health	€22	67%	[Bar chart]		

Dam: Clochrua XDO Lucy 1552 EX90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact.	8133	379	320	699	4.66	3.94	390
Avg. of 7	8059	371	305	675	4.59	3.77	373

Grand Dam: Clochrua UPH Lucy 1346- 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	7418	379	320	669	5.14	3.88	358
Avg. of 6	7009	357	264	621	5.1	3.76	373

Component Sires

Component Sires



**FR8908**

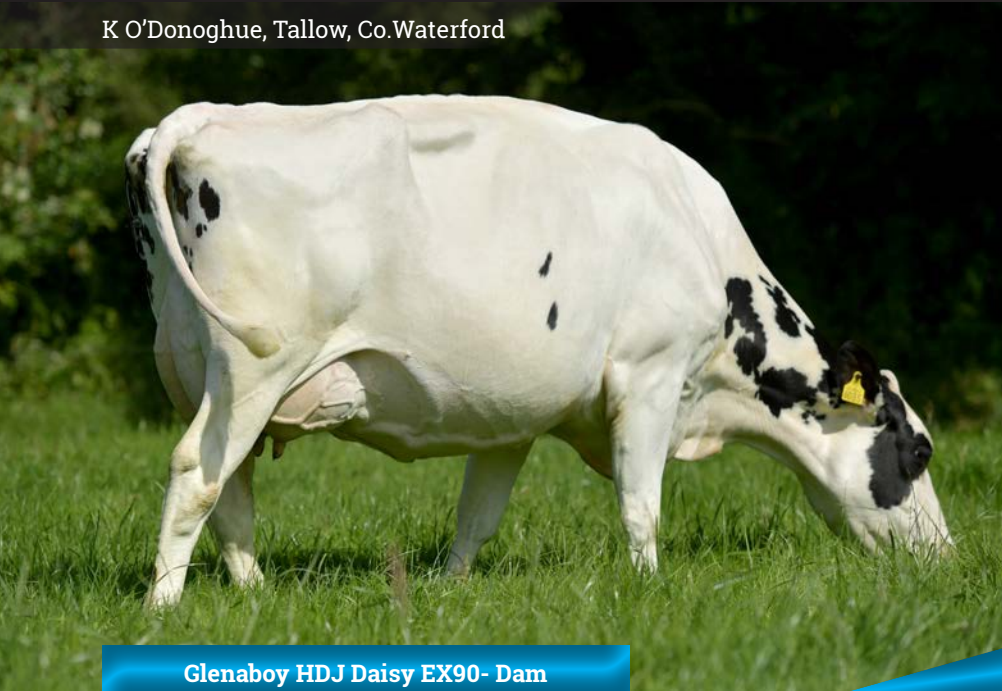
**GLENABOY HERO**

PED

International ID  
HOLIRLM223088231605

aAa: 156 FR 22%

K O'Donoghue, Tallow, Co. Waterford



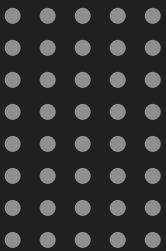
Glenaboy Hero (FR8908)



Glenaboy HDJ Daisy EX90- Dam

FR6469 X HDJ X HMY

- **Guaranteed Components +0.38% Fat & +0.25% Protein**
- **4% Protein Dam On Both Sides Of The Pedigree**
- **Fertility Survival Values 4.02% - Dam in 8<sup>th</sup> Lactation, Gdam in 10<sup>th</sup>**
- **Just The Ideal Grazing Bull**
- **Robot Ready**



Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-63	19	12	31	0.38	0.25

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.68	(61% Rel.)	2.25	(68% Rel.)	5.61	(64% Rel.)

Fertility	
Calving Interval	Survival
-6.93	4.02%

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€341	58%			97
Production	€118	76%			87
Fertility	€137	36%			90
Carbon	€11	56%			71
Calving	€57	60%			97
Beef	-€22	48%			35
Maintenance	€15	41%			67
Management	€4	57%			71
Health	€21	70%			78

Dam: Glenaboy HDJ Daisy EX90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
6th Lact.	9797	523	412	935	5.34	4.21	365
Avg. of 7	8697	443	366	809	5.16	4.23	368

Grand Dam: Glenaboy Daffodil 859 VG88 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact.	9521	414	371	785	4.35	3.9	402
Avg. of 9	7440	325	290	614	4.38	3.9	368

Component Sires

Component Sires



**FR8862**

**BALLINTOSIG STAR TREK**

PED

International ID  
HOLIRLM224189521035

aAa: 564 FR 22%

A. Flavin, Killeagh, Co. Cork



Ballintossig Star Trek (FR8862)



Ballintossig FR4785 Amber 939 VG 85 - Dam

FR5860 X FR4785 X FR2249

- Plus 39 Kg Of Milk Solids
- Ground Breaking Fat Percentages +0.43%
- Dam Completed 6883Kg Milk 4.48% Fat & 3.9% Protein
- 5 Generations VG/EX Amber Family



Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
6	25	14	39	0.43	0.24

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.05	(48% Rel.)	2.11	(64% Rel.)	4.63	(65% Rel.)

Fertility	
Calving Interval	Survival
-8.71	3.48%

EBI Nov 23 Source ICBF	Rel.	0	Percentile 50	100
EBI	€349	58%		98
Production	€132	78%		98
Fertility	€153	37%		93
Carbon	€5	56%		59
Calving	€60	52%		98
Beef	-€14	49%		54
Maintenance	€9	42%		51
Management	€2	55%		51
Health	€3	68%		28

Dam: Ballintossig FR4785 Amber 939 VG85 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	6883	336	268	604	4.88	3.9	364
Avg. of 2	6546	323	258	581	4.94	3.95	364

Grand Dam: Ballintossig 2249 Amber 810 VG85 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact.	8468	384	318	702	4.54	3.76	332
Avg. of 4	7562	327	282	609	4.33	3.73	354

Component Sires


Component Sires



# FR8875

## GENOMIC

### WATERPARK JACK

International ID  
 HOLIRLM224018142131 aAa: 234 FR 22%   
 J. & M. Slattery, Scariff Co. Clare



Waterpark FR4785 Jill 1888 - Dam



Dam: Waterpark FR4785 Jill 1888 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	3730	233	155	388	6.26	4.16	N/A

### FR5860 X FR4785 X FR2314

- Irelands Highest Pedigree EBI Bull Available €370
- Dam Produced 6.26% Fat & 4.16% Protein 1st Lactation
- Balanced Maintenance & Health


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-49	19	11	30	0.36	0.22
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.25	(47% Rel.)	2.17	(64% Rel.)	5.19	(66% Rel.)
Fertility					
Calving Interval			Survival		
-8.72			3.78%		

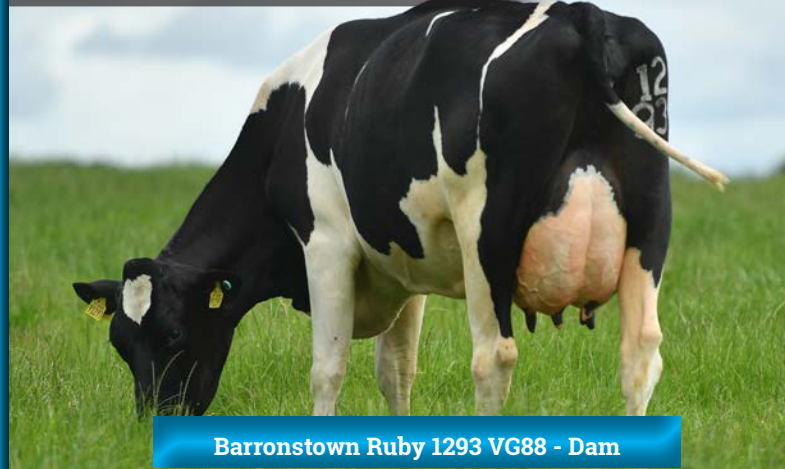
EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€370	58%			99
Production	€108	76%			76
Fertility	€157	37%			95
Carbon	€15	56%			78
Calving	€60	58%			98
Beef	-€5	49%			74
Maintenance	€14	41%			64
Management	€6	55%			83
Health	€15	68%			64

# FR8881

## GENOMIC

### BARRONSTOWN ROGER

International ID  
 HOLIRLM225010881920 aAa: 432 FR 22%   
 T&E Connolly, Templemore, Co. Tipperary



Barronstown Ruby 1293 VG88 - Dam



Dam: Barronstown Ruby 1293 VG88 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	6557	368	274	615	5.62	3.77	387
Avg. of 4	6877	344	254	598	5.10	3.70	367

### FR5860 X FR2314 X OYK

- Plus 30 Kg Milk Solids
- Fantastic EX Udder On Dam
- Improves Fat Percentages +0.37%

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-26	20	10	30	0.37	0.20
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.30	(61% Rel.)	1.86	(65% Rel.)	4.35	(62% Rel.)
Fertility					
Calving Interval			Survival		
-8.40			3.85%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€361	59%			99
Production	€106	79%			73
Fertility	€154	38%			94
Carbon	€7	57%			64
Calving	€65	59%			100
Beef	€6	49%			91
Maintenance	€9	41%			51
Management	€2	56%			58
Health	€13	68%			57

Component Sires

Component Sires

# FR7749

GENOMIC

## BALLINTOSIG MISTER MAN

International ID  
HOLIRLM224189510985 aAa: 243 FR 25% PED  
A. Flavin, Killeagh, Co. Cork



Ballintosig FR4021 Amber 909 VG 86 - Dam



Dam: Ballintosig FR4021 Amber 909 VG86 - 305 Day Milk Records							
Lact	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	6770	324	272	596	4.78	4.02	360

FR4785 X FR4021 X LWR

- Milk Production Improver +75 Kg Milk
- Dam Delivered 7419 Milk Kg 4.67% Fat & 4.07% Protein
- Daughters Will Have Power & Strength

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
75	19	16	35	0.28	0.22
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.08	(99% Rel.)	22.07	(98% Rel.)	5.50	(95% Rel.)
Fertility					
Calving Interval			Survival		
-8.46			3.56%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€345	66%			92
Production	€125	80%			92
Fertility	€151	42%			85
Carbon	€2	64%			48
Calving	€48	97%			75
Beef	€3	57%			89
Maintenance	€7	50%			51
Management	€0	58%			38
Health	€9	72%			40

# FR9819

GENOMIC

## CHERRYHILL TROOPER

International ID  
HOLIRLM218169112944 aAa: 423 FR 22% PED  
D. Scully, Portlaoise, Co Laois



Cherryhill FR5860 Zena 2575 - Dam

NEW



Dam: Cherryhill FR5860 Zena 2575 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact	4761	235	180	415	4.93	3.77	N/A

FR7755 X FR5860 X SOK

- No.1 High EBI Pedigree Sire €371
- Plus 75 Kg Milk & High Components
- Maintenance €15
- Grazing Type

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
75	22	15	37	0.33	0.21
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.12	(48% Rel.)	1.76	(67% Rel.)	4.05	(67% Rel.)
Fertility					
Calving Interval			Survival		
-8.64			3.29%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€371	53%			99
Production	€125	71%			92
Fertility	€150	31%			92
Carbon	€8	50%			65
Calving	€68	52%			80
Beef	-€9	42%			66
Maintenance	€15	37%			57
Management	€8	55%			93
Health	€6	67%			38

Component Sires

Component Sires



# FR9813

## GENOMIC

### AGHERNBRIDGE **BOROCCO** SRM

International ID  
HOLIRLM218883362737

aAa: 615 FR 25%

SRM

W. Joyce, Conna, Co. Cork



Aghernbridge Lucy 2509 - Dam

**NEW**



Dam: Aghernbridge Lucy 2509 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	4369	208	164	372	4.75	3.75	N/A

FR6481 X FR5124 X FR4244

- Milk Solids Improver
- Plus 0.27 % Protein
- Barna Son with Great Health & Fertility €162
- Very Desirable TB Score 4.85%

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-143	15	10	25	0.38	0.27
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.30	(60% Rel.)	2.42	(64% Rel.)	5.95	(65% Rel.)
Fertility					
Calving Interval			Survival		
-9.02			3.90%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€370	53%				59
Production	€105	68%				72
Fertility	€162	31%				55
Carbon	€16	51%				80
Calving	€56	58%				56
Beef	-€13	47%				57
Maintenance	€12	38%				59
Management	€6	54%				86
Health	€26	66%				88

# FR7755

## GENOMIC

### CLONLAHY **BOY**

International ID  
HOLIRLM218079092615

aAa: 243 FR 22%

PED

J. White, Cloneen, Co. Tipperary



Clonlahy PHC Lass 2271 - Dam



Dam: Clonlahy PHC Lass 2271 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	5945	291	238	529	4.90	4.00	366
Avg. of 3	5914	294	232	526	4.96	3.93	365

FR4728 X PHC X HZB

- 43 Kg Milk Solids
- Milk Kg +177
- Dam 4% Protein
- Easy Calving- Suitable For Heifers

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
177	26	17	43	0.32	0.19
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.81	(99% Rel.)	1.96	(97% Rel.)	4.83	(91% Rel.)
Fertility					
Calving Interval			Survival		
-8.32			2.91%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€345	66%				57
Production	€138	80%				33
Fertility	€141	43%				90
Carbon	-€4	63%				44
Calving	€65	96%				100
Beef	-€5	56%				75
Maintenance	€4	46%				39
Management	€6	60%				86
Health	€0	75%				17


Component Sires

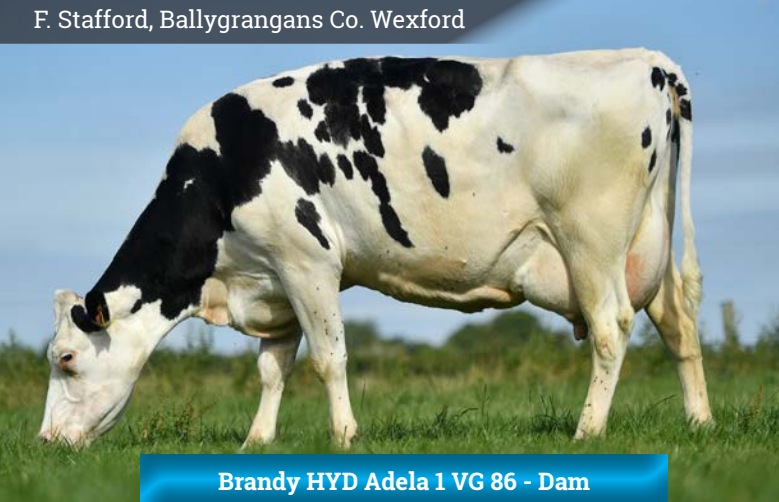
Component Sires

# FR8884

## GENOMIC

### BRANDY STAR

International ID  
HOLIRLM219463011282 aAa: 432 FR 19%   
F. Stafford, Ballygrangans Co. Wexford



Brandy HYD Adela 1 VG 86 - Dam



Dam: Brandy HYD Adela 1 VG86 - 305 Day Milk Records							
Lact	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	326	226	551	5.07	3.89	360

FR5803 X HYD X RUU

- Big Fertility Improver
- 4% Protein Dam Now In Her 8<sup>th</sup> Lactation
- Outcross Pedigree


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-18	16	9	25	0.30	0.17
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.30	(61% Rel.)	2.31	(67% Rel.)	5.88	(62% Rel.)
Fertility					
Calving Interval			Survival		
-8.77			3.78%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€348	61%			98
Production	€89	81%			52
Fertility	€157	40%			95
Carbon	€13	59%			74
Calving	€62	60%			99
Beef	€0	50%			84
Maintenance	€12	43%			59
Management	€2	58%			55
Health	€13	71%			56

# FR9804

## GENOMIC

### BALLYMAGREE CANDY SRM

International ID  
HOLIRLM218021332031 aAa: 423 FR 19%   
P. Kelly, Nenagh, Co. Tipperary



Ballymagree Ciara 1456 - Dam

NEW



Dam: Ballymagree Ciara 1456 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	6576	338	237	575	5.14	3.60	356
Avg. of 3	6253	326	226	551	5.20	3.61	389

FR7752 X FR2084 X LHZ

- High EBI Casper Son
- Grazing Sire From An Eye Catching Dam
- 31 Kg Of Milk Solids

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
82	18	13	31	0.26	0.18
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.30	(60% Rel.)	1.74	(65% Rel.)	3.96	(60% Rel.)
Fertility					
Calving Interval			Survival		
-8.38			3.51%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€358	54%			88
Production	€108	74%			75
Fertility	€149	30%			92
Carbon	€8	52%			65
Calving	€69	58%			100
Beef	€1	43%			84
Maintenance	€12	41%			59
Management	€0	52%			39
Health	€11	64%			52

Component Sires

Component Sires



# FR9810

GENOMIC

## RIVERSIDE ZEUS LIAM

International ID  
HOLIRLM224041552155 aAa: 243 FR 22%

PED

J. McInerney, Newmarket On Fergus, Co. Clare



Riverside Harold Linda VG 85 - Dam

NEW



Dam: Riverside Harold Linda VG 85 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact.	6410	329	268	597	5.13	4.18	372
Avg. of 7	6055	388	249	538	4.76	4.11	362

FR6439 X HDJ X OCP

- Sky-High Protein Pedigree 2 X Generations Over 4% Protein
- VG85 Dam with Strength
- High Fertility Survival Value 4.33%

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-40	18	10	28	0.34	0.20
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.49	(49% Rel.)	2.17	(63% Rel.)	5.16	(61% Rel.)
Fertility					
Calving Interval			Survival		
-8.03			4.33%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€350	54%				98
Production	€101	74%				97
Fertility	€155	32%				94
Carbon	€10	52%				69
Calving	€58	52%				97
Beef	-€8	45%				70
Maintenance	€11	38%				57
Management	€1	54%				48
Health	€22	66%				80

# FR9807

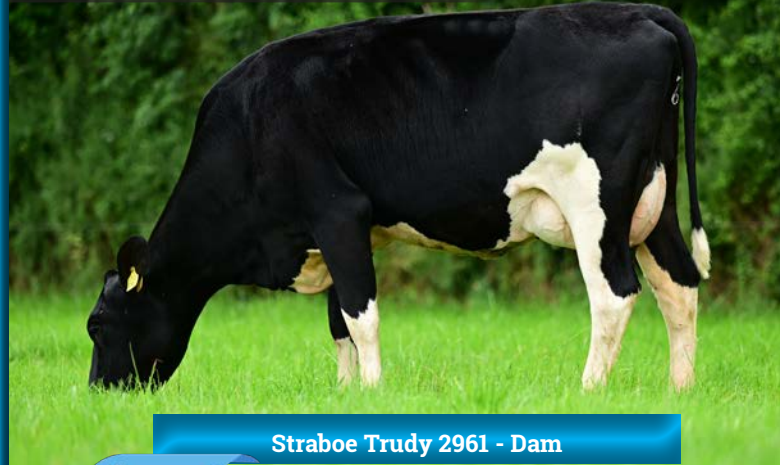
GENOMIC

## STRABOE ENHANCER SRM

International ID  
HOLIRLM219688543642 aAa: 243 FR 25%

SRM

B. Ging, Straboe, Co Laois



Straboe Trudy 2961 - Dam

NEW



Dam: Straboe Trudy 2961 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	4413	222	178	400	5.03	4.03	N/A

FR7020 X FR4728 X FR2007

- Highest Protein Sire +0.28%
- Dam 5% Fat & 4% Protein
- 31kg of Solids on Enhancer

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-39	16	15	31	0.32	0.28
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.18	(60% Rel.)	1.67	(62% Rel.)	4.23	(64% Rel.)
Fertility					
Calving Interval			Survival		
-8.22			3.76%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€354	51%				88
Production	€125	68%				92
Fertility	€150	29%				92
Carbon	€12	50%				72
Calving	€64	57%				100
Beef	-€25	46%				30
Maintenance	€12	39%				61
Management	€4	50%				69
Health	€12	62%				54


Component Sires

Component Sires

# FR8890

## GENOMIC

### CITYHILL LINCOLN SRM

International ID  
HOLIRLM218548221380 aAa: 423 FR 19%   
N. Gowan, Glenville Co. Cork



Cityhill Emma - Dam



Dam: Cityhill Emma - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	5344	225	204	429	4.21	3.81	407
Avg. of 2	4963	215	186	401	4.34	3.74	407

FR6484 X FR4726 X YRY

- All-Round Balanced Index
- Volume With Percentages
- Health + €20


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
129	16	15	31	0.19	0.19
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.60	(46% Rel.)	2.31	(64% Rel.)	5.63	(62% Rel.)
Fertility					
Calving Interval			Survival		
-8.53			4.04%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€338	54%			97
Production	€112	73%			80
Fertility	€158	31%			95
Carbon	€2	52%			53
Calving	€47	50%			78
Beef	-€6	47%			73
Maintenance	€5	38%			41
Management	€1	54%			46
Health	€20	66%			77

# FR9851

## GENOMIC

### MUNTA MAVERICK SRM

International ID  
HOLIRLM213326575083 aAa: 645 FR 19%   
T.J. Meegan, Dundalk, Co. Louth



Munta Kim 52 - Dam

NEW



Dam: Munta Kim 52 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	5129	223	194	417	4.35	3.78	N/A

FR6547 X FR4608 X FR2114

- Plus 31Kg Milk Solids
- Outcross Pedigree
- Health Improver €18
- aAa 645

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
66	16	15	31	0.23	0.22
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.08	(60% Rel.)	2.66	(63% Rel.)	6.70	(61% Rel.)
Fertility					
Calving Interval			Survival		
-7.56			3.74%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€342	53%			97
Production	€116	71%			85
Fertility	€142	30%			91
Carbon	€5	51%			59
Calving	€51	58%			88
Beef	-€2	44%			81
Maintenance	€9	37%			51
Management	€3	52%			59
Health	€18	63%			72

Component Sires


Component Sires



# FR8866

## GENOMIC

### KYLETELOGUE **ARMANI**

International ID  
HOLIRLM214980263990 aAa: 243 FR 19%   
M Broderick, Ballacolla, Co. Laois



Paternal Dam



Dam: Kyletelogue PHC Roisin GP82 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	6289	296	228	524	4.70	3.63	392
Avg. of 2	5561	257	205	462	4.61	3.69	392

FR6475 X PHC X LWR

- **Balanced Bull**
- **Plus 30 Kg Solids**
- **+0.35% Fat & +0.19% Protein**


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-12	20	10	30	0.35	0.19
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.81	(60% Rel.)	1.92	(65% Rel.)	5.04	(61% Rel.)
Fertility					
Calving Interval			Survival		
-7.61			2.59%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€314	63%				53
Production	€103	79%				68
Fertility	€128	46%				86
Carbon	€4	64%				57
Calving	€55	58%				56
Beef	-€7	59%				72
Maintenance	€9	44%				53
Management	€10	59%				97
Health	€11	69%				53

# FR6622

## GENOMIC

### BAWNGARRA **BRÓD**

International ID  
HOLIRLM213308651573 aAa: 351 FR 19%   
G. Dooley, Portlaoise, Co. Laois



Bawngarra Evert Beauty 1048 VG87 - Dam



Dam: Bawngarra Evert Beauty 1048 VG87 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact.	9319	394	363	757	4.23	3.90	349
Avg. of 8	7819	342	295	637	4.38	3.77	367

FR4547 X LHZ X FLT

- **Medium Sized with Dairy Strength**
- **Dam Now In Her 9<sup>th</sup> Lactation**
- **Very Easy Calving**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
59	13	13	26	0.19	0.19
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.50	(99% Rel.)	2.14	(99% Rel.)	4.58	(99% Rel.)
Fertility					
Calving Interval			Survival		
-6.66			3.84%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€295	64%				89
Production	€99	66%				64
Fertility	€132	40%				88
Carbon	€6	63%				60
Calving	€63	98%				99
Beef	-€21	59%				38
Maintenance	€9	54%				53
Management	€3	58%				59
Health	€4	70%				29


Component Sires

Component Sires

# FR9816

GENOMIC

## LAHARN BRUNO

International ID  
HOLIRLM219550581693 aAa: 243 FR 31%   
G. Finneran, Carrignavar, Co. Cork



Laharn PBM Daisy 864 - Dam

**NEW**



Dam: Laharn PBM Daisy 864 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact.	8291	410	332	742	4.95	4.01	354
Avg. of 7	7726	363	303	666	4.71	3.92	369

FR7907 X PBM X KLX

- Total New Outcross Pedigree
- 3 Generations In A Row 4% Protein
- Correct All- Round Index
- 34% Friesian


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
89	18	14	32	0.26	0.18
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.17	(61% Rel.)	2.30	(65% Rel.)	5.61	(53% Rel.)
Fertility					
Calving Interval			Survival		
-7.40			2.98%		

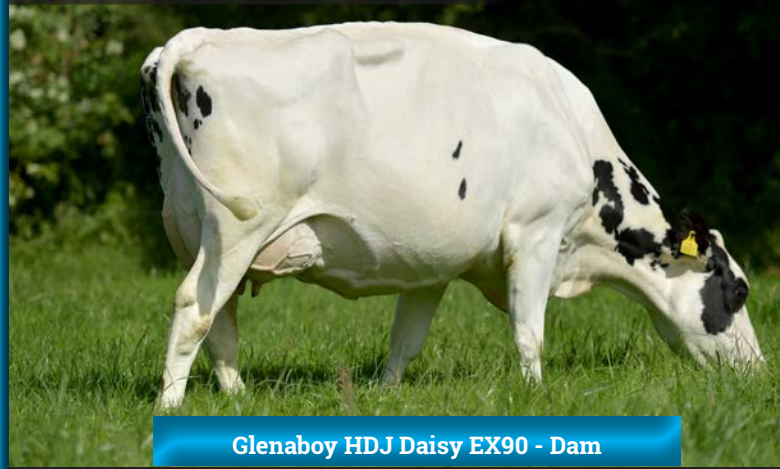
EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€334	55%			98
Production	€111	74%			78
Fertility	€130	33%			87
Carbon	€4	53%			82
Calving	€49	58%			87
Beef	€3	43%			89
Maintenance	€12	38%			81
Management	€1	53%			42
Health	€24	65%			45

# FR7767

GENOMIC

## GLENABOY SPECIAL ONE

International ID  
HOLIRLM223088231514 aAa: 234 FR 19%   
K O'Donoghue, Tallow, Co. Waterford



Glenaboy HDJ Daisy EX90 - Dam



Dam: Glenaboy HDJ Daisy EX90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
6th Lact.	9797	523	412	935	5.34	4.23	365
Avg. of 7	8697	443	366	809	5.16	4.23	368

FR5704 X HDJ X HMY

- Volume With Percentages
- EX 90 Classified Cows Both Sides Of The Pedigree
- Easy Calving- Suitable For Heifers

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
55	23	13	36	0.36	0.19
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.12	(99% Rel.)	2.16	(97% Rel.)	4.98	(89% Rel.)
Fertility					
Calving Interval			Survival		
-5.48			3.99%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€275	66%			85
Production	€120	81%			89
Fertility	€119	43%			82
Carbon	-€3	64%			45
Calving	€45	96%			72
Beef	-€12	57%			59
Maintenance	€6	46%			44
Management	€2	58%			55
Health	-€2	71%			14

Component Sires


Component Sires

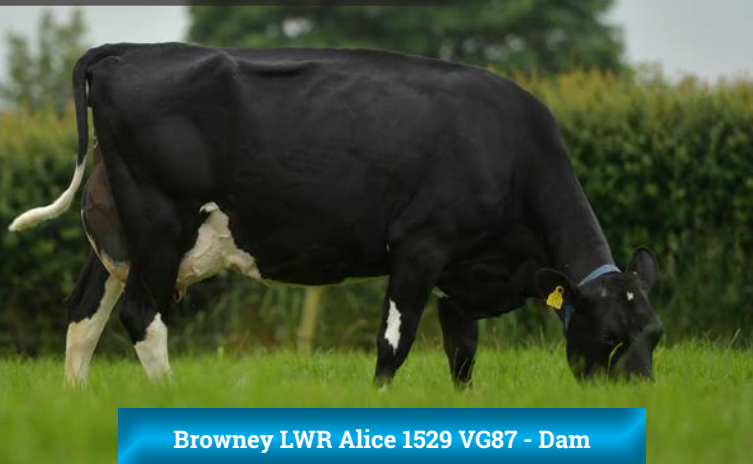


# FR6481

## GENOMIC

### BROWNEY **BARNA** SRM

International ID  
HOLIRLM215094012238 aAa: 423 FR 25%   
T.J Kearney, Rathcormac, Co.Cork



Browney LWR Alice 1529 VG87 - Dam



Dam: Browney LWR Alice 1529 VG87 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact.	8734	376	327	703	4.30	3.74	382
Avg. of 6	7475	320	277	597	4.27	3.70	372

FR4717 X LWR X PBM

- True Fertility Genetics €167
- No.2 Sire ICBF Active Bull List
- Dam Now In Her 7<sup>th</sup> Lactation

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
8	15	11	26	0.26	0.19
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.17	(99% Rel.)	2.44	(99% Rel.)	6.49	(97% Rel.)
Fertility					
Calving Interval			Survival		
-9.31			3.99%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€365	64%			99
Production	€96	67%			61
Fertility	€167	41%			96
Carbon	€9	63%			68
Calving	€55	97%			94
Beef	€12	83%			95
Maintenance	€8	52%			49
Management	€6	58%			83
Health	€11	71%			52

# FR7752

## GENOMIC

### OLCASTLETOWN **CASPER**

International ID  
HOLIRLM218577582331 aAa: 243 FR 16%   
R. Drake, Kildorrery, Co. Cork



Olcastletown Brandy Celestine - Dam



Dam: Olcastletown Brandy Celestine - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	4909	267	211	478	5.44	4.29	377
Avg. of 3	6073	276	225	501	4.70	3.81	366

FR5860 X FR2314 X RUU

- Volume with Percentages
- 4 % Protein Dam
- Easy Calving- Suitable For Heifers

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
49	19	12	31	0.29	0.18
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.94	(99% Rel.)	1.91	(94% Rel.)	4.37	(91% Rel.)
Fertility					
Calving Interval			Survival		
-6.99			3.41%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€328	63%			95
Production	€105	79%			72
Fertility	€130	38%			87
Carbon	€4	61%			57
Calving	€63	94%			99
Beef	€10	56%			94
Maintenance	€8	42%			49
Management	€2	55%			58
Health	€5	70%			30

Component Sires

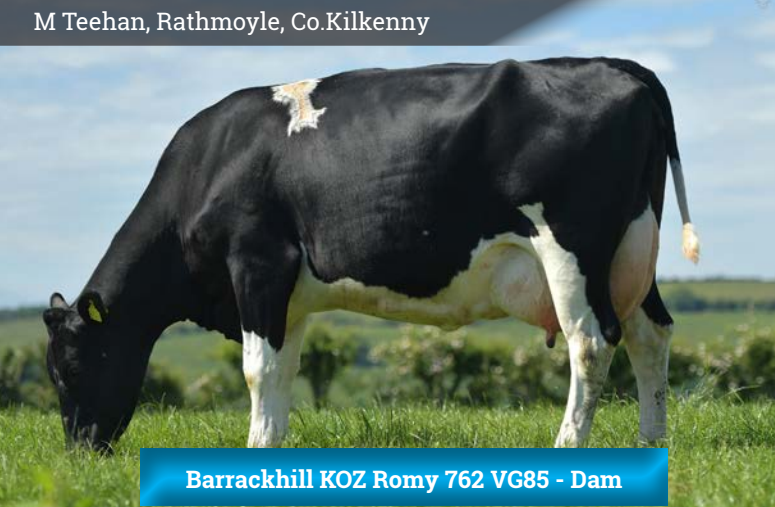
Component Sires

# FR7791

## GENOMIC

### BARRACKHILL REUBEN

International ID  
HOLIRLM216086311563 aAa: 423 FR 34% PED  
M Teehan, Rathmoyle, Co. Kilkenny



Barrackhill KOZ Romy 762 VG85 - Dam



Dam: Barrackhill KOZ Romy 762 VG85 - 305 Day Milk Records							
Lact	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	7480	318	277	595	4.27	3.69	364

FR4513 X KOZ X TAE

- Component Specialist With Strength
- 34% Friesian – Medium Sized
- VG85 Dam Now Completed 10 lactations & Produced 75,000 Kgs Milk

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-18	15	10	25	0.27	0.19
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.74	(99% Rel.)	2.85	(98% Rel.)	7.84	(88% Rel.)
Fertility					
Calving Interval			Survival		
-8.75			2.86%		

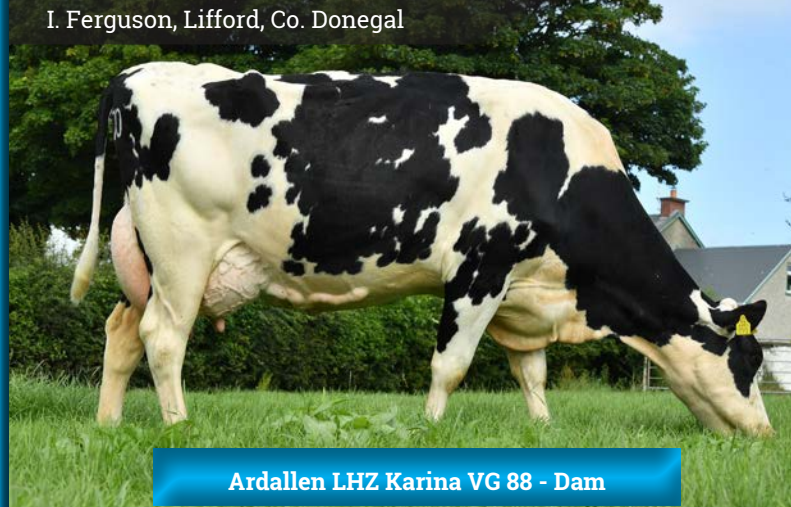
EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€320	66%				94
Production	€94	80%				58
Fertility	€146	45%				91
Carbon	€13	64%				74
Calving	€34	96%				43
Beef	-€6	57%				73
Maintenance	€16	47%				69
Management	€10	58%				96
Health	€14	70%				59

# FR6472

## GENOMIC

### ARDALLEN FERGUS

International ID  
HOLIRLM213520241742 aAa: 234 FR 22% PED  
I. Ferguson, Lifford, Co. Donegal



Ardallen LHZ Karina VG 88 - Dam



Dam: Ardallen LHZ Karina VG 88 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact	7578	335	214	649	4.42	4.06	385
Avg. of 7	6704	301	269	570	4.49	4.01	372

FR4513 X LHZ X SOK

- Protein Specialist (+0.21% Protein)
- VG88 Dam Produced Over 55,000Kg Milk
- Correct Frame & Size

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
2	16	12	28	0.27	0.21
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.55	(99% Rel.)	2.28	(99% Rel.)	5.35	(93% Rel.)
Fertility					
Calving Interval			Survival		
-6.70			2.58%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€285	65%				88
Production	€105	67%				72
Fertility	€116	43%				81
Carbon	€6	65%				60
Calving	€51	97%				87
Beef	-€6	88%				73
Maintenance	€12	54%				61
Management	€7	59%				89
Health	-€7	74%				6

Component Sires

Component Sires



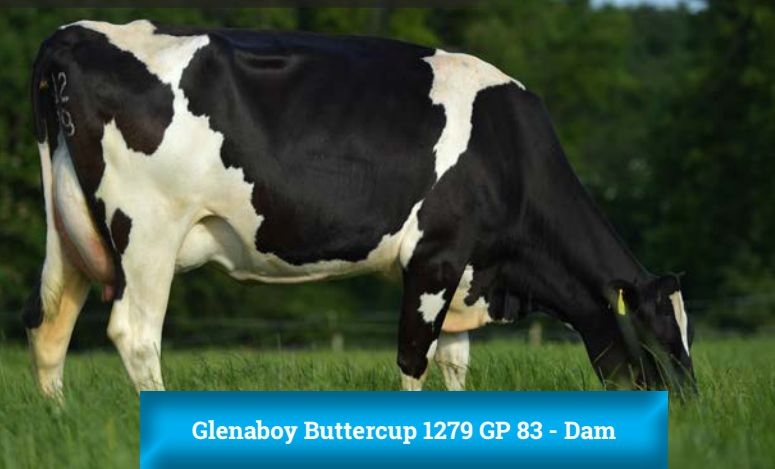
# FR8893

## GENOMIC

### GLENABOY ALLSTAR SRM

International ID  
HOLIRLM223088281650 aAa: 234 FR 22%  
K. O'Donoghue, Tallow, Co. Waterford

SRM



Glenaboy Buttercup 1279 GP 83 - Dam



Dam: Glenaboy Buttercup 1279 GP 83 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	9778	3426	383	809	4.36	3.91	376
Avg. of 4	8758	373	333	706	4.28	3.80	370

FR6622 X FR2005 X RPA

- Elite Grazing Sire With No Faults
- Plus 36 Kg Milk Solids
- Maintenance €19
- Transmits Milk & Components

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
17	22	14	36	0.37	0.23
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.30	(49% Rel.)	1.73	(67% Rel.)	3.58	(62% Rel.)
Fertility					
Calving Interval			Survival		
-7.89			3.96%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€351	53%			88
Production	€126	71%			33
Fertility	€149	31%			82
Carbon	€13	52%			75
Calving	€65	53%			100
Beef	-€33	48%			18
Maintenance	€19	39%			76
Management	€3	55%			66
Health	€9	64%			44

# FR8878

## GENOMIC

### GLENELLEN JERRY SRM

International ID  
HOLIRLM215329621788 aAa: 165 FR 22%  
M Doody, Killballyowen Co. Limerick

SRM



Glenellen Josie - Dam



Dam: Glenellen Josie - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	3788	171	149	320	4.52	3.93	364
Avg. of 2	3656	176	145	320	4.81	3.95	364

FR5860 X TFZ X LHZ

- Ideal Sire For Grazing Systems
- Plus 29 Kg Solids +0.40% Fat & +0.26% Protein
- Maintenance €26

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-122	18	11	29	0.40	0.26
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.02	(60% Rel.)	1.66	(64% Rel.)	4.11	(62% Rel.)
Fertility					
Calving Interval			Survival		
-8.19			3.68%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€350	59%			88
Production	€110	77%			79
Fertility	€149	38%			92
Carbon	€22	57%			88
Calving	€66	58%			100
Beef	-€25	50%			30
Maintenance	€26	41%			84
Management	-€4	57%			15
Health	€4	69%			29


Maintenance Sires

Maintenance Sires

# FR9801

## GENOMIC

### CANDREW **FREDDIE 2040** SRM

International ID  
HOLIRLM212707912040 aAa: 243 FR 19%   
T. Griffin, Ardfert, Co. Kerry



Paternal Sister

**NEW**



Reduced Cow Size



Milk Solids Improver



Red Gene Carrier

Dam: Candrew AWS LHZ Birdie - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact	7540	339	293	632	4.49	3.88	361
Avg. of 6	6660	324	255	580	4.88	3.83	368

FR7680 X AWS X LHZ

- High Components With Positive Milk Kg
- Maintenance €19
- Dam Now In Her 7<sup>th</sup> Lactation


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
2	23	13	36	0.39	0.23
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.93	(60% Rel.)	1.41	(65% Rel.)	3.53	(58% Rel.)
Fertility					
Calving Interval			Survival		
-8.23			3.60%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€339	54%			97
Production	€126	74%			93
Fertility	€148	30%			92
Carbon	€9	52%			66
Calving	€52	58%			90
Beef	-€26	43%			29
Maintenance	€19	38%			75
Management	€1	51%			44
Health	€10	63%			48

# FR9822

## GENOMIC

### KEALFINCHEON **HIGH OCTANE** SRM

International ID  
HOLIRLM222198053231 aAa: 651 FR 28%   
B. Hinchion, Macroom, Co. Cork



Kealfincheon Bunworth Judy VG 85 - Dam

**NEW**



Reduced Cow Size



Milk Solids Improver



Red Gene Carrier

Dam: Kealfincheon Bunworth Judy VG85 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact	5789	318	241	559	5.50	4.16	348
Avg. of 4	6084	310	250	560	5.13	4.11	353

FR6547 X FR4102 X GXY

- Outstanding Grazing Pedigree
- 2 Generations 5 % Fat & 4% Protein
- 4 Generations VG/EX
- Maintenance €18
- aAa 651

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-2	19	11	30	0.33	0.20
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.30	(61% Rel.)	2.79	(64% Rel.)	6.67	(60% Rel.)
Fertility					
Calving Interval			Survival		
-7.91			4.18%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€335	54%			98
Production	€105	74%			72
Fertility	€152	30%			93
Carbon	€10	53%			68
Calving	€51	58%			86
Beef	-€4	44%			77
Maintenance	€18	42%			72
Management	-€1	50%			30
Health	€5	62%			32

Maintenance Sires


Maintenance Sires



# FR6469

## GENOMIC

### TINNAKILL NAVIGATOR

International ID  
HOLIRLM216059731955 aAa: 162 FR 25%   
T. Fennelly, Portarlington, Co. Laois



Tinnakill LHZ Nicole 882 VG87 - Dam



Dam: Tinnakill LHZ Nicole 882 VG87 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact.	6511	298	273	571	4.58	4.19	334
Avg. of 9	6040	294	241	535	4.85	3.98	369

FR4482 X LHZ X KOZ

- The No.1 Fertility Sire on ICBF Active Bull list
- Delivers Easy Maintenance, Health & Components
- Dam Produced Over 50,000Kg Milk Over 9 Lactations


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-58	15	9	24	0.30	0.20
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.10	(99% Rel.)	2.55	(98% Rel.)	6.43	(92% Rel.)
Fertility					
Calving Interval			Survival		
-9.05			5.56%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€362	70%			99
Production	€90	81%			54
Fertility	€183	45%			98
Carbon	€20	69%			85
Calving	€38	96%			51
Beef	-€16	78%			49
Maintenance	€19	55%			75
Management	€3	59%			64
Health	€25	74%			86

# FR8872

## GENOMIC

### CURRAGHLANE CODY SRM

International ID  
HOLIRLM214626853621 aAa: 423 FR 25%   
C. Moran, Curraghane Co. Kilkenny



Curraghane Jane 2883 - Dam



Dam: Curraghane Jane 2883 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	8140	390	322	712	4.79	3.95	374
Avg. of 2	7299	329	289	618	4.47	3.95	374

FR6481 X FR4776 X SEW

- Complete Outcross Sire
- Dam Produced Over 700 kg Milk Solids 3.95% Protein
- 3 Generations Still Milking On Farm

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-75	17	10	27	0.35	0.23
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.98	(59% Rel.)	2.48	(64% Rel.)	6.33	(65% Rel.)
Fertility					
Calving Interval			Survival		
-8.61			3.59%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€346	53%			97
Production	€103	70%			70
Fertility	€153	30%			93
Carbon	€8	51%			66
Calving	€54	57%			92
Beef	€1	46%			84
Maintenance	€7	37%			47
Management	€5	54%			79
Health	€15	66%			83

Maintenance Sires

Maintenance Sires

# FR6484

## GENOMIC

### RIVERSIDE PIVOTAL 874 SRM

International ID  
HOLIRLM224041541874 aAa: 243 FR 19%   
J. McInerney, Newmarket-on-Fergus, Co. Clare



Riverside SEW Marg 1477 VG86 - Dam



Dam: Riverside SEW Marg 1477 VG86 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact.	9646	398	366	764	4.12	3.79	347
Avg. of 5	8163	357	310	668	4.40	3.81	376

FR4728 X SEW X HDJ

- High Protein Grazing Sire
- GDam 7<sup>th</sup> Lactation Averaged 4.22% Protein
- Positive Milk with High Components
- Very Easy Calving - Suitable for Heifers


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
63	19	13	32	0.28	0.18
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.20	(99% Rel.)	2.20	(99% Rel.)	5.24	(99% Rel.)
Fertility					
Calving Interval			Survival		
-8.86			3.70%		

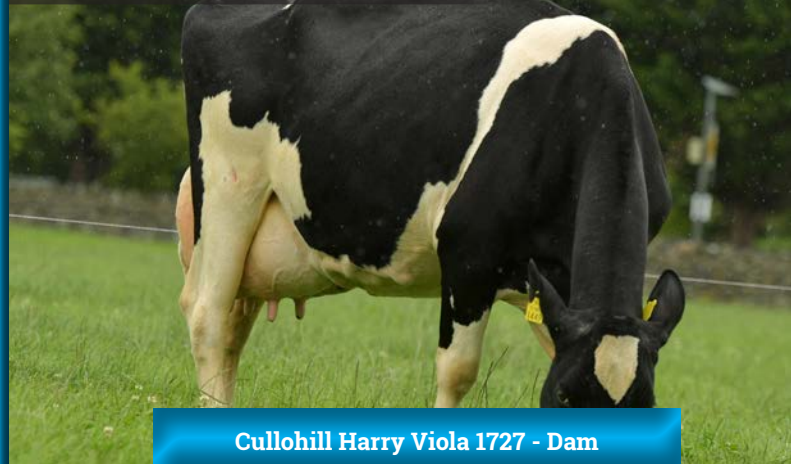
EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€328	70%			95
Production	€107	81%			75
Fertility	€158	43%			95
Carbon	€9	69%			67
Calving	€54	98%			92
Beef	-€30	83%			23
Maintenance	€13	52%			62
Management	€0	59%			38
Health	€16	75%			67

# FR6628

## GENOMIC

### CULLOHILL SAMIR SRM

International ID  
HOLIRLM216824212318 aAa: 156 FR 25%   
J. Walsh, Portlaoise, Co. Laois



Cullohill Harry Viola 1727 - Dam



Dam: Cullohill Harry Viola 1727 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	6033	339	239	578	5.36	3.96	353
Avg. of 5	5213	292	207	499	5.61	3.97	376

FR4439 X FR2032 X UPH

- Ideal Grazing Sire
- +0.48% Fat & +0.23% Protein
- Easy Maintenance €22
- Easy Calving - Suitable for Heifers

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-152	21	7	28	0.48	0.23
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.75	(99% Rel.)	2.04	(98% Rel.)	4.99	(94% Rel.)
Fertility					
Calving Interval			Survival		
-6.72			3.69%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€296	67%			90
Production	€101	80%			66
Fertility	€130	44%			87
Carbon	€18	66%			83
Calving	€45	96%			74
Beef	-€28	65%			25
Maintenance	€22	53%			79
Management	-€5	57%			10
Health	€12	70%			55

Maintenance Sires

Maintenance Sires



# FR6625

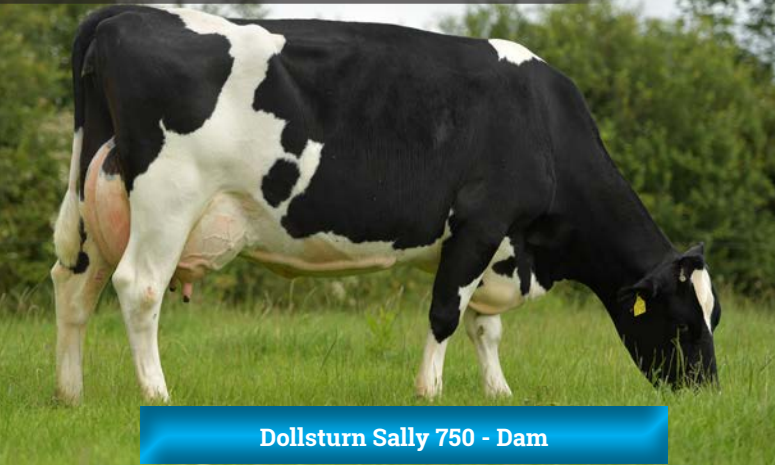
## GENOMIC

### DOLLSTURN **JIMBOB** SRM

International ID  
HOLIRLM218484161192 aAa: 432 FR 31%

SRM

P. J. Howlin, New Ross, Co. Wexford



Dollsturn Sally 750 - Dam



Dam: Dollsturn Sally 750 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact	6846	326	285	611	4.76	4.16	356
Avg. of 7	5651	268	228	497	4.75	4.02	368

FR4439 X ZBA X RMW

- No.2 Fertility Sire On ICBF Active Bull List
- Irish/New Zealand Mix
- -10.50 Day Calving Interval - Shorten Calving Spread
- 4% Protein Dam

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-40	15	10	25	0.29	0.20
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.06	(99% Rel.)	2.73	(98% Rel.)	6.67	(87% Rel.)
Fertility					
Calving Interval			Survival		
-10.50			3.97%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€330	66%			95
Production	€92	79%			56
Fertility	€182	41%			98
Carbon	€25	65%			90
Calving	€35	96%			44
Beef	-€32	68%			19
Maintenance	€26	50%			84
Management	-€5	54%			8
Health	€9	67%			43

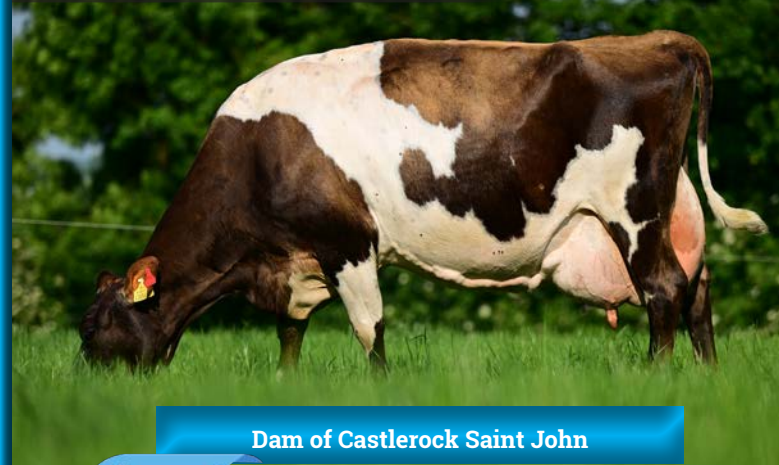
## GENOMIC

### CASTLEROCK **SAINT JOHN** SRM

International ID  
HOLIRLM213237412174 aAa: 156 JE 34.5% FR 18.75%

SRM

C. Hayden-Millerick, Fethard, Co. Tipperary



Dam of Castlerock Saint John

NEW



Dam: - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact	5018	310	230	540	6.17	4.57	358
Avg. of 5	4636	292	207	499	6.23	4.48	369

FR7749 X PKA X SPD

- +0.50% Fat & +0.28% Protein
- Dam Averages 500kg Milk Solids
- 6.23% Fat & 4.4% Protein
- Dam's SCC 53,000 Over 6 Lactations

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-189	20	9	29	0.50	0.28
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.54	(61% Rel.)	1.97	(64% Rel.)	4.67	(59% Rel.)
Fertility					
Calving Interval			Survival		
-6.75			3.08%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€323	54%			93
Production	€113	74%			82
Fertility	€123	31%			84
Carbon	€20	53%			85
Calving	€52	58%			89
Beef	-€28	44%			25
Maintenance	€24	44%			82
Management	€2	50%			53
Health	€17	62%			68

Maintenance Sires

Maintenance Sires

# FR7746

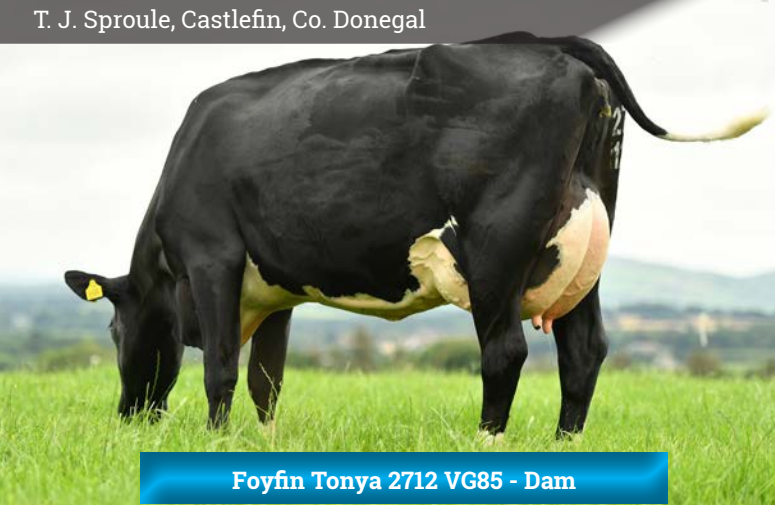
## GENOMIC

### FOYFIN TOMMY SRM

International ID  
HOLIRLM214696463181 aAa: 156 FR 31%

SRM

T. J. Sproule, Castlefin, Co. Donegal



Foyfin Tonya 2712 VG85 - Dam



Dam: Foyfin Tonya 2712 VG85 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact.	10388	426	423	849	4.10	4.07	362
Avg. of 4	8817	362	335	697	4.11	3.79	367

FR5860 X FR2239 X YAD

- Outstanding Production (300 Kgs)
- Powerful VG86 Dam with Great Production
- 31% Friesian- 156 aAa
- Suitable For Heifers

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
300	19	18	37	0.12	0.13
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.79	(98% Rel.)	2.14	(93% Rel.)	4.77	(85% Rel.)
Fertility					
Calving Interval			Survival		
-7.68			3.25%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€323	63%				54
Production	€117	79%				86
Fertility	€137	38%				89
Carbon	€2	60%				54
Calving	€55	93%				96
Beef	-€16	54%				49
Maintenance	€14	41%				64
Management	€6	55%				84
Health	€8	68%				39

# FR7839

## GENOMIC

### GLENABOY TUMEE SRM

International ID  
HOLIRLM223088221513 aAa: 423 FR 19%

SRM

K. O'Donoghue, Tallow, Co. Waterford



Glenaboy Tume SRM (FR7839) Dam & GDam



Dam: Glenaboy Buttercup 1279 GP 83 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact.	8943	397	337	734	4.44	3.77	335
Avg. of 4	8758	373	333	706	4.28	3.78	370

FR5704 X FR2005 X RPA

- Milk & Fertility
- Plus 212 Milk Kg
- +0.22% Fat
- +0.14% Protein

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
212	21	16	37	0.22	0.14
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.81	(98% Rel.)	2.53	(92% Rel.)	5.61	(83% Rel.)
Fertility					
Calving Interval			Survival		
-7.51			4.30%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€328	64%				55
Production	€117	80%				86
Fertility	€148	40%				92
Carbon	€6	62%				60
Calving	€54	93%				93
Beef	-€23	55%				33
Maintenance	€12	44%				59
Management	€2	57%				57
Health	€13	70%				58

Production Sires


Production Sires



# FR7692

GENOMIC

## BALLYDUNNE PUMBAA

International ID  
HOLIRLM223733730925 aAa: 324 FR 16%   
S. P. Murphy, Rathmoyle, Co. Kilkenny



Ballydunne Pumbaa - FR7692



Dam: Castleblagh FR2298 Graine VG86 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact	9404	390	350	740	4.15	3.73	414
Avg. of 3	7983	325	296	621	4.08	3.70	400

FR4728 X FR2298 X LHZ

- High EBI Pedigree Red Sire
- Plus 40 Kg Milk Solids & 265Kg Milk
- Long Line Of VG/EX Cows
- Easy Calving- Suitable For Heifers


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
285	23	17	40	0.19	0.12
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.52	(99% Rel.)	2.19	(96% Rel.)	5.00	(88% Rel.)
Fertility					
Calving Interval			Survival		
-7.65			4.07%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€332	66%			98
Production	€119	80%			88
Fertility	€147	43%			91
Carbon	€0	63%			50
Calving	€57	95%			96
Beef	-€9	56%			66
Maintenance	€10	47%			55
Management	€4	59%			71
Health	€4	74%			27

# FR7683

GENOMIC

## HIGHPARK AARON SRM

International ID  
HOLIRLM226050371250 aAa: 243 FR 22%   
D.Young, Kiltegan, Co. Wicklow



Highpark Aron 667 - Dam



Dam: Highpark Aron 667 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact	7628	312	299	611	4.09	3.91	346
Avg. of 4	6905	293	281	573	4.27	4.07	357

FR4728 X IE221060281108 X NPY

- Grazing Pedigree
- Dam Produced 660 Kg Milk Solids & 4% Protein
- Very Easy Calving

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
165	20	16	36	0.22	0.17
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.29	(97% Rel.)	2.04	(92% Rel.)	4.96	(81% Rel.)
Fertility					
Calving Interval			Survival		
-8.62			3.11%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€337	63%			98
Production	€118	79%			88
Fertility	€147	39%			92
Carbon	€5	61%			58
Calving	€59	91%			97
Beef	-€11	53%			62
Maintenance	€8	45%			49
Management	€1	55%			44
Health	€10	67%			48

Production Sires

Production Sires

**FR5860**

SAINTBRIGID **FRANK JOSEPH**

PED

International ID  
HOLIRLM222741641425

aAa: 156 FR 25%

J. Crowley, Ballineen, Co. Cork



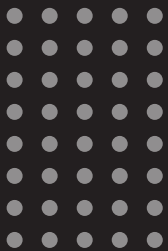
Saintbrigid Frank Joseph (FR5860)



Saintbrigid Frank Joseph (FR5860) Daughter

FR4154 X FR2275 X WDS

- The No.1 Daughter Proven Sire On ICBF Active Bull List
- Heifers That Are Making Great Cows
- Daughter Group Average 5104 Kg 4.51% Fat & 3.68% Protein
- Frank Delivers Black, Medium Size Cows with a Will To Milk
- Easy Calving- Suitable For Heifers



Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
118	16	13	29	0.19	0.16

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.92	(99% Rel.)	2.22	(99% Rel.)	4.91	(99% Rel.)

Fertility	
Calving Interval	Survival
-7.93	3.62%

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€317	87%			93
Production	€99	98%			64
Fertility	€145	71%			91
Carbon	€7	87%			62
Calving	€68	99%			100
Beef	-€15	97%			52
Maintenance	€9	68%			53
Management	€6	67%			83
Health	-€2	82%			14

Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	431	138	5104	230	188	418	4.51	3.68

Dam: Saintbrigid Molly 14 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	6682	322	376	598	4.13	3.72	387
Avg. of 3	6409	282	247	529	4.39	3.85	370

Daughter Proven Sires


Daughter Proven Sires



# FR5857

DAUGHTER PROVEN

## OLCASTLETOWN TIERNAN

International ID  
HOLIRLM218577571984 aAa: 234 FR 19%   
R. Drake, Kildorrery, Co.Cork



Olcastletown Tiernan (FR5857) Daughter



### Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	410	166	5318	240	195	435	4.51	3.67

### FR2314 X HZO X OJI

- Flawless Daughter Proof
- Improves Both Milk Kg & Transmits Components
- Stylish Heifers & Correct Frames
- Health €21

### Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
133	20	15	35	0.26	0.17

### Calving

Gestation	Dairy Cow	Dairy Heifer
-2.23 (99% Rel.)	2.81 (99% Rel.)	6.66 (95% Rel.)

### Fertility


Calving Interval	Survival
-6.16	2.05%

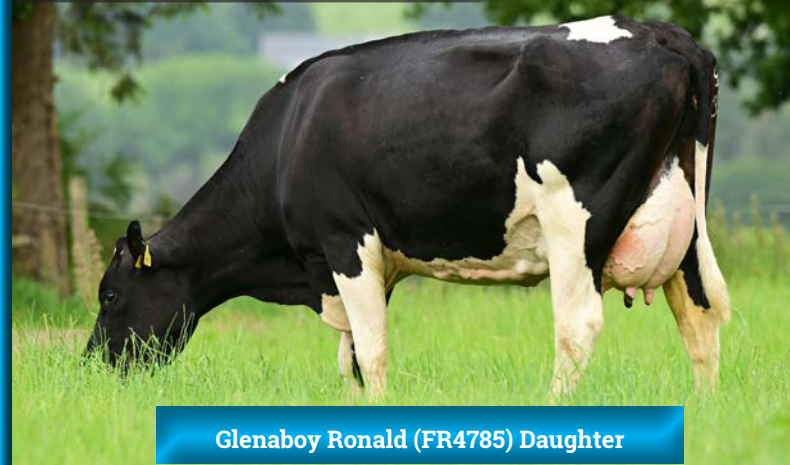
EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€278	87%			86
Production	€116	98%			86
Fertility	€103	73%			74
Carbon	-€7	88%			38
Calving	€29	98%			31
Beef	€14	96%			36
Maintenance	€2	72%			35
Management	€0	70%			35
Health	€21	82%			78

# FR4785

DAUGHTER PROVEN

## GLENABOY RONALD

International ID  
HOLIRLM223088231282 aAa: 423 FR 22%   
K. O'Donoghue, Tallow, Co.Waterford



Glenaboy Ronald (FR4785) Daughter



### Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	2536	756	5183	235	192	427	4.53	3.70
2	647	275	6024	271	224	495	4.50	3.72

### FR2298 X HDJ X HMY

- Delivers High Protein Heifers
- Daughters Average 6024 Milk Kg 4.50% Fat & 3.72% Protein
- Farmer Satisfaction All-Round
- Easy Calving- Suitable For Heifers

### Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-29	15	11	26	0.29	0.20

### Calving

Gestation	Dairy Cow	Dairy Heifer
-3.18 (99% Rel.)	2.13 (99% Rel.)	5.39 (99% Rel.)

### Fertility

Calving Interval	Survival
-5.23	2.75%

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€250	93%			79
Production	€96	99%			62
Fertility	€100	85%			72
Carbon	€1	95%			52
Calving	€41	99%			60
Beef	-€9	99%			66
Maintenance	€7	96%			45
Management	€6	71%			83
Health	€8	89%			42

Daughter Proven Sires

Daughter Proven Sires

# FR4788

DAUGHTER PROVEN

## SCORDUFF NEART

International ID  
HOLIRLM225474673278 aAa: 243 FR 13%

PED

M. Gowing, Roscrea, Co. Tipperary



Scorduff MKK Heather 1966- Dam



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	2390	796	5120	237	190	427	4.63	3.71
2	156	69	6131	278	229	507	4.53	3.74

FR2314 X MKK X CGQ

- The Proven Production Sire
- Adds 35kg Of Solids +0.21% Fat +0.36% Fat
- Daughters Average 6131Kg 4.53% Fat 3.74% Protein
- Limited Stocks

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
33	22	13	35	0.36	0.21

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.47	(99% Rel.)	2.48	(99% Rel.)	6.57	(98% Rel.)

Fertility	
Calving Interval	Survival
-5.74	2.31%

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€254	91%			80
Production	€121	99%			90
Fertility	€101	80%			73
Carbon	-€6	93%			41
Calving	€32	99%			36
Beef	-€3	99%			79
Maintenance	€1	92%			33
Management	€-2	72%			19
Health	€10	87%			48

# FR5704

DAUGHTER PROVEN

## HILLSDALE MO SALAH

International ID  
HOLIRLM213671841324 aAa: 423 FR 13%

PED

K. Hegarty, Kilworth, Co. Cork



Hillsdale Mo Salah (FR5704) daughter



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1183	399	5538	237	197	434	4.28	3.56

FR2298 X YGB X AWB

- Super Milk Yield in Daughters Milk Kg (+424 Milk Kg)
- Plus 40Kg Of Solids
- Great Survival Values +4.39%

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
424	20	20	40	0.05	0.09

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.42	(99% Rel.)	2.53	(99% Rel.)	5.72	(99% Rel.)

Fertility	
Calving Interval	Survival
-5.37	4.39%

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€266	90%			83
Production	€118	99%			88
Fertility	€122	77%			84
Carbon	-€17	91%			29
Calving	€51	99%			86
Beef	€5	99%			90
Maintenance	-€4	84%			20
Management	€4	70%			71
Health	-€13	86%			2

Daughter Proven Sires

Daughter Proven Sires



# FR4428

DAUGHTER PROVEN

## JEANJO ART SRM

International ID  
HOLIRLM213002344883 aAa: 423 FR 38%

SRM

D. Roulston, St. Johnstown, Co. Donegal



Jeanjo Art Daughter



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1262	412	5219	236	195	431	4.52	3.74
2	855	316	6149	276	231	507	4.49	3.76
3	277	131	6585	300	249	549	4.56	3.78

FR2249 X BGZ X KLA

- All 'Jeanjo Art' Daughters Record With High Components
- Big Development From 1st to 3rd Lactation
- 36 Kg Of Milk Solids
- Limited Stocks

Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
105	21	15	36	0.28	0.20

Calving

Gestation		Dairy Cow		Dairy Heifer	
-3.92	(99% Rel.)	2.17	(99% Rel.)	6.02	(98% Rel.)

Fertility

Calving Interval		Survival	
-5.33		2.16%	

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€250	94%			79
Production	€124	99%			92
Fertility	€94	87%			68
Carbon	-€3	95%			45
Calving	€48	99%			79
Beef	-€22	98%			36
Maintenance	€8	95%			49
Management	€1	72%			43
Health	€1	89%			19

# FR4720

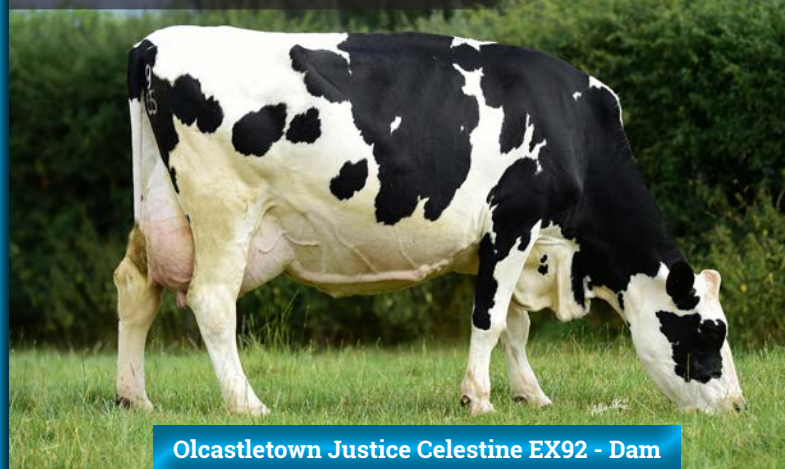
DAUGHTER PROVEN

## OLCASTLETOWN ROMEO

International ID  
HOLIRLM218577561892 aAa: 246 FR 9%

PED

R Drake, Kildorrery, Co. Cork



Olcastletown Justice Celestine EX92 - Dam



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	875	328	5421	250	197	447	4.61	3.63
2	549	238	6266	285	228	513	4.55	3.64

FR2314 X OJI X BWZ

- The No.1 B& W Bull To Lift Fat % (0.44%)
- Massive Width & Power In The Front Of Daughters
- Outstanding EX 92 Dam

Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
62	28	11	39	0.44	0.15

Calving

Gestation		Dairy Cow		Dairy Heifer	
-3.39	(99% Rel.)	2.76	(99% Rel.)	7.07	(97% Rel.)

Fertility

Calving Interval		Survival	
-5.55		2.67%	

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€240	92%			76
Production	€115	99%			84
Fertility	€103	83%			74
Carbon	-€7	94%			39
Calving	€31	98%			35
Beef	€0	99%			84
Maintenance	-€4	91%			20
Management	€2	72%			58
Health	€0	87%			16

Daughter Proven Sires

Daughter Proven Sires

**FR8896**

**BARROWVALE GOOGLE 8 ET**

PED

International ID  
HOLIRLM224530191034

aAa: 651 FR 97%

O. Dempsey, Ballybrittas, Co. Laois



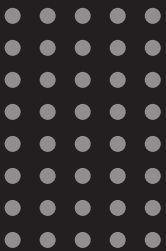
Barrowvale Google 8 ET (FR8896)



Barrowvale Dobee 48 EX 92 - Dam

KKG X VML X HWT

- Manorpark Google's No.1 Son
- Transmits Percentages (+0.19% Fat & +0.09% Protein)
- Udder Improver & Adds Teat Length +1.66
- Great Fertility €114
- aAa - 651 - Very Fit Dairy Bull



Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-40	9	4	13	0.19	0.09
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.59	(49% Rel.)	2.38	(62% Rel.)	6.21	(62% Rel.)
Fertility					
Calving Interval			Survival		
-6.46			2.61%		

Dam: Barrowvale Dobee 48 EX92 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
8th Lact.	8511	441	326	767	5.18	3.84	388
Avg. of 10	7441	367	279	646	4.92	3.75	367
Grand Dam: Barrowvale Dobee 34 EX90- 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	7487	341	283	624	4.55	3.78	387
Avg. of 11	7243	330	265	596	4.56	3.66	414


EBI Nov 23	Source	ICBF	Rel.	Percentile		
				0	50	100
EBI	€221	61%				66
Production	€46	79%				15
Fertility	€114	45%				80
Carbon	€9	60%				68
Calving	€35	52%				45
Beef	€18	52%				97
Maintenance	€4	49%				39
Management	-€4	56%				14
Health	-€1	67%				15

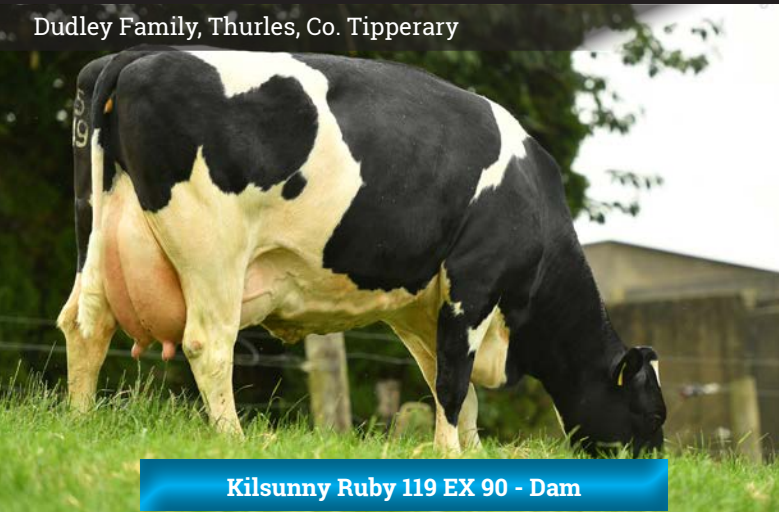


# FR8070

## GENOMIC

### KILSUNNY HERBERT 2

International ID  
 HOLIRLM219778761942 aAa: 465 FR 94%   
 Dudley Family, Thurles, Co. Tipperary



Kilsunny Ruby 119 EX 90 - Dam



Dam: Kilsunny Ruby 119 EX 90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	8064	361	312	673	4.48	3.86	357
Avg. of 6	8310	337	324	661	4.06	3.90	367

### FR4317 X RIP X AFS

- Bred From The UK's No.1 Proven PLI Sire
- High Protein EX 90 Ruby Dam
- Traditional Friesian Strength


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-66	4	3	7	0.12	0.08
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.51	(64% Rel.)	2.36	(64% Rel.)	6.69	(59% Rel.)
Fertility					
Calving Interval			Survival		
-6.10			1.78%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€217	60%	[Bar chart]		
Production	€30	78%	[Bar chart]		
Fertility	€99	42%	[Bar chart]		
Carbon	€14	59%	[Bar chart]		
Calving	€35	60%	[Bar chart]		
Beef	€18	50%	[Bar chart]		
Maintenance	€14	44%	[Bar chart]		
Management	-€2	56%	[Bar chart]		
Health	€9	64%	[Bar chart]		

# FR8061

## GENOMIC

### FAIRYLAWN BERNARD 2387

International ID  
 HOLIRLM215117792387 aAa: 561 FR 84%   
 K. O'Connor, Loughill, Co. Limerick



Fairylawn Kit 1960 VG86 - Dam



Dam: Fairylawn Kit 1960 VG86 - 305 Day Milk Records							
Lact	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	7337	325	280	605	4.47	3.81	357

### S2075 X RIP X IE241719051219

- High EBI Pure Friesian
- Components Improver
- Huge Production & Percentages On Dam
- Maintenance €19

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-145	8	2	10	0.24	0.13
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.91	(53% Rel.)	2.31	(62% Rel.)	6.73	(57% Rel.)
Fertility					
Calving Interval			Survival		
-7.60			3.43%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€261	57%	[Bar chart]		
Production	€42	76%	[Bar chart]		
Fertility	€138	38%	[Bar chart]		
Carbon	€21	56%	[Bar chart]		
Calving	€41	54%	[Bar chart]		
Beef	-€7	48%	[Bar chart]		
Maintenance	€19	41%	[Bar chart]		
Management	€4	58%	[Bar chart]		
Health	€2	64%	[Bar chart]		

Genomic Friesian

Genomic Friesian

# FR8887

GENOMIC

## BARROWVALE JINGLE 9 ET

International ID  
 HOLIRLM224530181033 aAa: 654 FR 97% PED  
 O. Dempsey, Ballybrittas, Co. Laois



Barrowvale Dobe 48 EX 92 - Dam



Dam: Barrowvale Dobe 48 EX92 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
8th Lact.	8511	441	326	767	5.18	3.84	388
Avg. of 10	7441	367	279	646	4.92	3.75	367

S3532 X VML X HWT

- Milk Kg Improver (+119kg)
- Combines The Best Of UK & Irish Genetics
- EX 92 Dam Produced Over 80,000Kg Milk

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
119	9	7	16	0.07	0.05
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-1.47	(49% Rel.)	2.09	(62% Rel.)	5.47	(58% Rel.)
Fertility					
Calving Interval			Survival		
-7.08			2.76%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€231	56%			71
Production	€49	75%			17
Fertility	€121	39%			83
Carbon	€11	56%			71
Calving	€27	51%			27
Beef	€8	50%			32
Maintenance	€14	43%			64
Management	€2	50%			50
Health	-€2	60%			14

GENOMIC

## Firoda EXEO 12

International ID  
 HOLIRLM216653443435 aAa: 561 FR 94% PED  
 P. Healy, Castlecomer, Co. Kilkenny



Firoda GTW Twin EX 90- Dam



Dam: Firoda GTW Twin EX 90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	8064	361	312	673	4.48	3.86	344
Avg. of 6	7441	313	283	595	4.20	3.79	374

FR4424 X GTW X MKX

- Plus 22Kg Of Milk Solids
- Plus 158 kg Milk
- EX 90 Dam With 3.8% Protein
- Pure Outcross

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
158	13	9	22	0.11	0.07
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.22	(61% Rel.)	3.46	(63% Rel.)	8.79	(54% Rel.)
Fertility					
Calving Interval			Survival		
-6.54			2.48%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€215	53%			64
Production	€67	75%			30
Fertility	€113	35%			79
Carbon	€7	55%			63
Calving	€15	58%			11
Beef	€5	48%			30
Maintenance	€8	41%			49
Management	-€7	47%			4
Health	€8	57%			41

Genomic Friesian


Genomic Friesian



# FR6808

## GENOMIC

### FIRODA JUBILARIS 28

International ID  
HOLIRLM216653492813 aAa: 534 FR 94%   
P. Healy, Castlecomer, Co. Kilkenny



Firoda GTW Twin EX 90 - Dam



Dam: Firoda GTW Twin EX90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact	8064	361	312	673	4.48	3.86	344
Avg. of 6	7441	313	283	595	4.20	3.79	374

JRB X GTW X MKX

- Proven Easy Calving – Suitable For Heifers
- Medium Sized
- 54Kg Milk & Great Percentages
- Ex90 'Twink' Dam with Milk & Solids


Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
54	7	9	16	0.08	0.12
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.91	(99% Rel.)	2.20	(96% Rel.)	6.12	(94% Rel.)
Fertility					
Calving Interval			Survival		
-4.44			1.35%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€214	66%			63
Production	€62	78%			26
Fertility	€73	45%			54
Carbon	€12	65%			72
Calving	€53	96%			90
Beef	-€20	64%			40
Maintenance	€19	49%			75
Management	€10	56%			97
Health	€7	68%			36

# FR5770

## DAUGHTER PROVEN

### FIRODA JUBILARIS 22

International ID  
HOLIRLM216653462637 aAa: 426 FR 97%   
P. Healy, Castlecomer, Co. Kilkenny



Firoda LFK Twink 3 EX90 - Dam



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	144	63	4908	211	176	387	4.30	3.59

JRB X LFK X TAE

- Daughters Now In Milk Production
- Positive Milk Kg & +0.12% Protein
- 4 Generations VG/EX

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
20	4	8	12	0.05	0.12
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.29	(99% Rel.)	2.29	(97% Rel.)	5.69	(78% Rel.)
Fertility					
Calving Interval			Survival		
-6.72			2.09%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€242	83%			76
Production	€51	95%			18
Fertility	€111	68%			78
Carbon	€18	83%			83
Calving	€55	96%			94
Beef	-€18	94%			44
Maintenance	€24	62%			82
Management	€3	60%			64
Health	-€3	73%			13

Genomic Friesian

Proven Friesian

# FR5476

DAUGHTER PROVEN

## JAAP VAN NOORDEINDE

International ID  
HOLNLDM000676967441 aAa: 516 FR 100%

PED



Jaap Van Noordeinde - FR5476



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	58	31	4964	212	172	384	4.27	3.46

MINKES JAAP X NOORDEINDER KOEN X AALTJES

- Now Daughter Proven
- Full Outcross Friesian Pedigree
- Traditional Friesian Strength

Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-30	5	0	5	0.11	0.01

Calving

Gestation		Dairy Cow		Dairy Heifer	
-3.12	(98% Rel.)	2.48	(95% Rel.)	6.40	(65% Rel.)

Fertility

Calving Interval	Survival
-6.82	2.03%

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€203	75%				57
Production	€11	90%				5
Fertility	€111	51%				78
Carbon	€23	75%				88
Calving	€29	93%				31
Beef	-€12	91%				58
Maintenance	€26	53%				84
Management	€4	58%				72
Health	€11	63%				52

# FR4756

DAUGHTER PROVEN

## FIRODA JUBILARIS 11

International ID  
HOLIRLM216653492532 aAa: 462 FR 97%

PED



Firoda Jubilaris 11 (FR4756) Daughter



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	561	201	5102	219	189	408	4.29	3.59
2	128	65	6090	251	219	470	4.12	3.60

JRB X SVD X PDY

- No.1 Production Bull
- Plus 13 Kg Milk Solids
- Daughters Average 3.6% Protein

Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-32	6	7	13	0.13	0.14

Calving

Gestation		Dairy Cow		Dairy Heifer	
-2.78	(99% Rel.)	2.49	(99% Rel.)	6.73	(97% Rel.)

Fertility

Calving Interval	Survival
-4.52	1.80%

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€183	89%				47
Production	€54	98%				21
Fertility	€79	77%				58
Carbon	€10	90%				68
Calving	€32	99%				37
Beef	-€15	98%				52
Maintenance	€12	76%				61
Management	€5	71%				79
Health	€5	83%				30

Proven Friesian

Proven Friesian



# FR2246

DAUGHTER PROVEN

## DOVEA LANDVOGT

International ID  
DFRDEUM001265302016 aAa: 534 FR 100%

PED

P. Healy, Castlecomer, Co. Kilkenny



Dovea Landvogt - FR2246



### Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	57	24	5495	234	200	434	4.26	3.64
2	48	20	6513	275	236	511	4.22	3.62
3	48	24	6951	287	252	539	4.13	3.63
4	32	16	6953	293	247	540	4.21	3.55
5	14	7	6982	284	240	524	4.07	3.44

### LANDGRAF X GIZ X BERKO

- Irish Daughters Get Better Each Year
- Positive On All Production Traits
- Outcross German Pedigree

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
38	4	5	9	0.04	0.06
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-1.59	(87% Rel.)	2.62	(87% Rel.)	6.54	(65% Rel.)
Fertility					
Calving Interval			Survival		
-4.52			1.66%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100	
EBI	€195	79%	[Bar chart]				53
Production	€33	95%	[Bar chart]				10
Fertility	€78	60%	[Bar chart]				57
Carbon	€16	81%	[Bar chart]				80
Calving	€18	83%	[Bar chart]				14
Beef	€5	90%	[Bar chart]				90
Maintenance	€25	69%	[Bar chart]				65
Management	€5	65%	[Bar chart]				80
Health	€13	68%	[Bar chart]				56

# FR2276

DAUGHTER PROVEN

## FIRODA RANDY 7

International ID  
HOLIRLM211180342041 aAa: 516 FR 97%

PED

P. Healy, Castlecomer, Co. Kilkenny



Firoda Randy 7 Daughters



### Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	995	301	5263	222	206	406	4.22	3.51
2	661	230	6231	260	222	482	4.17	3.56
3	386	163	6783	282	241	523	4.16	3.55
4	238	119	6807	282	242	524	4.14	3.56
5	112	65	7026	296	248	544	4.21	3.53

### LFK X VML X SVD

- The Complete Package
- Deep Bodied Cows With Exceptional Feet & Legs (+1.92)
- EX 91 Dam Produced 6,000kg Fat & Protein

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
44	6	5	11	0.07	0.05
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.33	(99% Rel.)	2.51	(99% Rel.)	6.74	(97% Rel.)
Fertility					
Calving Interval			Survival		
-3.39			1.95%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100	
EBI	€148	94%	[Bar chart]				33
Production	€35	99%	[Bar chart]				11
Fertility	€67	89%	[Bar chart]				51
Carbon	€11	96%	[Bar chart]				71
Calving	€26	99%	[Bar chart]				25
Beef	€0	99%	[Bar chart]				83
Maintenance	€14	94%	[Bar chart]				64
Management	-€2	73%	[Bar chart]				23
Health	-€3	89%	[Bar chart]				11


Proven Friesian

Proven Friesian

# FR4424

DAUGHTER PROVEN

## LISMULLIGAN EXCALIBUR

International ID  
HOLGBRM541827302135 aAa: 435 FR 100%   
Lawson Family, Fife, Scotland



Lismulligan Excalibur Daughter



### Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	37	26	5649	236	196	432	4.18	3.47
2	32	23	6851	271	239	510	3.96	3.49
3	14	12	6978	291	241	532	4.17	3.45

YFF X LISMULLIGAN GAMBLER X CHALLENGER

- Your No.1 Outcross Sire
- High Milk Production (+105 Milk Kg )
- 50% Of Heifers Score GP Or Better

### Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
105	7	5	12	0.05	0.02

### Calving

Gestation		Dairy Cow		Dairy Heifer	
-1.70	(96% Rel.)	4.14	(91% Rel.)	10.05	(67% Rel.)

### Fertility


Calving Interval		Survival	
-3.60		2.12%	

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100	
EBI	€142	78%	[Bar chart showing percentile distribution]				31
Production	€32	92%	[Bar chart showing percentile distribution]				10
Fertility	€72	60%	[Bar chart showing percentile distribution]				53
Carbon	€7	80%	[Bar chart showing percentile distribution]				63
Calving	-€6	90%	[Bar chart showing percentile distribution]				3
Beef	€9	89%	[Bar chart showing percentile distribution]				53
Maintenance	€9	67%	[Bar chart showing percentile distribution]				53
Management	€0	54%	[Bar chart showing percentile distribution]				35
Health	€19	63%	[Bar chart showing percentile distribution]				73

# FOE

DAUGHTER PROVEN

## FIRODA MEINSE 2

International ID  
HOLIRLM211180391923 aAa: 426 FR 88%   
P. Healy, Castlecomer, Co. Kilkenny



Firoda Meinse 2 Daughter



### Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1710	449	5210	219	180	399	4.20	3.45
2	888	316	6099	253	215	468	4.15	3.53
3	329	144	6656	278	236	514	4.18	3.55
4	263	126	6762	284	238	522	4.20	3.52
5	114	64	6901	289	241	530	4.19	3.49

TMI X SVD X BAV

- Proven With Over 1700 Milking Daughters
- Functional Type With Dairy Udders
- Fat % Improver

### Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
21	7	2	9	0.10	0.02

### Calving

Gestation		Dairy Cow		Dairy Heifer	
-1.33	(99% Rel.)	3.06	(99% Rel.)	8.17	(98% Rel.)

### Fertility

Calving Interval		Survival	
-6.51		1.71%	

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100	
EBI	€169	95%	[Bar chart showing percentile distribution]				41
Production	€22	99%	[Bar chart showing percentile distribution]				6
Fertility	€103	91%	[Bar chart showing percentile distribution]				74
Carbon	€13	97%	[Bar chart showing percentile distribution]				74
Calving	€12	99%	[Bar chart showing percentile distribution]				10
Beef	-€5	99%	[Bar chart showing percentile distribution]				75
Maintenance	€12	96%	[Bar chart showing percentile distribution]				61
Management	€6	77%	[Bar chart showing percentile distribution]				82
Health	€5	91%	[Bar chart showing percentile distribution]				32

Proven Friesian

Proven Friesian



# MSX221

GENOMIC

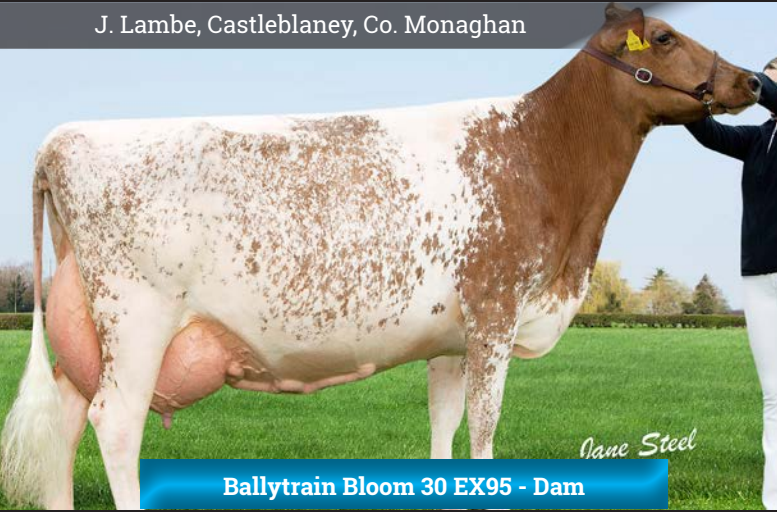
GENOMIC

## BALLYTRAIN BRAVEHEART

International ID MS (50%), SH (18.75%), AY (6.25%), HO (25%)  
MSHIRLM216090492041 aAa: 243

PED

J. Lambe, Castleblaney, Co. Monaghan



Ballytrain Bloom 30 EX95 - Dam

## NR GARD P

International ID NR (100%)  
RDCNORM000413857509 aAa:

PED



Kleiva-P-ET - Sire



Dam: Ballytrain Bloom 30 EX95 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact	6987	375	249	624	3.94	3.65	343
Avg. of 6	9131	340	327	667	3.80	3.60	362

NEW



Dam: - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1	5338	291	209	500	5.45	3.91	N/A

### BUSHMILLS JELLYBEAN X S870 X MARS BAR

- Dairy Shorthorn Grazing Sire
- Wide, Low Stature Dam With An Exceptional EX95 Udder
- 343 Day Calving Interval For First 5 Lactations

### KLEIVA X IHLINGEN X SAGEN

- High Milk Subindex €91
- Plus 29 Kg Of Milk Solids
- High Component Dam
- Maintenance €25

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-5	4	-2	2	0.07	-0.03

Calving		
Gestation	Dairy Cow	Dairy Heifer
-0.45 (49% Rel.)	3.53 (59% Rel.)	8.22 (49% Rel.)

Fertility	
Calving Interval	Survival
-2.18	1.08%

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
119	18	11	29	0.23	0.12

Calving		
Gestation	Dairy Cow	Dairy Heifer
-3.77 (11% Rel.)	1.87 (24% Rel.)	4.78 (11% Rel.)

Fertility	
Calving Interval	Survival
-4.70	2.46%

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€44	52%			6
Production	-€3	76%			3
Fertility	€41	29%			33
Carbon	€16	52%			80
Calving	€1	43%			5
Beef	-€39	45%			14
Maintenance	€26	39%			85
Management	€1	42%			42
Health	€0	53%			18

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€276	36%			85
Production	€91	57%			55
Fertility	€90	20%			66
Carbon	€9	38%			67
Calving	€52	14%			89
Beef	-€16	35%			50
Maintenance	€25	32%			83
Management	€3	15%			61
Health	€22	43%			80

Dairy Shorthorn

Norwegian Red

# NR8826

## GENOMIC

### NR NERBY-P

International ID NR (100%)  
RDCNORM000000012255 aAa: 432

PED



NR Nerby P (NR8826)

NEW



Dam: 597 NOR - 305 Day Milk Records						
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
Avg. of 2	7566	399	302	703	5.28	3.99

LYSEVOLL X NEDREBO X S3186

- No. 1 Protein % Norwegian Index Bull (129)
- No. 1 Fat % Norwegian Red Index Bull (148)
- No.1 Udder Health Index Bull (143)
- No. 1 Grazing Index Bull 125
- Dam Is a 5% Fat & 4% Protein

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
42	11	7	18	0.17	0.10
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.49	(32% Rel.)	2.61	(52% Rel.)	6.44	(33% Rel.)
Fertility					
Calving Interval			Survival		
-4.72			1.99%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€242	41%			78
Production	€63	59%			26
Fertility	€84	22%			62
Carbon	€12	41%			73
Calving	€43	35%			69
Beef	-€9	35%			66
Maintenance	€26	32%			65
Management	€2	40%			54
Health	€20	45%			76

# NR5881

## DAUGHTER PROVEN

### ROEN

International ID NR (100%)  
RDCNORM000000011690 aAa: 516

PED



Roen (NR5881)



Number of International Daughters: 1732								
Irish Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	72	34	5180	233	186	419	4.50	3.59

SKEI X VSK X BZN

- No. 1 EBI Sire €308
- Irish Daughters Now In 2nd Lactation
- Proven Fertility €144
- Extremely Easy Calving

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
175	15	9	24	0.13	0.06
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.99	(60% Rel.)	2.19	(98% Rel.)	5.40	(98% Rel.)
Fertility					
Calving Interval			Survival		
-7.08			2.76%		

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€308	77%			92
Production	€69	87%			31
Fertility	€144	65%			91
Carbon	€12	77%			73
Calving	€39	97%			56
Beef	-€3	86%			78
Maintenance	€27	50%			86
Management	-€1	58%			26
Health	€21	63%			79

Norwegian Red

Norwegian Red



FR9031

# TOPMODEL

PED

International ID  
HOLDEUM001405290977

aAa: 234 HO 100%

SYNETICS



Daughter: Wendy VG 85

Wolfhard Schulze



Daughter: Topmodel H.O Wilma GP84

Wolfhard Schulze

## Topshot X Silver

- Daughter Proven
- Production & Percentages (51 Kgs Milk Solids)
- Transmits Excellent Fertility (RZR 110)
- Wide Balanced Frames & Wide Udders

### Number of International Daughters: 1259

#### Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1			9339	391	335	726	4.20	3.59
2			11943	555	419	974	4.65	3.51

#### Dam: Pen-Col Silver Bella-ET - Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	11535	546	431	977	4.73	3.74	N/A

#### Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
593	27	24	51	0.06	0.06

#### Calving

Gestation	Dairy Cow	Dairy Heifer
-5.23 (38% Rel.)	2.90 (87% Rel.)	6.89 (55% Rel.)

#### Fertility

Calving Interval	Survival
-113	2.84%

EBI Nov 23	Source ICBF	Rel.	0	Percentile	50	100
EBI	€237	73%				73
Production	€145	93%				99
Fertility	€50	76%				38
Carbon	-€33	69%				7
Calving	€49	52%				82
Beef	-€5	40%				75
Maintenance	-€12	36%				4
Management	€7	57%				87
Health	€37	72%				98

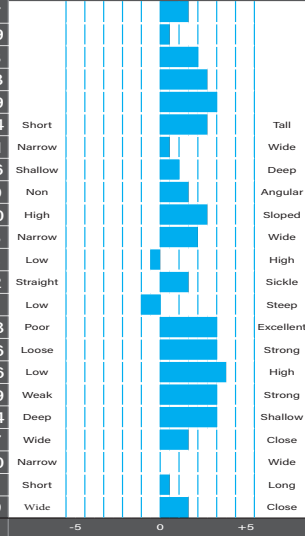
### International Proofs - Germany

gRZG	143	gRZ€	1853€	gRZN	Functional Herd Life	Rel. 89%	114	
Total Merit Index		Economic Total Merit		gRZS	Somatic Cell Count	Rel. 98%	111	
gRZorganic	Organic Total Merit	Rel. 95%	128	gRZR	Daughter Fertility	Rel. 88%	110	
gRZM	Milk Production Index		145	gRZRobot	Robot Index	Rel. -%	-	
Daugh. 2409 / Herds 818		Rel. 99%		gRZPers	Persistence	Rel. 88%	100	
Milk kg	Fat %	Fat kg	Protein %	Protein kg	gRZcalfit	Calf Health	Rel. 92%	99
+533	+0.60	+86	+0.31	+52	gRZKd	Calving paternal	Rel. 95%	111
gRZE	Total Conformation Index		114	gRZKd	Calving ease	Average-Easy		
Daugh. 945 / Herds 276		Rel. 97%		gRZKd	Calving maternal	Rel. 96%	108	
Dairy Type	Body	Feet & Legs	Udder	gRZKd	Calving ease	Average-Easy		
121	105	104	111	gRZKd	Calving ease	Average-Easy		
gRZHealth	Total Health Index	Rel. 90%	110	Sire Fertility		Good		
RZudderfit	RZhoof	DDcontrol	RZrepro	RZmetabol				
102	110	107	109	105				

#### OVERALL

Body	+1.67
Dairy Strength	+0.49
Feet & Legs	+1.78
Mammary	+2.73
Conformation	+2.99
Stature	+2.44
Chest Width	+0.21
Body Depth	+0.76
Angularity	+1.30
Rump Angle	+2.50
Rump Width	+2.13
BCS	-0.48
Rear Legs Set	+1.32
Foot Angle	-1.03
Locomotion	+2.88
Fore Udder Attachment	+2.96
Rear Udder Height	+3.56
Udder Support	+3.09
Udder Depth	+3.04
F Teat Placement	+1.57
Side Teat Placement	+0.00
Teat Length	+0.71
R Teat Placement	+1.49

#### LINEAR TRAITS



**FR9748**

**COOKIECUTTER HOT PAPA-ET**

PED

International ID  
HOL840M003228764272

aAa: 324 HO 100%



**Conway X Positive**

- **Huge Components (59 Kgs Milk Solids)**
- **Excellent Udders & Positive Rump Width**
- **Super Fat & Protein Pedigree- No.1 Conway Son**

**From The Halo Family**

**NEW**

GrandDam: Cookiecutter Hopelynn-ET EX90 - Milk Records						
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
2nd Lact.	12464	532	447	979	4.20	3.50

MGGDam: Cookiecutter Rubi Homey-ET EX91 - Milk Records						
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
3rd Lact.	17359	677	608	1285	3.90	3.50

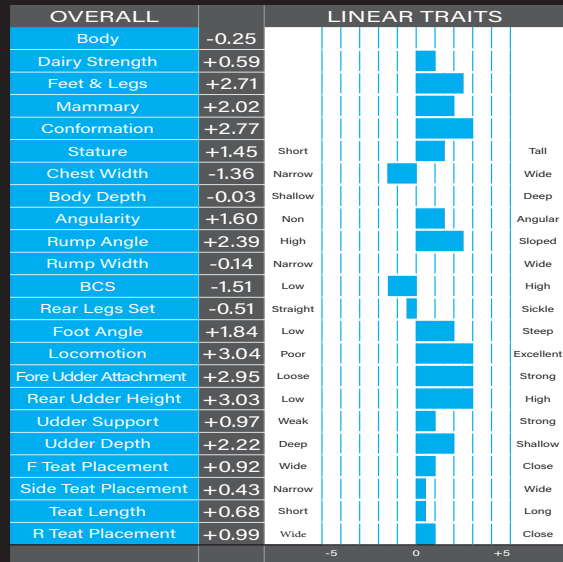
Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
607	35	24	59	0.18	0.06

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.91	(44% Rel.)	2.08	(65% Rel.)	4.49	(59% Rel.)

Fertility			
Calving Interval		Survival	
0.27		1.89%	

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€196	54%			53
Production	€162	73%			100
Fertility	€20	39%			21
Carbon	-€37	51%			3
Calving	€42	49%			64
Beef	-€23	37%			33
Maintenance	-€4	32%			20
Management	€5	53%			76
Health	€32	67%			95

International Proofs - USA			
CDCB GENETIC EVALUATIONS (DEC. 2023)			
TPI +2990	PTAT +1.74	UDC +1.19	FLC +1.3
Milk <b>PTAM</b>	+975 lb	Combined F+P <b>CFP</b>	+162 lb
Fat % <b>PTAF%</b>	+0.23	Fat <b>PTAF</b>	+103 lb
Protein % <b>PTAP%</b>	+0.10	Protein <b>PTAP</b>	+59 lb
Somatic Cell Score <b>SCS</b>	2.84	Net Merit <b>NMS</b>	+982
Productive Life <b>PL</b>	+5.0	Cheese Merit <b>CMS</b>	+1002
Livability <b>LIV</b>	+0.4	Fluid Merit <b>FMS</b>	+838
Fertility Index <b>FI</b>	+0.1	Grazing Merit <b>GMS</b>	+938
Pregnancy Rate <b>DPR</b>	-0.3	Feed Efficiency <b>FE</b>	+274
Conception Rate <b>HCR/CCR</b>	+0.4 / +0.4	Beta Casein	A2A2
Calving Ease <b>SCE/DCE</b>	2.1 / 1.9	Kappa Casein	
Still Birth <b>SSB/DSB</b>	6.5 / 4.8	aAa	324156



International Sires

International Sires



FR9732

BONETTI GAUDI

PED

International ID  
HOLITAM015990456139

aAa: 234 HO 100%



Daughter: Marini 20



Bonetti Gaudi

Perseus X Rubicon

- Mr. Proven Components (+0.26% Fat & +0.13% Protein USA)
- Daughters Average 4.31% Fat & 3.60 %Protein
- Lowers Stature/ Adds Body Strength
- Ex90 Dam 4% Protein

NEW

Number of International Daughters: 289

Daughter Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	289	9098	392	327	719	4.31	3.60

Dam: De Crob Glenda 0171-ET EX90 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
4th Lact.	9999	496	420	916	4.96	4.20
Avg. of 5	9495	476	384	860	5.03	4.04

Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
544	27	23	50	0.09	0.08

Calving

Gestation	Dairy Cow	Dairy Heifer
-3.47 (46% Rel.)	2.29 (66% Rel.)	5.41 (63% Rel.)

Fertility

Calving Interval	Survival
-0.52	118%

EBI Nov 23	Source ICBF	Rel.	0	Percentile 50	100
EBI	€181	67%	[Bar chart]		
Production	€145	89%	[Bar chart]		
Fertility	€21	54%	[Bar chart]		
Carbon	-€32	65%	[Bar chart]		
Calving	€43	52%	[Bar chart]		
Beef	-€24	48%	[Bar chart]		
Maintenance	-€6	45%	[Bar chart]		
Management	€7	60%	[Bar chart]		
Health	€27	75%	[Bar chart]		

International Proofs - USA

INDEXES				HEALTH & FERTILITY	
NM\$	818, 81% R	CMS	841	Productive Life	3.9 81% R
NM Percentile	77%	FM\$	641	Heifer Livability	0.1 63% R
GTPI	2749	GM\$	812	Livability	1.6 78% R
PRODUCTION TRAITS				DPR	0.7 82% R
289 Dtrs	160 herds	0% US	89% R	HCR	1.1 78% R
Milk	237	Fat, %	82, +0.26%	CCR	1.1 78% R
SCS	2.87, 87% R	Protein, %	44, +0.13%		
Feed Saved	171, 51% R				

OVERALL	LINEAR TRAITS
Body	+0.57
Dairy Strength	+0.84
Feet & Legs	+1.01
Mammary	+1.57
Conformation	+1.57
Stature	+0.99
Chest Width	-0.30
Body Depth	+0.60
Angularity	+1.05
Rump Angle	-0.13
Rump Width	+0.27
BCS	-0.58
Rear Legs Set	-0.67
Foot Angle	+1.08
Locomotion	+1.69
Fore Udder Attachment	+1.68
Rear Udder Height	+2.04
Udder Support	+2.58
Udder Depth	+1.24
F Teat Placement	+2.80
Side Teat Placement	+0.00
Teat Length	-0.76
R Teat Placement	+1.99

International Sires

International Sires

# FR7653

## GO-FARM MIURA ET

International ID  
HOLITAM019991486573 aAa: 342

PED



Daughter: Go-Farm Wait

### Afterburner X Enforcer

Number of International Daughters: 1028

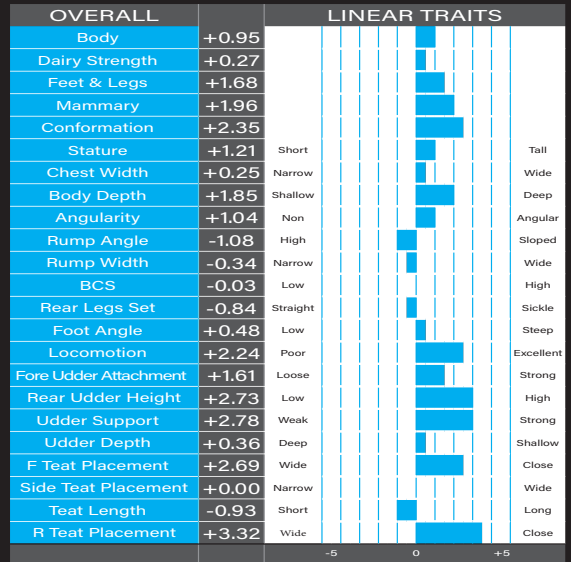
Dam: Go-Farm Mamba ET (VG 85) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 1	9463	391	347	738	4.13	3.67

GDam: Honda (VG 86) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	14104	547	480	1027	3.88	3.41

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€202		76%	Calving	€26		92%
Prod. SI	€129		90%	Calv. Diff. Cow	3.06		93%
Milk Kg	473		90%	Calv. Diff. Hfr	7.67		91%
Fat	22kg	+0.06%	90%	Gest. Len (Days)	-2.57		96%
Protein	21kg	+0.08%	90%	Health	€20		74%
Fert. SI	€70		69%	Maint. SI	€1		43%
Calv. Int	-3.55		73%	Mgmt. SI	-€3		61%
Survival %	2.07		59%	Milk Time (Secs)	-5.56		81%
Beef	-€22		51%	Temperament	-0.12		45%



- Improves Volume & Components
- Adds Power, Chest-Width, Improves BCS
- Use On To Shallow Cows

# FR8649

## PROGENESIS PROFILER

International ID  
HOLCANM000012379979 aAa: 231

PED



Daughter: Paulina

### Profit X Halogen

Number of International Daughters: 504

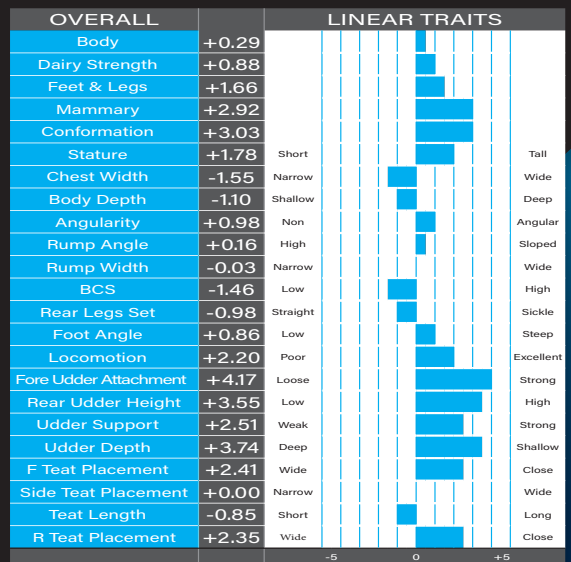
Dam: MS OCD Halogen 2403-ET (GP 83) - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
1st Lact.	7629	338	260	598	4.40	3.40

GDam: Miss OCD Mayfield Dulce-ET (VG 85) - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	17326	675	581	1256	3.90	3.40

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€230		71%	Calving	€49		50%
Prod. SI	€106		91%	Calv. Diff. Cow	2.57		82%
Milk Kg	321		91%	Calv. Diff. Hfr	5.56		56%
Fat	17kg	+0.07%	91%	Gest. Len (Days)	-4.31		38%
Protein	17kg	+0.10%	91%	Health	€24		73%
Fert. SI	€92		73%	Maint. SI	-€2		37%
Calv. Int	-3.37		74%	Mgmt. SI	-€2		57%
Survival %	3.98		72%	Milk Time (Secs)	-31.47		80%
Beef	-€26		41%	Temperament	-0.34		39%



- Fertility €82
- High Component Daughters
- Medium Size With Dairy Type



FR9718

COOKIECUTTER **BALLMAN ET**

International ID  
HOL840M003130915920 aAa: 234

PED

SYNETICS



Ballman Daughter Group

Bandares X Supershot

Number of International Daughters: 634

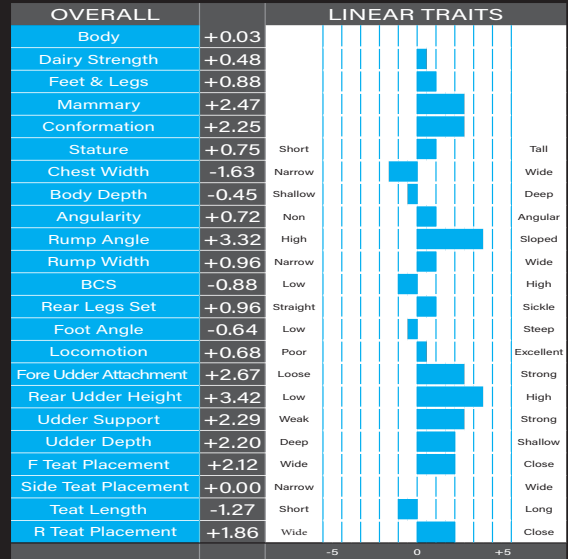
Dam: Cookiecutter Sshot Honor-ET (VG85) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
1st Lact.	12846	561	469	1030	4.37	3.57

GDam: Cookiecutter Jacey Hacey-ET (VG87) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	17217	544	550	1094	3.16	3.19

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€237		73%	Calving	€49		58%
Prod. SI	€122		92%	Calv. Diff. Cow	2.81		89%
Milk Kg	513		92%	Calv. Diff. Hfr	6.44		61%
Fat	25kg	+0.07%	92%	Gest. Len (Days)	-5.21		45%
Protein	20kg	+0.04%	92%	Health	€22		73%
Fert. SI	€82		75%	Maint. SI	-€5		40%
Calv. Int	-3.58		78%	Mgmt. SI	-€11		58%
Survival %	2.94		68%	Milk Time (Secs)	-65.97		80%
Beef	-€19		46%	Temperament	-0.27		40%



- Proven German Sire With High EBI
- Great Udders- Long Lasting Cows
- Moderate Milk KG & High Components

FR9729

PEAK **DINGDING-ET**

International ID  
HOL840M003245966245 aAa: 342

PED

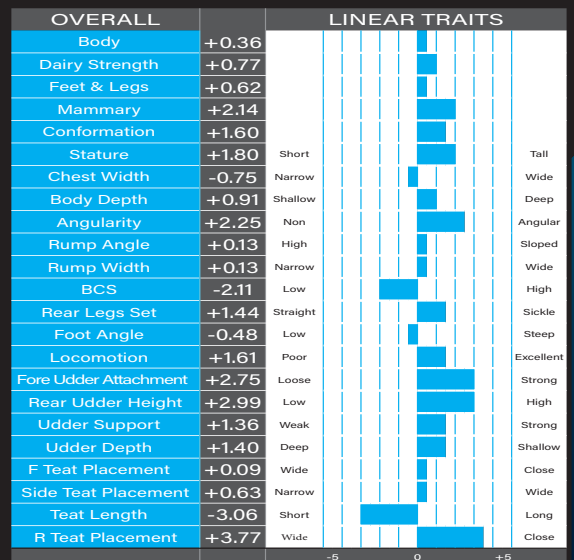
GENEX



Peak Dingding- ET

Zooty X Torro

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€165		50%	Calving	€45		41%
Prod. SI	€161		68%	Calv. Diff. Cow	2.43%		62%
Milk Kg	474		68%	Calv. Diff. Hfr	5.39%		49%
Fat	34kg	+0.25%	68%	Gest. Len (Days)	-4.12		33%
Protein	23kg	+0.11%	68%	Health	€23		67%
Fert. SI	€10		32%	Maint. SI	-€9		31%
Calv. Int	0.85		37%	Mgmt. SI	€3		54%
Survival %	1.66		19%	Milk Time (Secs)	-29.18		76%
Beef	-€34		35%	Temperament	-0.17		37%



- Component Specialist
- American Components +0.28% Fat & +0.13% Protein
- Balanced Frames

International Sires

International Sires

# FR7554

GO-FARM INSEME

# SPRITE

International ID  
HOLITAM019991517154 aAa: N/A

PED

INSEME



Daughter: Gridaudo SPRITE C

Afterburner X Speaker

Number of International Daughters: 714

Dam: Go-Farm Sophie ET (VG87) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	12040	448	393	841	3.72	3.27

GDam: Pirollo Numero Uno Savana ET (EX90) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 5	15362	608	509	1117	3.96	3.31

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€223		77%	Calving	€40		91%
Prod. SI	€103		92%	Calv. Diff. Cow	3.27		92%
Milk Kg	215		92%	Calv. Diff. Hfr	7.88		76%
Fat	19kg	+0.17%	92%	Gest. Len (Days)	-4.88		96%
Protein	14kg	+0.12%	92%	Health	€28		75%
Fert. SI	€89		74%	Maint. SI	€2		42%
Calv. Int	-4.56		75%	Mgmt. SI	€1		60%
Survival %	2.54		71%	Milk Time (Secs)	-23.25		82%
Beef	-€33		48%	Temperament	-0.16		42%



OVERALL		LINEAR TRAITS	
Body	+0.39		
Dairy Strength	+0.64		
Feet & Legs	+2.65		
Mammary	+2.45		
Conformation	+3.09		
Stature	+0.99	Short	Tall
Chest Width	-0.64	Narrow	Wide
Body Depth	+0.58	Shallow	Deep
Angularity	+1.03	Non	Angular
Rump Angle	-1.26	High	Sloped
Rump Width	+1.86	Narrow	Wide
BCS	-0.46	Low	High
Rear Legs Set	-0.28	Straight	Sickle
Foot Angle	+1.22	Low	Steep
Locomotion	+3.98	Poor	Excellent
Fore Udder Attachment	+2.71	Loose	Strong
Rear Udder Height	+3.03	Low	High
Udder Support	+1.41	Weak	Strong
Udder Depth	+2.04	Deep	Shallow
F Teat Placement	+1.54	Wide	Close
Side Teat Placement	+0.00	Narrow	Wide
Teat Length	+0.96	Short	Long
R Teat Placement	+1.80	Wide	Close

- High EBI, High Components & Fertility
- Lower Stature & Positive Rump
- Teat length Improver +0.92

# FR8682

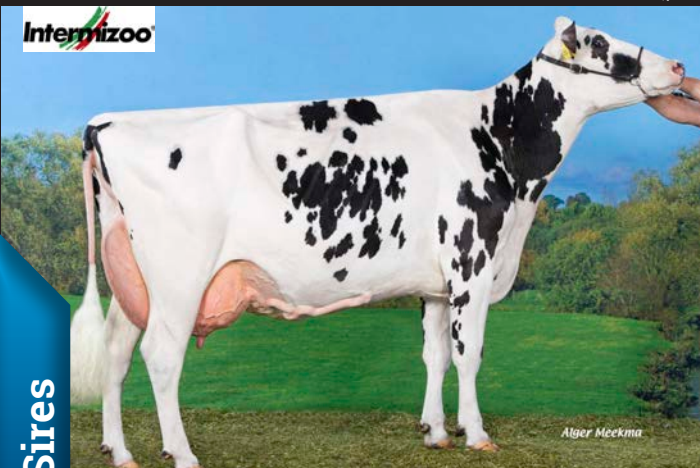
KOEPON

# RUELO ET

International ID  
HOLNLDM000577621880 aAa: 243

PED

Internizoo



6th Dam of Ruelo Koepen Colpen

Plinko X Lawson

Dam: Koepen Lawson Ruby 25-ET RF - (VG 85) - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
1st Lact	8169	426	321	747	5.21	3.93

GDam: Koepen Hotline Ruby 11-ET - S - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
2nd Lact	9255	516	337	853	5.57	3.64

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€184		54%	Calving	€59		47%
Prod. SI	€140		73%	Calv. Diff. Cow	2.19%		64%
Milk Kg	443		73%	Calv. Diff. Hfr	4.96%		52%
Fat	27kg	+0.16%	73%	Gest. Len (Days)	-5.13		43%
Protein	21kg	+0.09%	73%	Health	€22		68%
Fert. SI	€21		37%	Maint. SI	-€7		32%
Calv. Int	-0.41		41%	Mgmt. SI	€2		55%
Survival %	1.28		25%	Milk Time (Secs)	-29.14		77%
Beef	-€24		37%	Temperament	-0.19		37%



OVERALL		LINEAR TRAITS	
Body	+0.88		
Dairy Strength	+0.44		
Feet & Legs	+0.70		
Mammary	+1.95		
Conformation	+1.80		
Stature	+1.36	Short	Tall
Chest Width	+0.44	Narrow	Wide
Body Depth	+0.46	Shallow	Deep
Angularity	+0.66	Non	Angular
Rump Angle	-1.69	High	Sloped
Rump Width	+1.86	Narrow	Wide
BCS	+0.34	Low	High
Rear Legs Set	-0.34	Straight	Sickle
Foot Angle	+0.89	Low	Steep
Locomotion	+1.01	Poor	Excellent
Fore Udder Attachment	+3.31	Loose	Strong
Rear Udder Height	+1.66	Low	High
Udder Support	+2.24	Weak	Strong
Udder Depth	+2.81	Deep	Shallow
F Teat Placement	+0.83	Wide	Close
Side Teat Placement	+0.73	Narrow	Wide
Teat Length	-0.61	Short	Long
R Teat Placement	+0.66	Wide	Close

- USA Figures: 238lbs, +0.26% Fat & +0.15% Protein
- Lawson Dam 5% Fat & 4% Protein
- Lengthens the Fore Udder & Adds Chest & Rump



# FR6460

## MB AMAX RDC

International ID  
HOLDEUM000356607584 aAa: 234

PED

SYNETICS



Wolfhard Schulze

Daughter: : Sherdon Amax Shelby 9 (GP 82)

### Aikman X Pioneer

Number of International Daughters: 2184

Dam: MB 179 (VG 85) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 1	10886	410	376	786	3.77	3.45

GDam: Extra Spez (VG 87) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	12549	523	448	971	4.17	3.57

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€234		81%	Calving	€37		93%
Prod. SI	€100		93%	Calv. Diff. Cow	2.34		96%
Milk Kg	336		93%	Calv. Diff. Hfr	6.12		87%
Fat	19kg	+0.09%	93%	Gest. Len (Days)	-3.22		98%
Protein	15kg	+0.07%	93%	Health	€35		73%
Fert. SI	€86		80%	Maint. SI	€6		46%
Calv. Int	-4.28		81%	Mgmt. SI	€6		59%
Survival %	2.61		79%	Milk Time (Secs)	-38.16		80%
Beef	-€28		67%	Temperament	-0.15		42%



OVERALL		LINEAR TRAITS	
Body	+1.27		
Dairy Strength	+0.75		
Feet & Legs	+4.16		
Mammary	+1.22		
Conformation	+2.65		
Stature	+0.38	Short	Tall
Chest Width	+0.13	Narrow	Wide
Body Depth	+0.29	Shallow	Deep
Angularity	+0.70	Non	Angular
Rump Angle	+0.23	High	Sloped
Rump Width	+0.39	Narrow	Wide
BCS	-0.08	Low	High
Rear Legs Set	+1.50	Straight	Sickle
Foot Angle	+0.32	Low	Steep
Locomotion	+4.78	Poor	Excellent
Fore Udder Attachment	+1.25	Loose	Strong
Rear Udder Height	+2.50	Low	High
Udder Support	+1.07	Weak	Strong
Udder Depth	+0.68	Deep	Shallow
F Teat Placement	+2.65	Wide	Close
Side Teat Placement	+0.00	Narrow	Wide
Teat Length	-1.55	Short	Long
R Teat Placement	+2.23	Wide	Close

- High EBI Daughter Proven
- Medium Stature High Component Cows
- Exceptional Locomotion (+4.78)

# FR7539

## PEAK NOTICE-PP-ET

International ID  
HOL840M003205435922 aAa: 324

PED



MGD: Cookiecutter Sshot Honor-ET

### Altadelson P X Altamighty P

Dam: Peak Couture-ET - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	11018	518	419	937	4.70	3.80

GDam: Cookiecutter Sshot Honor-ET (VG85) - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	13952	621	482	1103	4.45	3.45

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€175		58%	Calving	€41		85%
Prod. SI	€98		73%	Calv. Diff. Cow	2.70%		86%
Milk Kg	320		73%	Calv. Diff. Hfr	6.17%		80%
Fat	19kg	+0.10%	73%	Gest. Len (Days)	-4.10		92%
Protein	15kg	+0.07%	73%	Health	€37		69%
Fert. SI	€48		40%	Maint. SI	-€7		33%
Calv. Int	-1.78		44%	Mgmt. SI	-€2		56%
Survival %	2.03		28%	Milk Time (Secs)	-31.41		78%
Beef	-€20		38%	Temperament	-0.32		38%



OVERALL		LINEAR TRAITS	
Body	-0.32		
Dairy Strength	+0.82		
Feet & Legs	+1.16		
Mammary	+2.70		
Conformation	+2.65		
Stature	+1.02	Short	Tall
Chest Width	-3.37	Narrow	Wide
Body Depth	-1.89	Shallow	Deep
Angularity	+0.50	Non	Angular
Rump Angle	+0.58	High	Sloped
Rump Width	-1.17	Narrow	Wide
BCS	-0.63	Low	High
Rear Legs Set	-0.18	Straight	Sickle
Foot Angle	+0.46	Low	Steep
Locomotion	+0.50	Poor	Excellent
Fore Udder Attachment	+3.62	Loose	Strong
Rear Udder Height	+3.48	Low	High
Udder Support	+1.21	Weak	Strong
Udder Depth	+3.52	Deep	Shallow
F Teat Placement	+0.55	Wide	Close
Side Teat Placement	+0.47	Narrow	Wide
Teat Length	-1.04	Short	Long
R Teat Placement	+2.36	Wide	Close

- Very High USA Components +0.29% F & +0.13% P
- High Daughter Fertility (DPR 1.8)
- Dam 3.8% Protein Cow

# FR9742

## BLOM FARM JARO RED

International ID  
HOLNLDLM000574151733 aAa: 561

PED



Blom Farm Jaro Red

### Jabido Red X Bolt

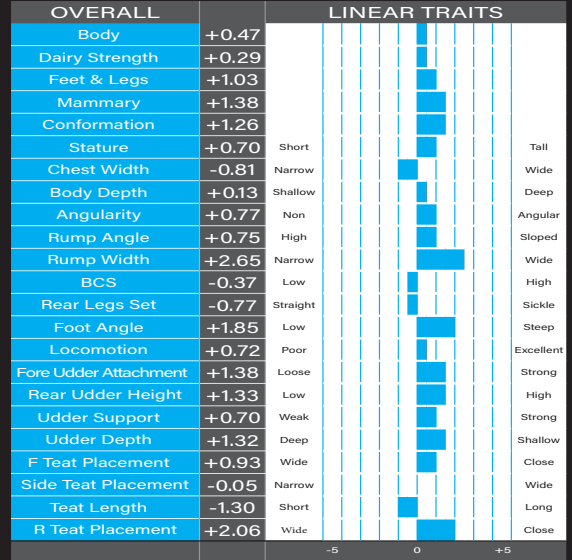
Dam: Sientje 256 (VG 86) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 5	10150	512	415	927	5.04	4.09

GDam: Sientje 247 (VG 85) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
3rd Lact	10132	511	425	936	5.04	4.19

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€243		49%	Calving	€44		41%
Prod. SI	€124		68%	Calv. Diff. Cow	2.47		60%
Milk Kg	389		68%	Calv. Diff. Hfr	5.64		49%
Fat	22kg	+0.11%	68%	Gest. Len (Days)	-3.50		34%
Protein	19kg	+0.10%	68%	Health	€24		64%
Fert. SI	€72		31%	Maint. SI	€1		32%
Calv. Int	-3.69		33%	Mgmt. SI	-€2		52%
Survival %	2.08		24%	Milk Time (Secs)	-6.63		74%
Beef	-€7		36%	Temperament	-0.10		35%



- New Red & White Sire, EBI €243
- Double Digits Fat & Protein Percentage
- Dam Produced >50,000Kg Milk, 5% Fat & 4% Protein

# FR8646

## ROSENGARTEN MUSTHAVE RED

International ID  
HOLNLDLM000577409938 aAa: 645

PED



Dam: Justine (VG 88)

### Magnifier Red X Potter P

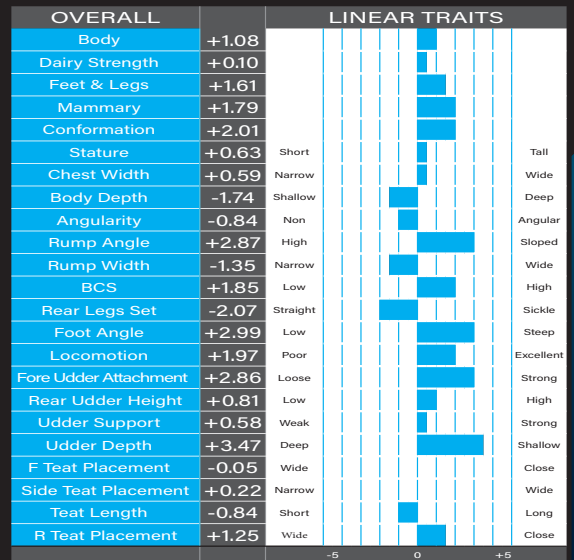
Dam: Justine (VG 88) - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	8732	502	360	862	5.76	4.12

GDam: Judith 35 (VG 87) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	11468	483	404	887	4.21	3.53

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€215		54%	Calving	€53		68%
Prod. SI	€79		73%	Calv. Diff. Cow	1.80%		85%
Milk Kg	311		73%	Calv. Diff. Hfr	4.18%		46%
Fat	14kg	+0.03%	73%	Gest. Len (Days)	-3.92		70%
Protein	13kg	+0.04%	73%	Health	€20		62%
Fert. SI	€84		33%	Maint. SI	-€1		31%
Calv. Int	-4.40		37%	Mgmt. SI	-€2		51%
Survival %	2.34		23%	Milk Time (Secs)	-3.88		73%
Beef	-€9		35%	Temperament	-0.08		34%



- New Red Component Specialist
- VG88 Dam Averages Over 5.7% Fat & 4.10% Protein
- Adds Power & Strength



# FR7836

### WR CENTRUM

International ID  
HOLDEUM000541017405 aAa: 153

PED



Dam: WR Miley (EX 92)

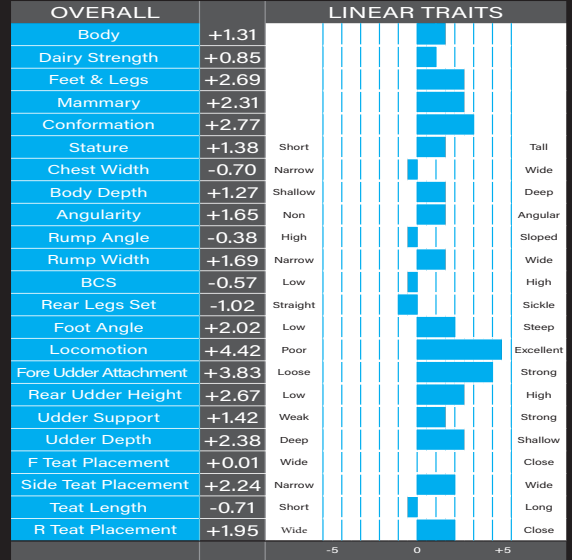
### Triplecrown Red X DiamondBack

Dam: WR Miley 641 (EX 92) - Milk Records						
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
1st Lact	9455	390	337	727	4.12	3.56

GDam: WR Monroe 317 (EX 90) - Milk Records						
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	10060	486	375	861	4.84	3.73

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€91		62%	Calving	€6		92%
Prod. SI	€103		74%	Calv. Diff. Cow	2.75		92%
Milk Kg	353		74%	Calv. Diff. Hfr	6.90		80%
Fat	22kg	+0.13%	74%	Gest. Len (Days)	0.26		97%
Protein	15kg	+0.05%	74%	Health	€23		69%
Fert. SI	€24		46%	Maint. SI	-€11		37%
Calv. Int	0.45		50%	Mgmt. SI	-€3		55%
Survival %	2.36		35%	Milk Time (Secs)	-15.94		77%
Beef	-€24		46%	Temperament	-0.22		38%



- 4 Straight Generations EX- Over 3.5% Protein
- Dam- WR-Miley Is Classy But Moderate In Size

# FR8977

### BIG RADAR LOVE RED

International ID  
HOLNLDM000708082737 aAa: 423

PED



GDam: Big Super Star 69 (EX 91)

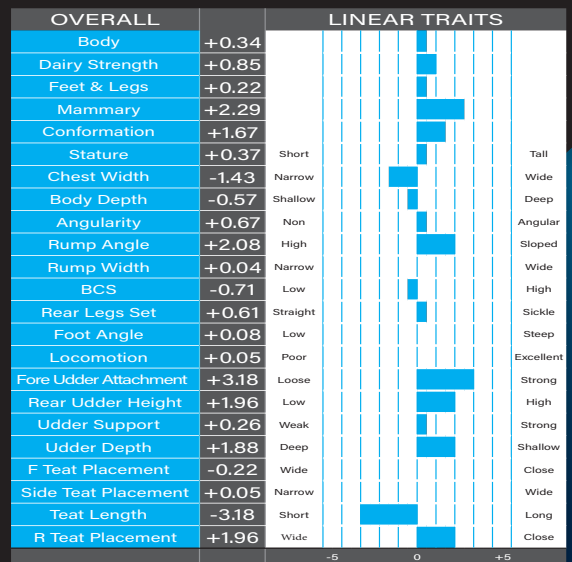
### Rosebud Red X Big Spell

Dam: Big Super Star 188 (VG85) - 305 Day Milk Records						
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	13563	549	495	578	4.19	3.78

GDam: Big Super Star 69 (EX91) - 305 Day Milk Records						
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 7	13748	560	502	1062	4.01	3.65

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€212		54%	Calving	€42		49%
Prod. SI	€87		72%	Calv. Diff. Cow	2.15%		78%
Milk Kg	295		72%	Calv. Diff. Hfr	4.59%		49%
Fat	12kg	+0.01%	72%	Gest. Len (Days)	-2.37		39%
Protein	15kg	+0.09%	72%	Health	€29		64%
Fert. SI	€66		38%	Maint. SI	€3		34%
Calv. Int	-3.48		42%	Mgmt. SI	€2		52%
Survival %	1.82		28%	Milk Time (Secs)	-10.15		73%
Beef	-€7		40%	Temperament	-0.02		35%



- Longevity Built In (€66)
- GDam Produced 152,500Kg Milk, EX 94 F&L
- Pedigree With Proven Sires

International Sires

International Sires

# FR7647

# MACGYVER VAN DE PEUL

International ID  
HOLNLDLM000929799654 aAa: 513

PED



Daughter: Grashoek Janna 155

Delegate X Aikman

Number of International Daughters: 224

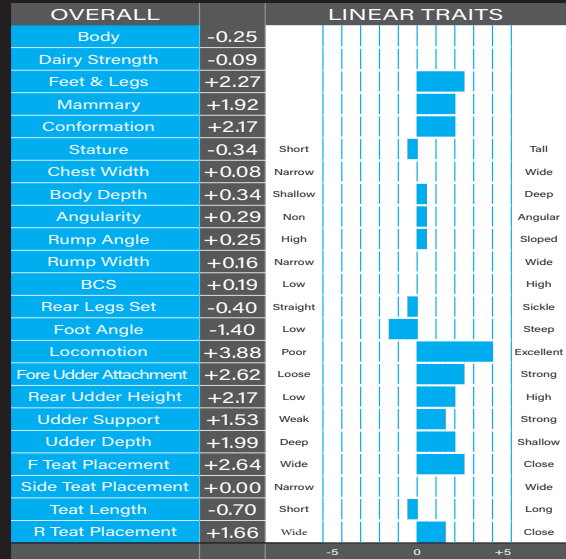
Dam: Massia 9857 Van De Peul (EX 91) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	12575	583	483	1066	4.65	3.83

GDam: Massia 9397 RF Van De Peul (VG 87) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	11249	596	466	1062	5.25	4.08

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€129		73%	Calving	€34	87%	
Prod. SI	€71		91%	Calv. Diff. Cow	2.36	90%	
Milk Kg	187		91%	Calv. Diff. Hfr	5.85	64%	
Fat	15kg	+0.13%	91%	Gest. Len (Days)	-3.07	94%	
Protein	10kg	+0.05%	91%	Health	€32	67%	
Fert. SI	€42		66%	Maint. SI	€0	40%	
Calv. Int	-1.57		73%	Mgmt. SI	-€10	53%	
Survival %	1.76		44%	Milk Time (Secs)	-9.53	75%	
Beef	-€27		45%	Temperament	-0.36	35%	



- The Dutch Components Specialist
- Body Depth & Strength With Silky Skinned Udders
- Check Out That Protein Pedigree

# FR5761

# BIG REDSTAR

International ID  
HOLNLDLM000760577404 aAa: 543

PED



Big Redstar Daughter Group

Colorado X Big Malki

Number of International Daughters: 539

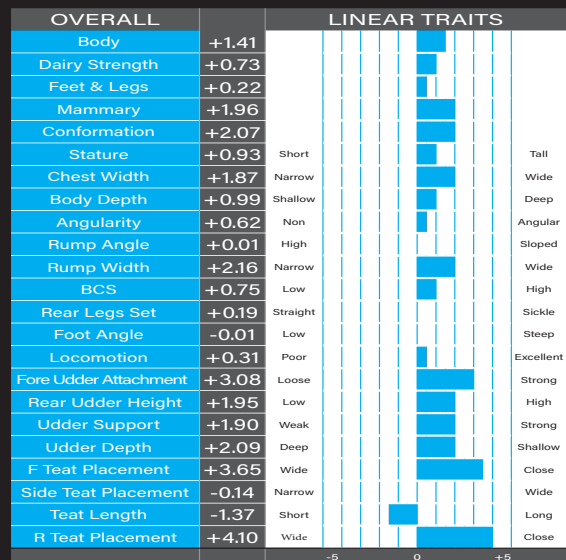
Dam: Big Super Star 146 (EX91) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	18340	679	669	1348	3.70	3.65

GDam: Big Super Star 79 (VG88) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	16483	755	632	1387	4.50	3.77

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€108		75%	Calving	€49	91%	
Prod. SI	€86		86%	Calv. Diff. Cow	2.89%	95%	
Milk Kg	410		86%	Calv. Diff. Hfr	7.87%	89%	
Fat	11kg	-0.08%	86%	Gest. Len (Days)	-5.34	96%	
Protein	17kg	+0.05%	86%	Health	€11	66%	
Fert. SI	-€10		67%	Maint. SI	-€4	43%	
Calv. Int	1.17		73%	Mgmt. SI	-€1	52%	
Survival %	0.38		51%	Milk Time (Secs)	-24.15	73%	
Beef	-€1		78%	Temperament	-0.23	35%	



- Irish Daughters With Milk (+410)
- Wide Frames with Wider Udders
- Generations VG/EX

International Sires

International Sires



# FR5722

## YOURI

International ID  
HOLNLDM000718733597 aAa: 462

PED



Daughter - Grashoek Liesje 12

Jerudo X Cedric

Number of International Daughters: 2723

Dam: Patricia (EX90) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 9	9967	546	404	950	5.48	4.05

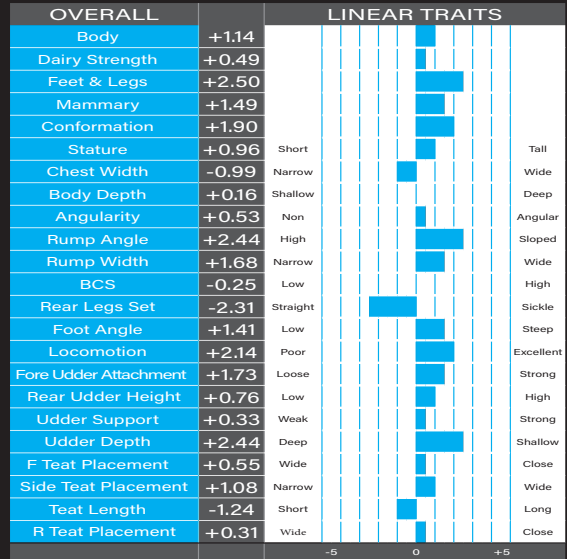
GDam: Parade 3 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 7	8120	414	305	719	5.10	3.75

DoveaGENETICS

DAUGHTER PROVEN

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€181		82%	Calving	€19		94%
Prod. SI	€60		95%	Calv. Diff. Cow	2.47		95%
Milk Kg	66		95%	Calv. Diff. Hfr	5.74		90%
Fat	12kg	+0.15%	95%	Gest. Len (Days)	-1.59		98%
Protein	7kg	+0.09%	95%	Health	€20		75%
Fert. SI	€76		71%	Maint. SI	€12		56%
Calv. Int	-3.40		76%	Mgmt. SI	€3		60%
Survival %	2.66		57%	Milk Time (Secs)	-24.09		80%
Beef	-€10		84%	Temperament	-0.12		44%



- Great Farmer Satisfaction
- High Irish Components
- On Special Offer

# FR8920

## HUL-STEIN MOZART PP RC

International ID  
HOLNLDM000737303085 aAa: 243

PED



GDam: Oversticht Delta Jina

Hulk P X Jacuzzi Red

Dam: Hul-Stein Hot Tube RF PP (VG85) - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
2nd Lact	12163	534	439	973	4.40	3.60

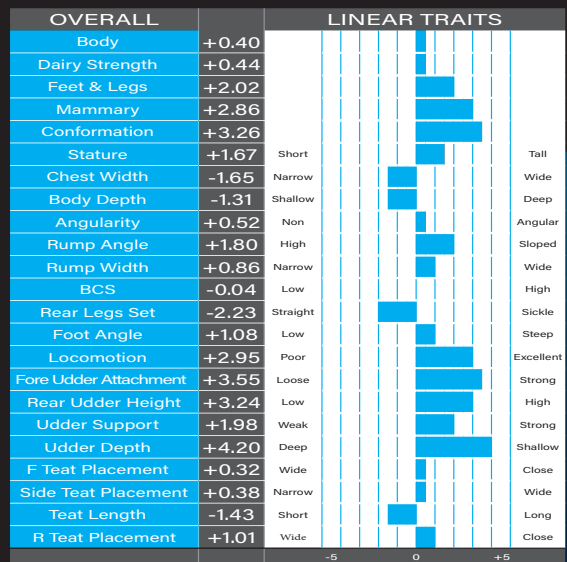
GDam: Hul-Stein Stylish P RF - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
2nd Lact	13668	511	463	974	3.00	3.40

DoveaGENETICS

GENOMIC

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€172		53%	Calving	€40		42%
Prod. SI	€123		73%	Calv. Diff. Cow	2.67%		63%
Milk Kg	363		73%	Calv. Diff. Hfr	6.25%		50%
Fat	23kg	+0.15%	73%	Gest. Len (Days)	-3.42		34%
Protein	18kg	+0.10%	73%	Health	€41		65%
Fert. SI	€16		39%	Maint. SI	-€2		32%
Calv. Int	0.31		43%	Mgmt. SI	€0		53%
Survival %	1.63		27%	Milk Time (Secs)	-35.9		75%
Beef	-€20		37%	Temperament	-0.3		36%



- High Dutch/American/Irish Components
- Fat +0.15% Protein +0.10%
- Excellent Udder +2.86

International Sires

International Sires

# FR7656

## GRASHOEK MARENO

International ID  
HOLNLDM000681007000 aAa: 546

PED



Grashoek Mareno - (FR7656)

### Cogent Bill X Maik

Number of International Daughters: 144

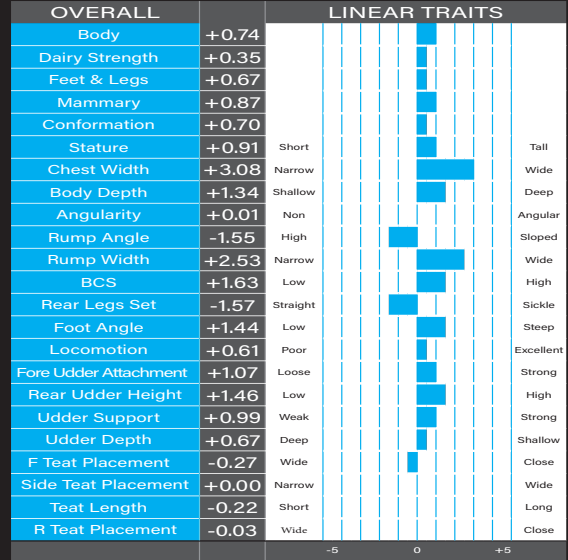
Dam: Desibon 32 (VG87) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	12928	491	450	941	3.80	3.48

GDam: Desibon 6 (VG88) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	13392	589	518	1107	4.40	3.87

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€147		71%	Calving	€38		73%
Prod. SI	€82		90%	Calv. Diff. Cow	2.66		89%
Milk Kg	315		90%	Calv. Diff. Hfr	5.77		57%
Fat	13kg	+0.01%	90%	Gest. Len (Days)	-3.03		72%
Protein	14kg	+0.06%	90%	Health	€10		72%
Fert. SI	€45		65%	Maint. SI	-€3		38%
Calv. Int	-2.10		71%	Mgmt. SI	-€7		58%
Survival %	1.50		47%	Milk Time (Secs)	3.01		79%
Beef	-€2		45%	Temperament	-0.18		42%



- Widest Chest Width Bull In Ireland & Holland (+3.08)
- Medium Size With Lots Of Milk
- Excellent Daughter Fertility

# FR8980

## BATENBURG JACQUES

International ID  
HOLNLDM000937021743 aAa: 462

PED



Dam: Batenburg Ginster 3800 (VG 87)

### Jacobus X Guard

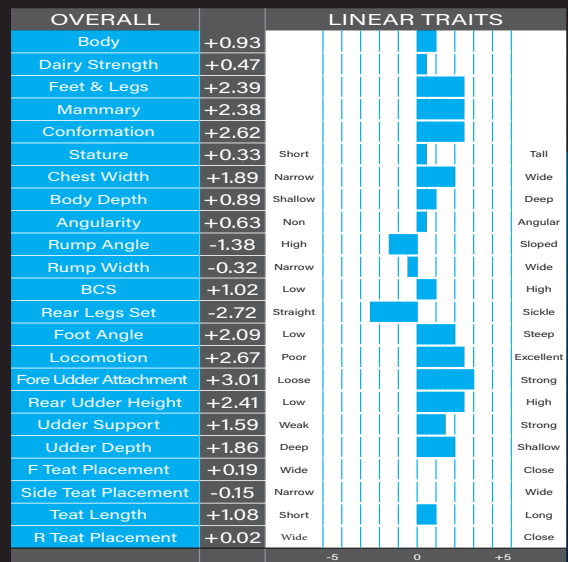
Dam: Batenburg Ginster 3800 (VG 87) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	9717	553	404	957	5.69	4.16

GDam: Batenburg Ginster 2056 Rf (VG 87) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 6	9872	476	400	876	4.82	4.05

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€123		54%	Calving	€15		54%
Prod. SI	€80		72%	Calv. Diff. Cow	3.22%		87%
Milk Kg	342		72%	Calv. Diff. Hfr	7.92%		50%
Fat	19kg	+0.09%	72%	Gest. Len (Days)	-1.98		42%
Protein	12kg	+0.01%	72%	Health	€15		64%
Fert. SI	€40		37%	Maint. SI	€7		34%
Calv. Int	-2.16		40%	Mgmt. SI	-€3		52%
Survival %	1.04		27%	Milk Time (Secs)	-2.08		74%
Beef	-€17		42%	Temperament	-0.1		34%



- 'Gingster' - Component & Longevity Family
- Dam & Grand dam both produce over 5% Fat & 4% Protein



# FR7650



DAUGHTER PROVEN

## BIG EVERGREEN

International ID  
HOLNLDM000563274478 aAa: 165

PED



Daughter: Herma 30

### Big Spell X Art Acres Win

Dam: Big Clara123 (EX 90) - Milk Records

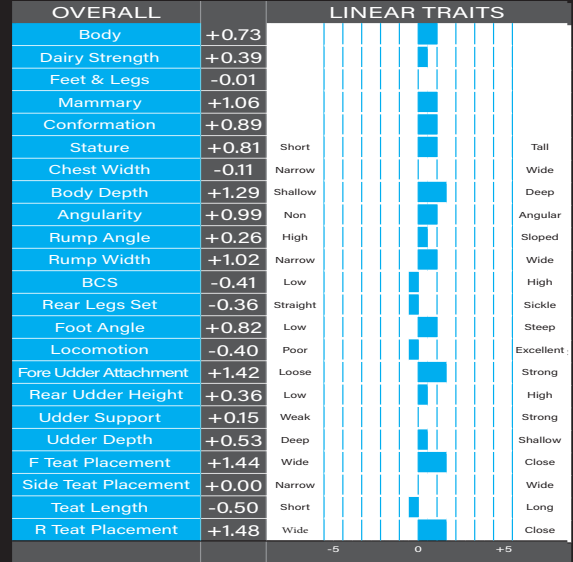
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 10	19807	749	699	1448	3.78	3.53

Number of International Daughters: 1206

International Daughter Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	659	8123	352	285	637	4.33	3.51
2	296	10003	424	355	779	4.24	3.55
3	16	10734	453	366	819	4.22	3.41

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€88		72%	Calving	€30		65%
Prod. SI	€61		92%	Calv. Diff. Cow	2.91		87%
Milk Kg	285		92%	Calv. Diff. Hfr	6.59		74%
Fat	11kg	+0.00%	92%	Gest. Len (Days)	-2.97		60%
Protein	11kg	+0.02%	92%	Health	€11		69%
Fert. SI	€1		65%	Maint. SI	€15		36%
Calv. Int	1.35		76%	Mgmt. SI	-€3		56%
Survival %	1.45		62%	Milk Time (Secs)	-1.04		76%
Beef	-€20		43%	Temperament	-0.09		40%



- EX 90 Dam Produced 200 Tonne Of Milk
- 3 Generations of 100 Tonne Cows
- Daughters Are Strong With Super Will To Milk

# FR9028



GENOMIC

## RIBBS SKIK

International ID  
HOLNLDM000759904026 aAa: 516

PED



Dam: Hilda 6997 (EX 90)

### Saul Hudson X Startrek

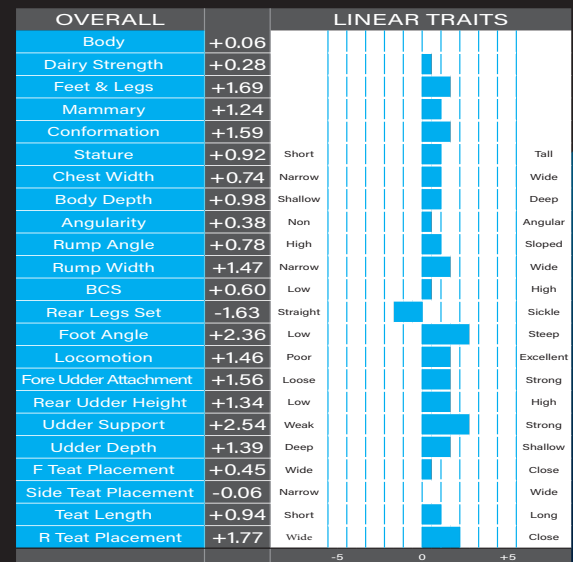
Dam: Hilda 6997 (EX 90) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	12398	517	483	1000	4.17	3.90

GDam: Hilda 6997 (VG 88) - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 7	11392	611	480	1091	5.36	4.21

EBI Nov 23 Source ICBF			Rel.	EBI Nov 23 Source ICBF			Rel.
EBI	€134		48%	Calving	€33		40%
Prod. SI	€84		67%	Calv. Diff. Cow	2.77%		60%
Milk Kg	249		67%	Calv. Diff. Hfr	6.43%		48%
Fat	11kg	+0.03%	67%	Gest. Len (Days)	-3.13		33%
Protein	14kg	+0.09%	67%	Health	€24		64%
Fert. SI	€4		30%	Maint. SI	€0		32%
Calv. Int	0.21		32%	Mgmt. SI	€1		52%
Survival %	0.51		23%	Milk Time (Secs)	-23.07		73%
Beef	€3		36%	Temperament	-0.18		35%



- Protein (+0.09%)
- Extremely High Component Family
- aAa 516- Strong Progeny

International Sires

International Sires

FR6376

VDR SLASH

PED

International ID  
HOLNLDM000872390502

aAa: 1536 HO 100%



Daughter: Wekken Holstein Carla 162



VDR Slash Daughter Group

Balu X Big Malki

- Massive Protein %
- Breeds Medium-sized, Strong Daughters
- Adds Body & Round-rib
- Daughters Avg 9197Kg 4.35% Fat & 3.63% Prot.
- Very Easy Calving- Suitable For Heifers

Number of International Daughters: 4301

International Daughter Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	3263	8413	367	303	670	4.36	3.60
2	1262	9945	433	365	798	4.35	3.67
3	129	10989	466	396	862	4.24	3.60

Dam: Sandra 2 (EX 92) - Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
2nd Lact.	15355	834	616	1450	5.43	4.01
Avg. of 6	10206	558	470	1028	5.34	3.89

Production

Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
383	18	18	36	0.04	0.09

Calving

Gestation	Dairy Cow	Dairy Heifer
-4.88 (99% Rel.)	2.31 (97% Rel.)	5.31 (95% Rel.)

Fertility

Calving Interval	Survival
-1.49	1.63%

EBI Nov 23 Source ICBF

	Rel.	0	Percentile 50	100
EBI	€168	79%		41
Production	€111	91%		79
Fertility	€39	76%		32
Carbon	-€22	76%		23
Calving	€53	96%		91
Beef	-€11	67%		61
Maintenance	-€13	42%		3
Management	-€4	55%		13
Health	€16	70%		66

International Proofs - USA

NVI	+192	NR	96
Inet	+272	Calving Interval	105
Milk Kg	719	Persistency	102
Protein	46kg +0.22%	Maturity Rate	105
Fat	37kg +0.07%	Udder Health	104
Calving Ease	103	Somatic Cell Count	104
Vitality	96	Claw Health	108
Beef	102	Body Weight	102
Fertility	103		

OVERALL		LINEAR TRAITS
Body	+0.88	
Dairy Strength	+0.61	
Feet & Legs	+2.14	
Mammary	+1.08	
Conformation	+1.53	
Stature	+1.00	Short Tall
Chest Width	+0.88	Narrow Wide
Body Depth	+1.24	Shallow Deep
Angularity	+1.21	Non Angular
Rump Angle	-1.20	High Sloped
Rump Width	+1.49	Narrow Wide
BCS	+0.39	Low High
Rear Legs Set	+0.60	Straight Sickle
Foot Angle	+0.26	Low Steep
Locomotion	+2.96	Poor Excellent
Fore Udder Attachment	+1.40	Loose Strong
Rear Udder Height	+1.89	Low High
Udder Support	+2.67	Weak Strong
Udder Depth	+0.71	Deep Shallow
F Teat Placement	+0.19	Wide Close
Side Teat Placement	+0.00	Narrow Wide
Teat Length	+0.48	Short Long
R Teat Placement	+0.51	Wide Close

International Sires

International Sires



# DOVEA GENETICS SIRE ADVICE

*The Dovea Genetics Sire Advisory Service offers a free one-to-one consultation with the aim of matching the most suitable sires to breeding females in your herd.*

*The Dovea Genetics team are on hand to give you the most relevant information and advice to achieve this. We understand that each farm is unique, so we offer this service tailored to your breeding goals. With our inside knowledge of our bulls development, dams and indexes, we can recommend the best team of bulls to suit both heifers and cows. No one knows the herd better than the farmer and so combining all of this knowledge can equip you to make better decisions for your herd's future. With more information, better decisions can be made. Together with a member of our advisory service, a specific group of bulls will be selected based on your breeding goals, co-op performance report, EBI and any other criteria chosen by you.*

*With the availability of sexed semen, you have a greater opportunity to be more precise on your cow/heifer selection. We can adapt the bull selection to suit multiple criteria by assigning the most optimal mating to balance the next generation of your herd. Once the bull team is finalised, we will submit this to the ICBF Herd Plus Sire Advice Mating Programme which will list the most beneficial matings for each individual animal and ensures inbreeding is avoided.*

## **Breeding Chart**

*After these decision have been finalised, you will receive a free breeding chart in the post along with a digital copy through Whatsapp or Email. If you are using our technician service, they will have your breeding chart on their handheld to ensure their efficiency. Your breeding chart allows you to have full visibility of planned matings, recorded serves and heats which will aid in a successful breeding season.*

## **How Do I Get Involved?**

*Contact our Sire Advice team in Dovea Genetics on 0504 21755 or 0873284317 or email [mhayes@doveagenetics.ie](mailto:mhayes@doveagenetics.ie) to receive advice on your breeding goals.*

## **Benefits of the Dovea Genetics Sire Advice Service**

- Strategic mating of the best females in your herd
- Specialised individual matings
- Reduce inbreeding
- Increase efficiency and save time
- Maintain focus on your breeding goals



# 2024 DIY AI TRAINING COURSES

Dovea Genetics offer Ireland's most valuable, most complete, and professional D.I.Y. A.I. training approved by the DAFM. We offer personal attention from experienced personnel to maximise the learning experience for the participants.

The courses run over four days and are a mixture of theory and practical experience. Upon successful completion of the course the successful participants will be issued with a training certificate from Dovea Genetics and a D.I.Y. A.I. Licence from DAFM.

The current locations for training courses are County Tipperary, County Monaghan & County Tyrone.

If interested in the training course please don't hesitate to contact us on 0504-21755 or email [ryan@doveagenetics.ie](mailto:ryan@doveagenetics.ie)



# LIQUID NITROGEN DELIVERY SERVICE

Dovea Genetics have been supplying Liquid Nitrogen to thousands of valued customers nationwide for over two decades. We offer a very efficient, reliable and cost-effective service with highly trained and experienced delivery personnel.

- We provide quarterly top ups of liquid nitrogen to your specified container
- We will also monitor and record the levels of liquid nitrogen in your tank at each visit
- You will be contacted and advised of a plan of action should your tank ever have a low reading
- Please note your AI flask and contents should be listed under your farm insurance
  - We offer very keen rates for our quarterly service

Please don't hesitate to contact us if you require assistance on 0504-21755 or email [ddunne@doveagenetics.ie](mailto:ddunne@doveagenetics.ie)



# AI TECHNICIAN SERVICE



Dovea Genetics AI Technicians are highly trained professionals who adhere to the highest standards in their field. With their extensive experience, they perform thousands of inseminations each year, ensuring that your cows have the best chance at conception. Our specialists are dedicated to providing a professional 365-day service, guaranteeing the utmost care and expertise in reproductive management.

Our specialists possess the knowledge and skills to handle and place semen correctly, maximizing the chances of conception. We recognize that open cows can have a significant financial impact, as a failure to get pregnant can lengthen the calving interval, resulting in lost milk and calf sales.

If you would like to join our AI technician team contact Enda Dooley today at 0504 21755 or email [edooley@doveagenetics.ie](mailto:edooley@doveagenetics.ie)

## 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](http://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



# AREA REPRESENTATIVES



COLM CHAMBERS  
CAVAN & 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, MAYO & SLIGO  
087 4073700



MICHAEL KINANE  
LIMERICK  
087 6252873



PAT MC CULLEN  
MEATH & WESTMEATH  
087 9062041



KIERAN SHIELDS  
LOUTH  
086 8283315



PATRICK GLEESON  
WEXFORD & WICKLOW  
086 3080595



PAT HACKETT  
NORTHERN IRELAND  
07946 094744



RICHARD LAW  
NORTHERN IRELAND  
07716 650954



Dove  
CENTRE





Thurles, Co. Tipperary, Ireland, E41FH28

[www.doveagenetics.ie](http://www.doveagenetics.ie)



**+353 (0) 504 21755**



**[info@doveagenetics.ie](mailto:info@doveagenetics.ie)**