



Dovea GENETICS

DAIRY

DIRECTORY
2025



CONTENTS

Bull Code	Bull Name	Page Number
Genomic EBI Sires		
FR9816	LAHARN BRUNO ♀	1
FR9819	CHERRYHILL TROOPER ♀	2
FR8893	GLENABOY ALLSTAR SRM ♀	3
FR1843	<small>NEW</small> MAGHERABOY SAMSON	4
FR1867	<small>NEW</small> HILLSDALE KLOPP	4
FR1864	<small>NEW</small> CHERRYHILL KODA	5
FR1837	<small>NEW</small> SHRULE TEAK LANA	5
FR8862	BALLINTOSIG STAR TREK ♀	6
FR9801	CANDREW FREEDDIE 2040 SRM ♀	7
FR1840	<small>NEW</small> MAUDMOUNT FIREPOWER SRM	8
FR1849	<small>NEW</small> BUNACLOY DETROIT	8
FR8881	BARRONSTOWN ROGER ♀	9
FR9804	BALLYMAGREE CANDY SRM	10
FR7749	BALLINTOSIG MISTER MAN ♀	10
FR7755	CLONLAHY BOY ♀	11
FR1852	<small>NEW</small> GRANURE GENERAL SRM	12
FR1900	<small>NEW</small> BALLYGOWN PETE	12
FR1846	<small>NEW</small> MOANFUNE FIORLAWN SRM	13
FR1831	<small>NEW</small> AGHERNBRIDGE APOLLO SRM	13
FR1855	<small>NEW</small> WATERPARK JOEY 2346	14
FR9813	AGHERNBRIDGE BOROCOCCO SRM	14
FR9358	CLOCHRUA MESSI ♀	15
FR1834	<small>NEW</small> RIVENDELL THOR SRM	16
FR8875	WATERPARK JACK	16
FR1858	<small>NEW</small> LAHARN BUSTER	17
FR8908	GLENABOY HERO ♀	17
FR1861	<small>NEW</small> GLENLEIGH GALANTHUS	18
FR9810	RIVERSIDE ZEUS LIAM	18
FR8884	BRANDY STAR ♀	19
FR8890	CITYHILL LINCOLN SRM	19
FR8878	GLENELLEN JERRY SRM ♀	20
FR9807	STRABOE ENHANCER SRM	20
FR7791	BARRACKHILL REUBEN ♀	21
JEX278	CASTLEROCKSAINTJOHN ♀	21
FR7839	GLENABOY TUMEE SRM	22
FR7692	BALLYDUNNE PUMBAA ♀	22
FR7746	FOYFIN TOMMY SRM ♀	23
FR7683	HIGHPARK AARON SRM	23
Daughter Proven Sires		
FR6484	RIVERSIDE PIVOTAL 874 SRM ♀	24
FR6481	BROWNEY BARNIA SRM	24
FR6469	TINNAKILL NAVIGATOR ♀	25
FR6628	CULLOHILL SAMIR SRM	25
FR7038	DUNGORMAN EDDIE SRM ♀	26
FR5704	HILLSDALE MO SALAH ♀	26
FR5857	OLCASTLETOWN TIERNAN ♀	27
FR5860	SAINTBRIGID FRANK JOSEPH ♀	28
FR4785	GLENABOY RONALD ♀	28
FR6622	BAWNGARRA BRÓD ♀	29
FR6616	DROUMNACARA LILY DYLAN SRM	29

Bull Code	Bull Name	Page Number
Pure Friesian Sires		
FR8896	BARROWVALE GOOGLE 8 ET ♀	30
FR9933	FIRODA EXEO 12 ♀	31
FR8061	FAIRYLAWN BERNARD 2387 ♀	32
FR8887	BARROWVALE JINGLE 9 ET ♀	32
FR6808	FIRODA JUBILARIS 28	33
FR8070	KILSUNNY HERBERT 2	33
FR2246	DOVEA LANDVOGT	34
FR5770	FIRODA JUBILARIS 22	34
FR4756	FIRODA JUBILARIS 11	35
FR4133	RAHEENARRAN MR POTTER	35
FR4424	LISMULLIGAN EXCALIBUR	36
FR2276	FIRODA RANDY 7	36
Dairy Shorthorn Sires		
MSX221	BALLYTRAIN BRAVEHEART ♀	37
Norwegian Red Sires		
NR5881	ROEN ♀	37
NR8832	SKOIEIN ♀	38
International Holstein Sires		
FR9031	TOPMODEL ♀	39
FR9732	BONETTI GAUDI ♀	40
FR6376	SLASH ♀	40
FR1019	<small>NEW</small> SANDY-VALLEY PARAGUAY-ET ♀	41
FR7653	GO-FARM MIURA ET ♀	41
FR9742	BLOM FARM JARO RED	42
FR8646	ROSENGARTEN MUSTHAVE RED ♀	42
FR1068	<small>NEW</small> MOSTWANTED RED ♀	43
FR5761	BIG REDSTAR	43
FR1750	<small>NEW</small> PREDAR ♀	44
FR7653	GO-FARM INSEME SPRITE	45
FR6460	MB AMAX RDC	45
FR8682	KOEPON RUELO ET ♀	46
FR9748	COOKIECUTTER HOT PAPA ♀	46
FR8649	PROGENESIS PROFILER ♀	47
FR9718	COOKIECUTTER BALLMAN-ET ♀	47

 Sexed Semen Available









TB Resistance - Dovea's Leading TB Resistant Sires

TB Resistance PTA's have been included in ICBF genomic evaluations since 2019 following research into Bovine Tuberculosis (TB) resistance in Irish dairy and beef herds. If your herd is experiencing difficulties with Bovine Tuberculosis or if you want to be proactive in your approach to the disease, we encourage you to be aware of each sires PTA for TB Resistance and to choose sires according to your desires.

Code	Name	EBI	TB Resistance	Code	Name	EBI	TB Resistance
FR1861	GLENLEIGH GALANTHUS	€338	3.71%	FR9358	CLOCHRUA MESSI	€312	6.08%
FR1864	CHERRYHILL KODA	€361	4.08%	FR6808	FIORODA JUBILARIS 28	€205	6.10%
FR9813	AGHERNBRIDGE BOROCOCCO	€356	4.30%	FR7839	GLENABOY TUMEE	€312	6.23%
FR1855	WATERPARK JOEY	€353	5.47%	FR8890	CITYHILL LINCOLN	€342	6.28%
FR9816	LAHARN BRUNO	€356	5.52%	FR4424	LISMULLIGAN EXCALIBUR	€148	6.28%
FR1846	MOANFUNE FIORLAWN	€319	5.77%	FR6469	TINNAKILL NAVIGATOR	€342	6.29%
FR1900	BALLYGOWN PETE	€341	5.82%	FR1837	SHRULE TEAK LANA	€329	6.48%
FR1849	BUNACLOY DETROIT	€345	5.94%	FR6616	DROUMNACARA LILY DYLAN	€310	6.49%
FR5857	OLCASTLETOWN TIERNAN	€272	6.02%	FR1834	RIVENDELL THOR	€343	6.51%
FR4133	RAHEENARRAN MR POTTER	€172	6.03%	FR7791	BARRACKHILL REUBEN	€316	6.54%

Symbols Legend

	Milk Solids Improver Use to Increase Fat & Protein
	Easy Calving Suitable for heifers
	Fertility Improver Use to Improve Daughter Fertility
	Health Improver Less Susceptible to Disease with Better Hoof & Udder Health
	Red Gene Carrier Carries the Red Gene for Coat Colour
	TB Resistant Ranked in the Top 20% for TB Resistance
	Conformation Improver Overall Conformation Improver Relative to Breed

	Milk Kg Use to Improve Milk Volume
	Strength Transmits Positive Chest & Rump width &/or 5 in aAa code
	Reduced Cow Size High Maintenance SI - Will Transmit Lower Live Weights
	Short Gestation Use to Decrease Cow Gestation Period
	Robot Faster Milking Speed with Positive Udders
	Udder Improver Excellent Overall Udder Score



EBI BULL LEADERS

EBI LEADERS			
FR1840	MAUDMOUNT FIREPOWER	€363	page 8
FR1864	CHERRYHILL KODA	€361	page 5
FR9816	LAHARN BRUNO	€356	page 1
FR9813	AGHERNBRIDGE BOROCCO	€356	page 14
FR9819	CHERRYHILL TROOPER	€355	page 2

MILK SOLIDS LEADERS			
FR1846	MOANFUNE FIORLAWN	46 Kgs	page 13
FR5704	HILLSDALE MO SALAH	41 Kgs	page 26
FR6616	DROUMNACARA LILY DYLAN SRM	40 Kgs	page 29
FR1831	AGHERNBRIDGE APOLLO SRM	40 Kgs	page 13
FR1837	SHRULE TEAK LANA	40 Kgs	page 5

FERTILITY LEADERS			
FR6469	TINAKILL NAVIGATOR	€176	page 25
FR1852	GRANURE GENERAL	€171	page 12
FR6484	RIVERSIDE PIVOTAL 874	€169	page 24
FR1864	CHERRYHILL KODA	€163	page 5
FR8890	CITYHILL LINCOLN	€162	page 19

MAINTENANCE LEADERS			
FR8878	GLENELLEN JERRY	€26	page 20
FR2246	DOVEA LANDVOGT	€26	page 34
JEX278	CASTLEROCKSAINTJOHN	€24	page 21
FR8893	GLENABOY ALLSTAR	€21	page 3
FR8061	FAIRYLAWN BERNARD 2387	€20	page 32

PRODUCTION LEADERS			
FR1846	MOANFUNE FIORLAWN	€155	page 13
FR1840	MAUDMOUNT FIREPOWER	€141	page 8
FR1900	BALLYGOWN PETE	€136	page 12
FR1837	SHRULE TEAK LANA	€134	page 5
FR1843	MAGHERABOY SAMSON	€133	page 4

CARBON LEADERS			
FR8878	GLENELLEN JERRY	€24	page 20
FR8061	FAIRYLAWN BERNARD 2387	€24	page 32
JEX278	CASTLEROCKSAINTJOHN	€23	page 21
FR2246	DOVEA LANDGOVT	€20	page 34
FR6628	CULLOHILL SAMIR	€19	page 25

FAT % LEADERS			
FR6628	CULLOHILL SAMIR SRM	0.50%	page 25
FR1834	RIVENDELL THOR SRM	0.46%	page 16
JEX278	CASTLEROCKSAINTJOHN	0.46%	page 21
FR8908	GLENABOY HERO	0.43%	page 17
FR9813	AGHERNBRIDGE BOROCCO	0.42%	page 14

HEALTH LEADERS			
FR1864	CHERRYHILL KODA	€31	page 5
FR1861	GLENLEIGH GALANTHUS	€27	page 18
FR9813	AGHERNBRIDGE BOROCCO SRM	€24	page 14
FR6469	TINNAKILL NAVIGATOR	€24	page 25
FR1855	WATERPARK JOEY 2346	€23	page 14

PROTEIN % LEADERS			
FR1840	MAUDMOUNT FIREPOWER	0.31%	page 8
FR1834	RIVENDELL THOR	0.3%	page 16
FR9813	AGHERNBRIDGE BOROCCO	0.28%	page 14
FR9807	STRABOE ENHANCER	0.28%	page 20
FR1858	LAHARN BUSTER	0.27%	page 17

HIGH RELIABILITY CALVING EASE LEADERS				
FR8878	GLENELLEN JERRY	3.71	91% Rel	page 20
FR6616	DROUMNACARA LILY DYLAN	4.42	94% Rel	page 29
FR6622	BAWNGARRA BRÓD	4.85	99% Rel	page 29
FR7038	DUNGORMAN EDDIE	4.90	95% Rel	page 26
FR5860	SAINTBRIGID FRANK JOSEPH	5.11	99% Rel	page 28





Sexed Semen

GENOMIC

FR9816

LAHARN BRUNO

PED

International ID
HOLIRLM219550581693

aAa: 243 FR 31%

G. Finneran, Carrignavar, Co. Cork



Dam Pictured at
9 Years Old



Laharn PBM Daisy 864- Dam

FR7907 X PBM X KLX



Scan for Most Recent
ICBF Evaluation

- **Outcross High EBI Sire - €356**
- **Milk (+33 Kgs) & Solids (+30 Kgs)**
- **8th Lactation Dam Averaging 657 Kgs MS per Lactation**
- **High Health - Top 5% for TB Resistance**
- **Positive Chest Width & Excellent Locomotion**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
33	17	13	30	0.27	0.21

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.33	(61% Rel.)	2.37	(67% Rel.)	5.90	(62% Rel.)

Fertility	
Calving Interval	Survival
-9.19	3.21%

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€356	58%			100
Production	€108	78%			72
Fertility	€156	35%			98
Carbon	€7	56%			62
Calving	€47	60%			68
Beef	€3	46%			88
Maintenance	€10	39%			55
Management	€3	58%			66
Health	€21	71%			82

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	373
Avg. of 8	7622	360	298	657	4.73	3.90	366

Grand Dam: Laharn KLX Daisy 554 GP 83 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact.	7137	338	313	651	4.74	4.39	363
Avg. of 5	6439	299	274	573	4.63	4.24	370

Genomic EBI Sires

Genomic EBI Sires



Sexed Semen

GENOMIC

FR9819

CHERRYHILL TROOPER

PED

International ID
HOLIRLM218169112944

aAa: 423 FR 22%

D. Scully, Portlaoise, Co. Laois



Cherryhill FR5860 Zena 2575- Dam



Cherryhill Trooper (FR9819) GDam



FR7755 X FR5860 X SOK



Scan for Most Recent
ICBF Evaluation

- **High EBI Superstar - €355**
- **Big Components Improver- +0.34% Fat & +0.21% Protein**
- **Backed by a Dam Producing 5.17% Fat & 3.82% Protein**
- **Medium-Sized, High Solids & Efficient Grazers**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
14	20	12	32	0.34	0.21

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.06	(48% Rel.)	1.97	(65% Rel.)	4.36	(69% Rel.)

Fertility	
Calving Interval	Survival
-8.73	3.05%

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€355	57%			100
Production	€114	76%			79
Fertility	€148	36%			95
Carbon	€9	55%			65
Calving	€64	53%			99
Beef	-€9	47%			67
Maintenance	€14	39%			65
Management	€10	59%			97
Health	€6	74%			33

Dam: Cherryhill FR5860 Zena 2575 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	5116	277	198	475	5.41	3.86	360
Avg. of 2	4939	256	189	445	5.17	3.82	360

Grand Dam: Cherryhill SOK Zena - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
6th Lact.	8168	366	309	675	4.48	3.78	355
Avg. of 10	7247	348	273	621	4.81	3.78	367



GDam of Cherryhill Trooper (FR9819)

Genomic EBI Sires

Genomic EBI Sires



Sexed Semen

GENOMIC

FR8893

GLENABOY ALLSTAR SRM

SRM

International ID
HOLIRLM223088281650

aAa: 234 FR 22%

K. O' Donoghue, Tallow, Co. Waterford



GDam of Allstar (FR8893)



GDam & Dam of Allstar (FR8893)

FR6622 X FR2005 X RPA



Scan for Most Recent
ICBF Evaluation

- **The Perfect Grazing Sire - €356**
- **Massive Components Booster at +0.34% Fat & +0.23% Protein**
- **€21 Maintenance**
- **Fertility & High Solids Pedigree for Generations**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-1	19	13	32	0.34	0.23

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.42	(99% Rel.)	2.33	(98% Rel.)	5.23	(96% Rel.)

Fertility	
Calving Interval	Survival
-8.08	3.46%

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€349	67%			80
Production	€117	82%			84
Fertility	€145	41%			94
Carbon	€15	64%			78
Calving	€61	97%			98
Beef	-€27	58%			27
Maintenance	€21	47%			79
Management	€2	59%			59
Health	€15	74%			66

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	426	383	809	4.36	3.91	376
Avg. of 5	9179	386	349	735	4.23	3.79	370

Grand Dam: Glenaboy RPA Buttercup 1073 GP 81 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	6365	301	245	546	4.73	3.85	380
Avg. of 8	7082	320	263	583	4.54	3.72	370



Glenaboy Allstar (FR8893)

Genomic EBI Sires

Genomic EBI Sires

FR1843

GENOMIC



MAGHERABOY SAMSON

International ID
HOLIRLM226056120197 aAa: 516 FR 22%

PED

R. McElhinny, Letterkenny, Co. Donegal

NEW



Ballintosig LWR Amber 733 EX 90 - GDam



Scan for Most Recent ICBF Evaluation



Dam: Ballintosig FR6472 Amber 1039 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	6387	282	244	526	4.42	3.82	N/A

FR8709 X FR6472 X LWR

- Sky-High EBI
- +36 Kgs Milk Solids
- Huge Fat (+0.35%) & Protein (+0.26%)
- Positive Chest Width & BCS Improver

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
16	21	15	36	0.35	0.26
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.10	(60% Rel.)	2.13	(65% Rel.)	5.51	(63% Rel.)
Fertility					
Calving Interval			Survival		
-8.74			3.01%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€355	57%				100
Production	€133	75%				94
Fertility	€147	35%				95
Carbon	€5	54%				57
Calving	€57	59%				91
Beef	-€6	42%				75
Maintenance	€9	38%				53
Management	€3	59%				62
Health	€6	73%				33

Genomic EBI Sires

FR1867

GENOMIC



HILLSDALE KLOPP

International ID
HOLIRLM213671811750 aAa: 642 FR 19%

PED

K. Hegarty, Kilworth, Co. Cork

NEW



Hillsdale 4482 467 Lass - Dam



Scan for Most Recent ICBF Evaluation



Dam: Hillsdale 4482 467 Lass GP 83 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	7270	375	275	650	5.15	3.78	367
Avg. of 2	6402	325	246	571	5.06	3.85	367

FR8862 X FR4482 X AWB

- Plus 37 Kgs Milk Solids!
- Milk Volume Improver +145 Kgs
- Production, Fertility & Health in One Package
- Dam Avg. 5.06% Fat & 3.85% Protein

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
145	22	15	37	0.28	0.17
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.58	(60% Rel.)	2.41	(67% Rel.)	5.74	(63% Rel.)
Fertility					
Calving Interval			Survival		
-8.83			3.86%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€344	57%				99
Production	€120	77%				86
Fertility	€159	34%				98
Carbon	€0	54%				45
Calving	€52	59%				81
Beef	-€3	42%				81
Maintenance	€3	38%				36
Management	-€4	57%				12
Health	€17	72%				74

Genomic EBI Sires

FR1864

GENOMIC



CHERRYHILL KODA

International ID
HOLIRLM218169113158 aAa: 426 FR 9%
D. Scully, Portlaoise, Co Laois

PED

NEW



Cherryhill FR4713 Rose 2356 - Dam



Scan for Most Recent ICBF Evaluation

Dam: Cherryhill FR4713 Rose 2356 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	5552	263	232	495	4.73	4.18	349
Avg. of 3	5792	262	234	496	4.53	4.04	353

FR7929 X FR4713 X PKX

- €361 EBI Superstar with +196 Kgs Milk
- Outcross High Solids Pedigree
- Top 1% for TB Resistance
- Will Breed Trouble-Free Cows

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
196	18	15	33	0.17	0.14
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.71	(60% Rel.)	2.39	(66% Rel.)	6.37	(64% Rel.)
Fertility					
Calving Interval			Survival		
-9.60			3.39%		

EBI Nov 24 Source ICBF	Rel.	0	Percentile 50	100
EBI	€361	59%		100
Production	€107	77%		70
Fertility	€163	37%		99
Carbon	€7	56%		60
Calving	€44	59%		59
Beef	-€6	47%		74
Maintenance	€13	39%		64
Management	€2	60%		62
Health	€31	75%		96

Genomic EBI Sires

FR1837

GENOMIC



SHRULE TEAK LANA

International ID
HOLIRLM224473583704 aAa: 423 FR 13%
S. Wright, Ballymahon, Co. Longford

PED

NEW



Scartflesk Ronald Dam



Scan for Most Recent ICBF Evaluation

Dam: Shrule Lana 1 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	6140	295	236	531	4.80	3.85	N/A

FR7929 X FR6829 X FR4534

- Super Solids Improver, +40 Kgs!
- Milk Volume Booster at +165 Kgs
- Super High Solids Cow Family - 4 Gen >3.7% Protein
- Top 15% for TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
165	23	17	40	0.28	0.20
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.69	(60% Rel.)	2.27	(65% Rel.)	5.85	(68% Rel.)
Fertility					
Calving Interval			Survival		
-8.25			2.44%		

EBI Nov 24 Source ICBF	Rel.	0	Percentile 50	100
EBI	€329	57%		96
Production	€134	75%		95
Fertility	€134	36%		88
Carbon	-€1	55%		44
Calving	€54	59%		85
Beef	-€18	46%		44
Maintenance	€8	38%		50
Management	€1	59%		48
Health	€16	73%		71

Genomic EBI Sires



Sexed Semen

GENOMIC

FR8862

BALLINTOSIG STAR TREK

PED

International ID
HOLIRLM224189521035

aAa: 564 FR 22%

A. Flavin, Killeagh, Co. Cork



Ballintosig Star Trek (FR8862)



Ballintosig FR4785 Amber 939 VG 85- Dam

FR5860 X FR4785 X FR2249



Scan for Most Recent
ICBF Evaluation

- Plus 35 Kgs MS with +0.38% Fat & +0.23% Protein
- Steady Dam Production Development
- VG 85 & Averaging 603 kgs at 4.95% Fat & 3.97% Protein
- 5 Generations VG/EX Amber Family

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-10	22	13	35	0.38	0.23

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.82	(99% Rel.)	2.38	(98% Rel.)	5.71	(95% Rel.)

Fertility	
Calving Interval	Survival
-8.13	3.20%

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€335	67%			97
Production	€122	82%			88
Fertility	€142	42%			93
Carbon	€5	64%			55
Calving	€60	97%			96
Beef	-€9	57%			68
Maintenance	€5	47%			41
Management	€0	60%			40
Health	€10	76%			46

Dam: Ballintosig FR4785 Amber 939 VG 85 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	7225	360	289	649	4.98	4.00	357
Avg. of 3	6772	335	268	603	4.95	3.97	361

Grand Dam: Ballintosig 2249 Amber 810 VG 85 - 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



GDam of Star Trek (FR8862)

Genomic EBI Sires

Genomic EBI Sires



Sexed Semen

GENOMIC

FR9801

CANDREW FREEDDIE 2040 SRM

SRM

International ID
HOLIRLM212707912040

aAa: 243 FR 19%

T. Griffin, Ardfert, Co. Kerry



GDam of Freddie (FR9801)



Paternal Sister of Freddie

FR7680 X AWS X LHZ



Scan for Most Recent
ICBF Evaluation

- Positive Milk (+47 Kgs) & High Components (+35 Kgs)
- Medium Sized - €18 Maintenance
- From Fertile 7th Lactation Dam Averaging 581 Kgs MS
- Dam Avg. SCC of 38,000 Across 7 Lactations

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
47	21	14	35	0.34	0.21

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.07	(60% Rel.)	1.61	(66% Rel.)	4.04	(61% Rel.)

Fertility	
Calving Interval	Survival
-8.32	3.43%

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€338	57%			88
Production	€120	77%			87
Fertility	€147	34%			95
Carbon	€9	55%			65
Calving	€51	59%			79
Beef	-€24	46%			31
Maintenance	€18	40%			75
Management	€1	56%			47
Health	€15	70%			67

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 7	6684	325	256	581	4.87	3.83	371

Grand Dam: Candrew LHZ ZCZ Birdie - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
6th Lact.	6865	290	251	541	4.23	3.66	351
Avg. of 8	5820	258	215	473	4.46	3.69	372

Genomic EBI Sires

Genomic EBI Sires

FR1840

GENOMIC

MAUDMOUNT FIREPOWER SRM



International ID
HOLIRLM216870462496 aAa: 243 FR 25%

SRM

L.J. & A. Ryan, Annacarty, Co. Tipperary

NEW



Maudmount Aero Lupin 20 1862 - Dam



Scan for Most Recent ICBF Evaluation



Dam: Maudmount Aero Lupin 20 1862 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	6497	273	250	523	4.21	3.85	363
Avg. of 3	6279	270	248	518	4.31	3.95	377

FR8893 X FR4481 X PBM

- €363 EBI with +0.31% Protein
- €141 Milk Sub Index with Plus 37 Kgs Milk Solids
- €15 Maintenance
- €17 Health & High TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-25	20	17	37	0.36	0.31
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.13	(60% Rel.)	2.18	(68% Rel.)	5.10	(64% Rel.)
Fertility					
Calving Interval			Survival		
-8.42			2.70%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€363	58%				100
Production	€141	77%				97
Fertility	€140	36%				92
Carbon	€9	55%				65
Calving	€58	60%				93
Beef	-€20	43%				41
Maintenance	€15	38%				69
Management	€2	58%				60
Health	€17	73%				73

Genomic EBI Sires

FR1849

GENOMIC

BUNACLOY DETROIT



International ID
HOLIRLM217146745036 aAa: 432 FR 19%

PED

M. Magan, Killashee, Co. Longford

NEW



Caliber FR4720 Deborah 2172 VG 85 - Dam



Scan for Most Recent ICBF Evaluation



Dam: Caliber FR4720 Deborah 2172 VG 85 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	8164	327	301	628	4.00	3.69	347
Avg. of 3	6556	273	239	512	4.20	3.64	355

FR9016 X FR4720 X SFU

- Outcross Sire
- High Solids Grazing Sire, +34 Kgs MS
- +0.36% Fat & +0.23% Protein
- Top 10% for TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-6	21	13	34	0.36	0.23
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.67	(60% Rel.)	2.38	(66% Rel.)	5.60	(59% Rel.)
Fertility					
Calving Interval			Survival		
-8.15			3.79%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€345	57%				99
Production	€121	76%				97
Fertility	€150	34%				96
Carbon	€7	55%				82
Calving	€42	59%				51
Beef	-€1	43%				84
Maintenance	€11	43%				68
Management	€4	57%				76
Health	€11	71%				50

Genomic EBI Sires



Sexed Semen

GENOMIC

FR8881

BARRONSTOWNN ROGER

PED

International ID
HOLIRLM225010881920

aAa: 432 FR 22%

T & E Connolly, Templemore, Co. Tipperary



GDam of Roger (FR8881)



Barronstown Ruby 1293 EX90 - Dam

FR5860 X FR2314 X OYK



Scan for Most Recent
ICBF Evaluation

- No. 2 Sire on ICBF Active Bull List
- Solids (+31 Kgs) & Fertility (€150)
- EX 90 Dam Averaging 5.03% Fat with 624 Kgs MS
- Excellent Udders & Locomotion
- €16 Health & Top 20% for TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-31	20	11	31	0.37	0.20

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.37	(99% Rel.)	2.40	(95% Rel.)	5.47	(91% Rel.)

Fertility	
Calving Interval	Survival
-8.22	3.72%

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€351	67%			100
Production	€106	82%			69
Fertility	€150	43%			96
Carbon	€7	64%			62
Calving	€60	95%			96
Beef	€1	55%			88
Maintenance	€7	47%			45
Management	€3	60%			67
Health	€16	76%			71

Dam: Barronstown Ruby 1293 EX 90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact.	8496	407	318	725	4.79	3.74	352
Avg. of 2	7201	357	267	624	5.03	3.71	363

Grand Dam: Barronstown GYK Ruby - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	7251	339	275	614	4.67	3.79	327
Avg. of 3	6180	299	232	531	4.84	3.75	367



Barronstown Ruby 1293 EX90 - Dam

Genomic EBI Sires

Genomic Sires

FR9804

GENOMIC

BALLYMAGREE **CANDY** SRM

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



Ballymagree Ciara 1456 - Dam

FR7749

GENOMIC

BALLINTOSIG **MISTER MAN**  Sexed Semen

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



Ballintosig FR4021 Amber 909 VG 86 - Dam



Scan for Most Recent ICBF Evaluation



Scan for Most Recent ICBF Evaluation



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 4	6218	334	225	558	5.36	3.62	364

FR7752 X FR2084 X LHZ

- High EBI Grazing Sire
- Positive Milk (+71 Kgs) & 30 Kgs Solids
- Fat Improver with Dam Avg 5.36% Fat

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
71	18	12	30	0.27	0.17
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.21	(61% Rel.)	2.05	(67% Rel.)	4.55	(63% Rel.)
Fertility					
Calving Interval			Survival		
-8.01			3.29%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€343	57%				99
Production	€105	77%				67
Fertility	€142	33%				33
Carbon	€8	55%				63
Calving	€67	60%				90
Beef	€1	48%				86
Maintenance	€12	43%				61
Management	€1	57%				47
Health	€7	72%				39

Genomic EBI Sires

Dam: Ballintosig FR4021 Amber 909 VG 86 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	6969	358	274	632	5.13	3.93	372
Avg. of 4	6972	329	278	608	4.72	4.00	359

FR4785 X FR4021 X LWR

- Perfect Combination of Milk (+52 Kgs) & Solids (+32 Kgs)
- VG 86 Dam Averaging 4% Protein & 608 Kgs Solids
- Breeder Favourite in 2024 & Protein for Generations
- Positive Chest & Rump Width

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
52	17	15	32	0.25	0.22
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.13	(99% Rel.)	2.33	(99% Rel.)	6.04	(98% Rel.)
Fertility					
Calving Interval			Survival		
-8.17			3.61%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€323	68%				95
Production	€116	69%				83
Fertility	€148	46%				55
Carbon	€2	67%				51
Calving	€47	98%				67
Beef	€3	87%				89
Maintenance	€5	58%				41
Management	€2	61%				58
Health	-€1	80%				14

Genomic EBI Sires



Sexed Semen

GENOMIC

FR7755

CLONLAHY BOY

PED

International ID
HOLIRLM218079092615

aAa: 243 FR 22%

J. White, Cloneen, Co. Tipperary



Clonlahy PHC Lass 2271- Dam



Clonlahy PHC Lass 2271- Dam

FR4728 X PHC X HZB



Scan for Most Recent
ICBF Evaluation

- **Big Milk Plus of +117 Kgs**
- **+38 Kgs Milk Solids**
- **5% Fat & 4% Protein Dam**
- **Proven Easy Calving on Heifers**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
117	23	15	38	0.32	0.19

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.76	(99% Rel.)	2.13	(98% Rel.)	5.22	(96% Rel.)

Fertility	
Calving Interval	Survival
-7.69	2.47%

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€317	72%			94
Production	€128	82%			92
Fertility	€128	47%			85
Carbon	-€3	71%			41
Calving	€62	97%			97
Beef	-€4	85%			78
Maintenance	€3	54%			38
Management	€4	63%			76
Health	€0	81%			16

Dam: Clonlahy PHC Lass 2271 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	6174	320	245	565	5.18	3.97	363
Avg. of 4	6041	300	235	534	4.96	3.89	380

Grand Dam: Clonlahy HZB Lass 1720 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	4766	243	190	433	5.09	3.99	354
Avg. of 6	5378	228	207	435	4.32	3.86	376

Genomic EBI Sires

Genomic EBI Sires

FR1852

GENOMIC



GRANURE GENERAL SRM

International ID
HOLIRLM213583672324 aAa: 423 FR 34%
A. O' Driscoll, Dunmanway, Co. Cork

SRM

NEW



Granure Genny 1219 - Dam



Scan for Most Recent ICBF Evaluation



Dam: Granure Genny 1219 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	7404	327	319	646	4.42	4.31	360
Avg. of 7	6914	310	286	596	4.48	4.12	366

FR8331 X BGJ X HZS

- Outcross Pedigree with 34% Friesian
- Plus 137 Kgs Milk with 31 Kgs Solids
- 7th Lact Dam Avg. 596 Kgs MS & 366 Day Calv Interval
- Dam Photographed at 9 Years of Age
- €18 Maintenance – Medium Stature

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
137	16	15	31	0.19	0.18
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.29	(60% Rel.)	2.06	(66% Rel.)	5.41	(63% Rel.)
Fertility					
Calving Interval			Survival		
-9.13			4.48%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€342	57%				99
Production	€112	77%				77
Fertility	€171	35%				100
Carbon	€9	55%				65
Calving	€34	59%				33
Beef	-€17	44%				47
Maintenance	€18	43%				75
Management	€6	58%				87
Health	€9	71%				43

Genomic EBI Sires

FR1900

GENOMIC



BALLYGOWN PETE

International ID
HOLIRLM218391283295 aAa: 432 FR 13%
S. Knox, Piltown, Co. Kilkenny

PED

NEW



Ballygown 5704 Sue 2720 - Dam



Scan for Most Recent ICBF Evaluation



Dam: Ballygown 5704 Sue 2720 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	6061	278	223	501	4.58	3.68	N/A

FR9358 X FR5704 X Curra 2051 Patsy

- Huge €136 Milk Sub Index with +39 Kgs Solids
- +130 Kgs Milk, +0.27% Fat, +0.23% Protein
- Top 10% For TB Resistance
- Dam Delivered 501 Kgs MS in 1st Lactation

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
130	21	18	39	0.27	0.23
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.76	(46% Rel.)	2.19	(63% Rel.)	4.55	(60% Rel.)
Fertility					
Calving Interval			Survival		
-7.57			3.30%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€341	54%				98
Production	€136	74%				96
Fertility	€136	32%				89
Carbon	-€1	52%				43
Calving	€49	50%				71
Beef	-€7	42%				72
Maintenance	€11	38%				58
Management	-€3	55%				15
Health	€21	70%				81

Genomic EBI Sires

FR1846

GENOMIC

MOANFUNE FIORLAWN SRM

International ID
HOLIRLM223654952655 aAa: 234 FR 22%



S. McCarthy, Tallow, Co. Waterford

NEW



Stonecarthy Gleanna (FR2275) Daughter



Scan for Most Recent ICBF Evaluation



Dam: Moanfune Touch Fiorlawn - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	8273	322	322	644	3.89	3.89	394
Avg. of 2	7718	305	292	596	3.95	3.77	394

FR8838 X FR5124 X FR2275

- Milk & Solids Superstar, €155 Milk Sub Index
- +209 Kgs Milk with 46 Kgs Solids!
- From a Super Dam Avg 596 Kgs Solids & 3.89% Protein
- Positive Chest & Rump Width

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
209	26	20	46	0.30	0.22
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.17	(60% Rel.)	2.56	(66% Rel.)	6.12	(58% Rel.)
Fertility					
Calving Interval			Survival		
-6.92			2.82%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€319	58%				94
Production	€155	76%				98
Fertility	€122	37%				81
Carbon	-€8	55%				37
Calving	€45	59%				61
Beef	€0	44%				85
Maintenance	€1	39%				32
Management	€0	59%				34
Health	€4	73%				26

Genomic EBI Sires

FR1831

GENOMIC

AGHERNBRIDGE APOLLO SRM

International ID
HOLIRLM218883312848 aAa: 651 FR 25%



W. Joyce, Conna, Co. Cork

NEW



Ballintosig FR4785 Amber 939 VG 85- GDam



Scan for Most Recent ICBF Evaluation



Dam: Aghernbridge Barna Emily 2622 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	5622	272	213	485	4.84	3.79	N/A

FR8862 X FR6481 X FR4154

- High EBI, Milk, Solids & Fertility
- Massive 40 Kgs Solids with Exceptional +0.40% Fat
- €15 Maintenance
- Top 20% for TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
69	26	14	40	0.40	0.21
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.06	(60% Rel.)	3.00	(65% Rel.)	7.67	(67% Rel.)
Fertility					
Calving Interval			Survival		
-8.43			3.27%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€346	55%				99
Production	€131	74%				93
Fertility	€147	32%				85
Carbon	€5	52%				56
Calving	€45	59%				63
Beef	-€13	42%				57
Maintenance	€15	37%				67
Management	€1	56%				42
Health	€16	71%				70

Genomic EBI Sires

FR1855

GENOMIC



WATERPARK JOEY 2346

International ID
HOLIRLM224018142346 aAa: 243 FR 16%
J. & M. Slattery, Scariff, Co. Clare

PED

NEW



Gortcreen Sebastain (FR2314) Daughter



Scan for Most Recent ICBF Evaluation



Dam: Waterpark FR2314 Jessica 1767 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	6603	309	247	556	4.67	3.74	399
Avg. of 3	5520	289	216	505	5.29	3.94	567

FR8862 X FR2314 X YKZ

- €353 EBI with +34 Kgs Solids
- Super Fat (+0.41%) & Protein (+0.25%) Booster
- Top 5% For TB Resistance
- Dam Avg 5.29% Fat & 3.94% Protein

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-42	21	13	34	0.41	0.25
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.98	(60% Rel.)	2.77	(67% Rel.)	6.68	(63% Rel.)
Fertility					
Calving Interval			Survival		
-7.68			3.87%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€353	57%				100
Production	€124	76%				90
Fertility	€145	34%				94
Carbon	€5	54%				56
Calving	€52	59%				62
Beef	-€6	42%				74
Maintenance	€9	38%				53
Management	€0	58%				41
Health	€23	73%				87

Genomic EBI Sires

FR9813

GENOMIC

AGHERNBRIDGE BOROCCO SRM

International ID
HOLIRLM218883362737 aAa: 615 FR 25%
W. Joyce, Conna, Co. Cork

SRM



Aghernbridge Lucy 2509 - Dam



Scan for Most Recent ICBF Evaluation



Dam: Aghernbridge Lucy 2509 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	5018	260	211	471	5.18	4.20	357
Avg. of 2	4694	234	188	422	4.97	3.98	357

FR6481 X FR5124 X FR4244

- Top 1% For TB Resistance
- Massive Fertility Improver €160
- Dam Avg 4.97% Fat & 3.98% Protein
- Positive Chest Width - 615 aAa

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-182	16	9	25	0.42	0.28
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.13	(60% Rel.)	2.63	(65% Rel.)	6.55	(69% Rel.)
Fertility					
Calving Interval			Survival		
-9.03			3.73%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€356	61%				100
Production	€105	81%				67
Fertility	€160	40%				99
Carbon	€18	59%				83
Calving	€52	59%				83
Beef	-€13	49%				58
Maintenance	€11	45%				58
Management	€0	60%				36
Health	€24	74%				87

Genomic EBI Sires



Sexed Semen

GENOMIC

FR9358

CLOCHRUA MESSI

PED

International ID
HOLIRLM223950462547

aAa: 156 FR 9%

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



Clochrúa Messi (FR9358)



Clochrúa XDO Lucy 1552 EX 90 - Dam

FR6622 X XDO X UPH



Scan for Most Recent
ICBF Evaluation

- **Exceptional Milk Solids Improver at +0.32% Fat & +0.26% Protein**
- **EX 90 Dam Avg. 676 Kgs MS over 7 Lactations**
- **Positive Chest Width & 156 aAa**
- **Top 10% for TB Resistance**
- **Huge Farmer Satisfaction with Progeny to Date**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
12	19	15	34	0.32	0.26

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.05	(98% Rel.)	2.30	(95% Rel.)	4.74	(84% Rel.)

Fertility	
Calving Interval	Survival
-6.94	2.58%

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€312	67%			93
Production	€128	83%			92
Fertility	€119	43%			79
Carbon	€1	65%			48
Calving	€49	94%			72
Beef	-€13	55%			58
Maintenance	€9	50%			51
Management	€0	61%			34
Health	€19	76%			79

Dam: Clochrúa XDO Lucy 1552 EX 90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
6th Lact.	8776	404	344	748	4.61	3.92	366
Avg. of 7	8059	371	305	676	4.59	3.77	373

Grand Dam: Clochrúa UPH Lucy 1346- 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	7418	381	288	669	5.14	3.88	358
Avg. of 6	7109	360	268	628	5.07	3.76	373

Genomic EBI Sires

Genomic EBI Sires

FR1834

GENOMIC

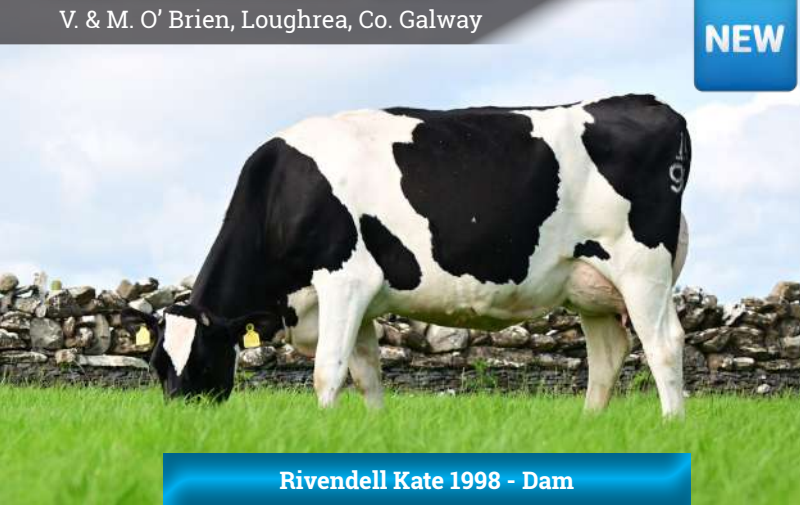


RIVENDELL THOR SRM

International ID
HOLIRLM219410662355 aAa: 651 FR 22%
V. & M. O' Brien, Loughrea, Co. Galway

SRM

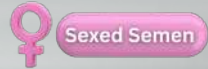
NEW



Rivendell Kate 1998 - Dam

FR8875

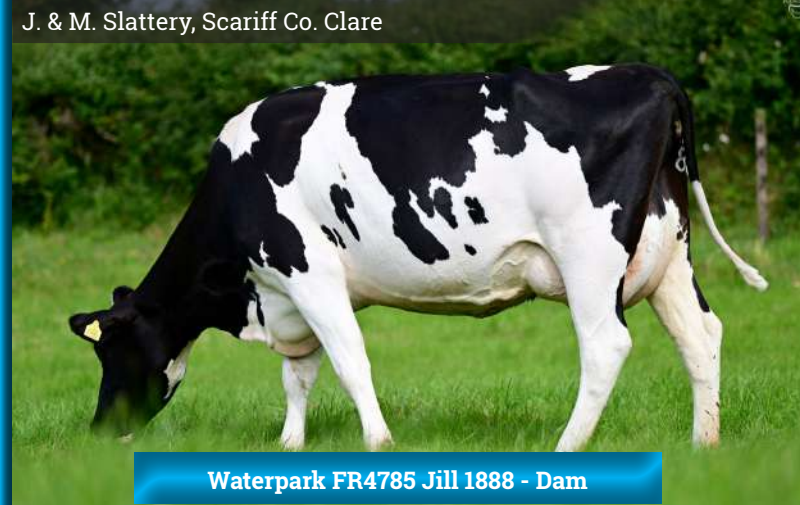
GENOMIC



WATERPARK JACK

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

PED



Waterpark FR4785 Jill 1888 - Dam



Scan for Most Recent ICBF Evaluation



Dam: Rivendell Kate 1998 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	7005	323	281	604	4.61	4.01	357
Avg. of 2	5976	283	239	522	4.76	3.99	357

FR8862 X FR5118 X FR4018

- Milk Solids Superstar, +35 Kgs
- Huge Fat +0.46% & Exceptional Protein +0.30%
- Backed by a Super Dam - Avg 4.76% Fat & 3.99% Protein
- €19 Health - Top 15 % for TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-106	22	13	35	0.46	0.30
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.17	(60% Rel.)	2.62	(67% Rel.)	6.63	(63% Rel.)
Fertility					
Calving Interval			Survival		
-7.75			3.19%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€343	56%				99
Production	€131	76%				93
Fertility	€137	33%				90
Carbon	€5	53%				57
Calving	€48	59%				71
Beef	-€15	42%				54
Maintenance	€9	38%				53
Management	€7	57%				91
Health	€19	71%				78



Scan for Most Recent ICBF Evaluation



Dam: Waterpark FR4785 Jill 1888 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	5490	302	227	529	5.50	4.14	700
Avg. of 2	4610	268	191	459	5.88	4.15	700

FR5860 X FR4785 X FR2314

- +0.36% Fat, +0.21% Protein
- Dam Avg 5.88% Fat & 4.15% Protein
- Top 20% for TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-73	17	10	27	0.36	0.21
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.58	(92% Rel.)	2.38	(83% Rel.)	5.36	(73% Rel.)
Fertility					
Calving Interval			Survival		
-7.97			3.66%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€337	65%				98
Production	€99	81%				60
Fertility	€146	42%				94
Carbon	€14	62%				75
Calving	€52	84%				82
Beef	-€7	52%				72
Maintenance	€12	46%				60
Management	€5	60%				77
Health	€18	76%				74

Genomic EBI Sires

Genomic EBI Sires

FR1858

GENOMIC



LAHARN BUSTER

International ID
HOLIRLM219550591752 aAa: 561 FR 22%
G. Finneran, Carrignavar, Co. Cork

PED

NEW



Saintbrigid Molly 14 - GGDam



Scan for Most Recent ICBF Evaluation



Dam: Laharn Rochemount Daisy 612 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
1st Lact.	6085	322	251	573	5.29	4.13	N/A

FR8908

GENOMIC



GLENABOY HERO

International ID
HOLIRLM223088231605 aAa: 156 FR 22%
K. O' Donoghue, Tallow, Co. Waterford

PED



Glenaboy HDJ Daisy EX90 - Dam



Scan for Most Recent ICBF Evaluation



Dam: Glenaboy HDJ Daisy EX 90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	8256	433	362	795	5.24	4.39	357
Avg. of 7	8706	444	367	811	5.17	4.22	368

FR8709 X FR6981 X Laharn Quantum Daisy

- High Components, +0.41% Fat & +0.27% Protein
- Dam Delivered 581 Kgs MS at 5.27% Fat & 4.13% Protein in 1st Lactation
- Over 4% Protein for 4 Generations
- €18 Maintenance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-81	20	12	32	0.41	0.27
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.45	(60% Rel.)	1.88	(65% Rel.)	4.13	(67% Rel.)
Fertility					
Calving Interval			Survival		
-8.08			3.12%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€343	56%				99
Production	€121	74%				87
Fertility	€141	34%				92
Carbon	€13	53%				74
Calving	€54	59%				85
Beef	-€12	42%				62
Maintenance	€18	37%				75
Management	-€4	58%				11
Health	€13	72%				57

Genomic EBI Sires

FR6469 X HDJ X HMY

- Extremely High Solids Grazing Sire
- +0.43% Fat & +0.27% Protein Backed by Over 4% Protein on Both Sides of Pedigree
- Super €19 Health
- Exceptional Udders

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-101	21	12	33	0.43	0.27
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.42	(99% Rel.)	3.28	(97% Rel.)	8.65	(91% Rel.)
Fertility					
Calving Interval			Survival		
-6.95			3.75%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€311	68%				93
Production	€120	82%				86
Fertility	€132	44%				97
Carbon	€8	65%				63
Calving	€30	96%				23
Beef	-€14	57%				55
Maintenance	€15	48%				67
Management	€2	62%				60
Health	€19	77%				77

Genomic EBI Sires

FR1861

GENOMIC

GLENLEIGH GALANTHUS

International ID
HOLIRLM217271333253 aAa: 165 FR 16%
T. Leader, Rathcoole, Co.Cork



NEW



Currihern Rudolph (PHC) Granddaughter

FR9810

GENOMIC

RIVERSIDE ZEUS LIAM

International ID
HOLIRLM224041552155 aAa: 243 FR 22%
J. McInerney, Newmarket-on-Fergus, Co. Clare



Riverside Harold Linda VG 85 - Dam



Scan for Most Recent ICBF Evaluation



Dam: Glenleigh PHC Annette - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	6926	320	276	596	4.63	3.99	365
Avg. of 4	6145	275	239	515	4.48	3.89	362

FR5884 X PHC X DGY

- Outcross Pedigree
- Dovea's Highest Sire for TB Resistance – Top 1%
- Plus 31 Kgs Solids with +0.35% Fat & +0.25% Protein

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-46	18	13	31	0.35	0.25
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.24	(60% Rel.)	2.56	(67% Rel.)	6.39	(64% Rel.)
Fertility					
Calving Interval			Survival		
-8.45			3.73%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€338	62%				98
Production	€117	82%				84
Fertility	€153	41%				97
Carbon	€8	60%				53
Calving	€38	60%				41
Beef	-€14	49%				56
Maintenance	€10	45%				55
Management	-€1	60%				28
Health	€27	75%				93

Genomic EBI Sires



Scan for Most Recent ICBF Evaluation



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	288	249	538	4.76	4.11	362

FR6439 X HDJ X OCP

- €154 Fertility
- Dam in 7th Lactation & GDam Completed 13 Lactation
- €21 Health Combined with Top 1% Lameness Score
- Dam Averaging 4.11% Protein

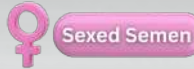
Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-45	15	10	25	0.29	0.21
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.25	(61% Rel.)	2.28	(65% Rel.)	5.79	(63% Rel.)
Fertility					
Calving Interval			Survival		
-8.24			4.02%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€339	61%				98
Production	€95	81%				55
Fertility	€154	40%				97
Carbon	€9	59%				66
Calving	€53	60%				83
Beef	-€2	49%				81
Maintenance	€9	45%				51
Management	€1	60%				45
Health	€21	73%				82

Genomic EBI Sires

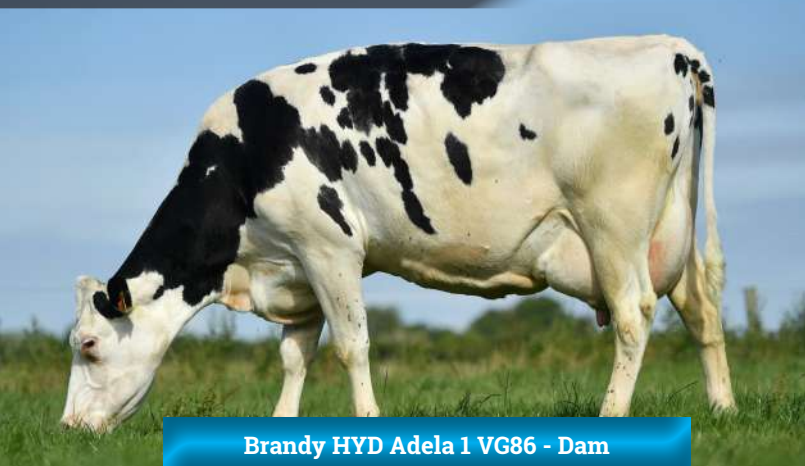
FR8884

GENOMIC



BRANDY STAR

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



Brandy HYD Adela 1 VG86 - Dam



Scan for Most Recent ICBF Evaluation



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	280	216	496	5.07	3.89	360

FR5803 X HYD X RUU

- Exceptional Fertility €161
- Dam Avg 5.07% Fat & 3.89% Protein
- Positive on Both Chest & Rump Width
- Outcross High Solids Pedigree

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-62	14	7	21	0.30	0.16

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.03	(99% Rel.)	2.48	(97% Rel.)	6.62	(91% Rel.)

Fertility	
Calving Interval	Survival
-8.85	3.98%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€332	67%				97
Production	€77	82%				35
Fertility	€161	44%				99
Carbon	€15	64%				79
Calving	€55	96%				87
Beef	€0	56%				85
Maintenance	€12	47%				60
Management	€4	62%				75
Health	€8	78%				41

Genomic EBI Sires

FR8890

GENOMIC

CITYHILL LINCOLN SRM

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



Cityhill Emma - Dam



Scan for Most Recent ICBF Evaluation



Dam: Cityhill Emma - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
3rd Lact.	5436	270	217	489	4.97	3.99	400
Avg. of 3	5121	233	196	429	4.55	3.82	404

FR6484 X FR4726 X YRY

- High Index Grazing Sire
- Huge Fertility at €162
- Long Lasting Cows - 3.97% Survival
- €19 Health - High TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
10	15	12	27	0.26	0.21

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.65	(98% Rel.)	2.60	(94% Rel.)	6.08	(86% Rel.)

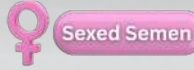
Fertility	
Calving Interval	Survival
-8.93	3.97%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€342	65%				99
Production	€103	81%				65
Fertility	€162	40%				99
Carbon	€6	62%				59
Calving	€47	93%				67
Beef	-€6	53%				75
Maintenance	€7	46%				45
Management	€5	60%				78
Health	€19	75%				79

Genomic EBI Sires

FR8878

GENOMIC



GLENELLEN JERRY SRM

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



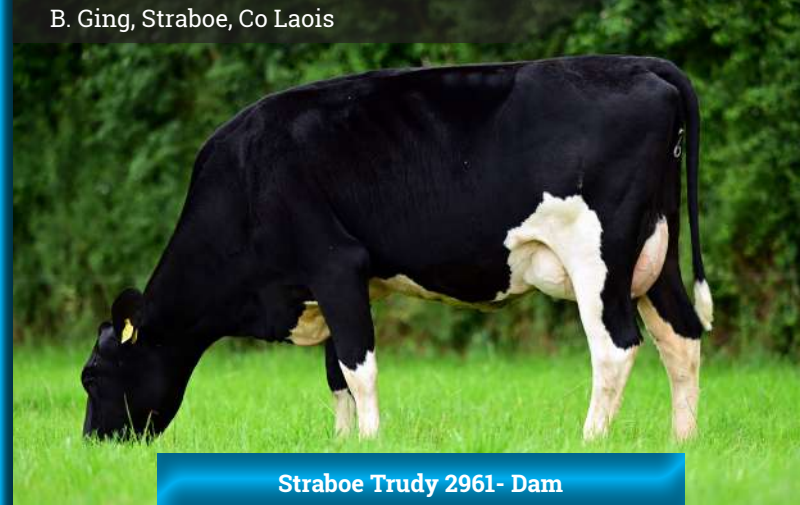
Glenellen Josie- Dam

FR9807

GENOMIC

STRABOE ENHANCER SRM

International ID
HOLIRLM219688543642 aAa: 243 FR 25% SRM
B. Ging, Straboe, Co Laois



Straboe Trudy 2961- Dam



Scan for Most Recent ICBF Evaluation



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 3	3428	168	137	305	4.91	4.01	367

FR5860 X TFZ X LHZ

- Ideal Sire For Grazing Systems
- Maintenance €26
- Plus 26 Kg Solids +0.39% Fat & +0.24% Protein
- Proven Very Easy Calving

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-120	17	9	26	0.39	0.24

Calving					
Gestation	Dairy Cow		Dairy Heifer		
-4.82	(99% Rel.)	1.87	(95% Rel.)	3.71	(91% Rel.)

Fertility	
Calving Interval	Survival
-7.75	3.39%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€334	67%				97
Production	€102	81%				63
Fertility	€140	43%				92
Carbon	€24	64%				91
Calving	€64	95%				99
Beef	-€27	57%				27
Maintenance	€26	47%				86
Management	-€1	61%				29
Health	€6	77%				33

Genomic EBI Sires



Scan for Most Recent ICBF Evaluation



Dam: Straboe Trudy 2961 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	5408	271	226	497	5.01	4.19	371
Avg. of 2	4911	247	202	449	5.02	4.11	371

FR7020 X FR4728 X FR2007

- High Solids Grazing Sire
- Dam Averaging 5.02% Fat & 4.11% Protein
- 4% Protein for 3 Generations
- €150 Fertility

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-119	14	12	26	0.34	0.28

Calving					
Gestation	Dairy Cow		Dairy Heifer		
-4.99	(60% Rel.)	1.77	(64% Rel.)	4.43	(66% Rel.)

Fertility	
Calving Interval	Survival
-8.51	3.47%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€340	60%				98
Production	€110	80%				74
Fertility	€150	39%				98
Carbon	€16	59%				80
Calving	€63	59%				99
Beef	-€23	49%				33
Maintenance	€11	49%				98
Management	-€1	56%				32
Health	€13	71%				58

Genomic EBI Sires

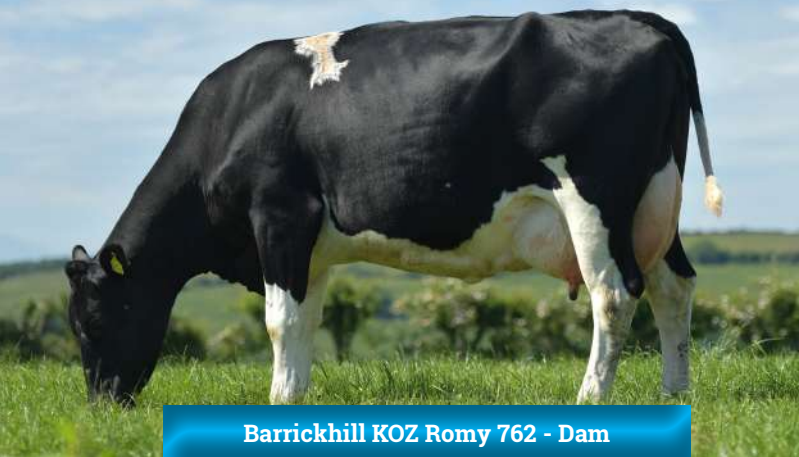
FR7791

GENOMIC

♀ Sexed Semen

BARRACKHILL REUBEN

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



Barrackhill KOZ Romy 762 - Dam

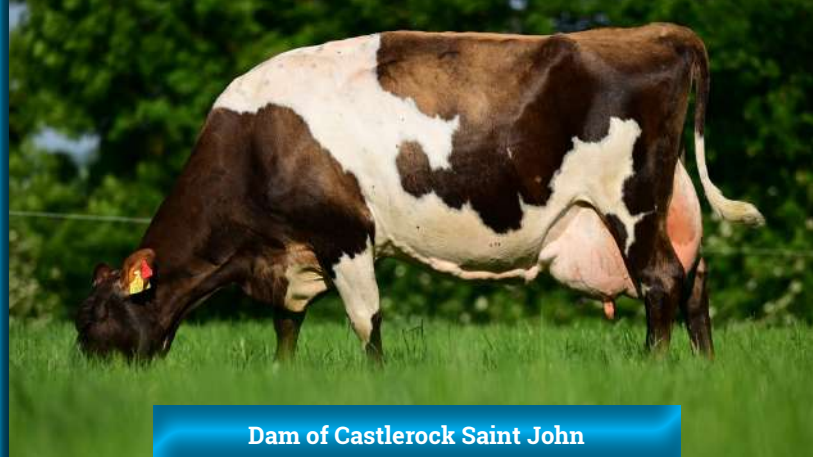
JEX278

GENOMIC

♀ Sexed Semen

CASTLEROCK SAINT JOHN

International ID
HOLIRLM213237412174 aAa:156 JE 34% FR 19%
C. Hayden-Millerick, Fethard, Co Tipperary



Dam of Castlerock Saint John



Scan for Most Recent ICBF Evaluation



Dam: Barrackhill KOZ Romy 762 VG 85 - 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 11	7448	318	275	593	4.28	3.69	363

FR4513 X KOZ X TAE

- Component Specialist With Exceptional Strength
- VG85 Dam Now Completed 11 lactations & Produced over 80,000 Kgs Milk
- 34% Friesian – Medium Sized
- Top 15% For TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-53	12	9	21	0.25	0.19
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.91	(99% Rel.)	2.88	(98% Rel.)	7.37	(99% Rel.)
Fertility					
Calving Interval			Survival		
-9.30			2.61%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€316	71%				94
Production	€82	82%				39
Fertility	€150	44%				36
Carbon	€13	70%				74
Calving	€38	98%				43
Beef	-€2	83%				82
Maintenance	€15	54%				67
Management	€8	62%				94
Health	€12	76%				53



Scan for Most Recent ICBF Evaluation



Dam: IE341072291306 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
4th Lact.	4908	299	222	521	6.10	4.53	358
Avg. of 7	4738	299	210	502	6.18	4.44	371

FR7749 X PKA X SPD

- +0.46% Fat & +0.26% Protein
- Dam Averages 500kg Milk Solids in a OAD System
- 6.23% Fat & 4.4% Protein
- €24 Maintenance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-217	17	7	24	0.46	0.26
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.36	(61% Rel.)	1.97	(66% Rel.)	4.50	(62% Rel.)
Fertility					
Calving Interval			Survival		
-6.66			2.98%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€298	56%				88
Production	€95	74%				56
Fertility	€121	34%				80
Carbon	€23	55%				88
Calving	€52	59%				80
Beef	-€30	49%				22
Maintenance	€24	45%				84
Management	€4	55%				76
Health	€9	69%				43

Genomic EBI Sires

Genomic EBI Sires

FR7839

GENOMIC

GLENABOY TUMEE SRM

International ID
HOLIRLM223088221513 aAa: 423 FR 19% SRM
K.O'Donoghue, Tallow, Co. Waterford



Dam & Gdam of Glenaboy Tumee SRM

FR7692

GENOMIC

BALLYDUNNE PUMBAA

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



Ballydunne Pumbaa (FR7692)



Scan for Most Recent ICBF Evaluation



Dam: Glenaboy Buttercup 1279 GP 83 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact.	10864	439	412	851	4.04	3.79	367
Avg. of 5	9179	386	349	735	4.23	3.79	369

FR5704 X FR2005 X RPA

- Milk, Fertility & Solids in One Package
- Backed By a Fertile Dam Averaging 735 Kgs MS
- Exceptional Health €22
- Top 10% TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
163	19	13	32	0.22	0.14
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.67	(99% Rel.)	2.55	(95% Rel.)	5.81	(91% Rel.)
Fertility					
Calving Interval			Survival		
-6.91			3.51%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€312	69%				93
Production	€104	82%				67
Fertility	€131	44%				86
Carbon	€5	67%				56
Calving	€53	95%				84
Beef	-€17	71%				49
Maintenance	€13	52%				64
Management	€0	61%				41
Health	€22	76%				84

Genomic EBI Sires



Scan for Most Recent ICBF Evaluation



Dam: Castleblagh FR2298 Graine VG 86 - 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	295	621	4.08	3.70	400

FR4728 X FR2298 X LHZ

- Exceptional Red Sire with 36 Kgs Solids
- Huge Milk Improver with +221 Kgs Milk
- Easy Calving – Suitable for Heifers

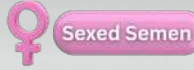
Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
221	22	14	36	0.22	0.11
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.49	(99% Rel.)	2.24	(97% Rel.)	4.94	(93% Rel.)
Fertility					
Calving Interval			Survival		
-7.47			3.44%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€302	73%				90
Production	€109	82%				73
Fertility	€137	51%				90
Carbon	€0	71%				46
Calving	€55	97%				89
Beef	-€15	78%				52
Maintenance	€9	54%				51
Management	€4	63%				73
Health	€4	82%				28

Genomic EBI Sires

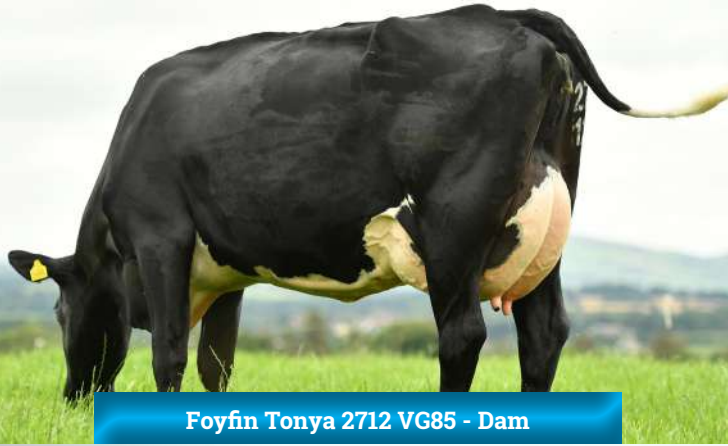
FR7746

GENOMIC



FOYFIN **TOMMY** SRM

International ID
HOLIRLM214696463181 aAa: 156 FR 31% SRM
T. J. Sproule, Castlefin, Co. Donegal



Foyfin Tonya 2712 VG85 - Dam



Scan for Most Recent ICBF Evaluation



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 5	8714	359	332	691	4.13	3.79	367

FR5860 X FR2239 X YAD

- High Production Sire with +244 Kgs Milk
- VG 85 Dam Averaging 695 Kgs MS per Lactation
- Strong Progeny, 31% Friesian
- 156 aAa

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
244	17	16	33	0.12	0.14
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.67	(99% Rel.)	2.55	(95% Rel.)	5.81	(91% Rel.)
Fertility					
Calving Interval			Survival		
-6.91			3.51%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€287	70%				85
Production	€109	82%				73
Fertility	€105	43%				70
Carbon	€3	69%				51
Calving	€58	95%				93
Beef	-€15	79%				54
Maintenance	€15	53%				67
Management	€7	59%				90
Health	€4	76%				27

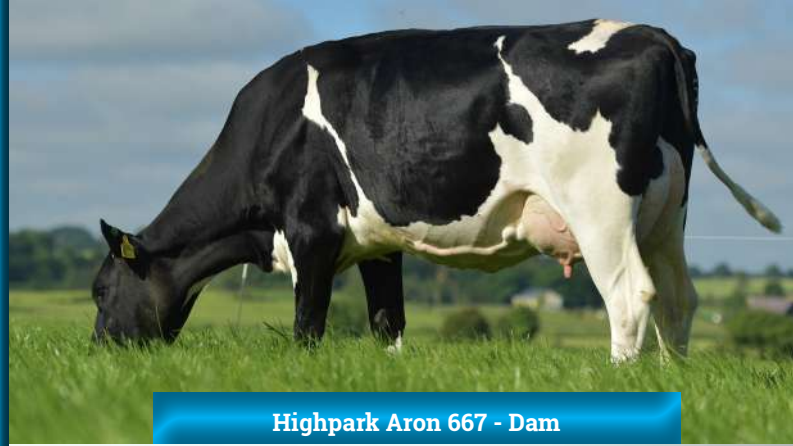
Genomic EBI Sires

FR7683

GENOMIC

HIGHPARK **AARON** SRM

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



Highpark Aron 667 - Dam



Scan for Most Recent ICBF Evaluation



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 5	6953	296	279	575	4.28	4.02	374

FR4728 X BALLYMADDOCK SUPREME X NPY

- Efficient Grazing Sire
- Positive Milk with +29 Kgs Solids
- Dam Avg. Over 4% Protein with 575 Kgs MS per Lactation

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
42	17	12	29	0.26	0.18
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.23	(99% Rel.)	2.30	(95% Rel.)	5.59	(90% Rel.)
Fertility					
Calving Interval			Survival		
-7.25			3.14%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€302	62%				90
Production	€101	69%				62
Fertility	€130	41%				86
Carbon	€7	60%				60
Calving	€55	95%				87
Beef	-€16	63%				51
Maintenance	€9	49%				51
Management	€4	58%				72
Health	€13	74%				56

Genomic EBI Sires

FR6484

DAUGHTER PROVEN

Sexed Semen

RIVERSIDE PIVOTAL 874 SRM

International ID
HOLIRLM224041541874 aAa: 243 FR 19% SRM

J.McInerney, Newmarket-on-Fergus, Co. Clare



Riverside SEW Marg 1477 VG 86



Scan for Most Recent ICBF Evaluation



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1222	436	4732	225	180	405	4.75	3.80

FR4728 X SEW X HDJ

- High EBI Daughter Proven Sire
- Proven with +0.33% Fat & 0.20% Protein
- Daughters Avg. 4.75% Fat & 3.80% Protein
- Medium Sized with High Health

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-70	16	9	25	0.33	0.20
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.37	(99% Rel.)	2.31	(99% Rel.)	5.47	(99% Rel.)
Fertility					
Calving Interval			Survival		
-9.82			3.66%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€335	90%				97
Production	€92	99%				51
Fertility	€169	76%				80
Carbon	€14	92%				76
Calving	€53	99%				83
Beef	-€20	99%				40
Maintenance	€12	95%				60
Management	€1	69%				48
Health	€14	87%				64

Daughter Proven Sires

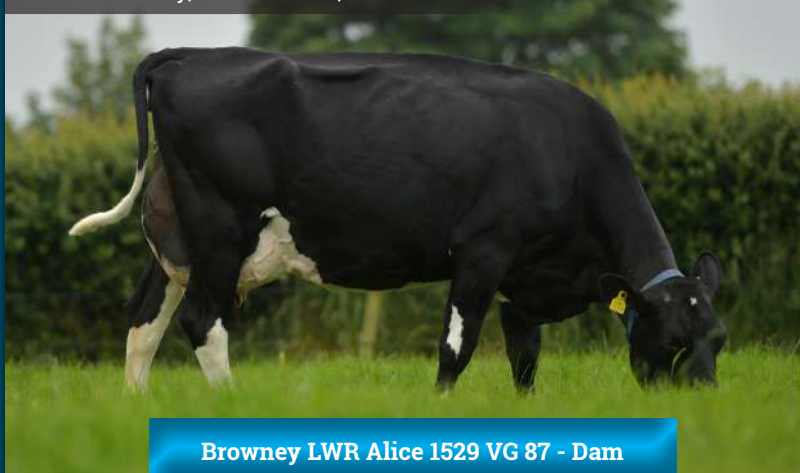
FR6481

DAUGHTER PROVEN

BROWNEY BARNA SRM

International ID
HOLIRLM215094012238 aAa: 423 FR 25% SRM

T.J. Kearney, Rathcormac, Co.Cork



Browney LWR Alice 1529 VG 87 - Dam



Scan for Most Recent ICBF Evaluation



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	745	261	4684	220	180	400	4.70	3.84

FR4717 X LWR X PBM

- Proven with +0.33% Fat & +0.24% Protein
- Daughters Delivered 3.84% Protein
- Massive €162 Fertility
- +1.45 Chest Width & Excellent BCS

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-176	11	8	19	0.33	0.24
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.22	(99% Rel.)	2.60	(99% Rel.)	6.70	(98% Rel.)
Fertility					
Calving Interval			Survival		
-9.22			3.72%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€330	89%				96
Production	€84	99%				41
Fertility	€162	74%				99
Carbon	€12	91%				71
Calving	€56	99%				89
Beef	€6	99%				91
Maintenance	€1	91%				30
Management	-€1	70%				28
Health	€11	83%				49

Daughter Proven Sires

FR6469

DAUGHTER PROVEN

TINNAKILL NAVIGATOR

Sexed Semen

International ID
HOLIRLM216059731955 aAa: 162 FR 25%

PED

T. Fennelly, Portarlington, Co. Laois



Tinnakill Navigator (FR6469) Daughter

FR6628

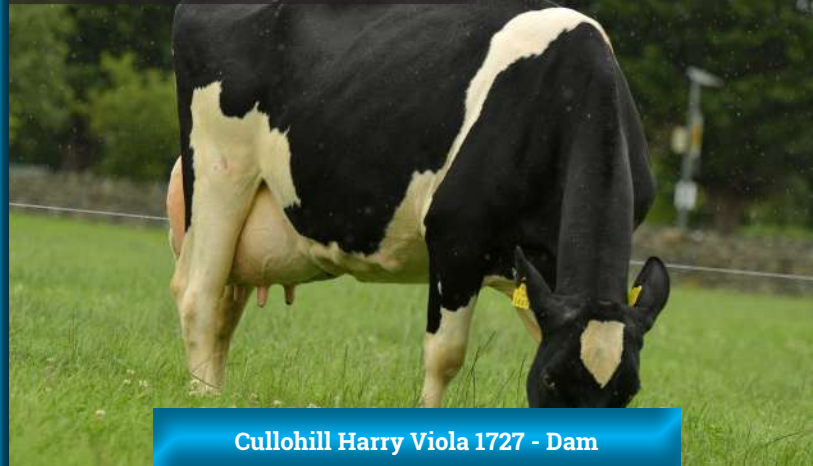
DAUGHTER PROVEN

CULLOHILL SAMIR SRM

International ID
HOLIRLM216824212318 aAa: 156 FR 25%

SRM

J. Walsh, Portlaoise, Co. Laois



Cullohill Harry Viola 1727 - Dam



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	465	220	4838	231	182	413	4.77	3.76



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	268	113	4487	224	175	399	4.99	3.90

FR4482 X LHZ X KOZ

- Dovea's Highest EBI Daughter Proven Sire
- Proven Solids at +0.35% Fat & +0.20% Protein
- €24 Health & Top 11% for TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-104	16	8	24	0.35	0.20

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.21	(99% Rel.)	2.83	(98% Rel.)	6.97	(94% Rel.)

Fertility	
Calving Interval	Survival
-9.27	4.74%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€342	89%				98
Production	€89	98%				47
Fertility	€176	73%				80
Carbon	€15	91%				77
Calving	€37	98%				39
Beef	-€10	97%				66
Maintenance	€12	92%				61
Management	-€2	69%				23
Health	€24	84%				88

Daughter Proven Sires

FR4439 X FR2032 X UPH

- Daughters Delivering a Massive 4.99% Fat & 3.90% Protein
- €17 Maintenance
- +0.50% Fat & 0.26% Protein
- Long Lasting Fertile Daughters, 4.36% Survival

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-255	18	6	24	0.50	0.26

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.77	(99% Rel.)	2.22	(98% Rel.)	5.17	(97% Rel.)

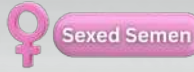
Fertility	
Calving Interval	Survival
-7.58	4.36%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€308	86%				92
Production	€94	97%				54
Fertility	€150	70%				86
Carbon	€19	88%				85
Calving	€45	98%				62
Beef	-€24	95%				31
Maintenance	€17	84%				72
Management	-€6	66%				6
Health	€14	81%				64

Daughter Proven Sires

FR7038

DAUGHTER PROVEN



DUNGORMAN **EDDIE** SRM

International ID
HOLIRLM224772662336 aAa: 156 FR 28% SRM
P. Carlin, Lifford, Co. Donegal



Dungorman Eddie (FR7038) Daughter

FR5704

DAUGHTER PROVEN



HILLSDALE **MO SALAH**

International ID
HOLIRLM213671841324 aAa: 423 FR 13% PED
K.Hegarty, Kilworth, Co.Cork



Hillsdale Mo Salah (FR5704) Daughter



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	117	51	4994	222	183	405	4.45	3.66



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	3441	906	5583	237	198	435	4.25	3.55
2	976	375	6491	273	234	507	4.21	3.60

FR4726 X LWR X PGF

- **Newly Proven High Milk (+176 Kgs) Sire**
- **Plus 176 Kgs Milk with 34 Kgs Solids**
- **Huge Farmer Satisfaction with Milk Daughters**
- **Proven Easy Calving – Suitable for Heifers**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
176	18	16	34	0.19	0.18

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.69	(99% Rel.)	2.14	(97% Rel.)	4.90	(95% Rel.)

Fertility	
Calving Interval	Survival
-8.57	2.69%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€321	83%				95
Production	€118	96%				85
Fertility	€141	65%				33
Carbon	-€2	83%				42
Calving	€56	97%				89
Beef	€8	89%				93
Maintenance	€1	66%				30
Management	€0	67%				42
Health	-€1	81%				14

FR2298 X YGB X AWB

- **Proven Production Booster**
- **Massive +448 Kgs Milk**
- **2nd Lact. Daughters Avg. 6491 Kgs Milk with 507 Kgs Solids**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
448	21	20	41	0.05	0.09

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.40	(99% Rel.)	2.57	(99% Rel.)	5.87	(99% Rel.)

Fertility	
Calving Interval	Survival
-4.29	3.16%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€250	94%				72
Production	€123	99%				89
Fertility	€93	88%				61
Carbon	-€21	96%				22
Calving	€50	99%				77
Beef	€8	99%				93
Maintenance	-€2	98%				22
Management	€2	72%				52
Health	-€3	92%				11

Daughter Proven Sires

Daughter Proven Sires



Sexed Semen

DAUGHTER PROVEN

FR5857

OLCASTLETOWN TIERNAN

PED

International ID
HOLIRLM218577571984

aAa: 234 FR 19%

R. Drake, Kildorrery, Co.Cork



Olcastletown Tiernan (FR5857) Daughter



Olcastletown Tiernan (FR5857) Daughter



Milk Kg



Milk Solids Improver



Conformation Improver

FR2314 X HZO X OJI



Scan for Most Recent ICBF Evaluation

- **Daughter Proven Production Superstar**
- **Exceptional €118 Milk Sub Index with +140 Kgs Milk & +36 Kgs Milk Solids**
- **Daughters have Excellent Conformation**
- **2nd Lac Daughters Avg. 6025 Kgs Milk at 4.51% Fat & 3.73% Protein (497 Kgs MS)**
- **€19 Health – Top 10% For TB Resistance & Excellent SCC**



Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
140	21	15	36	0.26	0.17

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.21	(99% Rel.)	2.88	(99% Rel.)	7.33	(96% Rel.)

Fertility	
Calving Interval	Survival
-4.78	2.65%

Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1263	437	5299	237	194	431	4.47	3.66
2	341	149	6025	272	225	497	4.51	3.73

Dam: Olcastletown Yvonne Ronaldo EX 91 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
7th Lact.	9278	385	339	724	4.15	3.65	379
Avg. of 8	8601	333	314	647	3.87	3.66	364

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€272	92%			80
Production	€118	99%			85
Fertility	€93	83%			61
Carbon	-€8	94%			37
Calving	€26	98%			18
Beef	€20	99%			97
Maintenance	€4	94%			40
Management	-€1	72%			32
Health	€19	88%			77



Olcastletown Tiernan (FR5857) Daughter

Daughter Proven Sires

Daughter Proven Sires

FR5860

DAUGHTER PROVEN

SAINTBRIGID FRANK JOSEPH

Sexed Semen

International ID
HOLIRLM222741641425 aAa: 156 FR 25%

PED

J. Crowley, Ballineen, Co.Cork



Saintbrigid Frank Joseph (FR5860) Daughter



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	4667	1310	5179	231	191	422	4.46	3.69
2	351	133	6089	268	224	492	4.40	3.68

FR4154 X FR2275 X WDS

- Proven Sire that Ticks All the Boxes
- Milk (+122 Kgs), Fertility (€126) & Solids (+28 Kgs)
- 2nd Lactation Daughters Avg. 6089 Kgs Milk with 492 Kgs Solids
- Excellent Grazing Type Daughters – 156 aAa

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
122	15	13	28	0.18	0.15

Calving					
Gestation	Dairy Cow		Dairy Heifer		
-6.02	(99% Rel.)	2.32	(99% Rel.)	5.11	(99% Rel.)

Fertility	
Calving Interval	Survival
-7.05	3.01%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€295	93%				87
Production	€97	99%				58
Fertility	€126	84%				84
Carbon	€5	95%				55
Calving	€67	99%				90
Beef	-€14	99%				55
Maintenance	€7	98%				47
Management	€4	70%				74
Health	€2	92%				21

Daughter Proven Sires

FR4785

DAUGHTER PROVEN

GLENABOY RONALD

Sexed Semen

International ID
HOLIRLM223088231282 aAa: 423 FR 22%

PED

K. O'Donoghue, Tallow, Co.Waterford



Glenaboy Ronald (FR4785) Daughter



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	5958	1559	5037	229	188	417	4.55	3.73
2	2170	728	5927	265	221	486	4.47	3.73
3	531	250	6325	286	236	522	4.52	3.73

FR2298 X HDJ X HMY

- Delivers High Protein Daughters
- Proven at +0.20% Protein
- Daughters Avg. 6325 Milk Kg, 4.52% Fat & 3.73% Protein
- Easy Calving - Suitable For Heifers

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-71	13	9	22	0.29	0.20

Calving					
Gestation	Dairy Cow		Dairy Heifer		
-3.18	(99% Rel.)	2.24	(99% Rel.)	5.38	(99% Rel.)

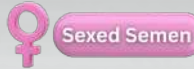
Fertility	
Calving Interval	Survival
-4.41	3.00%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€227	96%				61
Production	€87	99%				45
Fertility	€93	92%				60
Carbon	€2	97%				50
Calving	€38	99%				41
Beef	-€11	99%				63
Maintenance	€4	99%				38
Management	€6	72%				84
Health	€9	94%				43

Daughter Proven Sires

FR6622

DAUGHTER PROVEN



BAWNGARRA BRÓD

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

PED



Bawngarra Evert Beauty 1048 VG87 - Dam

FR6616

DAUGHTER PROVEN

DROUMNACARA LILY DYLAN SRM

International ID
HOLIRLM223628130874 aAa: 342 FR 19%
J. F. Keating, Skibbereen, Co. Cork

SRM



Droumnacara Lily 3 - Dam



Scan for Most Recent ICBF Evaluation



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1493	550	5051	225	189	414	4.45	3.74



Scan for Most Recent ICBF Evaluation



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	421	181	5057	230	187	417	4.55	3.70

FR4547 X LHZ X FLT

- Daughter Proven Protein Booster at +0.21%
- Heifers Delivered 5051 Ks Milk at 4.45% Fat & 3.74% Protein
- Medium Sized with Lots of Strength
- Proven Easy Calving

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
12	10	13	23	0.17	0.21
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.56	(99% Rel.)	2.31	(99% Rel.)	4.85	(99% Rel.)
Fertility					
Calving Interval			Survival		
-6.31			2.83%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€281	91%				83
Production	€95	99%				56
Fertility	€115	77%				76
Carbon	€10	93%				66
Calving	€63	99%				98
Beef	-€18	99%				44
Maintenance	€14	94%				65
Management	€0	70%				37
Health	€3	86%				23

FR4914 X FR2053 X PKK

- Big Milk Plus of 209 Kgs combined with a Huge 40 Kgs Milk Solids
- 1st Lact. Daughters Delivered 5057 kgs Milk at 4.55% Fat & 3.70% Protein
- Lots of Milk for Size at €16 Maintenance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
209	23	17	40	0.25	0.17
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.84	(99% Rel.)	2.05	(97% Rel.)	4.42	(94% Rel.)
Fertility					
Calving Interval			Survival		
-6.23			2.72%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€310	87%				92
Production	€129	98%				93
Fertility	€112	71%				74
Carbon	€0	90%				45
Calving	€59	97%				94
Beef	-€10	97%				66
Maintenance	€16	88%				70
Management	€0	67%				39
Health	€4	80%				27

Daughter Proven Sires

Daughter Proven Sires



Sexed Semen

GENOMIC

FR8896

BARROWVALE **GOOGLE** 8 ET

PED

International ID
HOLIRLM224530191034

aAa: 651 FR 97%

O. Dempsey, Ballybrittas, Co. Laois



Barrowvale Google 8 ET (FR8896)



Barrowvale Dobe 48 EX 92 - Dam

KKG X VML X HWT



Scan for Most Recent
ICBF Evaluation

- Super Solids Booster at +0.20% Fat & +0.11% Protein
- Strong Friesian Type – 651 aAa
- Manorpark Google (KKG) Son
- Excellent Feet & Legs

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-103	7	3	10	0.20	0.11

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.28	(98% Rel.)	2.57	(91% Rel.)	740	(70% Rel.)

Fertility	
Calving Interval	Survival
-5.93	3.15%

EBI Nov 24	Source	Rel.	0	Percentile	50	100
EBI	€228	67%				61
Production	€40	82%				10
Fertility	€114	47%				75
Carbon	€12	65%				71
Calving	€43	92%				57
Beef	€18	52%				57
Maintenance	€2	50%				34
Management	-€7	61%				5
Health	€7	72%				35

Dam: Barrowvale Dobe 48 EX 92 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
7th Lact.	7728	397	298	695	5.13	3.86	364
Avg. of 11	7364	360	275	635	4.89	3.73	441

GDam: Barrowvale Dobe 34 EX 90 - 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



Daughter of KKG

Genomic Friesian Sires

Genomic Friesian Sires



Sexed Semen

GENOMIC

FR9933

FIRODA EXEO 12

PED

International ID
HOLIRLM216653443435

aAa: 561 FR 94%

P. Healy, Castlecomer, Co. Kilkenny



Firoda GTW Twin EX 90 - Dam



FR4424 X GTW X MKX



Scan for Most Recent
ICBF Evaluation

- **Positive Milk with 11 Kgs Milks Solids**
- **Plus 0.08% Protein backed by a 3.80% Protein Dam**
- **Huge Fertility at €123, Dam has 7 Lactations Completed**
- **Outcross Pedigree**



Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
21	6	5	11	0.09	0.08

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-1.99	(61% Rel.)	3.49	(65% Rel.)	8.40	(58% Rel.)

Fertility	
Calving Interval	Survival
-6.86	2.95%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€195	59%				45
Production	€43	80%				12
Fertility	€123	39%				82
Carbon	€11	58%				70
Calving	€10	59%				7
Beef	€10	50%				94
Maintenance	€4	43%				40
Management	-€8	53%				3
Health	€1	64%				19

Dam: Firoda GTW Twin EX 90 - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
5th Lact.	7591	335	300	635	4.41	3.95	394
Avg. of 7	7371	306	279	585	4.15	3.78	367

GDam: Firoda MKX Twin - 305 Day Milk Records							
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	6200	281	214	495	4.53	3.45	378
Avg. of 2	5971	257	208	465	4.30	3.48	378



Lismulligan Excalibur (FR4424)
Daughter

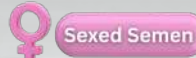
Genomic Friesian Sires

Genomic Friesian Sires

FR8061

GENOMIC

FAIRYLAWN BERNARD 2387



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

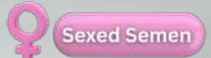


Fairylawn Kit 1960 VG 86

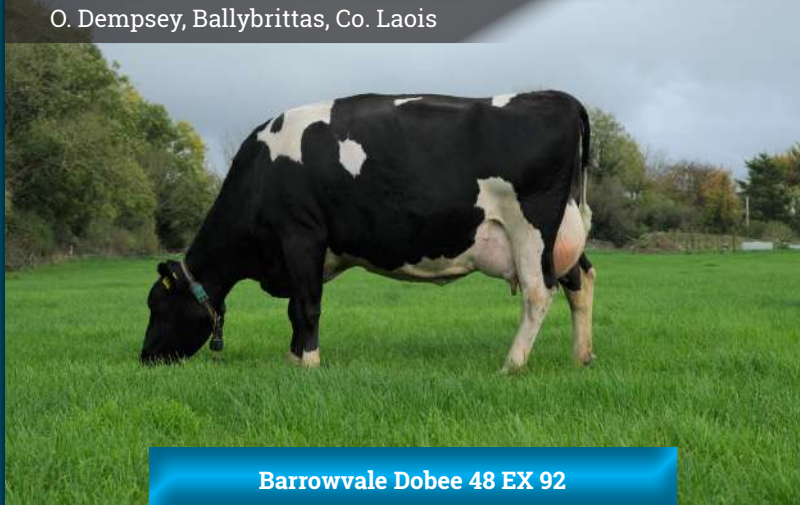
FR8887

GENOMIC

BARROWVALE JINGLE 9 ET



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



Barrowvale Dobee 48 EX 92



Scan for Most Recent ICBF Evaluation



Dam: Fairylawn Kit 1960 VG 86 - 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 5	7323	333	281	614	4.58	3.83	355

S2075 X RIP X Fairylawn Oman 4

- High EBI Friesian Sire
- Fat (+0.21%) & Protein (0.12%) Booster
- Super Dam Production – Avg. 7323 Kgs Milk with 614 Kgs Solids delivered per Lactation
- €141 Fertility

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-188	5	0	5	0.21	0.12

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.00	(98% Rel.)	1.89	(93% Rel.)	5.17	(80% Rel.)

Fertility	
Calving Interval	Survival
-7.99	3.25%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€264	65%				78
Production	€29	81%				7
Fertility	€141	43%				33
Carbon	€24	61%				90
Calving	€47	93%				67
Beef	-€1	49%				83
Maintenance	€20	41%				78
Management	€6	62%				83
Health	-€1	71%				15



Scan for Most Recent ICBF Evaluation



Dam: Barrowvale Dobee 48 EX 92 - 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 11	7364	360	275	635	4.89	3.73	441

S3532 X VML X HWT

- Exceptional Milk Improver with +125 Kgs
- 14 Kgs Solids
- EX92 Dam Averages 635 Kgs Solids Per Lactation

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
125	7	7	14	0.04	0.05

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.13	(98% Rel.)	2.25	(93% Rel.)	6.51	(77% Rel.)

Fertility	
Calving Interval	Survival
-5.95	2.97%

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€224	65%				59
Production	€47	81%				14
Fertility	€112	43%				74
Carbon	€12	63%				71
Calving	€36	93%				35
Beef	€6	53%				91
Maintenance	€12	46%				60
Management	-€1	57%				29
Health	-€1	67%				15

Genomic Friesian Sires

Genomic Friesian Sires

FR6808

DAUGHTER PROVEN

FIORDA JUBILARIS 28

International ID
HOLIRLM216653492813 aAa: 534 FR 94%

PED

P. Healy, Castlecomer, Co. Kilkenny



Firoda GTW Twin EX 90 - Dam

FR8070

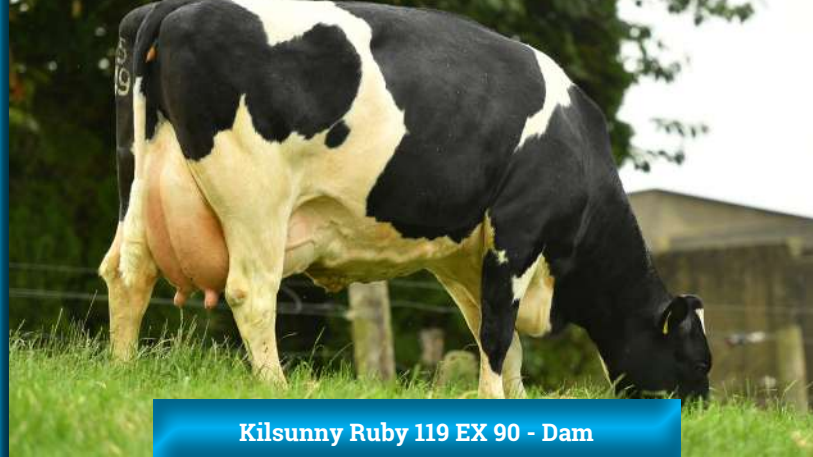
GENOMIC

KILSUNNY HERBERT

International ID
HOLIRLM219778761942 aAa: 465 FR 94%

PED

Dudley Family, Thurles, Co. Tipperary



Kilsunny Ruby 119 EX 90 - Dam



Scan for Most Recent ICBF Evaluation



Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	172	91	4692	206	171	377	4.39	3.64

JRB X GTW X MKX

- **Exceptional Protein Improver at +0.15%**
- **1st Lac Daughters Avg. 3.64% Protein**
- **Easy Calving – Suitable for Heifers**
- **Top 10 % for TB Resistance**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-80	3	6	9	0.12	0.15
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.79	(99% Rel.)	2.35	(97% Rel.)	6.32	(95% Rel.)
Fertility					
Calving Interval			Survival		
-4.83			1.79%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€205	85%				50
Production	€49	97%				15
Fertility	€83	69%				53
Carbon	€15	86%				78
Calving	€50	97%				78
Beef	-€20	96%				40
Maintenance	€15	72%				67
Management	€1	64%				50
Health	€11	77%				52

Daughter Proven Friesian



Scan for Most Recent ICBF Evaluation



Dam: Kilsunny Ruby 119 EX 90 - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %	Calv. Interval
2nd Lact.	7980	332	323	655	4.16	4.05	352
Avg. of 7	8390	335	328	663	4.01	3.91	365

FR4317 X RIP X AFS

- **€234 EBI & Ticks all the Boxes**
- **Plus 0.12% Fat & Plus 0.09% Protein**
- **EX90 Dam Av 8390 Kgs Milk with 663 Kgs Solids Delivered**
- **7th Lact. Dam with 365 Day Calving Interval**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-44	5	4	9	0.12	0.09
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.84	(94% Rel.)	2.26	(87% Rel.)	6.40	(62% Rel.)
Fertility					
Calving Interval			Survival		
-6.23			1.64%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€234	66%				64
Production	€36	81%				9
Fertility	€99	45%				65
Carbon	€11	65%				69
Calving	€38	86%				43
Beef	€33	61%				38
Maintenance	€12	48%				60
Management	-€6	60%				7
Health	€10	70%				48

Genomic Friesian Sires

FR2246

DAUGHTER PROVEN

DOVEA LANDVOGT

International ID
DFRDEUM001265302016 aAa: 534 FR 100%



Dovea Landvogt (FR2246)

FR5770

DAUGHTER PROVEN

FIRODA JUBILARIS 22

International ID
HOLIRLM216653462637 aAa: 426 FR 97%



Firoda LFK Twink 3 EX 90 - Dam



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	56	22	5509	234	200	434	4.25	3.63
2	47	19	6529	275	237	512	4.21	3.63
3	47	23	6964	288	252	540	4.14	3.62
4	38	19	6889	290	246	536	4.21	3.57
5	24	13	6831	281	242	523	4.11	3.54

LANDGRAF X GIZ X BERKO

- **Exceptional Production in Daughters - First Lactation**
Daughters Avg. 5509 Kgs Milk with 434 Kgs Solids
- **Outcross Sire with Full Irish Proof**
- **Top 20% for TB Resistance**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
19	3	4	7	0.04	0.05
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.39	(97% Rel.)	2.64	(92% Rel.)	6.52	(74% Rel.)
Fertility					
Calving Interval			Survival		
-5.72			1.23%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€207	82%				50
Production	€26	96%				6
Fertility	€87	64%				57
Carbon	€20	84%				86
Calving	€26	92%				17
Beef	€6	91%				91
Maintenance	€26	72%				86
Management	€6	66%				84
Health	€10	72%				46

Daughter Proven Friesian



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	270	98	4808	206	173	379	4.28	3.60
2	136	62	5504	231	198	429	4.20	3.60

JRB X LFK X TAE

- **High Fat & Protein Daughters**
- **Super Protein Improver at +0.13%**
- **4 Generations of VG/EX Cows**
- **Positive Teat Length**
- **Super Feet & Legs**

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-74	1	5	6	0.08	0.13
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.37	(99% Rel.)	2.54	(98% Rel.)	6.40	(89% Rel.)
Fertility					
Calving Interval			Survival		
-5.89			1.53%		


EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€196	88%				45
Production	€38	98%				9
Fertility	€93	75%				61
Carbon	€17	89%				82
Calving	€55	97%				87
Beef	-€28	97%				24
Maintenance	€15	76%				69
Management	€3	65%				66
Health	€3	79%				23

Daughter Proven Friesian

FR4756

DAUGHTER PROVEN

FIORDA JUBILARIS 11

International ID
HOLIRLM216653492532 aAa: 462 FR 97% 
P. Healy, Castlecomer, Co. Kilkenny



Firoda Jubilaris 11 (FR4756) Daughter



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1070	312	4977	214	178	392	4.30	3.58
2	487	188	5905	248	213	461	4.20	3.61
3	100	50	6359	259	229	488	4.07	3.60

JRB X SVD X PDY

- Daughter Proven Superstar with Avg. 3.60% Protein
- Medium Sized Daughters
- Breeder Favourite for Milk, Solids & Conformation in One Package

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
-52	5	5	10	0.13	0.13
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.77	(99% Rel.)	2.68	(99% Rel.)	7.32	(98% Rel.)
Fertility					
Calving Interval			Survival		
-5.07			1.32%		


EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€187	93%				42
Production	€48	99%				14
Fertility	€80	86%				52
Carbon	€12	95%				71
Calving	€31	99%				24
Beef	-€15	99%				52
Maintenance	€15	92%				69
Management	€5	72%				79
Health	€12	87%				54

Daughter Proven Friesian

FR4133

DAUGHTER PROVEN

RAHEENARRAN MR POTTER

International ID
HOLIRLM211056192652 aAa: 645 FR 94% 
B. Daniels, Kilmaganny, Co. Kilkenny



Raheenarran Mr Potter (FR4133)



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	226	100	5317	219	185	404	4.12	3.48
2	133	65	6305	251	221	472	3.98	3.51
3	103	54	6720	271	236	507	4.03	3.51
4	49	25	6451	270	226	496	4.19	3.50

FOE X PDY X BCG

- Massive Milk Booster with + 220 Kgs Milk
- 1st Lactation Daughters Delivering over 5300 Kgs Milk
- Top 10% for TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
220	6	8	14	-0.05	0.02
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-3.33	(99% Rel.)	2.49	(97% Rel.)	7.21	(86% Rel.)
Fertility					
Calving Interval			Survival		
-3.44			1.42%		


EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€172	90%				36
Production	€42	98%				11
Fertility	€61	79%				40
Carbon	€9	91%				66
Calving	€33	97%				29
Beef	-€11	98%				64
Maintenance	€17	84%				72
Management	€5	69%				81
Health	€16	83%				68

Daughter Proven Friesian

FR4424

DAUGHTER PROVEN

LISMULLIGAN EXCALIBUR

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




Lismulligan Excalibur (FR4424) Daughter

FR2276

DAUGHTER PROVEN

FIRODA RANDY 7

International ID
HOLIRLM211180342041 aAa: 516 FR 97% 
P. Healy, Castlecomer, Co. Kilkenny



Firoda Randy 7 (FR2276) Daughters



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	41	27	5597	232	194	426	4.15	3.47
2	33	25	6861	270	239	509	3.94	3.48
3	25	20	6831	284	237	521	4.16	3.47
4	18	13	6446	257	222	479	3.99	3.44



Scan for Most Recent ICBF Evaluation



Daughter Milk Records								
Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1229	364	5240	221	184	405	4.22	3.51
2	923	303	6131	256	217	473	4.18	3.54
3	598	223	6545	271	232	503	4.14	3.54
4	327	150	6725	280	238	518	4.16	3.54
5	184	106	6654	279	233	512	4.19	3.50

YFF X GAMBLER X CHALLENGER

- Outcross Sire
- High Production Sire – 2nd Lac Daughters Delivering Over 6800 Kgs Milk
- Top 15 % For TB Resistance

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
33	2	2	4	0.02	0.02
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-1.97	(98% Rel.)	3.78	(95% Rel.)	8.84	(81% Rel.)
Fertility					
Calving Interval			Survival		
-4.67			2.57%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€148	81%				27
Production	€14	95%				4
Fertility	€91	64%				59
Carbon	€12	83%				71
Calving	-€2	94%				3
Beef	€12	92%				95
Maintenance	€7	71%				45
Management	€0	58%				36
Health	€15	68%				66

LFK X VML X SVD

- Big Milk Plus at 81 kgs Combined with 13 Kgs Solids
- Deep, Wide Daughters With Exceptional Feet & Legs
- 4 Generations of EX Cows

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
81	7	6	13	0.06	0.05
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.33	(99% Rel.)	6.91	(98% Rel.)	2.59	(99% Rel.)
Fertility					
Calving Interval			Survival		
-4.07			0.58%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile	50	100
EBI	€146	95%				27
Production	€40	99%				11
Fertility	€58	92%				39
Carbon	€9	97%				65
Calving	€24	99%				16
Beef	€1	99%				86
Maintenance	€12	97%				61
Management	-€3	73%				18
Health	€3	91%				25

Daughter Proven Friesian

Daughter Proven Friesian

MSX221

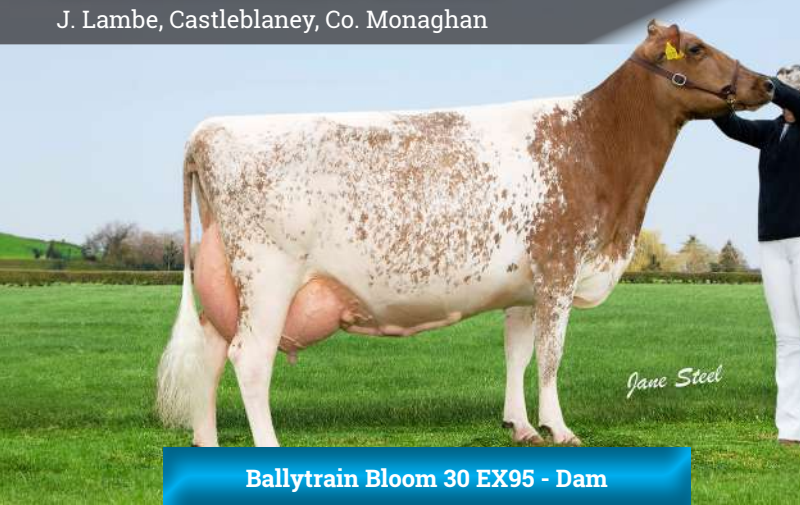
GENOMIC

♀ Sexed Semen

BALLYTRAIN BRAVEHEART

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

J. Lambe, Castleblaney, Co. Monaghan



Ballytrain Bloom 30 EX95 - Dam

NR5881

DAUGHTER PROVEN

♀ Sexed Semen

ROEN

International ID RDCNORM000000011690 aAa: 516 NR 100% PED



Roen (NR5881) Daughter



Scan for Most Recent ICBF Evaluation

Dam: Ballytrain Bloom 30 EX 95 - 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



Scan for Most Recent ICBF Evaluation

Irish Daughter Milk Records

Parity	Daughters	Herds	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	309	83	5004	224	181	405	4.48	3.62
2	70	36	5926	266	214	480	4.49	3.61

BUSHMILLS JELLYBEAN X S870 X MARS BAR

- Dairy Shorthorn Grazing Sire
- Wide, Low Stature Dam with an Exceptional EX95 Udder
- 343 Day Calving Interval over First 5 Lactations

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
8	3	-2	1	0.06	-0.03
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-1.27	(84% Rel.)	3.43	(79% Rel.)	7.57	(53% Rel.)
Fertility					
Calving Interval			Survival		
-1.94			0.76%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€33	58%			3
Production	-€2	80%			2
Fertility	€34	31%			25
Carbon	€17	57%			81
Calving	€10	76%			7
Beef	-€43	46%			12
Maintenance	€26	41%			85
Management	-€2	48%			21
Health	-€6	60%			6

Dairy Shorthorn Sires

SKEI X VSK X BZN

- Daughter Proven in Ireland with Milk, Fat & Protein
- Medium Sized Strong Cows – Perfect for Grazing Systems
- Very Easy Calving – Suitable for Heifers

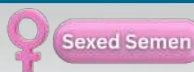
Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
138	12	7	19	0.11	0.04
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-2.82	(99% Rel.)	2.31	(98% Rel.)	5.93	(98% Rel.)
Fertility					
Calving Interval			Survival		
-4.01			3.25%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€220	89%			57
Production	€53	98%			17
Fertility	€91	80%			59
Carbon	€5	91%			56
Calving	€38	98%			42
Beef	€9	95%			93
Maintenance	€15	85%			69
Management	-€1	69%			29
Health	€9	77%			45

Norwegian Red Sires

NR8832

GENOMIC



NR SKOIEN

International ID RDCNORM000000012222 aAa: 432 NR 100% PED



Anneli - Dam of Skoien (NR8832)

Els Korsten



Scan for Most Recent ICBF Evaluation



Dam: Anneli - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
Avg. of 4	10379	458	373	831	4.41	3.59

S3686 X ALM X GOPOLLEN

- High Index Norwegian Red Sire
- Milk Volume with Super Fat & Protein PTA'S on both EBI & TMI
- Fertility Combined with Super Healthy Udders

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
67	12	8	20	0.16	0.10
Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.83	(94% Rel.)	2.75	(87% Rel.)	6.90	(80% Rel.)
Fertility					
Calving Interval			Survival		
-3.85			2.45%		

EBI Nov 24	Source ICBF	Rel.	0	Percentile 50	100
EBI	€242	57%			69
Production	€64	72%			24
Fertility	€79	34%			51
Carbon	€8	54%			63
Calving	€55	86%			88
Beef	€0	48%			85
Maintenance	€16	35%			70
Management	€4	49%			76
Health	€15	57%			67

Norwegian Red Sires



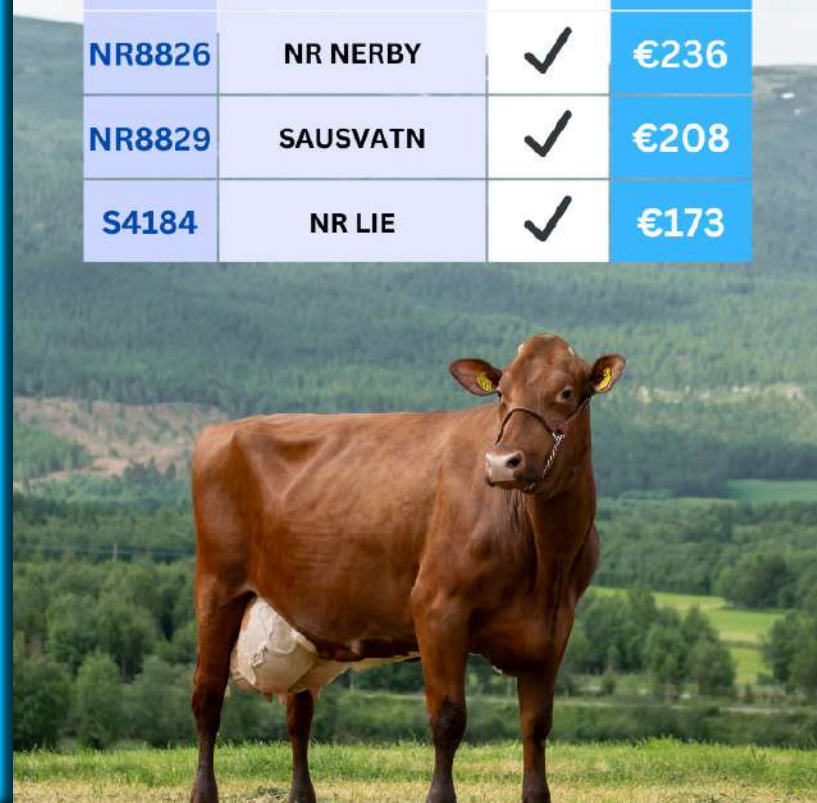
More Sires from the following breeds can be found in the Dovea Genetics 2025 Coloured Dairy Catalogue:

- Fleckvieh
- Montbeliarde
- Rotbunt/MRI
- Brown Swiss
- Jersey
- Ayrshire



High EBI Norwegian Red Sires Available:

Code	Name	Sexed	EBI
S4466	HALLANGER	✓	€288
NR9837	GARD		€282
NR8097	BOLLINGMO		€276
NR4941	KROVOLL	✓	€245
NR8826	NR NERBY	✓	€236
NR8829	SAUSVATN	✓	€208
S4184	NR LIE	✓	€173





Sexed Semen

DAUGHTER PROVEN

FR9031

TOPMODEL

PED

International ID
HOLDEUM001405290977

aAa: 234 HO 100%



Topshot X Silver



Scan for Most Recent ICBF Evaluation

Number of International Daughters: 4088

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

Daughter: Wendy VG 85

- Production & Percentages
- Wide, Balanced Frames & Wide Udders
- Huge Satisfaction with Daughters Worldwide
- Transmits Excellent Fertility
- Daughters Avg 3.62% Protein with 9,783 Kgs Milk

Dam: Pen-Col Silver Bella-ET - Milk Records						
Lact	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1st Lact.	11535	546	431	977	4.73	3.74
Avg. of 1	11535	546	431	977	4.73	3.74

International Proofs - Germany								
gRZG	137	gRZ€	1662€	gRZFE	RZFeedEfficiency	Rel. 48%	83	
Total Merit Index		Economic Total Merit		gRZN	Functional Herd Life	Rel. 95%	113	
gRZorganic	Organic Total Merit	Ret. 97%	125	gRZS	Somatic Cell Count	Rel. 99%	110	
gRZM	Milk Production Index	Ret. 99%	140	gRZD	Milking Speed	Rel. 97%	84	
Daugh. 4088 / Herds 1189				gRZR	Daughter Fertility	Rel. 93%	107	
Milk kg	Fat %	Fat kg	Protein %	Protein kg	gRZRobot	Robot Index	Rel. -%	-
+255	+0.67	+80	+0.33	+43	gRZPers	Persistence	Rel. 97%	93
gRZE	Total Conformation Index	Ret. 98%	111	gRZcalffit	Calf Health	Rel. 92%	98	
Daugh. 1850 / Herds 405				gRZKd	Calving paternal	Rel. 95%	111	
Dairy Type	Body	Feet & Legs	Udder	Calving Ease	Easy			
120	108	101	108	gRZKm	Calving maternal	Rel. 97%	107	
gRZHealth	Total Health Index	Ret. 94%	111	Sire Fertility	Good			
RZudderit	RZhoof	DDcontrol	RZrepro	RZmetabol				
103	110	104	107	107				

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
514	25	22	47	0.08	0.07

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-5.45	(94% Rel.)	2.93	(90% Rel.)	7.04	(79% Rel.)

Fertility			
Calving Interval		Survival	
-0.43		2.02%	

EBI Nov 24	source ICBF	Rel.	0	Percentile 50	100
EBI	€199	78%			48
Production	€135	94%			93
Fertility	€31	79%			23
Carbon	-€30	73%			8
Calving	€52	88%			80
Beef	-€9	42%			68
Maintenance	-€11	37%			5
Management	€7	60%			91
Health	€26	77%			91

OVERALL		LINEAR TRAITS	
Body	+1.72		
Dairy Strength	+0.31		
Feet & Legs	+1.56		
Mammary	+2.59		
Conformation	+2.86		
Stature	+2.48	Short	Tall
Chest Width	-0.15	Narrow	Wide
Body Depth	+0.54	Shallow	Deep
Angularity	+1.21	Non	Angular
Rump Angle	+2.55	High	Sloped
Rump Width	+2.14	Narrow	Wide
BCS	-0.40	Low	High
Rear Legs Set	+1.46	Straight	Sickle
Foot Angle	-1.32	Low	Steep
Locomotion	+2.67	Poor	Excellent
Fore Udder Attachment	+2.91	Loose	Strong
Rear Udder Height	+3.54	Low	High
Central Ligament	+3.07	Weak	Strong
Udder Depth	+3.04	Deep	Shallow
F Teat Placement	+1.91	Wide	Close
Side Teat Placement	+0.00	Narrow	Wide
Teat Length	+0.55	Short	Long
R Teat Placement	+1.64	Wide	Close

International Sires

International Sires

FR9732



Sexed Semen

DAUGHTER PROVEN

BONETTI GAUDI

International ID
HOLITAM015990456139 aAa: 234

PED

Internizoo



Daughter: Marini 20

Perseus X Rubicon

Dam: De Crob Glenda 0171-ET EX 90 - Milk Records

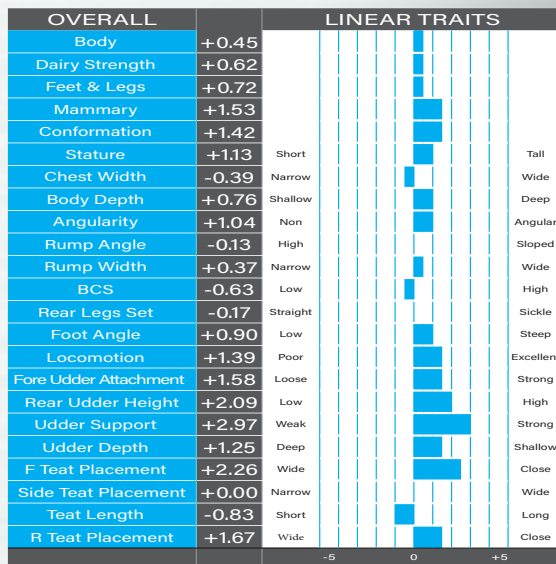
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 5	9495	476	384	860	5.03	4.04

Number of International Daughters: 325

International Daughter 305 Day Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	307	9242	391	328	719	4.25	3.57
2	18	10382	454	378	832	4.38	3.65

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€136		71%	Calving	€41		53%
Prod. SI	€127		91%	Calv. Diff. Cow	2.56		67%
Milk Kg	463		91%	Calv. Diff. Hfr	6.02		65%
Fat	23kg	+0.08%	91%	Gest. Len (Days)	-3.59		46%
Protein	21kg	+0.08%	91%	Health	€20		80%
Fert. SI	€4		65%	Maint. SI	-€11		45%
Calv. Int	0.76		71%	Mgmt. SI	€6		63%
Survival %	1.06		46%	Milk Time (Secs)	-37.09		90%
Beef	-€20		49%	Temperament	-0.14		42%



- Proven Components
- EX 90 Dam with 4% Protein
- Deep Bodies & Excellent Udder Support

FR6376



Sexed Semen

DAUGHTER PROVEN

VDR SLASH

International ID
HOLNLDM000872390502 aAa: 1536

PED

SAMEN



Daughter: Grashoek Vrije Tulp 81 VG 87

Balu X Big Malki

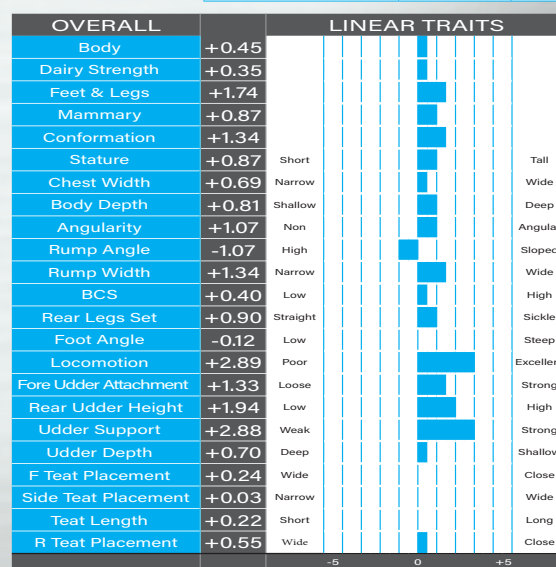
Dam: Sandra 2 EX 92 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 7	11789	632	462	1094	5.36	3.92

International Daughter Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	5208	8409	367	302	669	4.36	3.59
2	2787	10012	438	367	805	4.37	3.67
3	975	10779	465	389	854	4.31	3.61
4	75	11342	479	403	882	4.22	3.55

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€165		86%	Calving	€54		97%
Prod. SI	€92		96%	Calv. Diff. Cow	2.39%		98%
Milk Kg	351		96%	Calv. Diff. Hfr	5.53%		97%
Fat	14kg	+0.01%	96%	Gest. Len (Days)	-4.75		99%
Protein	16kg	+0.07%	96%	Health	€17		77%
Fert. SI	€41		76%	Maint. SI	-€6		62%
Calv. Int	-1.98		80%	Mgmt. SI	-€4		65%
Survival %	1.31		65%	Milk Time (Secs)	-11.84		91%
Beef	-€11		93%	Temperament	-0.21		44%



- Massive Protein % Improver
- Breeds Medium-Sized Strong Daughters
- Impressive Irish Daughters Milking

International Sires

International Sires

FR1019



Sexed Semen

GENOMIC

SANDY-VALLEY PARAGUAY -ET

International ID
HOL840M003209481487 aAa: 432

PED

Intermizoo



NEW

GGGDam: Sandy-Valley Nu Precious-ET VG 88

Perfect X Legacy

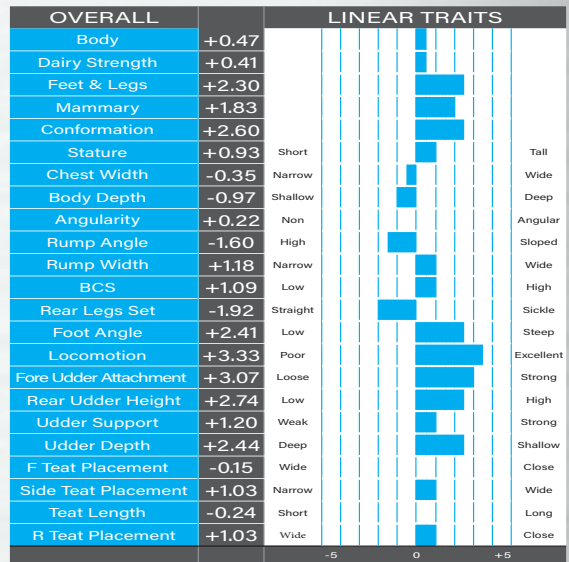
Dam: Sandy-Valley Legacy Pixel-ET - 305 Day Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	12773	705	515	1220	5.50	4.00

GDam: Sandy-Valley RSLV Puzzle-ET EX 90 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	13562	673	507	1180	5.00	3.70

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€193		59%	Calving	€28		52%
Prod. SI	€108		76%	Calv. Diff. Cow	3.32		67%
Milk Kg	322		76%	Calv. Diff. Hfr	7.45		63%
Fat	20kg	+0.12%	76%	Gest. Len (Days)	-3.38		46%
Protein	16kg	+0.09%	76%	Health	€38		74%
Fert. SI	€69		46%	Maint. SI	-€4		35%
Calv. Int	-1.47		50%	Mgmt. SI	-€1		59%
Survival %	4.06		34%	Milk Time (Secs)	-26.54		86%
Beef	-€31		42%	Temperament	-0.25		37%



- Milk, Solids & Conformation in One Package
- Strength with Excellent Udders to Match
- EX 90 GDam 3 lact. avg. 5% Fat & 3.7% Protein

FR7653



Sexed Semen

DAUGHTER PROVEN

GO-FARM MIURA ET

International ID
HOLITAM019991486573 aAa: 342

PED

Intermizoo



Go-Farm Miura Daughter Group

Afterburner X Enforcer

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

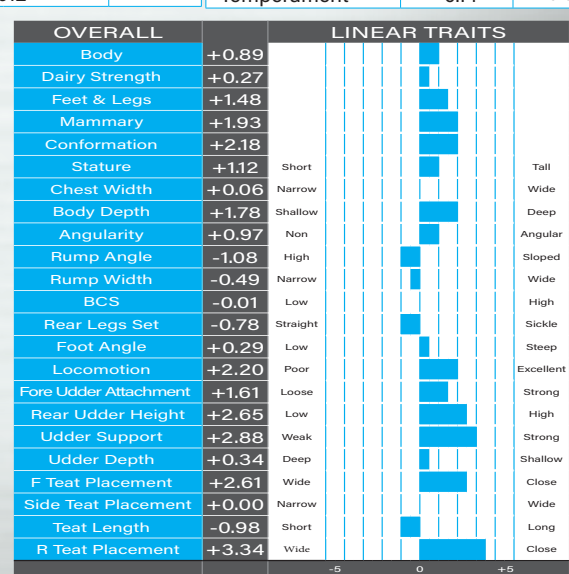
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 1	9463	391	347	738	4.13	3.67

Number of International Daughters: 2020

International Daughter 305 Day Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	1133	9699	391	343	734	4.05	3.54
2	581	11150	448	395	843	4.03	3.54
3	306	11923	481	420	901	4.04	3.53

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€210		80%	Calving	€31		95%
Prod. SI	€123		90%	Calv. Diff. Cow	2.79%		96%
Milk Kg	441		90%	Calv. Diff. Hfr	6.86%		95%
Fat	21kg	+0.07%	90%	Gest. Len (Days)	-2.88		98%
Protein	20kg	+0.08%	90%	Health	€16		79%
Fert. SI	€67		72%	Maint. SI	€0		49%
Calv. Int	-3.25		75%	Mgmt. SI	€2		64%
Survival %	2.07		63%	Milk Time (Secs)	-24.2		89%
Beef	-€12		73%	Temperament	-0.14		45%



- Improves Volume & Components
- Adds Power, Chest Width & Medium Stature
- Excellent Daughter Fertility Across All Indexes

International Sires

International Sires

FR9742



Sexed Semen

GENOMIC

BLOM FARM JARO RED

International ID
HOLNLDM000574151733 aAa: 561

PED



Blom Farm Jaro Red (FR9742)

Jabido Red X Bolt

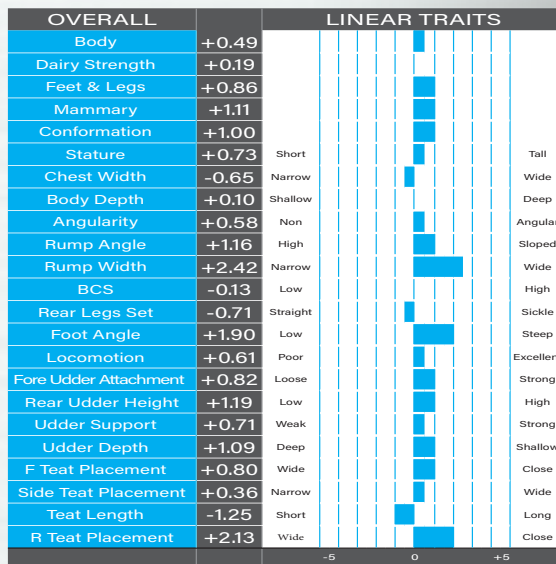
Dam: Sientje 256 VG 86 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 5	9974	503	408	911	5.04	4.09

GDam: Sientje 247 VG 85 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	9009	438	367	805	4.88	4.09

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€210		56%	Calving	€43		43%
Prod. SI	€109		75%	Calv. Diff. Cow	2.56		62%
Milk Kg	354		75%	Calv. Diff. Hfr	6.11		52%
Fat	20kg	+0.10%	75%	Gest. Len (Days)	-3.62		35%
Protein	17kg	+0.08%	75%	Health	€17		71%
Fert. SI	€61		43%	Maint. SI	€3		33%
Calv. Int	-3.30		48%	Mgmt. SI	€0		58%
Survival %	1.55		28%	Milk Time (Secs)	-13.94		85%
Beef	-€11		38%	Temperament	-0.11		36%



- Medium Sized, Strong Daughters
- Exceptional Fat % Protein Percentages
- Milk Improver, 5% Fat & 4% Protein for Generations

FR8646



Sexed Semen

GENOMIC

ROSENGARTEN MUSTHAVE RED

International ID
HOLNLDM000577409938 aAa: 645

PED



Dam: Justine VG 88

Magnifier Red X Potter P

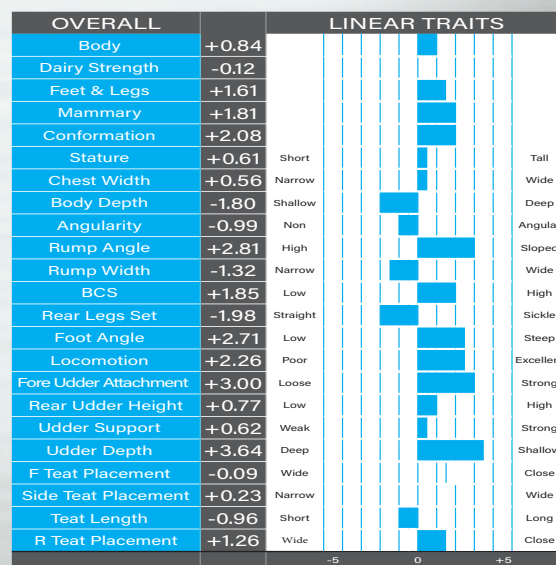
Dam: Justine VG 88 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 4	8585	514	354	868	5.97	4.14

GDam: Judith 35 VG 87 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	9182	417	354	771	4.54	3.86

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€242		59%	Calving	€48		90%
Prod. SI	€89		76%	Calv. Diff. Cow	2.32%		92%
Milk Kg	328		76%	Calv. Diff. Hfr	5.03%		82%
Fat	16kg	+0.06%	76%	Gest. Len (Days)	-3.86		95%
Protein	14kg	+0.05%	76%	Health	€19		69%
Fert. SI	€109		35%	Maint. SI	€0		33%
Calv. Int	-6.13		39%	Mgmt. SI	-€3		56%
Survival %	2.56		25%	Milk Time (Secs)	-3.74		84%
Beef	-€13		41%	Temperament	-0.12		34%



- Red Components Specialist with Fertility
- VG 88 Dam Avg over 5.9% Fat & 4.1% Protein
- Unique 645 aAa

International Sires

International Sires

FR1068



Sexed Semen

GENOMIC

MOSTWANTED RED

International ID
HOLNLDM000676562330 aAa: 651

PED



Dam: Roza 74 EX 91

Magnifier-Red X Maniac

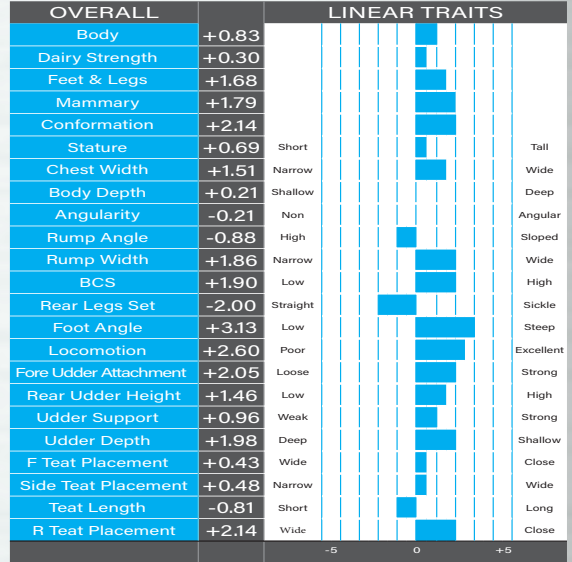
Dam: Roza 74 EX 91 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 6	9344	439	365	805	4.70	3.91

GDam: Roza 67 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 5	8320	398	319	716	4.77	3.85

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€161		55%	Calving	€30		48%
Prod. SI	€75		76%	Calv. Diff. Cow	2.75		79%
Milk Kg	314		76%	Calv. Diff. Hfr	6.17		51%
Fat	10kg	-0.04%	76%	Gest. Len (Days)	-2.49		36%
Protein	14kg	+0.06%	76%	Health	€15		68%
Fert. SI	€71		36%	Maint. SI	€1		33%
Calv. Int	-4.85		40%	Mgmt. SI	-€2		56%
Survival %	0.83		25%	Milk Time (Secs)	-16.77		83%
Beef	-€20		37%	Temperament	-0.2		34%



- Unique 651 aAa
- EX91 Dam 6 Lactation Avg of 4.70% Fat & 3.91% Prot.
- Super Body & Strength – Positive Chest & Rump

FR5761



DAUGHTER PROVEN

BIG REDSTAR

International ID
HOLNLDM000760577404 aAa: 543

PED



Big Redstar Daughter Group

Colorado X Malki

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

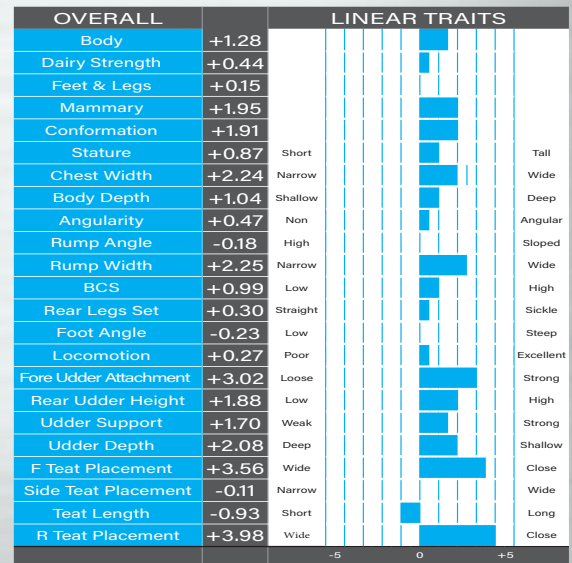
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	18340	679	669	1348	3.70	3.65

Number of International Daughters: 1219

International Daughter 305 Day Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	903	8247	347	290	637	4.21	3.52
2	306	9595	405	344	749	4.22	3.59
3	10	10892	449	390	839	4.12	3.58

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€64		83%	Calving	€44		93%
Prod. SI	€84		96%	Calv. Diff. Cow	2.91%		92%
Milk Kg	396		96%	Calv. Diff. Hfr	8.21%		91%
Fat	11kg	-0.08%	96%	Gest. Len (Days)	-4.95		97%
Protein	16kg	+0.05%	96%	Health	€11		73%
Fert. SI	-€39		69%	Maint. SI	€0		58%
Calv. Int	3.13		74%	Mgmt. SI	-€5		58%
Survival %	0.04		54%	Milk Time (Secs)	-14.06		84%
Beef	-€6		91%	Temperament	-0.26		37%



- Daughter Proven in Ireland with Extraordinary Breeder Satisfaction
- 543 aAa Combined with 8 Generations VG/EX
- Deep Wide Cows with Exceptional Udders

International Sires

International Sires



Sexed Semen

DAUGHTER PROVEN

FR1750

TIRSVAD **PREDAR**

PED

International ID
HOLDNKM000000261168

aAa: 315 HO 100%



Scan for Most Recent ICBF Evaluation

Pursuit X Superhero

- **New Daughter Proven Milk & Solids Sire**
- **Super Linear, +2.92 Conformation**
- **Teat Length Improver, +1.42**
- **€27 Health Combined with Top 1% for Milking Speed**
- **+3.86 Locomotion, Super Feet & Legs**

Dam: Pen-Col Superhero Mistral EX 91 - Milk Records						
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	14131	631	512	1143	4.47	3.62

Number of International Daughters: 119							
International Daughter Milk Records							
Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	119	9530	384	331	715	4.03	3.47

Production					
Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
489	21	18	39	0.04	0.02

Calving					
Gestation		Dairy Cow		Dairy Heifer	
-4.12	(44% Rel.)	2.61	(82% Rel.)	5.45	(60% Rel.)

Fertility			
Calving Interval		Survival	
-1.42		4.30%	

EBI Nov 24	source ICBF	Rel.	0	Percentile 50	100
EBI	€188	68%			42
Production	€105	90%			68
Fertility	€71	61%			46
Carbon	-€21	64%			21
Calving	€45	55%			62
Beef	-€34	39%			19
Maintenance	-€7	35%			12
Management	€2	62%			60
Health	€27	77%			92

International Proofs - Germany				
RZG	141	SCC	111	
Milk Index	120	Longevity	138	
Milk Kg	+254	Robot	119	
Protein	18kg	+0.09%	Conformation	112
Fat	46kg	+0.34%	Dairy Type	91
Direct Calv. Ease	108	Body	90	
Maternal Calv Ease	108	Feet & Legs	130	
Fertility	120	Udder	103	

OVERALL		LINEAR TRAITS			
Body	+1.39				
Dairy Strength	+0.74				
Feet & Legs	+2.84				
Mammary	+2.50				
Conformation	+2.93				
Stature	+0.74	Short			Tall
Chest Width	-0.95	Narrow			Wide
Body Depth	-0.85	Shallow			Deep
Angularity	+0.63	Non			Angular
Rump Angle	+0.29	High			Sloped
Rump Width	+0.70	Narrow			Wide
BCS	-0.59	Low			High
Rear Legs Set	+0.43	Straight			Sickle
Foot Angle	-0.45	Low			Steep
Locomotion	+3.86	Poor			Excellent
Fore Udder Attachment	+2.41	Loose			Strong
Rear Udder Height	+3.48	Low			High
Udder Support	+2.21	Weak			Strong
Udder Depth	+2.37	Deep			Shallow
F Teat Placement	+0.81	Wide			Close
Side Teat Placement	+0.00	Narrow			Wide
Teat Length	+1.43	Short			Long
R Teat Placement	+0.97	Wide			Close

International Sires

International Sires

FR7554



DAUGHTER PROVEN

GO-FARM INSEME SPRITE

International ID
HOLITAM019991517154 aAa: N/A

PED

INSEME



Daughter: Gridaudo Sprite C

Afterburner X Speaker

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

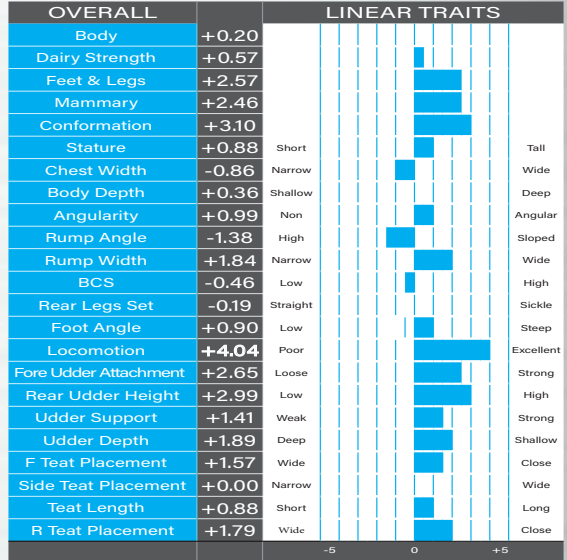
Number of International Daughters: 847

International Daughter Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	450	9290	390	330	720	4.22	3.56
2	248	10537	437	375	812	4.17	3.57
3	149	11027	462	393	855	4.20	3.57

EBI Nov 24 Source ICBF		Rel.
EBI	€210	80%
Prod. SI	€99	91%
Milk Kg	192	91%
Fat	19kg +0.19%	91%
Protein	13kg +0.11%	91%
Fert. SI	€78	74%
Calv. Int	-3.60	74%
Survival %	2.62	75%
Beef	-€27	65%

EBI Nov 24 Source ICBF		Rel.
Calving	€41	93%
Calv. Diff. Cow	3.08	94%
Calv. Diff. Hfr	7.59	80%
Gest. Len (Days)	-4.63	98%
Health	€24	79%
Maint. SI	€1	47%
Mgmt. SI	€3	63%
Milk Time (Secs)	-33.5	89%
Temperament	-0.2	43%



- High EBI, High Components & Fertility
- Lower Stature & Positive Rump
- +3.09 Conformation & Positive Teat Length

FR6460



DAUGHTER PROVEN

MB AMAX RDC

International ID
HOLDEUM000356607584 aAa: 234

PED

SYNETICS



Daughter: Sherdon Shelby

Aikman X Pioneer

Number of International Daughters: 2221

Dam: MB 179 VG 85 - Milk Records

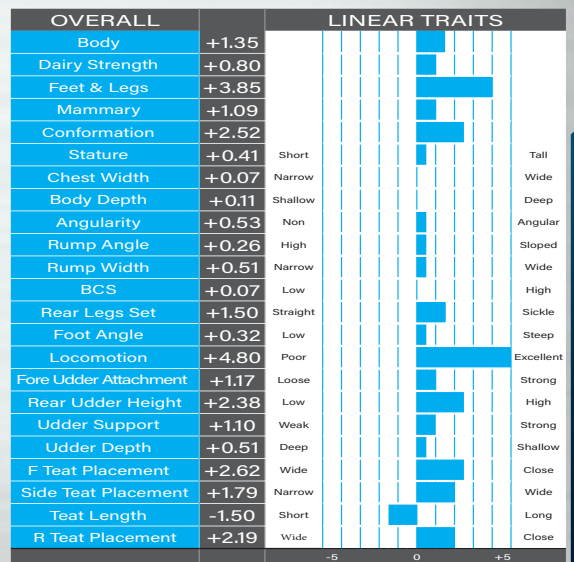
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	10886	410	376	786	3.77	3.45

Dam: MB 179 VG 87 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 5	12549	410	376	786	4.17	3.57

EBI Nov 24 Source ICBF		Rel.
EBI	€234	86%
Prod. SI	€117	97%
Milk Kg	411	97%
Fat	22kg +0.10%	97%
Protein	18kg +0.07%	97%
Fert. SI	€78	79%
Calv. Int	-4.04	80%
Survival %	2.15	78%
Beef	-€13	91%

EBI Nov 24 Source ICBF		Rel.
Calving	€37	95%
Calv. Diff. Cow	2.49%	96%
Calv. Diff. Hfr	6.39%	90%
Gest. Len (Days)	-3.23	98%
Health	€31	80%
Maint. SI	€1	54%
Mgmt. SI	€0	66%
Milk Time (Secs)	-23.72	91%
Temperament	-0.21	47%



- High EBI & Daughter Proven in Ireland
- Proven with +411 Kgs Milk & 40 Kgs Milk Solids
- Medium Stature, Deep & Wide with Super Feet & Legs (+4.80)

International Sires

International Sires

FR8682



Sexed Semen

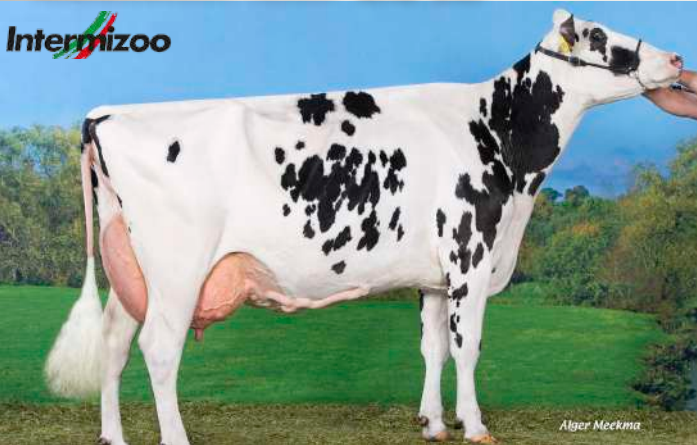
GENOMIC

KOEPON RUELO ET

International ID
HOLNLDM000577621880 aAa: 243

PED

Intermizoo



Alger Meekma

6th Dam: Koepon Colby Regenia 37

Plinko X Lawson

Dam: Koepon Lawson Ruby 25-ET VG 85 - Milk Records

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

Dam: Koepon Hotline Ruby 11-ET - S - Milk Records

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

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€188		61%	Calving	€63		70%
Prod. SI	€144		76%	Calv. Diff. Cow	1.92		76%
Milk Kg	471		76%	Calv. Diff. Hfr	4.67		59%
Fat	28kg	+0.16%	76%	Gest. Len (Days)	-5.21		73%
Protein	22kg	+0.09%	76%	Health	€26		75%
Fert. SI	€17		47%	Maint. SI	-€9		34%
Calv. Int	0.34		51%	Mgmt. SI	€0		59%
Survival %	1.70		35%	Milk Time (Secs)	-25.21		87%
Beef	-€23		41%	Temperament	-0.21		37%



OVERALL	Value	LINEAR TRAITS
Body	+1.04	
Dairy Strength	+0.25	
Feet & Legs	+0.49	
Mammary	+1.83	
Conformation	+1.51	
Stature	+1.22	Short
Chest Width	-0.08	Narrow
Body Depth	+0.00	Shallow
Angularity	+0.47	Non
Rump Angle	-2.03	High
Rump Width	+1.85	Narrow
BCS	+0.03	Low
Rear Legs Set	-0.29	Straight
Foot Angle	+0.45	Low
Locomotion	+1.15	Poor
Fore Udder Attachment	+3.27	Loose
Rear Udder Height	+2.03	Low
Udder Support	+2.18	Weak
Udder Depth	+2.47	Deep
F Teat Placement	+0.67	Wide
Side Teat Placement	+0.91	Narrow
Teat Length	+0.00	Short
R Teat Placement	+0.40	Wide

- USA Figures: 363 lbs, +.29% Fat & +.17% Protein
- Lawson Dam Over 5% Fat & 4% Protein
- Lengthens the Fore Udder & Adds Rump Width

FR9748



Sexed Semen

DAUGHTER PROVEN

COOKIECUTTER HOT PAPA -ET

International ID
HOL840M003228764272 aAa: 234

PED

Ai total



© Cynbel Fisher

GGDam: Cookiecutter Rubi Homey EX 91

Conway X Positive

GDam: Cookiecutter Hopelynn-ET EX90 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 2	12464	532	447	979	4.20	3.50

GGDam: Cookiecutter Rubi Homey EX 91 - Milk Records

Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 3	17359	677	608	1285	3.90	3.50

EBI Nov 24 Source ICBF			Rel.	EBI Nov 24 Source ICBF			Rel.
EBI	€172		58%	Calving	€42		50%
Prod. SI	€149		75%	Calv. Diff. Cow	2.22%		67%
Milk Kg	533		75%	Calv. Diff. Hfr	4.91%		62%
Fat	32kg	+0.19%	75%	Gest. Len (Days)	-3.29		44%
Protein	22kg	+0.06%	75%	Health	€21		73%
Fert. SI	€15		44%	Maint. SI	-€5		35%
Calv. Int	0.90		48%	Mgmt. SI	€3		58%
Survival %	2.10		32%	Milk Time (Secs)	-17.39		86%
Beef	-€19		44%	Temperament	-0.06		36%



OVERALL	Value	LINEAR TRAITS
Body	-0.25	
Dairy Strength	+0.63	
Feet & Legs	+2.88	
Mammary	+2.14	
Conformation	+2.94	
Stature	+1.27	Short
Chest Width	-1.69	Narrow
Body Depth	-0.07	Shallow
Angularity	+1.48	Non
Rump Angle	+2.29	High
Rump Width	-0.44	Narrow
BCS	-1.88	Low
Rear Legs Set	-0.67	Straight
Foot Angle	+1.55	Low
Locomotion	+3.15	Poor
Fore Udder Attachment	+2.95	Loose
Rear Udder Height	+3.04	Low
Udder Support	+1.09	Weak
Udder Depth	+2.21	Deep
F Teat Placement	+0.88	Wide
Side Teat Placement	+0.47	Narrow
Teat Length	+0.57	Short
R Teat Placement	+1.17	Wide

- Huge Components, +55Kgs Milk Solids
- Excellent Udders & Positive Teat Length
- Super Fat & Protein Pedigree

International Sires

International Sires

FR8649



Sexed Semen

DAUGHTER PROVEN

PROGENESIS PROFILER

International ID
HOLCANM000012379979 aAa: 231

PED



Daughter: Progenesis Paulina

Profit X Halogen

Dam: MS OCD Halogen 2403-ET GP 83 - Milk Records

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

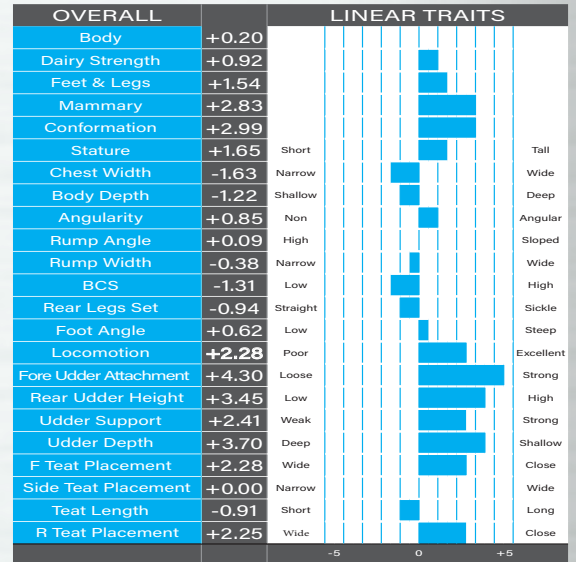
Number of International Daughters: 865

International Daughter Milk Records

Parity	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	8,537	351	306	657	4.11	3.58
2	10,387	422	370	792	4.06	3.56
3	11,059	453	393	846	4.10	3.55

EBI Nov 24 Source ICBF	Rel.
EBI	€219 76%
Prod. SI	€103 92%
Milk Kg	273 92%
Fat	16kg +0.09% 92%
Protein	16kg +0.11% 92%
Fert. SI	€84 74%
Calv. Int	-2.79 74%
Survival %	3.94 73%
Beef	-€25 42%

EBI Nov 24 Source ICBF	Rel.
Calving	€49 84%
Calv. Diff. Cow	2.57 86%
Calv. Diff. Hfr	5.78 77%
Gest. Len (Days)	-4.25 90%
Health	€19 77%
Maint. SI	-€2 38%
Mgmt. SI	€2 61%
Milk Time (Secs)	-46.94 88%
Temperament	-0.36 40%



- High Component Daughters
- Medium Size with Dairy Type
- Super Udder Attachment

FR9718



Sexed Semen

DAUGHTER PROVEN

COOKIECUTTER BALLMAN ET

International ID
HOL840M003130915920 aAa: 234

PED



Ballman Daughter Group

Bandares X Supershot

Number of International Daughters: 1022

Dam: Cookiecutter Hopelynn-ET (VG 85) - Milk Records

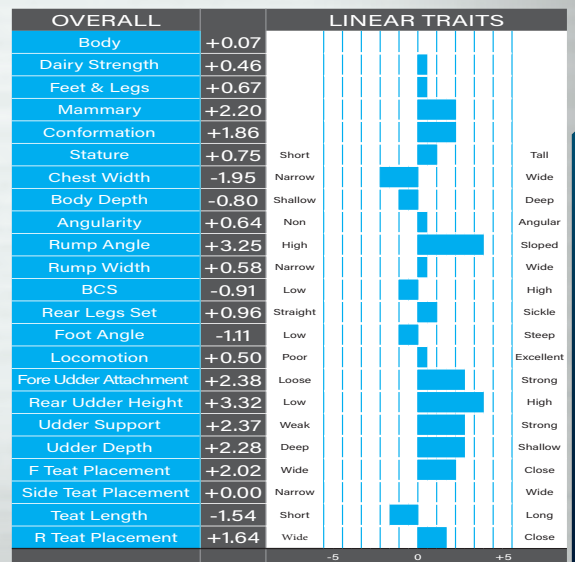
Lact	Milk Kg	Fat Kg	Prot. Kg	Solids Kg	Fat %	Protein %
Avg. of 1	12846	561	469	1030	4.37	3.57

International Daughter Milk Records

Parity	Daughters	Milk Kg	Fat Kg	Protein Kg	Solids Kg	Fat %	Protein %
1	581	9250	374	320	694	4.05	3.46
2	310	11654	456	406	862	3.91	3.49
3	39	11960	452	410	862	3.77	3.42

EBI Nov 24 Source ICBF	Rel.
EBI	€214 74%
Prod. SI	€105 92%
Milk Kg	414 92%
Fat	21kg +0.07% 92%
Protein	17kg +0.05% 92%
Fert. SI	€85 76%
Calv. Int	-3.36 78%
Survival %	3.47 71%
Beef	-€19 47%

EBI Nov 24 Source ICBF	Rel.
Calving	€45 58%
Calv. Diff. Cow	3.00% 86%
Calv. Diff. Hfr	6.59% 63%
Gest. Len (Days)	-5.21 48%
Health	€23 77%
Maint. SI	-€11 42%
Mgmt. SI	€6 61%
Milk Time (Secs)	-53.78 88%
Temperament	-0.31 40%



- Daughter Proven Production with 38 Kgs Solids
- Long Lasting Daughters with Super Udders
- Top 1% For Milking Speed With €23 Health

International Sires

International Sires

Dovea Genetics Sire Advice

At Dovea Genetics, we are committed to helping farmers make informed and strategic breeding decisions. Understanding that every farm is unique, our Sire Advice Service provides personalised guidance to ensure you select the best sires for your herd.

Our expertise, combined with your knowledge of your herd, can drive meaningful improvements of your farm's productivity and profitability.

With in-depth knowledge of our bulls, including their development, dams, and indexes, we recommend sires that align perfectly with your breeding goals. Whether you're selecting for milk production, fertility, or other traits, our advisors are here to support you.

Free One-on-One Consultation

Our Sire Advice Service offers a complimentary consultation to match the most suitable sires to the breeding females in your herd. We encourage farmers to focus on their top-performing females, and with the availability of sexed semen, you have more opportunities to be selective. Together, we can:

- Determine the desired number of replacement heifers.
- Identify the females for dairy inseminations.
- Select a tailored team of bulls based on your breeding goals, co-op performance reports, EBI, and other specific criteria.

Precision Breeding with ICBF HerdPlus

Once the bull team is finalized, we can input the chosen sires into the ICBF HerdPlus Sire Advice Mating Programme. This powerful tool provides:

- **Optimal mating recommendations for each individual cow.**
- Guidance to avoid inbreeding.

Better information leads to better decisions, and our goal is to provide you with the tools and expertise to ensure your herd's success into the future.

For more information or to avail of a breeding consultation, contact Dovea Genetics today!

Breeding Chart

At Dovea Genetics, we provide you with a free breeding chart to help streamline your breeding season. You'll receive both a physical copy by post and a digital version via WhatsApp or email for easy access.

If you're availing of our technician services, your technician will also have your breeding chart on their handheld device. This ensures efficient and accurate service, with seamless access to planned matings, recorded serves, and heats. With this chart, you gain full visibility into your herd's reproductive activities, aiding in a successful and organised breeding season.

How Do I Get Involved?

To start optimizing your breeding plans, contact Michelle Egan:

- Phone: 0504 21755 or 087 328 4317
- Email: MEgan@doveagenetics.ie

We're here to provide expert advice tailored to your breeding goals.

Benefits of the Dovea Genetics Sire Advice Service

- **Strategic Mating of Your Best Females**
- **Specialised individual Matings**
- **Protection Against Inbreeding**
- **Save Time and Increase Efficiency**
- **Drive your Breeding Programme Forward**



2025 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, participants will be issued with a training certificate from Dovea Genetics and a DIY AI Licence from DAFM.

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

If interested in the training course please contact Hannah Woods on 0504-21755 or email hwoods@doveagenetics.ie

A number of courses are ran in conjunction with Macra Skillnet, which can be booked under Courses on the Macra Skillnet Website



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 Danny Dunne at ddunne@doveagenetics.ie



AI TECHNICIAN SERVICE



Dovea Genetics AI Technicians are highly trained professionals dedicated to excellence in reproductive management. With extensive experience, they perform thousands of inseminations annually, ensuring your cows have the best chance of conception. Our team provides professional, 365-day service, delivering the utmost care and expertise.

Our technicians are skilled in the precise handling and placement of semen to maximize conception rates. We understand the financial implications of open cows — longer calving intervals can result in lost milk production and calf sales. That's why our focus is on achieving optimal reproductive outcomes for your herd.

If you're interested in joining our team of AI technicians or wish to avail of our services, contact Enda Dooley today at 0504 21755 or email 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. 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



Dovea GENETICS

AREA REPRESENTATIVES



COLM CHAMBERS
CAVAN, LONGFORD &
MONAGHAN
087 6703093



JOHN O'REILLY
CLARE
087 7975471



JERRY FOLEY
CORK
087 9209632



COLIN O'LEARY
MID & WEST CORK
087 6265990



PEARSE MC NAMEE
DONEGAL
086 8106474



NICHOLAS BERGIN
GALWAY & OFFALY
086 2515869



TIM FITZMAURICE
KERRY
087 2359709



DENIS GALVIN
WEST KERRY
086 6095081



PAUL RYAN
KILKENNY & WATERFORD
086 2537087



TOM TYNAN
NE KILKENNY, CARLOW &
KILDARE
087 7591805



TONY FLANNERY
LAOIS & TIPPERARY
086 8068006



DAVID GOULDING
NORTH TIPPERARY
087 9380367



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



MICHAEL KINANE
LIMERICK
087 6252873



PAT MC CULLEN
MEATH & WESTMEATH
087 9062041



KIERAN SHIELDS
LOUTH
086 8283315



PATRICK GLEESON
WEXFORD & WICKLOW
086 3080595



PAT HACKETT
NORTHERN IRELAND
07946 094744



RICHARD LAW
NORTHERN IRELAND
07716 650954





DoveaGENETICS

Thurles, Co. Tipperary, Ireland, E41FH28

www.doveagenetics.ie



+353 (0) 504 21755



info@doveagenetics.ie

