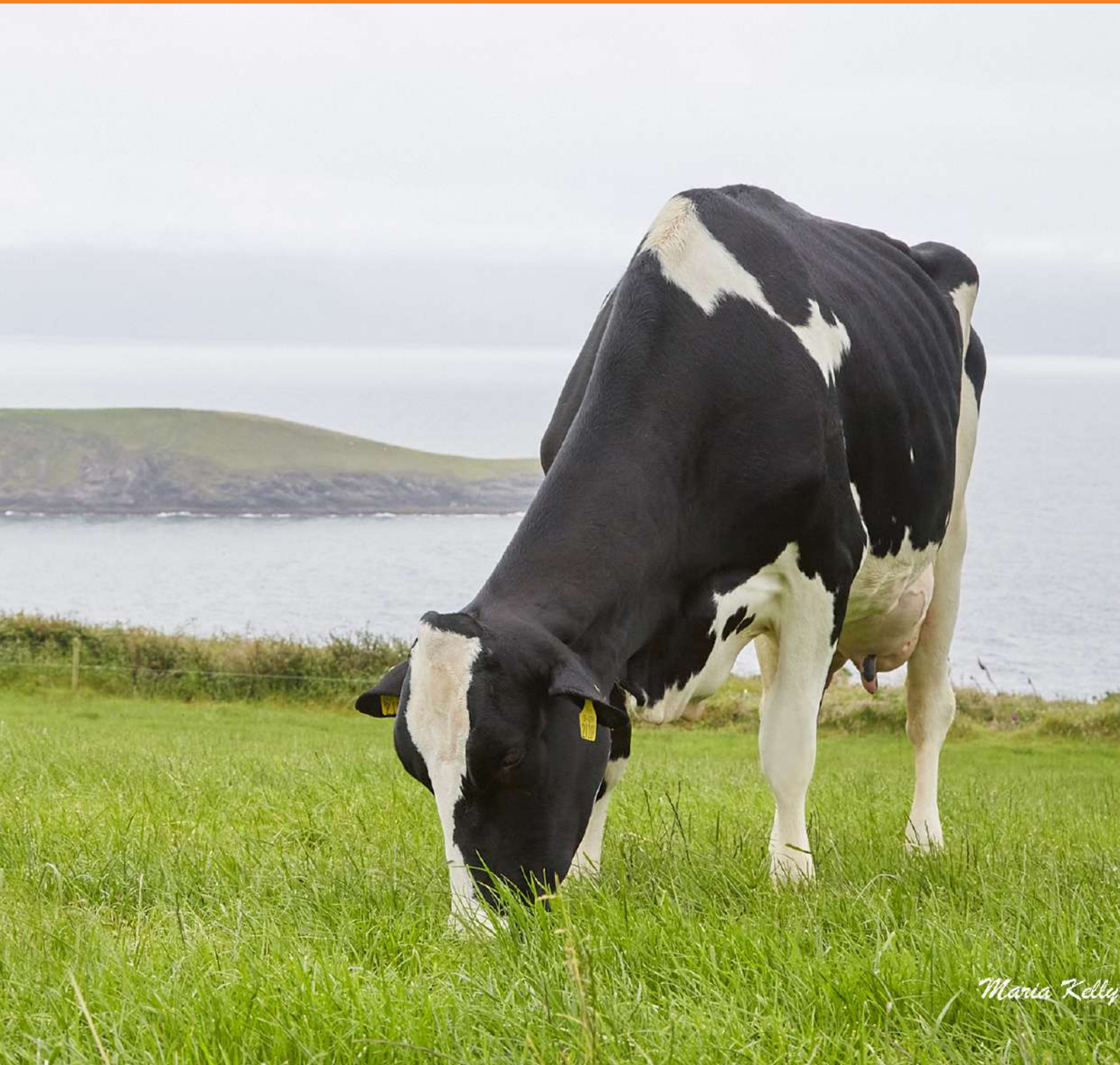




# MUNSTER BOVINE

Collectively Improving Farm Life



*Maria Kelly*

## Dairy Sires 2023

# Index

Code	Name	Page
FR8403	(IG) AGHERNBRIDGE MILTON	14
FR7881	(IG) BAINNEMORE SIAMSA	14
FR8391	(IG) BALLINFANE FRODON	15
FR5884	(IG) BALLINGEAR SUZUKI	15
FR8250	(IG) BALLYCAMPION LEXY	16
FR6772	(IG) BALLYCARNEY DENMAN	16
FR4842	(IG) BALLYMADDOCK HEYWOOD	17
FR7047	(IG) BAURAVILLA PISTOL SRM	17
FR7938	(IG) BLACKNEY SHERJAH SRM	18
FR7904	(IG) BRACKILE BLANDFORD	18
FR7884	(IG) BRANDY KEW SRM	19
FR6604	(IG) CAHERGRAM SPELLMAN SRM	19
FR7296	(IG) CAPPAUNIAC ARAMAX	20
FR7866	(IG) CARRIGLEAGH STARWAR SRM	20
FR4600	(IG) CLORANE DANDYMAN	21
FR6643	(IG) COOLBEHA BATTASH	21
FR4760	(IG) CORNASLIEVE VIRGINIA	22
FR8361	(IG) CORROVOLLEY REDSKY SRM	22
FR7293	(IG) CRAIGTOWN OBERON	23
FR8295	(IG) CREFOGUE ZUCKER SRM	23
FR8301	(IG) DEANS GROVE DIAZ SRM	24
FR7860	(IG) DOONMANAGH REDCLIFF	24
FR4547	(IG) DOONMANAGH SEVILLE	25
FR7356	(IG) GARRYNAGREE NEILLY SRM	25
FR6784	(IG) GHARBHCHOILL MERLIN SRM	26
FR7398	(IG) GLENCROW ROMEL SRM	26
FR7907	(IG) GREENHILLS BALLINTOSIG	27
FR6778	(IG) KILBALLY SUGARHILL SRM	27
FR7932	(IG) KILCORAN NEWTON SRM	28
FR4728	(IG) KILFEACLE PIVOTAL	28
TSK	(IG) KNOCKCAIS TOSSY	29
FR6853	(IG) KNOCKENRIGHT CHESSMAN	29
FR8388	(IG) KNOCKSOUNA SWOOP	30
FR8016	(IG) LACCACROSS ORNATE SRM	30
FR7140	(IG) LOCHINVER JODY SRM	31
FR8139	(IG) MALLARDSTOWN ROOSTER	31
FR2079	(IG) MODELIGO LUKE	32
FR7890	(IG) MONAVRIN ELI SRM	32
FR7359	(IG) MOORABBY NAVAJO	33
FR6439	(IG) OAKFARM BEHINS ZEUS	33
PKR	(IG) PARKDUV MOUNT EVEREST	34
FR7026	(IG) RICHVALE GRAJO	34
FR4482	(IG) SPRINGHAVEN SUPREME	35
FR6547	(IG) STAMULLEN LUNASA SRM	35
FR6433	(IG) STAMULLEN MOZART SRM	36
FR6544	(IG) STAMULLEN SANTINI SRM	36
FR7926	(IG) STAMULLEN ZAKERY SRM	37
FR7929	(IG) TANKARDSROCK TEAK	37
FR7944	(IG) VICISLAND NIFTY	38
FR6667	CARRICKSHOCK GTW	38
FR7910	(IG) BALLYELLY CHILLI	40

Code	Name	Page
FR7905	(IG) BUNACLOY ALIBI	40
FR7158	(IG) DOONMANAGH CHOPPER	41
FR7986	(IG) GLENREA ZAK	41
FR6139	(IG) LISDUFF PERCEPTION	42
FR7923	(IG) TOBERMARTIN FRANCIS	42
FR4689	ABS JERONIMO-P-ET	43
FR8733	BOGHILL GLAMOUR HAILSTONE ET	43
FR7533	BOMAZ EPISODE-ET	44
FR6655	DENOVO 3159 GANDER-ET	44
FR6445	KOEPON RAPTOR	45
FR7812	PROGENESIS BLACKTIE	45
S3655	PROGENESIS METALLICA	46
FR4751	PROGENESIS MOOSE	46
FR7824	PROGENESIS NAPAVALLEY	47
FR8700	PROGENESIS PROTOCOL	47
S3134	STANTONS APPLICABLE	48
S3572	WESTCOAST ALMAMATER	48
S3235	WESTCOAST GALAHAD	49
FR8697	WESTCOAST MIDMARCH	49
FR4187	WESTCOAST PERSEUS	50
FR7806	WESTCOAST ROCKNROLL	50
FR4368	WESTCOAST YAMASKA	51
FR8307	WINSTAR GRAZIANO-ET	51
JE4155	PUKETAWA KING CONNACHT JG	53
JE8364	DERRILAND CARRICK REBEL	53
JE4325	(IG) NEXTGEN MANJU	53
PYC	CANAAN NEVY PIONEER	53
JE7674	GRANTZ MZELLO LANCER ET	54
JE8397	ELLISON PS TUNGSTEN JC14	54
JE7164	(IG) SUIRHERO AMATO	54
FRX137	(IG) SHEANMORE ALBO	54
FR6229	GREENMILE NGAURUHOE F10J6	55
JEX194	JULIAN JACARANDA J9F7	55
FR7170	(IG) COOLNASOON ALAMO	55
FR7167	(IG) MUINEMOR HUBER	55
FR5875	(IG) FIRODA DRAGONET	57
YMZ	(IG) KILDRINAGH MARTY	57
S4055	WALWYN EPIC	57
RHS	RAHEENARRAN MEB SOCHAR	57
S3564	GS RENEGADE	58
SI4304	GS WALLIS	58
SI6013	GS WIZZARD	58
SI8367	M3 P	58
SI8214	MAHARI	59
SI6220	VARTA	59
SI7218	WEISSENSEE	59
SI7950	WOBBLER *TA	59
<b>Beef for the Dairy Herd</b>		62

# AI Technician Service

Achieve the Highest Genetic Merit and the Highest Pregnancy Rates



Munster Bovine offer the  
**BEST VALUE IN MUNSTER**  
Through Our Team of Technicians  
and Our Team of Sires

**First Insemination:  
Munster's Premium Sires (Straw)  
+ Insemination Fee  
= €30**

**Repeat Insemination:  
Munster's Premium Sires (Straw)  
+ Insemination Fee  
= €15**



9 weeks breeding for 100 cows @ €46/Cow (0.84 c/l) – Resulting in 91 High Value Calves

	Cows Bred	Number of Visits @ €10 each	Visit's Total Cost	Premium Straws & Inseminations	Premium Straws & Inseminations Total Cost	Total cost of Premium Straws & Inseminations & Visits
1st 3 Weeks	100	21	€210	100 1st @ €30	100 @ €30 = €3,000	€3,210
2nd 3 weeks	45	21	€210	45 Repeats @ €15	45 @ €15 = €675	€885
3rd 3 weeks	20	20	€200	20 Repeats @ €15	20 @ €15 = €300	€500

**INCLUDES 62 FARM VISITS, 165 PREMIUM STRAWS & 165 INSEMINATIONS**

(Up to 3 serves per cow with premium sires for €46/cow).

AI Calls  
1800 251 020



# A message from our CEO

---



Doreen Corridan

It is with immense pleasure that I present to you Munster Bovine's 2023 Dairy Spring catalogue. Our commitment is to offer superb genetics combined with the best semen fertility possible. Whatever you require, this catalogue offers you excellent, carefully selected genetics of sires with proven field fertility.

Munster Bovine is your trusted partner in genetics and service delivery. Through collaboration nationally with Teagasc, ICBF and the dairy cooperatives we can ensure Ireland has the best possible breeding and herd management programmes for our herdowners. Munster Bovine is owned by Dairygold, Kerry and Shinagh Estates and our board is made up of dairy farmers. This ensures that we fully understand your need to deliver a profitable and sustainable farm, and that your voice is heard. This structure also means that we are continuously engaged with herdowners, investing in excellent services and focused on continuous improvement and innovation. Our team is working hard to deliver the best genetics, a 363-day technician service and quality herd

improvement services to you.

To ensure the best semen fertility, we continually work with and monitor our AI Technicians and use the latest proven technology. All semen is continually monitored in the field and any bulls that are not contributing positively to fertility are removed regardless of their genetics. All domestic sexed semen is produced by ST using 4M Ultra Plus. Only bulls with proven semen fertility are put forward for sexing, therefore no G1 or 1<sup>st</sup> season bulls are sexed. This level of fertility performance results in a high 6 week calving rate and a low empty rate, both of which will maximise your production through long lactation of 280+ days and a mature herd.

Our bulls are divided into panels reflecting the systems of production on farm and herdowner's preference on cow type. This year sees the inclusion of the largest and most comprehensive range for panels (15 individual panels in total). Our aim is to enable you to be sustainable and profitable and to meet the key challenges ahead.

NCBC has the largest Dairy Beef programme in Ireland. The comprehensive selection of well-proven dairy-beef sires from the NCBC breeding programme presented rank the highest in all of the economic indices. Security of calving ease, short gestation and high calf value are the key features of our dairy-beef sires. To ensure security for your herd, these sires have thousands of calving and slaughter records from the dairy herd. Use them with confidence to ensure that you maximise the value of your calf crop without compromising your dairy profitability.

Finally our technician network of 160 well trained AI Technicians, across the Munster & Galway catchment area will ensure that no insemination call will be left undone. If you are synchronising large groups of heifers or cows we can provide a team of Technicians to do the job. We have 25 depots across the catchment area and a courier service delivering three times a week.

In an environment where efficiency and sustainability are key, Munster Bovine continues to deliver for you. Finally, I thank you all for your support and loyalty to Munster Bovine and I look forward to continuing to work together.

Doreen Corridan  
CEO, Munster Bovine

# AI Technician Service

THE CORNERSTONE OF OUR BUSINESS



## Pride in our team of AI technicians.

As a group, they deliver the highest standards of AI service in the country. This is achieved through technical excellence in semen handling and insemination coupled with the ability to cope with the intensity of the Irish breeding season. Each Technician's commitment to providing the best possible service to herd owners is unrivalled. Munster Bovine AI Technicians consistently achieve high conception rates which for you the herd owner, drives a **high 6 week calving rate and a low empty rate.**

## THE BEST TECHNOLOGY

Each AI Technician is equipped with the best equipment to optimise semen handling and insemination. All Technicians also use the latest handheld technology to ensure accuracy of work and a seamless delivery of service.

## THE POWER OF THE TEAM

With over 160 Technicians covering the Munster area, the team has the scope to deliver for all our customers at peak when over 12,000 inseminations per day are completed. As well as covering each other, they can also team up for large sync jobs when required.



Dennis Howard  
Technical Manager

## THE BEST SUPPORT

A huge background effort goes in to supporting the Technician service especially during peak. From the lab team in Mallow to our courier team that deliver liquid nitrogen and semen to the 25 depots around the region, a huge logistical effort takes place during peak.



## THE BEST BACKUP

Our Technicians have the full support of their area managers, the veterinary team, the laboratory team and breeding advisors and are encouraged to seek advice for any queries they or the herdowner might have.

## TRAINING AND MONITORING

Our Technicians receive continuous training to ensure they are fully up to date with genetics and any new technical developments. All Munster Bovine Technicians are continuously monitored to ensure they are achieving the best possible performance and operating to the highest standards.



AI Calls  
1800 251 020

 **MUNSTER**  
BOVINE

# AI Technician Academy

## DESIGNED TO DELIVER PERFORMANCE

Our technician academy is the envy of the industry. Every technician undergoes an unrivalled training regime before they qualify to go on the road.



**YEAR  
1**

Following a recruitment process, interview and screening, **trainees are selected.**

**Completion of DIY training** - 2 full theory days and 3 practical days.

**Intensive practical training** - Twice weekly for 10-12 weeks

**Practical assessment** - Trainees with the ability to become excellent technicians are retained in the training programme.

**Continued intensive practical training** - Increased focus on semen handling, hygiene, and efficiency.

Get a provisional **AI technician licence.**

Each trainee **set up by ICBF with a handheld** for the upcoming breeding season which allows monitoring.

**YEAR  
2**

**Trainee teams up** with an experienced technician for the main breeding season.

The trainee will complete a **sufficient no of inseminations** spread over a large number of herds.

All trainee inseminations are **recorded on their own handheld** which will allow performance to be monitored.

Preparation for and **completion of DAFM exams** to become fully licenced AI technician.

**YEAR  
3**

Following a review of year 2 performance and further training, **the trainee is deemed ready to go on the road as a fully trained Munster Bovine Technician** and is supplied with all the necessary equipment.

Their **workload is managed carefully** for the first year to ensure they can cope comfortably and achieve the best results.

**Continuous monitoring and training.**

The Technician training academy is the responsibility of our Technical Manager and Veterinary surgeon Dennis Howard. Experienced Munster Bovine AI Technicians Mike Kinneally, Robbie Walker and Liam O'Dowd are also involved in every practical session at our training facility and provide invaluable tuition and guidance to our trainees.

AI Calls  
1800 251 020



## TOP EBI

Bull	Name	EBI	PG
FR6547	(IG)STAMULLEN LUNASA SRM	387	35
FR7296	(IG)CAPPAUNIAC ARAMAX	382	20
FR6960	(IG)BALLINROE XAAR	382	
FR7866	(IG)CARRIGLEAGH STARWAR SRM	377	20
FRX185	(IG)LEEVALLEY XANADU SRM	374	

## TOP PROD SI

Bull	Name	Prod SI	PG
FR7293	(IG)CRAIGTOWN OBERON	151	23
FR7881	(IG)BAINNEMORE SIAMSA	125	14
FR8331	(IG)CREFOGUE SKYFALL SRM	125	
FR7923	(IG)TOBERMARTIN FRANCIS	124	42
FR8301	(IG)DEANS GROVE DIAZ SRM	123	24

## TOP FERT SI

Bull	Name	FertSI	PG
FR6547	(IG)STAMULLEN LUNASA SRM	206	35
FR7296	(IG)CAPPAUNIAC ARAMAX	202	20
FR7143	(IG)TISAXON TROOPER	199	
FR7167	IG MUINEMOR HUBER	198	55
FRX185	(IG)LEEVALLEY XANADU SRM	195	

## TOP PROT %

Bull	Name	Prot %	PG
FR7398	(IG)GLENCROW ROMEL SRM	0.27	26
FR8016	(IG)LACCACROSS ORNATE SRM	0.26	30
FR7881	(IG)BAINNEMORE SIAMSA	0.26	14
FR7932	(IG)KILCORAN NEWTON SRM	0.24	28
FR8391	IG)BALLINFANE FRODON	0.24	15

## TOP FAT %

Bull	Name	FAT %	PG
FR8016	(IG)LACCACROSS ORNATE SRM	0.4	30
FR4842	(IG) BALLYMADDOCK HEYWOOD	0.4	17
FRX185	(IG)LEEVALLEY XANADU SRM	0.38	
FR7953	(IG)KILLALOUGH CAPPA SRM	0.38	
FR7050	(IG)LAKEMARSH ALBERTO	0.37	

## TOP MILK SOLIDS

Bull	Name	Solids Kgs	PG
FR7293	(IG)CRAIGTOWN OBERON	47	23
FR7905	(IG)BUNACLOY ALIBI	43	40
FR7910	(IG)BALLYVELLY CHILLI	41	40
FR6772	(IG)BALLYCARNEY DENMAN	40	16
FR7923	(IG)TOBERMARTIN FRANCIS	39	42

## Unique aAa Scores

Bull	Name	aAa	PG
FR7257	(IG)KILDRINAGH IVANT	156324	
FR5803	(IG) HIGHMOUNT STARK	345126	
FR4091	(IG) EVERGREEN ALADDIN	435216	
FR4482	(IG) SPRINGHAVEN SUPREME	435216	35
FR4187	WESTCOAST PERSEUS	126345	50
S3390	SANDY-VALLEY CHALLENGER-ET	426315	
FR7806	WESTCOAST ROCKNROLL	435261	50
FR4842	(IG) BALLYMADDOCK HEYWOOD	561423	17
FR5875	(IG) FIRODA DRAGONET	561432	57
S3806	HOOGERHORST DG OH RUBELS-RED	315	

## SYMBOLS EXPLAINED

Symbols are used throughout the catalogue to highlight bulls that are genetically superior for a range of attributes. These labels are Munster Bovine's stamp of approval!



**Milk Solids:** Identifies genetically superior sires that are expected to produce over 32 kg of Milk Solids.



**Health +:** Genetically superior sires with a Health SI greater than €15.



**Fertility Improver:** Symbolises superior sires to be used to increase the fertility sub-index of the herd. These sires have a Fertility SI of €132 or greater.



**Strength:** The Strength icon is used to identify sires who are short on stature and wide on chest width. These sires breed medium sized, robust and strong progeny.



**Component Specialist:** This icon helps identify superior international sires that will improve percentages at herd level.



**High Type Sire:** These are superior sires that rank highly for Overall Udder, Conformation and Feet and Legs.



**Easy Calving:** Identifies highly reliable proven easy calving sires who have a heifer calving difficulty of less than 6%.



**Preg+:** Genetically superior sires who are proven to have exceptional conception rates in the field. Suitable for any time within the breeding season but especially later in the season.



**A2/A2:** Identifies sires who pass on the Beta Casein type variant A2/A2.



**Robot Ready:** Superior sires with strong central ligament udder support and teat placement close to the centre of the udder as well as average teat length.



**New:** Highlighting new international bulls that Munster Bovine have to offer. For new domestic bulls, check out the G1 section of the catalogue.



# DOWNLOAD FARMOPS TODAY TO BEST PREPARE FOR BREEDING 23!

## KEY INSIGHTS THIS BREEDING SEASON FOR THE BEST RESULTS

FarmOps provides you with 6 daily breeding insights with your heifers and cows calculated separately so that you can track your progress day to day and week by week, right through the breeding season to achieve the best possible outcomes.

### 1. Expected in Heat

We will estimate the number of cows & heifers that should be on heat today.



*This will help flag to you if you have a problem with cows not cycling or heat observation very early.*

### 2. Due for Repeat

We will show you the number of cows & heifers that could repeat today.



*These are the animals to keep a close watch on in case of repeat.*

### 3. Valid Serves

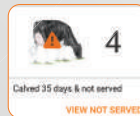
We will count all your serves each day and check how many are valid (e.g. we will exclude 1 day repeats). This can be compared then against the target number of serves set daily for your herd.



*This will help you see how the breeding season is progressing for you. If you are not hitting the targets, there may be an investigation required.*

### 4. Not served

We will show you the cows and heifers that are eligible to be served (calved over 35 days) and that are not yet served.



*This will help identify animals with problems easily.*

### 5. Potentially Empty

We will calculate each day the number of cows & heifers that are likely to be empty in the herd.



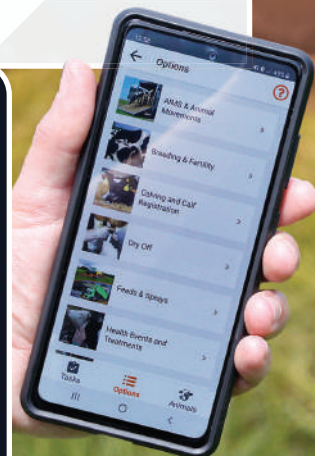
*This will help you to give you a view as to how the breeding season is progressing.*

### 6. Stockbulls Required

We will show you how many mature fertile stock bulls that would be required to serve the potentially empty animals in the herd.



- ✓ EASY TO DOWNLOAD
- ✓ FARMOPS IS SYNCHED WITH ICBF, SO DATA FLOWS SEAMLESSLY
- ✓ IF USING ANY AI TECHNICIAN SERVICE, FARMOPS UPDATES DAILY
- ✓ DIY FARMERS CAN RECORD ALL SERVES THAT WILL BE SYNCHED WITH ICBF
- ✓ SERVED AND NOT SERVED LISTS AVAILABLE TO VIEW AND DOWNLOAD
- ✓ ALL BREEDING FERTILITY TABLES CAN BE EASILY PRINTED



Download Your  
**FREE TRIAL** today!



# Gene Ireland 2023 Dairy Programme

GI: Young Test Bulls - First Season

## 56 Young Test Bulls in this years programme

### Why Use Gene Ireland bulls?

- You get exclusive access to the latest genetics
- Elite sons of these sires will be returned to AI

Code	NAME	Cat.	Breed	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	Solids kg	Fat %	Prot %	Sire
JE9040	(lg)Nextgen Climber		JE (100%)	271	107	86	49	8	52	-287	19	7	26	0.55	0.31	Kaitaka Oi Leopard ET
JE9013	Nextgen Blinder	PED	JE (100%)	268	89	96	32	19	49	-358	19	3	22	0.6	0.28	Glenui Degree Hoss
FR9010	(lg)Nextgen Girvin Srm	SRM	HO (72%),FR (28%)	341	109	160	53	5	15	-116	19	10	29	0.42	0.25	Ballinard Components
372224650212350		SRM	HO (78%),FR (22%)	332	115	144	53	7	18	-73	19	12	31	0.38	0.25	(lg)Hilltown Fable Srm
FR8655	(lg)Garrison Blacksmith	PED	HO (81%),FR (19%)	282	132	95	48	2	-2	47	21	16	37	0.33	0.25	(lg) Ballygown Albert
JE8661	Ballyrichard Mike	PED	JE (100%)	225	102	60	40	14	51	-252	24	5	29	0.61	0.25	Okura Lt Integrity
FR8838	(lg)Droumreague Orpen	PED	HO (78%),FR (22%)	325	126	132	39	15	10	22	21	14	35	0.35	0.24	(lg) Highmount Stark
FR8709	(lg)Olcastletown Mojo	PED	HO (78%),FR (22%)	378	106	184	53	14	10	-91	18	10	28	0.39	0.23	Saintbrigid Frank Joseph
372224229533135			HO (69%),FR (28%)	380	105	199	48	14	15	-29	16	12	28	0.3	0.22	Riverside Pivotal 874 Srm
FR8820	(lg)Caheraderry Moher Srm	SRM	HO (72%),FR (25%)	376	106	192	46	12	21	-51	19	11	29	0.36	0.22	(lg)Stamullen Lunasa Srm
372217491231921			HO (75%),FR (22%)	361	113	169	47	7	12	-9	18	13	31	0.33	0.22	Browney Barna Srm
FR8637	(lg)Shantullig Reuben Srm	SRM	HO (78%),FR (22%)	356	108	168	43	12	24	-24	18	11	30	0.34	0.22	(lg)Skehanagh Deano
FR9016	(lg)Tinnakill Grandslam	PED	HO (75%),FR (25%)	355	133	145	46	7	18	127	21	17	38	0.27	0.22	(lg) Highmount Stark
372213761341682			HO (84%),FR (16%)	345	120	160	61	5	10	120	16	17	32	0.19	0.22	(lg) Kifecae Pivotal
37222483513203			HO (78%),FR (22%)	339	101	167	27	6	24	-35	16	11	27	0.3	0.22	Ardallen Fergus
372218879193762			HO (84%),FR (16%)	331	110	163	46	9	7	-23	19	12	31	0.34	0.22	Ballinard Components
372215499511508			HO (81%),FR (19%)	365	118	169	47	10	16	73	19	15	33	0.27	0.21	(lg)Munta Jacob Srm
372218815041973			HO (78%),FR (19%)	350	96	177	54	0	17	-75	17	9	26	0.35	0.21	(lg)Bauravilla Pistol Srm
372217194861720		PED	HO (81%),FR (19%)	344	103	159	54	4	11	-66	20	10	29	0.4	0.21	Bawngarra Brod
FR8835	(lg)Creaghfarm Truman Srm	SRM	HO (84%),FR (16%)	340	128	149	58	13	6	41	25	14	38	0.4	0.21	(lg)Lochinver Jody Srm
372215466076541			HO (56%),FR (28%)	339	100	158	55	14	25	-65	18	10	28	0.36	0.21	Riverside Pivotal 874 Srm
FR8998	(lg)Archill Danon	PED	HO (75%),FR (25%)	336	110	157	59	15	12	34	16	13	30	0.26	0.21	(lg)Knockenright Chessman
372216854641183			HO (78%),FR (22%)	335	103	153	54	19	6	13	15	12	27	0.25	0.21	(lg)Richvale Grajo
372218276711919			HO (81%),FR (19%)	328	119	142	43	8	12	45	21	14	34	0.33	0.21	(lg)Richvale Grajo
FR9001	(lg)Doonmanagh Paulson	PED	HO (84%),FR (16%)	319	114	143	41	4	11	37	19	13	32	0.3	0.21	Olcastletown Phoenix 1849
372224041562057			HO (78%),FR (22%)	339	135	143	61	3	6	203	21	19	40	0.23	0.2	(lg)Townroche Turbo
372224907563725			HO (84%),FR (16%)	315	106	145	54	4	16	41	16	13	29	0.25	0.2	(lg)Townroche Turbo
FR9007	(lg)Browney Evanet	PED	HO (78%),FR (22%)	314	113	146	46	8	12	39	19	13	32	0.31	0.2	Tinnakill Navigator
FR8706	(lg)Radney Dustin	PED	HO (78%),FR (22%)	361	116	174	56	-5	12	176	14	17	31	0.12	0.19	Saintbrigid Frank Joseph
372214628960879			HO (81%),FR (19%)	339	112	156	41	10	20	120	16	15	31	0.19	0.19	Hillsdale Mo Salah
FR8959		PED	HO (78%),FR (22%)	338	124	152	55	-3	9	117	22	15	37	0.29	0.19	(lg)Townroche Turbo
FR8658	(lg)Tuohy Historic	PED	HO (78%),FR (22%)	332	128	134	41	17	12	209	18	19	37	0.17	0.19	(lg) Tamariu Harold

# ORDER YOUR PACK TODAY

**SEMEN FROM THESE BULLS HAS PASSED ALL LAB QUALITY STANDARDS.  
WE HAVE NOT SEXED ANY GI YOUNG TEST BULLS.**

Code	NAME	Cat.	Breed	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	Solids kg	Fat %	Prot %	Sire
372216059981149			HO (84%),FR (16%)	326	126	130	61	20	8	122	22	15	38	0.3	0.19	(lg)Ballycarney Denman
FR8823	(lg)Meenascorthy Vitali Srm	SRM	HO (66%),FR (22%)	374	98	182	47	13	24	-20	18	10	28	0.34	0.18	(lg)Stamullen Lunasa Srm
FR9034	(lg)Olcastletown Kameko Srm		HO (81%),FR (16%)	357	121	151	39	20	15	136	22	15	37	0.28	0.18	(lg)Tisaxon Trooper
372222476072202			HO (63%),FR (25%)	353	113	170	44	5	17	65	22	12	35	0.34	0.18	Ig Muinemor Huber
372216751535225			HO (84%),FR (16%)	351	110	171	42	23	9	98	19	14	32	0.25	0.18	(lg)Ardrow Wilding Srm
FR8814	(lg)Ballydehob Jota	PED	HO (91%),FR (9%)	328	114	126	58	21	7	33	23	12	35	0.38	0.18	Gortcreen Van Dijk
372219539932140			HO (88%),FR (13%)	337	104	160	45	24	12	114	16	14	29	0.19	0.17	(lg)Raglan Omega Profit
FR8724	(lg)Callanview Kinross Srm	SRM	HO (69%),FR (25%)	311	131	128	44	6	7	237	22	18	40	0.22	0.17	Bawgarra Brod
372217859083030			HO (41%),JE (31%)	382	74	200	55	19	27	-12	10	9	19	0.19	0.16	Moneen Rio
372223574143040		SRM	HO (78%),FR (22%)	367	98	173	60	8	15	40	19	11	30	0.31	0.16	(lg)Munta Jacob Srm
FR8841	(lg)Bauravilla Rifle Srm	SRM	HO (69%),FR (25%)	356	111	178	29	19	16	148	19	15	33	0.22	0.16	(lg)Stamullen Lunasa Srm
FR8811	(lg)Ballydunne Redsimba Srm	SRM	HO (69%),FR (31%)	355	110	160	58	6	19	130	20	14	34	0.25	0.16	(lg)Ballinroe Xaar
372217461891916			HO (81%),FR (19%)	352	113	157	52	12	15	121	21	14	35	0.28	0.16	(lg) Highmount Stark
FR9019	(lg)Annalack Sebring	PED	HO (81%),FR (19%)	332	105	139	47	23	18	10	24	10	33	0.41	0.16	(lg) Highmount Stark
FR9004	(lg)Cloonigney Oyster	PED	HO (81%),FR (19%)	330	117	143	52	9	3	186	19	16	35	0.2	0.16	(lg)Ballycarney Denman
FR9022	(lg)Bridestream Mollify Srm	SRM	HO (84%),FR (13%)	370	108	175	48	17	12	106	22	12	34	0.31	0.15	(lg)Cappauniac Aramax
372219311771028			HO (81%),FR (19%)	366	94	193	52	10	12	107	15	12	28	0.19	0.15	(lg)Oakfarm Behins Zeus
372219260381246			HO (81%),FR (19%)	382	107	193	45	13	19	148	21	13	34	0.26	0.14	(lg)Ballinroe Xaar
372213720721451			HO (72%),FR (28%)	376	111	183	44	20	19	158	21	14	35	0.25	0.14	(lg) Highmount Stark
372217088671347			HO (94%),FR (6%)	333	113	148	49	26	2	232	20	16	36	0.19	0.13	Mb Amax Rdc
372212228032155	(lg)Balmilag Ledger	PED	HO (88%),FR (13%)	297	111	126	59	14	7	153	23	13	36	0.29	0.13	Pine-Tree Lawson Larry-Et
372224508737520		PED	HO (100%)	223	134	77	39	2	-2	330	24	19	44	0.19	0.13	Fly-Higher Mod Cade-Et
372224346475963		PED	HO (91%),FR (9%)	359	132	160	47	20	4	296	27	17	45	0.26	0.12	(lg)Ballycarney Denman
FR8817	(lg)Bohercass Crypto Srm	SRM	HO (63%),FR (34%)	380	46	243	35	8	19	-46	8	4	13	0.18	0.1	Ballinaboy Ronald 874

**NO FIELD FERTILITY AVAILABLE ON THESE YOUNG TEST SIRES.**

**CONTACT YOUR MUNSTER BOVINE SALES REP  
OR AI TECHNICIAN FOR MORE INFORMATION**



## Target 500-600 KG Milk Solids

Balanced Production, Fertility & Milk value.

Achieving High Milk Solids as well as High Percentages

Mature Weight 600 Kgs

Split by Maintenance SI depending on Cow Liveweight preference

### Low Maintenance SI, Heavier Liveweight

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
<b>Average GS</b>	<b>330</b>	<b>105</b>	<b>156</b>	<b>12</b>	<b>6</b>	<b>48</b>	<b>2</b>	<b>164</b>	<b>18</b>	<b>14</b>	<b>32</b>	<b>0.20</b>	<b>0.14</b>

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Sire	Sexed	Pre Order
FR7986	(IG)GLENREA ZAK	PED	GS	368	98	193	36	-2	52	3	152	18	13	31	0.21	0.13	HANRAHAN OLYMPUS	Sexed	
FR6772	(IG)BALLYCARNEY DENMAN	PED	GS	309	120	141	-1	1	49	-4	174	26	14	40	0.32	0.14	(IG) KILFEACLE PIVOTAL	Sexed	
FR8139	(IG)MALLARDSTOWN ROOSTER	PED	GS	319	101	142	11	4	55	2	125	16	13	29	0.19	0.16	(IG) DOONMANAGH SEVILLE	Sexed	
FR7359	(IG)MOORABBY NAVAJO	PED	GS	308	94	174	5	5	30	7	150	18	12	30	0.2	0.12	(IG) SPRINGHAVEN SUPREME	Sexed	
FR7907	(IG)GREENHILLS BALLINTOSIG	PED	GS	359	89	169	19	6	62	6	90	17	10	27	0.23	0.13	(IG) BALLINTOSIG RING O		
FR6643	(IG)COOLBEHA BATTASH	PED	GS	315	113	120	7	6	58	-2	166	16	16	32	0.17	0.18	SCORDUFF NEART	Sexed	
FR7929	(IG)TANKARDSROCK TEAK	PED	GS	352	108	148	30	7	54	-3	238	20	15	35	0.18	0.11	(IG) BALLINTOSIG RING O	Sexed	
FR6784	(IG)GHARBHCHOILL MERLIN SRM	SRM	GS	305	108	138	10	8	44	1	180	21	14	35	0.23	0.13	(IG) KILFEACLE PIVOTAL		
FR8388	(IG)KNOCKSOUNA SWOOP	PED	GS	348	109	177	-3	9	43	7	131	16	15	31	0.19	0.17	(IG) TAMARIU HAROLD	Sexed	
FR6649	(IG)KILFEACLE DANZIG	PED	GS	350	100	179	3	9	57	9	223	16	15	31	0.12	0.12	(IG) KILFEACLE PIVOTAL		
FR7356	(IG)GARRYNAGREE NEILLY SRM	SRM	GS	300	118	135	11	9	29	0	170	18	16	34	0.19	0.18	COOLNASOON DIAMOND NUA SRM	Sexed	✓

### High Maintenance SI, Lower Liveweight

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
<b>Average GS</b>	<b>331</b>	<b>108</b>	<b>147</b>	<b>11</b>	<b>18</b>	<b>50</b>	<b>8</b>	<b>164</b>	<b>18</b>	<b>15</b>	<b>33</b>	<b>0.20</b>	<b>0.15</b>

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Sire	Sexed	Pre Order
FR7920	(IG)KILCLAREEN FOURELMs SRM	SRM	GS	302	116	124	-7	12	42	2	94	22	13	35	0.31	0.18	(IG) RATHLANNON ESMONDE SRM		
FR8361	(IG)CORROVOLLEY REDSKY SRM	SRM	GS	355	106	163	20	13	55	5	162	17	15	32	0.18	0.15	(IG) KILFEACLE PIVOTAL	Sexed	
FR6778	(IG)KILBALLY SUGARHILL SRM	SRM	GS	356	96	174	11	13	59	10	149	19	12	31	0.22	0.12	(IG) KILFEACLE PIVOTAL		
FR8253	(IG)AMBER SANSHO	PED	GS	324	115	156	12	14	35	6	167	13	17	30	0.11	0.2	HILLSDALE MO SALAH		
FR7293	(IG)CRAIGTOWN OBERON	PED	GS	313	151	106	1	15	54	-7	331	25	22	47	0.19	0.18	(IG) KILFEACLE PIVOTAL		
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	355	118	160	19	15	43	10	21	19	14	33	0.31	0.23	SCORDUFF NEART		
FR7941	(IG)VICISLAND SHUNTER	PED	GS	300	111	125	14	15	47	5	107	16	15	31	0.21	0.19	SAINTBRIGID FRANK JOSEPH		
FR7257	(IG)KILDRINAGH IVANT	PED	GS	330	93	151	11	15	65	11	183	14	14	28	0.11	0.13	JEANJO ABSOLUTE	Sexed	
FR7944	(IG)VICISLAND NIFTY	PED	GS	308	117	118	3	18	44	2	158	20	15	35	0.24	0.17	(IG) HIGHMOUNT STARK	Sexed	
FR6439	(IG)OAKFARM BEHINS ZEUS	PED	GS	353	92	180	20	19	50	16	119	16	12	28	0.19	0.13	(IG) KILFEACLE PIVOTAL	Sexed	
FR7866	(IG)CARRIGLEAGH STARWAR SRM	SRM	GS	377	110	179	11	21	55	7	202	20	15	35	0.21	0.13	(IG) KILFEACLE PIVOTAL		
FR5737	(IG) SHANDANGAN CRYSTAL	PED	GS	237	102	84	10	21	45	4	191	19	14	33	0.2	0.12	(IG) BALLYGOWN ALBERT		✓
FR5803	(IG) HIGHMOUNT STARK	PED	GS	301	120	108	13	21	44	3	227	20	17	37	0.18	0.16	(IG) OLCASTLETOWN RONALDO		✓
FR7365	(IG)GLOSS JONO	PED	GS	337	96	146	13	24	63	13	196	17	13	30	0.15	0.11	(IG) KILFEACLE PIVOTAL		
FR7143	(IG)TISAXON TROOPER	PED	GS	362	91	199	11	24	46	20	119	16	12	28	0.2	0.13	(IG) KILFEACLE PIVOTAL	Sexed	
FR6960	(IG)BALLINROE XAAR	PED	GS	382	97	186	8	28	55	20	193	17	13	30	0.17	0.11	(IG) KILFEACLE PIVOTAL		

Maintenance Index (€)	Projected Liveweight kgs
-30	790
-25	765
-20	740
-15	715
-10	690

Maintenance Index (€)	Projected Liveweight kgs
-5	665
0	641
5	616
10	591
15	566

Maintenance Index (€)	Projected Liveweight kgs
20	541
25	516
30	491

The table left shows how the maintenance sub-index relates to the projected liveweight of the animal.  
A higher maintenance sub index relates to an animal with a lower bodyweight, whereas a lower maintenance sub index value refers to an animal with a heavier liveweight.



# Super Grazer Black & White

Balanced Production and Fertility

Increased Fat and Protein Percentages while maintaining Milk Volume

High milk price c/l & High 6 week in calf rate

Split by Maintenance SI depending on Cow Liveweight preference

## Low Maintenance SI, Heavier Liveweight

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	BCS
<b>Average GS</b>	<b>315</b>	<b>112</b>	<b>145</b>	<b>7</b>	<b>7</b>	<b>47</b>	<b>5</b>	<b>-2</b>	<b>17</b>	<b>13</b>	<b>30</b>	<b>0.30</b>	<b>0.23</b>	<b>0.77</b>

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	BCS	Sire	Sexed	Pre Order
FR8016	(IG)LACCACROSS ORNATE SRM	SRM	GS	340	110	167	13	1	34	4	-118	18	11	29	0.4	0.26	0.77	(IG) DOONMANAGH SEVILLE	Sexed	
FR7398	(IG)GLENCROW ROMEL SRM	SRM	GS	317	107	152	17	1	47	7	-80	13	13	26	0.28	0.27	1.72	COOLNASOON DIAMOND NUA SRM		
FR8250	(IG)BALLYCAMPION LEXY	PED	GS	291	114	114	7	4	59	-1	12	16	14	30	0.27	0.23	0.35	(IG) DOONMANAGH SEVILLE		
FR8391	(IG)BALLINFANE FRODON	PED	GS	345	116	181	13	7	39	9	0	18	13	31	0.31	0.24	0.08	(IG) CORNASLIEVE VIRGINIA	Sexed	
FR8301	(IG)DEANSGROVE DIAZ SRM	SRM	GS	307	123	128	-3	7	43	-1	55	21	15	36	0.32	0.22	0.73	BRACKHERD PANAMA SRM	Sexed	
FR7995	(IG)KNOCKSOUNA BOUM	PED	GS	342	116	174	6	7	37	5	59	22	13	35	0.35	0.19	0.91	(IG) KILFEACLE PIVOTAL		
FR7026	(IG)RICHVALE GRAJO	PED	GS	287	105	120	2	7	50	3	20	14	13	27	0.23	0.22	0.38	(IG) BALLYGOWN ALBERT		✓
FR8256	(IG)GLENLEIGH RUMMY	PED	GS	316	89	144	3	9	52	11	-48	13	10	23	0.26	0.2	1.65	(IG) DOONMANAGH SEVILLE		
FR7881	(IG)BAINNEMORE SIAMSA	PED	GS	298	125	121	4	9	52	6	25	17	16	33	0.28	0.26	1.06	(IG) DOONMANAGH SEVILLE	Sexed	
FR7851	(IG)GREENFORT ZAKI	PED	GS	308	119	137	7	10	53	3	77	20	14	34	0.29	0.2	0.40	(IG) TAMARIU HAROLD		
FR7884	(IG)BRANDY KEW SRM	SRM	GS	288	112	132	6	10	45	6	-25	19	12	31	0.35	0.22	0.43	(IG) SPRINGHAVEN SUPREME		
FR7904	(IG)BRACKILE BLANDFORD	PED	GS	344	109	171	6	11	49	10	-2	17	12	29	0.3	0.22	0.80	(IG) KILFEACLE PIVOTAL	Sexed	

## High Maintenance SI, Lower Liveweight

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	BCS
<b>Average GS</b>	<b>327</b>	<b>110</b>	<b>152</b>	<b>4</b>	<b>18</b>	<b>44</b>	<b>11</b>	<b>39</b>	<b>19</b>	<b>13</b>	<b>32</b>	<b>0.31</b>	<b>0.20</b>	<b>0.55</b>

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	BCS	Sire	Sexed	Pre Order
FR8331	(IG)CREFOGUE SKYFALL SRM	SRM	GS	345	125	162	1	12	41	3	97	21	15	36	0.3	0.21	0.89	(IG) FOXVIEW BOND		
FR7920	(IG)KILCLAREEN FOURELMS SRM	SRM	GS	302	116	124	-7	12	42	2	94	22	13	35	0.31	0.18	0.08	(IG) RATHLANNON ESMONDE SRM		
FR7047	(IG)BAURAVILLA PISTOL SRM	SRM	GS	334	112	164	5	15	40	10	54	22	12	34	0.34	0.18	0.81	(IG) KILFEACLE PIVOTAL	Sexed	
FR6433	(IG)STAMULLEN MOZART SRM	SRM	GS	327	103	187	-3	15	27	16	87	17	13	30	0.23	0.17	1.50	IG OAKGLEN SCORPION	Sexed	
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	355	118	160	19	15	43	10	21	19	14	33	0.31	0.23	0.95	SCORDUFF NEART		
FR7002	(IG)HILLTOWN WIDGET SRM	SRM	GS	259	123	98	-8	17	49	2	114	21	15	36	0.29	0.19	-0.14	(IG) BALLYGOWN ALBERT		
FR8295	(IG)CREFOGUE ZUCKER SRM	SRM	GS	337	118	147	-7	18	62	6	115	22	14	36	0.3	0.17	0.77	(IG) FOXVIEW BOND	Sexed	
FR6853	(IG)KNOCKENRIGHT CHESSMAN	PED	GS	294	103	128	6	18	53	11	-34	17	11	28	0.33	0.21	0.18	(IG) CLORANE DANDYMAN	Sexed	
FR7953	(IG)KILLALOUGH CAPPA SRM	SRM	GS	324	95	152	23	21	38	13	-57	19	9	28	0.38	0.19	0.16	KNOCKREAGH SEXTON SRM		
FR7932	(IG)KILLCORAN NEWTON SRM	SRM	GS	345	99	188	-3	23	36	23	-62	13	11	24	0.28	0.24	0.91	(IG) FAHA ANDREW	Sexed	
FR7890	(IG)MONAVRIN ELI SRM	SRM	GS	344	102	157	7	24	54	16	16	19	11	30	0.32	0.18	-0.17	(IG) CLORANE DANDYMAN	Sexed	
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	GS	352	107	157	16	27	39	16	28	19	12	31	0.3	0.19	0.62	(IG) HIGHMOUNT STARK	Sexed	



# B&W Percentage Improver with 4% Protein Dam

B&W Percentage Improver with 4% Protein Dam

High Milk Solids with High Percentages backed by Dams achieving over 4% Protein

Balanced production and fertility

B&W PERCENTAGE IMPROVER WITH 4% PROTEIN DAM

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Dam average Protein %
<b>Average</b>	<b>323</b>	<b>105</b>	<b>150</b>	<b>8</b>	<b>14</b>	<b>45</b>	<b>10</b>	<b>-12</b>	<b>17</b>	<b>12</b>	<b>29</b>	<b>0.30</b>	<b>0.21</b>	<b>4.07</b>

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Dam average Protein %	Sire	Sexed
FR7938	(IG)BLACKNEY SHERJAH SRM	SRM	GS	361	90	181	4	25	46	23	-42	14	10	24	0.27	0.2	4.08	(IG) PALLASKENRY ARCO SRM	Sexed
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	355	118	160	19	15	43	10	21	19	14	33	0.31	0.23	4.01	SCORDUFF NEART	
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	GS	352	107	157	16	27	39	16	28	19	12	31	0.3	0.19	4.14	(IG) HIGHMOUNT STARK	Sexed
FR7014	(IG)DEANS GROVE SADIO SRM	SRM	GS	348	81	181	8	13	56	21	-116	13	7	20	0.31	0.2	4.09	(IG) KILFEACLE PIVOTAL	
FR7932	(IG)KILCORAN NEWTON SRM	SRM	GS	345	99	188	-3	23	36	23	-62	13	11	24	0.28	0.24	4.00	(IG) FAHA ANDREW	Sexed
FR8016	(IG)LACCACROSS ORNATE SRM	SRM	GS	340	110	167	13	1	34	4	-118	18	11	29	0.4	0.26	4.14	(IG) DOONMANAGH SEVILLE	Sexed
FR7047	(IG)BAURAVILLA PISTOL SRM	SRM	GS	334	112	164	5	15	40	10	54	22	12	34	0.34	0.18	4.09	(IG) KILFEACLE PIVOTAL	Sexed
FR7953	(IG)KILLALOUGH CAPP SRM	SRM	GS	324	95	152	23	21	38	13	-57	19	9	28	0.38	0.19	4.12	KNOCKREAGH SEXTON SRM	
FR8301	(IG)DEANS GROVE DIAZ SRM	SRM	GS	307	123	128	-3	7	43	-1	55	21	15	36	0.32	0.22	4.14	BRACKHERD PANAMA SRM	Sexed
FR7941	(IG)VICISLAND SHUNTER	PED	GS	300	111	125	14	15	47	5	107	16	15	31	0.21	0.19	4.00	SAINTBRIGID FRANK JOSEPH	
FR8250	(IG)BALLYCAMPION LEXY	PED	GS	291	114	114	7	4	59	-1	12	16	14	30	0.27	0.23	4.04	(IG) DOONMANAGH SEVILLE	
FR7884	(IG)BRANDY KEW SRM	SRM	GS	288	112	132	6	10	45	6	-25	19	12	31	0.35	0.22	4.02	(IG) SPRINGHAVEN SUPREME	
FR4547	(IG) DOONMANAGH SEVILLE	PED	DP-IRL	247	92	102	-1	1	54	3	-17	8	12	20	0.16	0.23	4.03	COOLNASOON ART	

## Daughter Proven

A highly reliable panel of sires with daughters milking and are performing exceptionally well on the ground.

Limited Sexed Semen available

DAUGHTER PROVEN

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Sire	Panel	Sexed	Pre Order
FR4842	(IG) BALLYMADDOCK HEYWOOD	PED	DP-IRL	303	85	151	4	6	46	13	-139	17	6	23	0.4	0.2	HAGGARD FRANKO	Supergazer		
FR4728	(IG) KILFEACLE PIVOTAL	PED	DP-IRL	295	113	122	-1	12	53	0	216	20	15	35	0.2	0.14	(IG) LONGVIEW RELIABLE	Target 500 to 600kg MS & Supergazer		✓
PKR	(IG) PARKDUV MOUNT EVEREST	PED	DP-IRL	266	73	136	8	24	22	9	155	13	10	23	0.12	0.08	(IG) LAURAGH EVERT	Target 500 to 600kg MS & Supergazer		
FR5530	(IG) RATHLANNON ESMONDE SRM	SRM	DP-IRL	263	97	118	0	14	24	6	79	15	13	28	0.2	0.17	(IG) OLCASTLETOWN RONALDO	Supergazer		
FR4600	(IG) CLORANE DANDYMAN	PED	DP-IRL	262	92	99	10	15	52	3	115	13	13	26	0.14	0.15	(IG) LONGVIEW RELIABLE	Target 500 to 600 kg MS		
FR4482	(IG) SPRINGHAVEN SUPREME	PED	DP-IRL	260	85	127	9	7	45	6	54	14	10	24	0.2	0.15	(IG) LONGVIEW RELIABLE	Target 500 to 600kg MS & Supergazer	Sexed	
FR4547	(IG) DOONMANAGH SEVILLE	PED	DP-IRL	247	92	102	-1	1	54	3	-17	8	12	20	0.16	0.23	COOLNASOON ART	Supergazer		
FR4760	(IG) CORNASLIEVE VIRGINIA	PED	DP-IRL	233	94	107	9	2	29	-2	127	15	13	28	0.17	0.14	(IG) OLCASTLETOWN RONALDO	Target 500 to 600 kg MS		
FR4689	ABS JERONIMO-P-ET	PED	DP-IRL	231	105	97	35	-3	38	-16	225	22	14	36	0.22	0.1	ENDCO SUPERHERO-ET	Target 500 to 600 kg MS		✓
TSK	(IG) KNOCKCAIS TOSSY	PED	DP-IRL	230	75	80	17	15	47	5	9	16	7	23	0.27	0.12	RAMOS	Target 500 to 600kg MS & Supergazer		
FR4339	(IG) LEACHTNEILL DARBY	PED	DP-IRL	223	100	63	9	18	59	-1	191	14	15	29	0.11	0.15	SEAROAD AWS PAMELA 1	Target 500 to 600 kg MS		
WWT	(IG) WATERWHEEL TAURUS	PED	DP-IRL	220	92	70	-1	12	38	2	-29	22	8	30	0.4	0.15	(IG) DERRINSALLOW 812 ARTHUR	Supergazer		
FR4738	(IG) BALLYMAW NOVA SRM	SRM	DP-IRL	219	108	84	-1	10	42	-3	234	16	16	32	0.12	0.14	(IG) DIAMOND ANTON	Target 500 to 600kg MS & Supergazer	Sexed	
FR5599	DELTA BUILDER P	PED	DP-INT	218	102	87	29	-8	47	-19	448	20	17	37	0.05	0.03	WEELDER ESPERANTO	Pedigree and Production		✓
FR4187	WESTCOAST PERSEUS	PED	DP-IRL	218	145	62	13	-5	38	-33	637	23	26	49	-0.03	0.07	SANDY-VALLEY-1 PENMANSHIP	Pedigree and Production	Sexed	✓
FR4713	(IG) RATHONANE SAXON	PED	DP-IRL	217	109	75	-1	-1	49	-11	193	20	14	34	0.22	0.13	MEENASCORTHY GALTEE	Target 500 to 600 kg MS		
S3235	WESTCOAST GALAHAD	PED	DP-INT	211	98	78	26	-19	37	-29	423	16	17	33	0	0.05	SANDY-VALLEY-1 PENMANSHIP	Pedigree and Production		✓
FR4758	(IG) ROSSBARRY NELSON SRM	SRM	DP-IRL	208	99	55	5	-4	40	-12	212	13	16	29	0.08	0.14	(IG) DIAMOND ANTON	Target 500 to 600 kg MS		
S3654	STANTONS ADORABLE	PED	DP-INT	197	104	63	19	-9	37	-26	602	19	20	39	-0.08	0	COGENT SUPERSHOT	Pedigree and Production	Sexed	✓
S3134	STANTONS APPLICABLE	PED	DP-IRL	176	89	53	42	-19	35	-28	384	18	15	33	0.05	0.03	SEAGULL-BAY SILVER-ET	Pedigree and Production		✓



# Strength

Breeding medium sized, robust and strong cows

Shorter on stature but wider on chest width

Maintain good Body Condition Score

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	BCS	STATURE	CHEST WIDTH	ANGULARITY
<b>Average</b>	<b>301</b>	<b>107</b>	<b>136</b>	<b>4</b>	<b>8</b>	<b>46</b>	<b>4</b>	<b>61</b>	<b>17</b>	<b>13</b>	<b>30</b>	<b>0.25</b>	<b>0.20</b>	<b>0.98</b>	<b>-0.77</b>	<b>0.81</b>	<b>-1.04</b>

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	BCS	STATURE	CHEST WIDTH	ANGULARITY	Sire	Sexed	Pre Order
FR6547	(IG)STAMULLEN LUNASA SRM	SRM	GS	387	90	206	9	23	44	24	-19	14	10	24	0.25	0.19	0.45	-2.04	0.09	-1.44	(IG) CORBALLIS EARLY SRM	Sexed	✓
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	GS	352	107	157	16	27	39	16	28	19	12	31	0.3	0.19	0.62	-1.16	1.46	-1.47	(IG) HIGHMOUNT STARK	Sexed	
FR8391	(IG)BALLINFANE FRODON	PED	GS	345	116	181	13	7	39	9	0	18	13	31	0.31	0.24	0.08	-0.4	-0.01	-0.92	(IG) CORNASLIEVE VIRGINIA	Sexed	
FR7904	(IG)BRACKILE BLANDFORD	PED	GS	344	109	171	6	11	49	10	-2	17	12	29	0.3	0.22	0.8	-1.03	0.17	-0.74	(IG) KILFEACLE PIVOTAL	Sexed	
FR8016	(IG)LACCACROSS ORNATE SRM	SRM	GS	340	110	167	13	1	34	4	-118	18	11	29	0.4	0.26	0.77	0.18	0.79	-0.69	(IG) DOONMANAGH SEVILLE	Sexed	
FR8295	(IG)CREFOGUE ZUCKER SRM	SRM	GS	337	118	147	-7	18	62	6	115	22	14	36	0.3	0.17	0.77	-0.55	0.68	-0.29	(IG) FOXVIEW BOND	Sexed	
FR6433	(IG)STAMULLEN MOZART SRM	SRM	GS	327	103	187	-3	15	27	16	87	17	13	30	0.23	0.17	1.5	-1.6	1.07	-1.92	IG OAKLEEN SCORPION	Sexed	
FR7398	(IG)GLENACROW ROMEL SRM	SRM	GS	317	107	152	17	1	47	7	-80	13	13	26	0.28	0.27	1.72	-0.82	0.82	-1.52	COOLNASOON DIAMOND NUA SRM		
FR8298	(IG)MINAUNS PAVOROTTI	PED	GS	316	109	140	2	8	52	5	103	12	16	28	0.14	0.21	0.91	-0.58	0.63	-0.93	(IG) DOONMANAGH SEVILLE		
FR6643	(IG)COOLBEHA BATTASH	PED	GS	315	113	120	7	6	58	-2	166	16	16	32	0.17	0.18	1.01	0.75	0.56	-0.77	SCORDUFF NEART	Sexed	
FR7944	(IG)VICISLAND NIFTY	PED	GS	308	117	118	3	18	44	2	158	20	15	35	0.24	0.17	0.71	-1.38	-0.24	-1.58	(IG) HIGHMOUNT STARK	Sexed	
FR8301	(IG)DEANS GROVE DIAZ SRM	SRM	GS	307	123	128	-3	7	43	-1	55	21	15	36	0.32	0.22	0.73	-0.82	1.34	-0.85	BRACKHERD PANAMA SRM	Sexed	
FR7356	(IG)GARRYNAGREE NEILLY SRM	SRM	GS	300	118	135	11	9	29	0	170	18	16	34	0.19	0.18	1.82	-1.63	2	-1.57	COOLNASOON DIAMOND NUA SRM	Sexed	✓
FR7881	(IG)BAINNEMORE SIAMSA	PED	GS	298	125	121	4	9	52	6	25	17	16	33	0.28	0.26	1.06	-1.13	0.13	-1.35	(IG) DOONMANAGH SEVILLE	Sexed	
FR8250	(IG)BALLYCAMPION LEXY	PED	GS	291	114	114	7	4	59	-1	12	16	14	30	0.27	0.23	0.35	-0.65	0.3	-0.88	(IG) DOONMANAGH SEVILLE		
FR7026	(IG)RICHVALE GRAJO	PED	GS	287	105	120	2	7	50	3	20	14	13	27	0.23	0.22	0.38	-0.28	1.16	-0.11	(IG) BALLYGOWN ALBERT		✓
FR6436	(IG)BALLYGLASSIN LIBERTY	PED	GS	282	92	142	-7	-5	52	-1	59	14	12	26	0.2	0.17	1.35	-0.16	0.83	-0.84	(IG) DOONMANAGH SEVILLE		
FR7140	(IG)LOCHINVER JODY SRM	SRM	GS	272	103	126	0	0	54	-1	91	18	12	30	0.25	0.16	0.46	-1.13	0.45	-0.75	CORCOMOHIDE DART		
FR6544	(IG)STAMULLEN SANTINI SRM	SRM	GS	270	109	126	-1	6	40	2	116	18	14	32	0.22	0.17	0.8	-2.05	1.56	-0.93	IG OAKLEEN SCORPION		
FR5530	(IG) RATHLANNON ESMONDE SRM	SRM	DP-IRL	263	97	118	0	14	24	6	79	15	13	28	0.2	0.17	1.19	-1.49	0.69	-1.78	(IG) OLCASTLETOWN RONALDO		
FR4547	(IG) DOONMANAGH SEVILLE	PED	DP-IRL	247	92	102	-1	1	54	3	-17	8	12	20	0.16	0.23	1.72	-0.25	1.25	-1.25	COOLNASOON ART		
FR5908	(IG) CARRAIGBUI STRADA SRM	SRM	GS	246	90	101	5	-8	52	-7	219	14	14	28	0.09	0.11	2.06	-0.23	2.08	-1.32	(IG) DIAMOND ANTON		
FR7050	(IG) LAKEMARSH ALBERTO	PED	GS	245	105	92	1	-7	52	-7	-5	21	10	31	0.37	0.18	1.48	0.44	1.76	-0.32	(IG) BALLYGOWN ALBERT		
FR5737	(IG) SHANDANGAN CRYSTAL	PED	GS	237	102	84	10	21	45	4	191	19	14	33	0.2	0.12	0.82	-0.44	-0.03	-0.8	(IG) BALLYGOWN ALBERT		✓

STRENGTH

# British Friesian

British Friesian Sires with a good balance between Milk Solids and Percentages

High Health Sub Index

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
<b>Average</b>	<b>209</b>	<b>11</b>	<b>106</b>	<b>15</b>	<b>14</b>	<b>41</b>	<b>20</b>	<b>-98</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>0.08</b>	<b>0.06</b>

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Sire	Breed Composition	Sexed	Pre Order
FR6667	CARRICKSHOCK GTW	PED	GS	254	7	132	28	19	45	25	-75	2	0	2	0.08	0.04	(IG) BALLYNAGRANA CENTURION 2	FR 91%, HO 9%	Sexed	✓
WSL	DERRINSALLOW ANN 013 DARREN	PED	DP-IRL	234	39	92	15	16	37	11	86	2	7	9	-0.02	0.07	(IG) SUNNYBANK OMAN	FR 50%, HO 47%		
FR5875	(IG) FIRODA DRAGONET	PED	GS	223	45	98	2	20	44	11	61	11	5	16	0.15	0.05	MANORPARK GOOGLE	FR 72%, HO 28%		
RHS	RAHEENARRAN MEB SOCHAR	PED	DP-IRL	218	-4	111	31	9	48	25	-258	-3	-3	-6	0.13	0.1	MOERBEKER BAS	FR 94%		
S4055	WALWYN EPIC	PED	GS	211	-20	148	16	9	22	27	-217	-3	-6	-9	0.11	0.03	COLLYCROFT SOLO	FR 94%, HO 6%		✓
YMZ	(IG) KILDRINAGH MARTY	PED	DP-IRL	193	14	83	15	16	55	20	-108	1	0	1	0.09	0.07	BARROWVALE MARTELL 12	FR 78%, HO 22%		
DUP	DUNUM CAPAN 23	PED	DP-IRL	178	5	81	11	18	35	19	-110	-2	0	-2	0.04	0.06	DOVEA CAPAN 76	FR 97%, HO 3%		
EGS	(IG) GURRANES EGBERT 253	PED	DP-IRL	158	-3	102	2	4	45	22	-164	-4	-2	-6	0.04	0.07	DE VENNEN EGBERT	FR 75%, HO 25%		

BRITISH FRIESIAN

# Jersey

Very Low Maintenance

High Fat and Protein %

Ideal for crossbreeding and hybrid vigour

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
<b>Average</b>	<b>226</b>	<b>94</b>	<b>72</b>	<b>8</b>	<b>51</b>	<b>36</b>	<b>33</b>	<b>-301</b>	<b>18</b>	<b>5</b>	<b>23</b>	<b>0.56</b>	<b>0.28</b>

Code	Name	Cat	Main Breed	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Sire	Breed Composition	Sexed	Pre Order
JE8364	DERRILAND CARRICK REBEL	PED	J16	DP-INT	320	118	147	4	55	27	41	-292	23	7	30	0.63	0.32	PUKETAWA KING CARRICK JG	JE 100%		✓
JE8352	LYNBROOK FLOYD GIBSON ET	XSR	J16	DP-INT	294	123	128	16	41	23	24	-89	24	11	36	0.5	0.25	BELLS OI FLOYD S3J	JE 100%		✓
JE8067	IG NEXTGEN FANTA	MXX	J15F1	GS	228	82	74	11	43	48	31	-398	13	3	16	0.53	0.32	NEXTGEN CRISIS	JE 97%, HO 3%		
JE7674	GRANTZ MZELLO LANCER ET	XSR	J16	DP-INT	226	104	36	5	55	54	30	-166	19	8	27	0.46	0.25	PUKEROA TGM MANZELLO	JE 100%		✓
BHQ	(IG) BALLYHOOLY MINSTREL	PED	J16	DP-IRL	222	55	75	12	75	38	54	-521	14	-4	10	0.66	0.27	WILLIAMS MINSTREL	JE 100%		
BHW	(IG) BALLYHOOLY MISTER	PED	J16	DP-IRL	212	59	66	13	58	39	45	-611	14	-4	10	0.74	0.32	WILLIAMS MINSTREL	JE 100%		
JE8397	ELLISON PS TUNGSTEN JC14	XSR	J14F2	DP-INT	210	129	61	0	32	48	17	-127	23	12	35	0.49	0.29	PUKETAWA AD SUPERSTITION	JE 88%, HO 9%, FR 3%	Sexed	✓
JE6235	GLEN LEITH AND QUIZ S2J	PED	J16	DP-INT	208	94	79	-5	51	33	29	-140	22	6	28	0.5	0.19	ARRIETA NN DEGREE ET	JE 100%		✓
JE4325	(IG) NEXTGEN MANJU	PED	J16	DP-IRL	207	81	56	14	49	45	36	-376	12	4	16	0.49	0.31	TIRONUI OM JOSKIN	JE 100%		
PYC	CANAAN NEVVY PIONEER	PED	J16	DP-IRL	207	103	68	-1	53	23	29	-124	19	9	28	0.42	0.23	NOAKES NEVVY S3J	JE 100%		✓
JE4155	PUKETAWA KING CONNACHT JG	PED	J16	DP-IRL	205	88	46	20	43	30	32	-438	17	2	19	0.65	0.32	ROMA MURMUR KINGPIN S3J	JE 100%	Sexed	✓
JE6088	PUKETAWA KING CARRICK JG	PED	J16	DP-INT	198	105	53	10	52	23	32	-222	22	7	29	0.56	0.26	ROMA MURMUR KINGPIN S3J	JE 100%		✓
JE5386	(IG) NEXTGEN BRANDY	PED	J16	GS	198	82	51	2	49	44	35	-408	16	2	18	0.6	0.3	BRADENE PAS TRIPLESTAR	JE 100%		

# Jersey X Panel

High Fat and Protein %

Balanced production and fertility

Best of Irish and New Zealand crossbreds

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
<b>Average</b>	<b>267</b>	<b>97</b>	<b>110</b>	<b>9</b>	<b>25</b>	<b>47</b>	<b>16</b>	<b>2</b>	<b>16</b>	<b>11</b>	<b>27</b>	<b>0.28</b>	<b>0.19</b>

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Sire	Breed Composition	Sexed	Pre Order
FR7167	IG MUINEMOR HUBER	XSR	GS	362	95	198	8	16	46	18	0	19	9	28	0.33	0.17	COOLEWEST THADY SRM	HO 56%, FR 25%, JE 19%		
FR7170	IG COOLNASOON ALAMO	XXX	GS	306	99	136	9	21	55	17	-19	14	11	25	0.27	0.21	(IG) KILFEACLE PIVOTAL	HO 62%, JE 25%, FR 12%	Sexed	
JE7164	IG SUIRHERO AMATO	XSR	GS	286	102	125	7	25	54	15	-52	19	10	29	0.37	0.2	PUKETAWA AD SUPERSTITION	JE 50%, HO 44%, FR 6%	Sexed	
FRX137	(IG) SHEANMORE ALBO	XSR	GS	285	110	116	6	12	47	4	47	16	14	30	0.24	0.21	(IG) BALLYGOWN ALBERT	HO 53%, JE 25%, FR 22%	Sexed	
JEX146	(IG) LINVID FIRELITE	XSR	GS	281	106	116	9	31	43	21	65	19	12	31	0.28	0.18	MONEEN RIO	JE 41%, HO 38%, FR 22%		
FR6229	GREENMILE NGAURUHOE F10J6	XXX	DP-INT	232	99	93	11	40	31	26	35	17	11	28	0.27	0.18	KRAAKMANS JAYDIE	HO 44%, JE 41%, FR 16%		✓
FR4588	(IG) BRIDESTREAM LEVERET	XXX	DP-IRL	214	62	70	7	18	52	11	-147	4	7	10	0.17	0.22	(IG) OLCASTLETOWN RONALDO	HO 62%, JE 25%, FR 12%		
JEX194	JULIAN JACARANDA J9F7	XSR	DP-INT	173	106	23	12	37	46	13	87	21	12	33	0.3	0.15	DRYSDALES SOVEREIGN	JE 56%, HO 25%, FR 19%		✓

JERSEY

JERSEY X

# Red and White Panel

Mixture of Red and White Bulls and Red And White Carriers (RC)

Diverse range of sires to fit a variety of systems as shown in Panel Columns

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Panel	Sire	Sexed	Pre Order
FR7866	(IG)CARRIGLEAGH STARWAR SRM (RC)	SRM	GS	377	110	179	11	21	55	7	202	20	15	35	0.21	0.13	Target 500 to 600 Kg MS	(IG) KILFEACLE PIVOTAL	Sexed	
FRX185	(IG)LEEVALLEY XANADU SRM (RC)	SRM	GS	374	84	195	5	14	53	20	-176	14	7	21	0.38	0.23	Supergrazier	(IG) KILFEACLE PIVOTAL		
FR8361	(IG)CORROVOLLEY REDSKY SRM	SRM	GS	355	106	163	20	13	55	5	162	17	15	32	0.18	0.15	Target 500 to 600Kg MS & Supergrazier	(IG) KILFEACLE PIVOTAL	Sexed	
FR7932	(IG)KILCORAN NEWTON SRM (RC)	SRM	GS	345	99	188	-3	23	36	23	-62	13	11	24	0.28	0.24	Supergrazier	(IG) FAHA ANDREW	Sexed	
FR7904	(IG)BRACKILE BLANDFORD (RC)	PED	GS	344	109	171	6	11	49	10	-2	17	12	29	0.3	0.22	Supergrazier	(IG) KILFEACLE PIVOTAL	Sexed	
FR8016	(IG)LACCACROSS ORNATE SRM (RC)	SRM	GS	340	110	167	13	1	34	4	-118	18	11	29	0.4	0.26	Supergrazier	(IG) DOONMANAGH SEVILLE	Sexed	
FR7875	(IG)BRIDEPARK KEMBOY SRM (RC)	SRM	GS	328	94	143	19	22	58	16	-83	17	9	26	0.36	0.20	Supergrazier	(IG) KILFEACLE PIVOTAL		
FR8253	(IG)AMBER SANSHO (RC)	PED	GS	324	115	156	12	14	35	6	167	13	17	30	0.11	0.20	Target 500 to 600Kg MS & Supergrazier	HILLSDALE MO SALAH		
FR7953	(IG)KILLALOUGH CAPPA SRM (RC)	SRM	GS	324	95	152	23	21	38	13	-57	19	9	28	0.38	0.19	Supergrazier	KNOCKREAGH SEXTON SRM		
FR8139	(IG)MALLARDSTOWN ROOSTER (RC)	PED	GS	319	101	142	11	4	55	2	125	16	13	29	0.19	0.16	Target 500 to 600Kg MS & Supergrazier	(IG) DOONMANAGH SEVILLE	Sexed	
FR8430	(IG)KENNETSTOWN GRANULAR SRM (RC)	SRM	GS	316	118	147	-8	9	38	4	-7	22	12	34	0.39	0.22	Supergrazier	(IG) RATHLANNON ESMONDE SRM		
FR7860	(IG)DOONMANAGH REDCLIFF	PED	GS	277	106	115	15	4	36	-6	110	20	13	33	0.26	0.16	Target 500 to 600Kg MS & Supergrazier	GLENABOY RONALD	Sexed	
FR7848	DELTA FOND PP-RED	PED	GS	182	97	60	25	4	41	-11	246	18	14	32	0.15	0.09	Pedigree and Production	DELTA MINGO P		✓
S3261	K+L LZ CONAN PP-RED	PED	DP-IRL	150	97	27	33	-2	38	-19	370	15	17	32	0.01	0.07	Pedigree and Production	RED ROCKS K+L LA SPEEDO	Sexed	✓
S1559	VANDE DOMINANT-RED-ET	PED	DP-IRL	144	42	74	22	5	24	-6	315	12	8	20	-0.01	-0.05	Pedigree and Production	LONG-LANGS OMAN OMAN TV TL TY		✓
FR8343	KOEPON OH RYDER RED	PED	GS	135	99	43	32	-7	32	-28	600	22	18	40	-0.02	-0.03	Pedigree and Production	HOOGHORST DG OH RUBELS-RED	Sexed Only	✓
FR6826	SHG RAINSTORM RED (DNK)	PED	GS	123	77	40	25	-5	36	-19	406	16	14	30	0.0	0.00	Pedigree and Production	ENDCO ARGO RC-ET	Sexed Only	✓
FR7566	3STAR OH RANGER RED-ET	PED	GS	113	114	2	39	-11	26	-33	470	25	18	43	0.1	0.03	Pedigree and Production	HOOGHORST DG OH RUBELS-RED	Sexed Only	✓
S3806	HOOGHORST DG OH RUBELS-RED	PED	DP-INT	66	112	-26	37	-8	18	-35	566	24	19	43	0.04	0.00	Pedigree and Production	ENDCO ARGO RC-ET	Sexed Only	✓

(RC = Black and White bull who is Red Carrier)

# Fleckvieh

Higher Body Weight Balanced production and fertility

High Solids and Percentages

Super Calf quality with a High Beef SI

Code	Name	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Sire	Sexed	Pre Order
S3564	GS RENEGADE	DP-INT	189	91	50	16	-8	6	-25	58	253	22	12	34	0.2	0.05	RUKSI		✓
SI8367	M3 P	GS	159	73	43	28	-12	-7	-23	65	160	10	11	21	0.07	0.1	MERCEDES		✓
SI8214	MAHARI	GS	144	46	65	11	-6	0	-8	49	94	6	7	13	0.04	0.07	GS MAHATMA PP		✓
SI7218	WEISSENSEE	GS	143	88	10	35	-5	-13	-26	60	272	14	14	28	0.06	0.08	WABAN	Sexed	✓
SI7950	WOBBLER *TA	DP-INT	126	67	35	12	-5	-14	-22	64	311	10	12	22	-0.03	0.03	WATNOX *TA		✓
SI6013	GS WIZZARD	DP-INT	126	53	32	19	0	-27	-14	70	42	7	7	14	0.09	0.1	WATNOX *TA		✓
SI4304	GS WALLIS	DP-INT	118	65	39	17	-14	-13	-22	53	138	14	8	22	0.15	0.06	WALDBRAND		✓
SI6220	VARTA	DP-INT	103	83	34	21	-11	-50	-26	62	167	16	11	27	0.15	0.09	VALEUR		
SI7947	WORLD CUP	GS	61	43	5	14	-10	-15	-21	52	118	9	6	15	0.07	0.03	GS WERTVOLL		✓

RED & WHITE

FLECKVIEH



# TB Resilient Panel

Progeny expected to have a lower prevalence of TB infection

Lower TB PTAs are most desirable

Diverse range of sires to fit a variety of systems

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Carbon SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	TB	Sire	Sexed	Pre Order
S3655	PROGENESIS METALLICA	PED	GS	194	142	29	48	-9	43	-29	479	28	22	50	0.15	0.09	3.7	PEAK ALTAEXPLOSION-ET	Sexed	✓
FR7986	(IG)GLENREA ZAK	PED	GS	368	98	193	36	-2	52	3	152	18	13	31	0.21	0.13	3.9	HANRAHAN OLYMPUS	Sexed	
FR7929	(IG)TANKARDSROCK TEAK	PED	GS	352	108	148	30	7	54	-3	238	20	15	35	0.18	0.11	4.8	(IG) BALLINTOSIG RING O	Sexed	
FR7907	(IG)GREENHILLS BALLINTOSIG	PED	GS	359	89	169	19	6	62	6	90	17	10	27	0.23	0.13	5.2	(IG) BALLINTOSIG RING O		
FR7910	(IG)BALLYELLI CHILLI	PED	GS	268	119	108	32	-5	48	-20	563	19	22	41	-0.05	0.05	5.4	PEAK CHILTON-ET	Sexed	
FR8697	WESTCOAST MIDMARCH	PED	GS	229	124	80	41	-8	36	-24	405	28	17	46	0.21	0.06	5.5	CLAYNOOK ZASBERILLA	Sexed	✓
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	355	118	160	19	15	43	10	21	19	14	33	0.31	0.23	6	SCORDUFF NEART		
FR5884	(IG) BALLINGEAR SUZUKI	PED	GS	309	82	134	29	9	53	13	-143	13	7	20	0.33	0.21	6.1	KILLALOUGH SAMIR		
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	GS	352	107	157	16	27	39	16	28	19	12	31	0.3	0.19	6.6	(IG) HIGHMOUNT STARK	Sexed	
FR7356	(IG)GARRYNAGREE NEILLY SRM	SRM	GS	300	118	135	11	9	29	0	170	18	16	34	0.19	0.18	7.2	COOLNASOON DIAMOND NUA SRM	Sexed	✓
FR4368	WESTCOAST YAMASKA	PED	DP-IRL	149	129	17	24	-5	31	-26	357	23	19	42	0.15	0.12	7.9	SANDY-VALLEY AFTERBURNER-ET	Sexed	✓

TB PANEL




**DAFM**  
Web Approved  
Service  
Provider

## Calf Registration Made Simple With FarmOps





- ✓ Register calves quickly and accurately in seconds.
- ✓ Record any calving health events.
- ✓ Access the full list of bulls used during the breeding season including any stock bulls.
- ✓ Streamlined pedigree registrations.
- ✓ Record cow and calf survey details.
- ✓ Save basic calf details at time of calving and then register later.
- ✓ Warnings to ensure no errors.





**DOWNLOAD YOUR  
FREE 90 DAY  
TRIAL TODAY!**

Note: FarmOps works with all sire details recorded on ICBF regardless of AI provider.

**FOR CUSTOMER SUPPORT CALL 022 43228**  
[munsterbovine.ie/farmops](http://munsterbovine.ie/farmops)

Powered by  
**MUNSTER BOVINE**  
Collectively Improving Farm Life

**GENOMIC**

**FR8403 (IG)AGHERNBRIDGE MILTON PED**

Herd Book Number: **HOLIRLM218883322477**

Date of Birth: 08/02/2021 Beta Casein: A1/A2 aAa 243165 HO 78%, FR 22%

Bred by: Michael Joyce, Conna, Mallow Co Cork



Dam: AGHERNBRIDGE LUCY 1997

Icons for High Solids, Health, Fertility Improver, T.B. Resilient, and a QR code for scanning.

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
<b>EBI</b>	<b>355</b>	62					
Prod. SI	<b>118</b>	79					
Fert. SI	<b>160</b>	46					
Carbon SI	<b>10</b>	63					
Calv. SI	<b>43</b>	58					
Beef. SI	<b>-4</b>	59					
Maint. SI	<b>15</b>	41					
Mgmt. SI	<b>-7</b>	59					
Health SI	<b>19</b>	67					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>21</b>	<b>19</b>	<b>14</b>	<b>33</b>	<b>0.31</b>	<b>0.23</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-10.2</b>	<b>2.6</b>	<b>0</b>	<b>5.7</b>	<b>57</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>14.8</b>	<b>-0.06</b>	<b>-0.08</b>	<b>-0.09</b>	<b>-0.03</b>	<b>6</b>	<b>32</b>	<b>0</b>

Target 500-600 KGS SOLIDS, SUPERGRAZER, PERCENT IMPROVER, OUTCROSS

- High Production Sire with High Carbon SI
- Combination of High Percentages and High Solids
- Top Sire for TB Resistance

SIRE: SCORDUFF NEART						
DAM: AGHERNBRIDGE LUCY 1997						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7785	353	320	673	4.54	4.11
AVERAGE	6273	283	251	534	4.54	4.01
LIFE (4 LCT)	25092	1131	1004	2135	4.51	4

G SIRE: KILTESKIN ACE						
G DAM: AGHERNBRIDGE LUCY 1771						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5913	246	226	472	4.15	3.83
AVERAGE	5512	235	209	444	4.27	3.80
LIFE (2 LCT)	11024	470	418	888	4.26	3.79

**GENOMIC**

**FR7881 (IG)BAINNEMORE SIAMSA PED**

Herd Book Number: **HOLIRLM213359341833**

Date of Birth: 27/02/2021 Beta Casein: A2/A2 aAa 243165 HO 72%, FR 25%, MY 3%

Bred by: Mary C Johnson, Dungeel Upper, Killorglin Co. Kerry



FR7881 Siamsa Dam

Icons for High Solids, Strength, Sexed, Preg+, A2/A2, and a QR code for scanning.

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
<b>EBI</b>	<b>298</b>	63					
Prod. SI	<b>125</b>	79					
Fert. SI	<b>121</b>	47					
Carbon SI	<b>6</b>	64					
Calv. SI	<b>52</b>	60					
Beef. SI	<b>-18</b>	59					
Maint. SI	<b>9</b>	43					
Mgmt. SI	<b>-1</b>	60					
Health SI	<b>4</b>	70					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>25</b>	<b>17</b>	<b>16</b>	<b>33</b>	<b>0.28</b>	<b>0.26</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.7</b>	<b>3</b>	<b>0</b>	<b>4.6</b>	<b>60</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>16</b>	<b>0.11</b>	<b>-0.05</b>	<b>-0.03</b>	<b>0</b>	<b>7.9</b>	<b>31.1</b>	<b>0</b>

SUPERGRAZER, STRENGTH

- Protein and Fat Percentage Improver
- High Fertility
- Available Sexed using 4m Ultraplus

SIRE: (IG) DOONMANAGH SEVILLE						
DAM: BAINNEMORE SUSIE 1604						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5812	283	231	514	4.87	3.98
AVERAGE	4992	248	198	445	4.97	3.96
LIFE (2 LCT)	9984	495	395	890	4.96	3.96

G SIRE: (IG) NEXTGEN PHC EIMER 557						
G DAM: BAINNEMORE LHZ SUSIE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6197	265	222	487	4.28	3.58
AVERAGE	5291	230	191	421	4.34	3.61
LIFE (7 LCT)	31748	1378	1147	2525	4.34	3.61

**FR8391 (IG)BALLINFANE FRODON PED**

Herd Book Number: **HOLIRLM216438262445**

Date of Birth: 15/03/2021 Beta Casein: A2/A2 aAa 234156 HO 78%, FR 22%

Bred by: John Kearney, Inniskeen, Dundalk Co Louth



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP					
					10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%		
<b>345</b>	63																	
Prod. SI	<b>116</b>	79																
Fert. SI	<b>181</b>	46																
Carbon SI	<b>9</b>	63																
Calv. SI	<b>39</b>	58																
Beef. SI	<b>-13</b>	59																
Maint. SI	<b>7</b>	41																
Mgmt. SI	<b>-7</b>	58																
Health SI	<b>13</b>	68																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>0</b>	<b>18</b>	<b>13</b>	<b>31</b>	<b>0.31</b>	<b>0.24</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-11.1</b>	<b>3.4</b>	<b>0</b>	<b>5.3</b>	<b>59</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-8.5</b>	<b>-0.27</b>	<b>-0.19</b>	<b>-0.13</b>	<b>-0.06</b>	<b>10.9</b>	<b>32</b>	<b>0</b>

**SUPERGRAZER**      **OUTCROSS**      **STRENGTH**

- Superb Percentages, 0.31% Fat and 0.24% Protein
- VG88 Dam, averaging 3.88% Protein across 4 locations
- High Production Sire with High Carbon SI
- Available Sexed using 4m Ultraplus

SIRE: (IG) CORNASLIEVE VIRGINIA						
DAM: BALLINFANE VINCENT VG88						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	7533	354	288	642	4.7	3.82
AVERAGE	7088	328	275	604	4.61	3.88
LIFE (4 LCT)	28352	1313	1101	2414	4.63	3.88

G SIRE: (IG) DERRYLAMOGUE VINCENT						
G DAM: BALLINFANE OTL JOJO						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7745	339	299	638	4.38	3.85
AVERAGE	6956	324	262	585	4.67	3.74
LIFE (4 LCT)	27826	1294	1046	2340	4.65	3.76

**FR5884 (IG) BALLINGEAR SUZUKI PED**

Herd Book Number: **HOLIRLM219848933373**

Date of Birth: 06/02/2019 Beta Casein: aAa HO 75%, FR 22%, JE 3%

Bred by: Denis O'Meara, Via Killaloe P O, Co Tipperary



UPH Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP					
					10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%		
<b>309</b>	69																	
Prod. SI	<b>82</b>	79																
Fert. SI	<b>134</b>	47																
Carbon SI	<b>13</b>	70																
Calv. SI	<b>53</b>	96																
Beef. SI	<b>-14</b>	83																
Maint. SI	<b>9</b>	52																
Mgmt. SI	<b>3</b>	57																
Health SI	<b>29</b>	67																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-143</b>	<b>13</b>	<b>7</b>	<b>20</b>	<b>0.33</b>	<b>0.21</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.3</b>	<b>3.4</b>	<b>2926</b>	<b>4.9</b>	<b>98</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-17.9</b>	<b>-0.06</b>	<b>-0.23</b>	<b>-0.1</b>	<b>-0.07</b>	<b>6.1</b>	<b>32.2</b>	<b>0</b>

**EASY CALVING**      **TB RESILIENT**

- Easy Calving
- Very High Fat & Protein %
- Top Sire for TB Resistance

SIRE: KILLALOUGH SAMIR						
DAM: BALLINGEAR KATIE						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6051	290	229	519	4.8	3.79
AVERAGE	5495	264	208	472	4.81	3.8
LIFE (3 LCT)	16486	791	624	1415	4.8	3.79

G SIRE: CLOCHRUA RANDY LEVI						
G DAM: BALLINGEAR UPH KATIE 1300						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	8224	345	298	643	4.19	3.62
AVERAGE	6727	291	250	541	4.32	3.72
LIFE (9 LCT)	53815	2327	2001	4328	4.32	3.72

**FR8250 (IG)BALLYCAMPION LEXY PED**

Herd Book Number: **HOLIRLM218845552222**

Date of Birth: **03/02/2021** Beta Casein: **A2/A2** aAa HO 78%, FR 19%

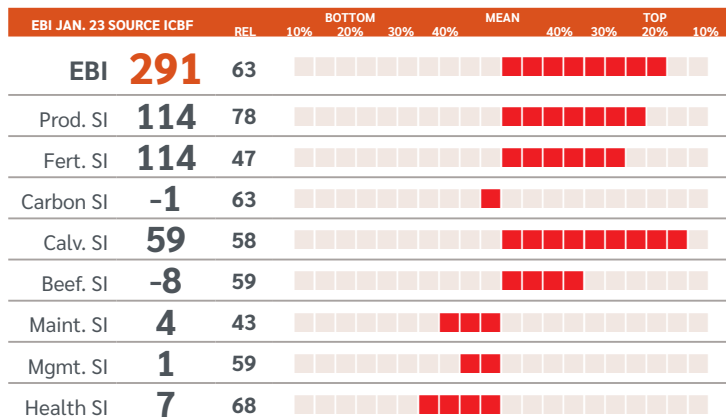
Bred by: John Moloney, Bruff, Co Limerick



Dam of Ballycampion Lexy



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>12</b>	<b>16</b>	<b>14</b>	<b>30</b>	<b>0.27</b>	<b>0.23</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.5</b>	<b>2.6</b>	<b>0</b>	<b>5.7</b>	<b>61</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-13.7</b>	<b>-0.09</b>	<b>0.01</b>	<b>-0.05</b>	<b>-0.06</b>	<b>8.1</b>	<b>31.7</b>	<b>0</b>

**SUPERGRAZER**    **PERCENT IMPROVER**    **STRENGTH**

- Combination of High Percentages and High Solids
- Pedigree
- Dam is over 4% Protein

SIRE: (IG) DOONMANAGH SEVILLE						
DAM: BALLYCAMPION PHC LOUISE 1956						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6158	288	255	543	4.68	4.15
AVERAGE	5586	251	226	477	4.47	4.04
LIFE (2 LCT)	11173	502	452	954	4.49	4.05

G SIRE: (IG) CURRIHEVERN RUDOLPH						
G DAM: BALLYCAMPION KYZ LOUISE 1387						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7793	359	305	664	4.6	3.92
AVERAGE	6649	282	260	541	4.24	3.9
LIFE (7 LCT)	46545	1972	1817	3789	4.24	3.9

**FR6772 (IG)BALLYCARNEY DENMAN PED**

Herd Book Number: **HOLIRLM216930674460**

Date of Birth: **13/02/2020** Beta Casein: **A1/A2** aAa HO 88%, FR 12%

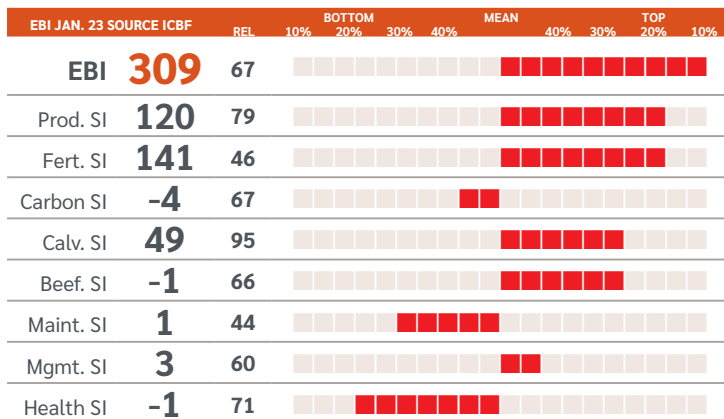
Bred by: Donal Martin Murphy, Ballycarney, Enniscorthy Co Wexford



FR6772 (IG)BALLYCARNEY DENMAN Dam



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>174</b>	<b>26</b>	<b>14</b>	<b>40</b>	<b>0.32</b>	<b>0.14</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.2</b>	<b>3</b>	<b>980</b>	<b>5.9</b>	<b>85</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-7.9</b>	<b>0.01</b>	<b>-0.07</b>	<b>-0.04</b>	<b>-0.04</b>	<b>10.8</b>	<b>32.4</b>	<b>0</b>

**TARGET 500-600 KGS SOLIDS**    **EASY CALVING**

- 40 kg Solids
- + 0.32% Fat with over 174Kgs milk
- Pivotal X Sebastain X OTS
- Available Sexed using 4m Ultraplus

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: BALLYCARNEY FR2314 DIANE 3975 GP82						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	7653	407	293	700	5.31	3.83
AVERAGE	7217	358	270	628	4.93	3.74
LIFE (3 LCT)	21650	1073	811	1884	4.96	3.75

G SIRE: GORTREEN SEBASTAIN						
G DAM: BALLYCARNEY OTS DIANE 3130 VG87						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8302	455	321	776	5.48	3.86
AVERAGE	6915	368	262	629	5.4	3.75
LIFE (3 LCT)	20744	1103	785	1888	5.32	3.78



DP-IRL

GENOMIC

FR4842 (IG) BALLYMADDOCK HEYWOOD PED

Herd Book Number: HOLIRLM219292171224

Date of Birth: 01/02/2018 Beta Casein: aAa 561423 HO 81%, FR 19%

Bred by: Timothy Fitzgerald, Ballyroan, Portlaoise Co Laois



Dam BALLYMADDOCK RPA FIONA



SCAN QR CODE FOR MOST RECENT PROOF

Performance chart for Ballymaddock Heywood showing EBIs for various traits like Source ICBF, Prod. SI, Fert. SI, etc.

PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %

FERTILITY and HEIFER CALVING DIFFICULTY tables with columns: Calving Interval, Survival, Records, Difficulty, Rel, Risk

MANAGEMENT and HEALTH tables with columns: Milk Speed, Temp, SCC, Mastitis, Lamness, TB, Fluke

DAUGHTER PROVEN

- Easy calving for Heifers
• Jersey like Percentages
• High Fertility

IRISH DAUGHTER PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %

SIRE: HAGGARD FRANKO and DAM: BALLYMADDOCK RPA FIONA 3 pedigree information

FR7047 (IG)BAURAVILLA PISTOL SRM SRM

Herd Book Number: HOLIRLM225064061682

Date of Birth: 25/02/2020 Beta Casein: A1/A2 564123 HO 75%, FR 16%, JE 6%

Bred by: Mark Kingston, Skibbereen, Co Cork



Dam: BAURAVILLA BETTY 1108



SCAN QR CODE FOR MOST RECENT PROOF

Performance chart for Bauravilla Pistol showing EBIs for various traits like Source ICBF, Prod. SI, Fert. SI, etc.

PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %

FERTILITY and HEIFER CALVING DIFFICULTY tables with columns: Calving Interval, Survival, Records, Difficulty, Rel, Risk

MANAGEMENT and HEALTH tables with columns: Milk Speed, Temp, SCC, Mastitis, Lamness, TB, Fluke

SUPERGRAZER, PERCENT IMPROVER, EASY CALVING

- Easy calving for heifers
• High Percentages
• Dam averaging 4.09% Protein across 6 lactations
• Available Sexed using 4m Ultraplus

SIRE: (IG) KILFEACLE PIVOTAL and DAM: BAURAVILLA BETTY 1108 pedigree information

G SIRE: DOONMANAGH DSU BOWSER and G DAM: IE141295380692 pedigree information

**GENOMIC**

**FR7938 (IG)BLACKNEY SHERJAH SRM**

Herd Book Number: **HOLIRLM222610722385**

Date of Birth: 06/02/2021 Beta Casein: A2/A2 aAa 342516 HO 59%, FR 38%, JE 3%

Bred by: Philip Donohoe, Goresbridge, Co Kilkenny



Dam: BLACKNEY ROSE 1466



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN			TOP		
						10%	20%	30%	40%	40%	30%	20%	10%		
EBI	<b>361</b>	59													
Prod. SI	<b>90</b>	75													
Fert. SI	<b>181</b>	42													
Carbon SI	<b>23</b>	60													
Calv. SI	<b>46</b>	57													
Beef. SI	<b>-14</b>	58													
Maint. SI	<b>25</b>	40													
Mgmt. SI	<b>6</b>	56													
Health SI	<b>4</b>	64													

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-42</b>	<b>14</b>	<b>10</b>	<b>24</b>	<b>0.27</b>	<b>0.2</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-11.1</b>	<b>3.3</b>	<b>0</b>	<b>4.2</b>	<b>56</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-33.2</b>	<b>-0.11</b>	<b>-0.13</b>	<b>-0.09</b>	<b>-0.07</b>	<b>11.8</b>	<b>32.4</b>	<b>0</b>

**PERCENT IMPROVER**

**OUTCROSS**

- Dam averaging over 9.1% Fat and Protein across 6 lactations
- Lower Body Weight
- Fat & Protein Percentage Improver
- Available Sexed using 4m Ultraplus

**SIRE: (IG) PALLASKENRY ARCO SRM**

**DAM: BLACKNEY ROSE 1466**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	8632	441	339	780	5.11	3.93
AVERAGE	6872	349	279	629	5.08	4.08
LIFE (6 LCT)	41234	2096	1676	3772	5.08	4.06

**G SIRE: BALLYOGAHA PHILIP**

**G DAM: BLACKNEY ROSE 1246**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6119	240	224	464	3.93	3.66
AVERAGE	6119	240	224	464	3.93	3.66
LIFE (2 LCT)	6119	240	224	464	3.92	3.66

**GENOMIC**

**FR7904 (IG)BRACKILE BLANDFORD PED**

Herd Book Number: **HOLIRLM225322561416**

Date of Birth: 22/02/2021 Beta Casein: A2/A2 aAa 324165 HO 81%, FR 19%

Bred by: Gerard O'Dwyer, Pallasgreen, Co Limerick



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN			TOP		
						10%	20%	30%	40%	40%	30%	20%	10%		
EBI	<b>344</b>	62													
Prod. SI	<b>109</b>	77													
Fert. SI	<b>171</b>	46													
Carbon SI	<b>10</b>	64													
Calv. SI	<b>49</b>	57													
Beef. SI	<b>-17</b>	60													
Maint. SI	<b>11</b>	47													
Mgmt. SI	<b>5</b>	60													
Health SI	<b>6</b>	70													

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-2</b>	<b>17</b>	<b>12</b>	<b>29</b>	<b>0.3</b>	<b>0.22</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-10.7</b>	<b>2.9</b>	<b>0</b>	<b>6.2</b>	<b>63</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-10.6</b>	<b>0.06</b>	<b>-0.02</b>	<b>-0.1</b>	<b>-0.1</b>	<b>10.8</b>	<b>32.6</b>	<b>0</b>

**SUPERGRAZER**

**STRENGTH**

- High EBI with good balance between Production and Fertility
- Combination of High Percentages and High Solids
- Dam averaged 4.82% Fat & 3.98% Protein as a Heifer
- Available Sexed using 4m Ultraplus & Red Carrier

**SIRE: (IG) KILFEACLE PIVOTAL**

**DAM: BRACKILE 4481 BLOSSOM 1138**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	4206	203	167	370	4.82	3.98
AVERAGE	4206	203	167	370	4.82	3.98
LIFE (1 LCT)	4206	203	167	370	4.83	3.97

**G SIRE: (IG) MONABROGUE EBONY**

**G DAM: BRACKILE PSZ BLOSSOM 2**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	4573	254	166	420	5.55	3.62
AVERAGE	4573	254	166	420	5.55	3.62
LIFE (1 LCT)	4573	254	166	420	5.55	3.63

**FR7884 (IG)BRANDY KEW SRM**

Herd Book Number: **HOLIRLM219463081231**

Date of Birth: 28/01/2021 Beta Casein: A2/A2 aAa 561432 HO 75%, FR 25%

Bred by: Francis Stafford, Kilmore, Wexford Co Wexford



Dam: BRANDY FR2057 AINE



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP				
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	<b>288</b>	64																
Prod. SI	<b>112</b>	80																
Fert. SI	<b>132</b>	48																
Carbon SI	<b>6</b>	65																
Calv. SI	<b>45</b>	60																
Beef. SI	<b>-23</b>	59																
Maint. SI	<b>10</b>	45																
Mgmt. SI	<b>0</b>	60																
Health SI	<b>6</b>	71																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-25</b>	<b>19</b>	<b>12</b>	<b>31</b>	<b>0.35</b>	<b>0.22</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.9</b>	<b>3.6</b>	<b>0</b>	<b>6.2</b>	<b>58</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-16.4</b>	<b>-0.13</b>	<b>-0.05</b>	<b>-0.07</b>	<b>-0.1</b>	<b>10.4</b>	<b>33.1</b>	<b>0</b>

**SUPERGRAZER**

**PERCENT IMPROVER**

- High Solids Bull
- Very High Percentages
- 4% Protein Dam

**SIRE: (IG) SPRINGHAVEN SUPREME**

**DAM: BRANDY FR2057 AINE**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7237	323	292	615	4.46	4.04
AVERAGE	6232	277	250	527	4.44	4.02
LIFE (3 LCT)	18697	830	750	1580	4.44	4.01

**G SIRE: (IG) FINNVALLEY LARRY**

**G DAM: BRANDY CHQ AINE 2**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7682	370	291	661	4.82	3.79
AVERAGE	6610	316	256	572	4.77	3.86
LIFE (7 LCT)	46273	2211	1790	4001	4.78	3.87

**FR6604 (IG)CAHERGRAM SPELLMAN SRM**

Herd Book Number: **HOLIRLM213542771801**

Date of Birth: 27/01/2020 Beta Casein: aAa HO 75%, FR 25%

Bred by: Gerard D Mccarthy, Drimoleague, Co Cork



FR6604 Spellman 372225064061682 Dam Supreme x OCP



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP				
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	<b>278</b>	67																
Prod. SI	<b>103</b>	79																
Fert. SI	<b>121</b>	47																
Carbon SI	<b>7</b>	67																
Calv. SI	<b>43</b>	93																
Beef. SI	<b>-18</b>	67																
Maint. SI	<b>15</b>	46																
Mgmt. SI	<b>2</b>	59																
Health SI	<b>5</b>	68																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>77</b>	<b>20</b>	<b>12</b>	<b>32</b>	<b>0.29</b>	<b>0.16</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6</b>	<b>3.7</b>	<b>547</b>	<b>7.6</b>	<b>70</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-17</b>	<b>-0.09</b>	<b>-0.06</b>	<b>-0.06</b>	<b>-0.05</b>	<b>9.7</b>	<b>32.4</b>	<b>0</b>

**OUTCROSS**

- 32 kg Solids
- High Fat %
- High Fertiltiy and Milk SI

**SIRE: (IG) SPRINGHAVEN SUPREME**

**DAM: CAHERGRAM OCP SUSIE VG85**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7530	357	298	655	4.74	3.96
AVERAGE	6498	304	254	559	4.68	3.9
LIFE (4 LCT)	25994	1218	1017	2235	4.69	3.91

**G SIRE: (IG) CARRIGAUN GLEN**

**G DAM: CAHERGRAM SUSIE**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	5832	257	213	470	4.4	3.65
AVERAGE	5832	257	213	470	4.4	3.65
LIFE (3 LCT)	5832	257	213	470	4.41	3.65

**FR7296 (IG)CAPPAUNIAC ARAMAX PED**

Herd Book Number: **HOLIRLM216498212559**

Date of Birth: 25/03/2020 Beta Casein: A1/A2 aAa HO 84%, FR 12%

Bred by: Matthew Quinlan, Cahir, Co Tipperary



Sister to Aramax



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP				
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	<b>382</b>	67																
Prod. SI	<b>78</b>	80																
Fert. SI	<b>202</b>	49																
Carbon SI	<b>15</b>	67																
Calv. SI	<b>59</b>	90																
Beef. SI	<b>4</b>	60																
Maint. SI	<b>10</b>	44																
Mgmt. SI	<b>-1</b>	63																
Health SI	<b>15</b>	71																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>64</b>	<b>16</b>	<b>9</b>	<b>24</b>	<b>0.22</b>	<b>0.11</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-12.8</b>	<b>3.3</b>	<b>234</b>	<b>5</b>	<b>72</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>9.5</b>	<b>0.05</b>	<b>-0.1</b>	<b>-0.07</b>	<b>-0.07</b>	<b>7.9</b>	<b>31.6</b>	<b>0</b>
							<b>HERDS</b>
							<b>0</b>

**EASY CALVING**

- Exceptional high EBI
- No.1 Pivotal Son
- Great health traits
- Available Sexed using 4m Ultraplus

**SIRE: (IG) KILFEACLE PIVOTAL**

**DAM: CAPPAUNIAC AVRIL 20 VG87**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8989	379	324	703	4.22	3.6
AVERAGE	7588	305	267	573	4.01	3.52
LIFE (9 LCT)	68291	2749	2405	5154	4.03	3.52

**G SIRE: (IG) FOWLERSTOWN STAN**

**G DAM: CAPPAUNIAC AVRIL VG86**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	6754	331	259	590	4.9	3.83
AVERAGE	5731	238	208	445	4.12	3.61
LIFE (8 LCT)	45846	1901	1661	3562	4.15	3.62

**FR7866 (IG)CARRIGLEAGH STARWAR SRM**

Herd Book Number: **HOLIRLM214158692202**

Date of Birth: 12/02/2021 Beta Casein: A2/A2 aAa HO 81%, FR 16%

Bred by: John Reidy, Kildorrery, Co Cork



Dam of Pivotal, KILFEACLE OLIVE 1589 VG 85



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP				
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	<b>377</b>	64																
Prod. SI	<b>110</b>	80																
Fert. SI	<b>179</b>	48																
Carbon SI	<b>7</b>	65																
Calv. SI	<b>55</b>	59																
Beef. SI	<b>-10</b>	60																
Maint. SI	<b>21</b>	44																
Mgmt. SI	<b>3</b>	60																
Health SI	<b>11</b>	70																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>202</b>	<b>20</b>	<b>15</b>	<b>35</b>	<b>0.21</b>	<b>0.13</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.8</b>	<b>4.5</b>	<b>0</b>	<b>4.2</b>	<b>59</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>-13</b>	<b>-0.02</b>	<b>-0.11</b>	<b>-0.08</b>	<b>-0.05</b>	<b>9</b>	<b>31.9</b>	<b>0</b>
							<b>HERDS</b>
							<b>0</b>

**TARGET 500-600 KGS SOLIDS**

**RED & WHITE**

- High Maintenance SI
- Very High Solids
- Dam averageing over 600 kg Milk Solids across 7 lactations
- Available Sexed using 4m Ultraplus & Red Carrier

**SIRE: (IG) KILFEACLE PIVOTAL**

**DAM: CARRIGLEAGH BSH JODIE 1398**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	9234	352	329	681	3.81	3.57
AVERAGE	7885	315	287	601	4.01	3.64
LIFE (7 LCT)	55192	2203	2007	4210	3.99	3.64

**G SIRE: (IG) BALLYBRIDE SHAMROCK**

**G DAM: CARRIGLEAGH KOZ JODIE**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	9288	363	324	687	3.9	3.49
AVERAGE	8308	308	294	602	3.71	3.55
LIFE (8 LCT)	66466	2462	2356	4818	3.7	3.54

FR4600 (IG) CLORANE DANDYMAN PED

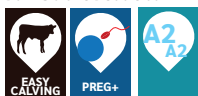
Herd Book Number: HOLIRLM241458532742

Date of Birth: 08/11/2016 Beta Casein: A2/A2 aAa 423516 HO 75%, FR 25%

Bred by: Thomas Relihan, Adare, Co Limerick



Dam Clorane Debbie 60



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN			TOP	
						10%	20%	30%	40%	40%	30%	20%	10%	
EBI	262	93												
Prod. SI	92	99												
Fert. SI	99	82												
Carbon SI	3	94												
Calv. SI	52	98												
Beef. SI	-10	99												
Maint. SI	15	94												
Mgmt. SI	1	76												
Health SI	10	91												

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
115	13	13	26	0.14	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.1	2.8	14161	5.4	99	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	3407
-15.8	-0.11	-0.21	-0.07	-0.03	9.9	31.6	1129

DAUGHTER PROVEN

EASY CALVING

- Easy Calving
- Medium sized black daughters
- High Maintenance Sub Index

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 3 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	7927	330	277	607	4.16	3.49

SIRE: (IG) LONGVIEW RELIABLE	MGS: (IG) BALLINABORTA PRIMO	MGDS: BALLYDEHOB JUSTICE
DAM: CLORANE DEBBIE -60 VG85	MGD: CLORANE DEBBIE 54 GP80	MGDD: CLORANE DEBBIE 51 VG85

FR6643 (IG) COOLBEHA BATTASH PED

Herd Book Number: HOLIRLM214597753104

Date of Birth: 27/01/2020 Beta Casein: A1/A2 aAa 243165 HO 88%, FR 12%

Bred by: Noel O'Connor, Lisselton, Listowel Co Kerry



FR6643 Battash - CTK sister to bull



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN			TOP	
						10%	20%	30%	40%	40%	30%	20%	10%	
EBI	315	66												
Prod. SI	113	79												
Fert. SI	120	47												
Carbon SI	-2	66												
Calv. SI	58	94												
Beef. SI	13	64												
Maint. SI	6	42												
Mgmt. SI	1	57												
Health SI	7	65												

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
166	16	16	32	0.17	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.6	2.9	561	5.6	83	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
2.6	0.06	-0.09	-0.04	-0.02	8.4	31.6	0

TARGET 500-600 KGS SOLIDS

STRENGTH

- NEART X LHZ
- Great combination of solids and milk
- Dam produced 627 kg Solids in 2nd lactation
- Available Sexed using 4m Ultraplus

SIRE: SCORDUFF NEART						
DAM: COOLBEHA LHZ BRIDIE 2094						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8664	323	304	627	3.73	3.51
AVERAGE	7842	298	277	575	3.8	3.53
LIFE (3 LCT)	23525	894	831	1725	3.8	3.53

G SIRE: (IG) LAURAGH EVERT						
G DAM: COOLBEHA LRZ BRIDIE 1148						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8088	375	288	663	4.64	3.56
AVERAGE	7281	303	253	556	4.14	3.48
LIFE (6 LCT)	43685	1818	1520	3338	4.16	3.48

FR4760 (IG) CORNASLIEVE VIRGINIA PED

Herd Book Number: HOLIRLM223340511605

Date of Birth: 03/02/2018 Beta Casein: aAa 534261 HO 84%, FR 16%

Bred by: James Brady, Virginia, Co Cavan



FR361 (IG)CORROVOLLEY REDSKY SRM

Herd Book Number: HOLIRLM213868182580

Date of Birth: 26/01/2021 Beta Casein: A2/A2 aAa HO 81%, FR 19%

Bred by: John Richard Sweetnam, Aughadown, Ballydehob Co Cork



(IG) DIAMOND ANTON Daughter



SCAN QR CODE FOR MOST RECENT PROOF



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI <b>233</b>	87	[Progress bar]		
Prod. SI <b>94</b>	96	[Progress bar]		
Fert. SI <b>107</b>	75	[Progress bar]		
Carbon SI <b>-2</b>	87	[Progress bar]		
Calv. SI <b>29</b>	97	[Progress bar]		
Beef. SI <b>-6</b>	98	[Progress bar]		
Maint. SI <b>2</b>	65	[Progress bar]		
Mgmt. SI <b>-1</b>	67	[Progress bar]		
Health SI <b>9</b>	81	[Progress bar]		

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI <b>355</b>	63	[Progress bar]		
Prod. SI <b>106</b>	79	[Progress bar]		
Fert. SI <b>163</b>	47	[Progress bar]		
Carbon SI <b>5</b>	64	[Progress bar]		
Calv. SI <b>55</b>	58	[Progress bar]		
Beef. SI <b>-10</b>	59	[Progress bar]		
Maint. SI <b>13</b>	43	[Progress bar]		
Mgmt. SI <b>4</b>	60	[Progress bar]		
Health SI <b>20</b>	71	[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>127</b>	<b>15</b>	<b>13</b>	<b>28</b>	<b>0.17</b>	<b>0.14</b>

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>162</b>	<b>17</b>	<b>15</b>	<b>32</b>	<b>0.18</b>	<b>0.15</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.8</b>	<b>2.8</b>	<b>13492</b>	<b>6.5</b>	<b>99</b>	<b>Low</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.5</b>	<b>3.5</b>	<b>0</b>	<b>4.5</b>	<b>60</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	162
<b>-10.8</b>	<b>-0.12</b>	<b>-0.21</b>	<b>-0.1</b>	<b>-0.06</b>	<b>11.5</b>	<b>33.1</b>	90

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
<b>-13.6</b>	<b>-0.02</b>	<b>-0.09</b>	<b>-0.1</b>	<b>-0.11</b>	<b>7.8</b>	<b>32.9</b>	0

DAUGHTER PROVEN

TARGET 500-600 KGS SOLIDS

RED & WHITE

- Daughter Proven
- Good Components

- High EBI Red and White Bull
- High production sub index of €106
- 32 kg Milk Solids
- Available Sexed using 4m Ultraplus

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>5453</b>	<b>240</b>	<b>199</b>	<b>439</b>	<b>4.4</b>	<b>3.65</b>

SIRE: (IG) OLCASTLETOWN RONALDO	MGS: (IG) CARRIGAUN GLEN	MGDS: MARS UPHILL
DAM: CORNASLIEVE OCP KATE 1255	MGD: CORNASLIEVE UPH KATE 918	MGDD: MONEYCASS SUBO KATE

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: CORROVOLLEY 2239KAREN						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	4983	234	181	415	4.69	3.63
AVERAGE	4922	227	172	400	4.61	3.5
LIFE (2 LCT)	9844	454	345	799	4.61	3.5

G SIRE: (IG) DIAMOND ANTON						
G DAM: CORROVOLLEY LHZ KAREN						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	8698	473	328	801	5.44	3.77
AVERAGE	6402	320	250	570	4.98	3.91
LIFE (7 LCT)	38414	1920	1500	3420	5	3.9

**FR7293 (IG)CRAIGTOWN OBERON PED**

Herd Book Number: **HOLIRLM222040491108**

Date of Birth: 11/02/2020 Beta Casein: A1/A2 aAa HO 81%, FR 19%

Bred by: David Ferguson, Fahan, Lifford Co Donegal



Craigtown Oberon Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
<b>313</b>	66										
Prod. SI	<b>151</b>	80									
Fert. SI	<b>106</b>	47									
Carbon SI	<b>-7</b>	66									
Calv. SI	<b>54</b>	88									
Beef. SI	<b>-17</b>	60									
Maint. SI	<b>15</b>	43									
Mgmt. SI	<b>10</b>	61									
Health SI	<b>1</b>	71									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>331</b>	<b>25</b>	<b>22</b>	<b>47</b>	<b>0.19</b>	<b>0.18</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.8</b>	<b>2.7</b>	<b>154</b>	<b>6.6</b>	<b>74</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-35.4</b>	<b>-0.02</b>	<b>0</b>	<b>-0.02</b>	<b>-0.05</b>	<b>9.1</b>	<b>32.1</b>	<b>0</b>

**TARGET 500-600 KGS SOLIDS**

- High Production, Milk Kgs and Solids
- 47kg Solids
- Protein 0.18%

**SIRE: (IG) KILFEACLE PIVOTAL**

**DAM: CRAIGTOWN ART SNOWY 891**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	9064	343	328	671	3.78	3.62
AVERAGE	7704	291	289	580	3.77	3.77
LIFE (4 LCT)	30814	1164	1157	2321	3.78	3.75

**G SIRE: COOLNASOON ART**

**G DAM: ARDALLEN TSK SNOWY**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	9224	364	357	721	3.95	3.87
AVERAGE	7006	289	270	558	4.16	3.84
LIFE (7 LCT)	49041	2020	1887	3907	4.12	3.85

**FR8295 (IG)CREFOGUE ZUCKER SRM**

Herd Book Number: **HOLIRLM225220962985**

Date of Birth: 30/01/2021 Beta Casein: A2/A2 aAa HO 78%, FR 22%

Bred by: Nigel Rothwell, Crefogue, Enniscorthy Co Wexford



Gdam of Zucker



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
<b>337</b>	62										
Prod. SI	<b>118</b>	78									
Fert. SI	<b>147</b>	45									
Carbon SI	<b>6</b>	63									
Calv. SI	<b>62</b>	58									
Beef. SI	<b>-12</b>	59									
Maint. SI	<b>18</b>	41									
Mgmt. SI	<b>5</b>	59									
Health SI	<b>-7</b>	68									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>115</b>	<b>22</b>	<b>14</b>	<b>36</b>	<b>0.3</b>	<b>0.17</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9</b>	<b>2.7</b>	<b>0</b>	<b>4.2</b>	<b>63</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-2.1</b>	<b>0.13</b>	<b>-0.03</b>	<b>-0.02</b>	<b>-0.04</b>	<b>11.4</b>	<b>32.9</b>	<b>0</b>

**SUPERGRAZER**

**OUTCROSS**

**STRENGTH**

- High EBI with good balance between Production and Fertility
- Very High Solids
- Available Sexed using 4m Ultraplus

**SIRE: (IG) FOXVIEW BOND**

**DAM: CREFOGUE MAESTRO BARBIE**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	5419	274	219	493	5.07	4.03
AVERAGE	5314	256	209	466	4.84	3.92
LIFE (2 LCT)	10627	513	418	931	4.83	3.93

**G SIRE: KILDARRA MAESTRO**

**G DAM: CREFOGUE KOZ BARBIE**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	6955	347	266	613	4.99	3.82
AVERAGE	5717	274	222	495	4.8	3.88
LIFE (9 LCT)	51452	2464	1994	4458	4.79	3.88

**FR8301 (IG)DEANSGROVE DIAZ SRM**

Herd Book Number: **HOLIRLM219981911663**

Date of Birth: **06/02/2021** Beta Casein: **A1/A2** aAa **432561** HO 69%, FR 28%, JE 3%

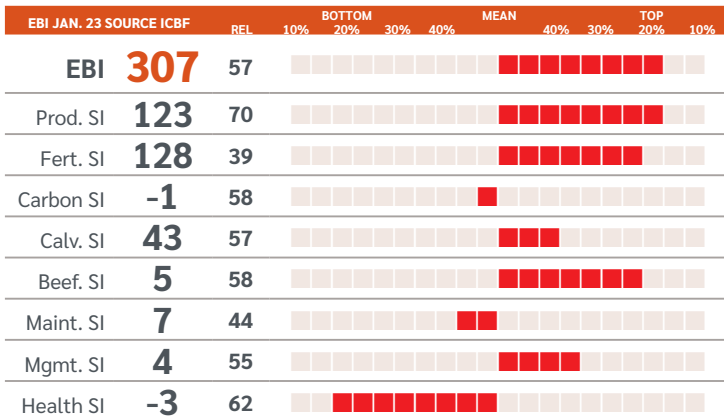
Bred by: Michael Ryan, Cashel, Co Tipperary



Dam-CRUACH-LHZ-SALLY-1372



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>55</b>	<b>21</b>	<b>15</b>	<b>36</b>	<b>0.32</b>	<b>0.22</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.8</b>	<b>3.5</b>	<b>0</b>	<b>7.1</b>	<b>55</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>6.3</b>	<b>0.17</b>	<b>-0.05</b>	<b>-0.03</b>	<b>-0.06</b>	<b>11.2</b>	<b>31.7</b>	<b>0</b>

**SUPERGRAZER** **PERCENT IMPROVER** **OUTCROSS** **STRENGTH**

- High EBI with good balance between Production and Fertility
- Superb Combination of High Percentages and High Solids
- 4% Protein Dam
- Available Sexed using 4m Ultraplus

SIRE: BRACKHERD PANAMA SRM						
DAM: DEANSGROVE GZY LUCY 968						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7860	409	330	739	5.2	4.2
AVERAGE	6903	345	286	632	4.99	4.14
LIFE (3 LCT)	20708	1036	859	1895	5	4.15

G SIRE: GADDAGH CUDDY REEKS						
G DAM: DEANSGROVE SFW LUCY 560						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	9157	382	328	710	4.17	3.58
AVERAGE	7888	330	285	615	4.19	3.61
LIFE (4 LCT)	31554	1322	1139	2461	4.19	3.61

**FR7860 (IG)DOONMANAGH REDCLIFF PED**

Herd Book Number: **HOLIRLM214299411513**

Date of Birth: **09/02/2021** Beta Casein: **aAa** **423615** HO 81%, FR 19%

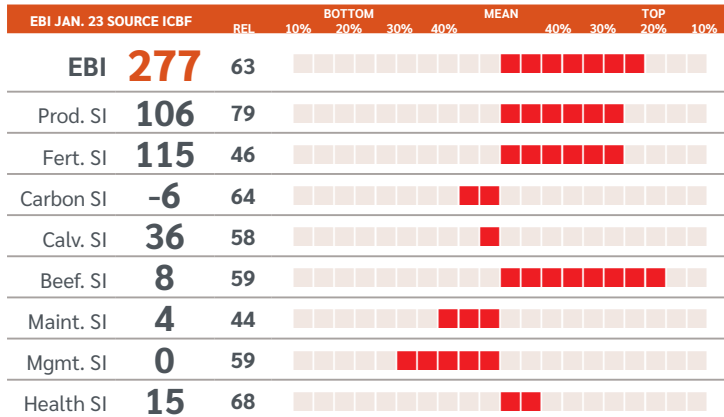
Bred by: John P Galvin, Lispole, Co Kerry



(IG) Doonmanagh Redcliff Dam



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>110</b>	<b>20</b>	<b>13</b>	<b>33</b>	<b>0.26</b>	<b>0.16</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.3</b>	<b>2.9</b>	<b>0</b>	<b>6.2</b>	<b>62</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-14.8</b>	<b>-0.14</b>	<b>-0.16</b>	<b>-0.1</b>	<b>-0.09</b>	<b>9.7</b>	<b>32.5</b>	<b>0</b>

**OUTCROSS** **RED & WHITE**

- VG86 Dam, EX90 Granddam
- Positive for Overall Type and Udder Scores
- Red & White Sire
- Available Sexed using 4m Ultraplus

SIRE: GLENABOY RONALD						
DAM: DOONMANAGH 4187 CHERRY 2 1331 VG86						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6597	305	255	560	4.63	3.87
AVERAGE	6008	281	232	514	4.68	3.88
LIFE (2 LCT)	12017	562	465	1027	4.68	3.87

G SIRE: WESTCOAST PERSEUS VG 87						
G DAM: DOONMANAGH DEU CHERRY EX90 4E						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7577	338	283	621	4.45	3.74
AVERAGE	6448	296	240	535	4.58	3.72
LIFE (8 LCT)	51581	2364	1919	4283	4.58	3.72



**DP-IRL**

**FR4547 (IG) DOONMANAGH SEVILLE PED**

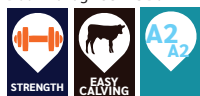
Herd Book Number: **HOLIRLM214299461179**

Date of Birth: 24/02/2017 Beta Casein: A2/A2 aAa 432516 HO 78%, FR 19%

Bred by: John P Galvin, Lispole, Co Kerry



Doonmanagh Seville Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
<b>EBI</b>	<b>247</b>	90					
Prod. SI	<b>92</b>	99					
Fert. SI	<b>102</b>	77					
Carbon SI	<b>3</b>	91					
Calv. SI	<b>54</b>	97					
Beef. SI	<b>-8</b>	99					
Maint. SI	<b>1</b>	81					
Mgmt. SI	<b>5</b>	72					
Health SI	<b>-1</b>	86					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-17</b>	<b>8</b>	<b>12</b>	<b>20</b>	<b>0.16</b>	<b>0.23</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.6</b>	<b>1.5</b>	<b>32347</b>	<b>5</b>	<b>99</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	717
<b>-4.1</b>	<b>0.09</b>	<b>-0.1</b>	<b>-0.03</b>	<b>0.01</b>	<b>9.9</b>	<b>32.1</b>	<b>259</b>

**PERCENT IMPROVER** **DAUGHTER PROVEN** **STRENGTH** **EASY CALVING**

- No. 1 Sire for calf registrations in 2022
- Easy Calving
- Daughter average 4.3% Fat and 3.76% Protein

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>6098</b>	<b>263</b>	<b>231</b>	<b>494</b>	<b>4.31</b>	<b>3.79</b>

SIRE: COOLNASOON ART	MGS: DOONMANAGH HMY MOSSY	MGDS: (IG) SUNNYBANK OMAN
DAM: DOONMANAGH FJM SNOWDROP 2 VG88	MGD: DOONMANAGH SOK SNOWDROP VG89	MGDD: DOONMANAGH GMI SNOWDROP EX91 4E

**PRE ORDER**

**FR7356 (IG) GARRYNAGREE NEILLY SRM**

Herd Book Number: **HOLIRLM215584221346**

Date of Birth: 24/02/2020 Beta Casein: A1/A1 aAa 342516 HO 62%, FR 31%, MY 6%

Bred by: James Flavin, Ring, Dungarvan Co. Waterford



PBM Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
<b>EBI</b>	<b>300</b>	66					
Prod. SI	<b>118</b>	80					
Fert. SI	<b>135</b>	49					
Carbon SI	<b>0</b>	66					
Calv. SI	<b>29</b>	86					
Beef. SI	<b>-5</b>	59					
Maint. SI	<b>9</b>	43					
Mgmt. SI	<b>3</b>	61					
Health SI	<b>11</b>	69					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>170</b>	<b>18</b>	<b>16</b>	<b>34</b>	<b>0.19</b>	<b>0.18</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.6</b>	<b>4.2</b>	<b>91</b>	<b>6.3</b>	<b>58</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
<b>-16.6</b>	<b>-0.07</b>	<b>-0.07</b>	<b>-0.04</b>	<b>-0.04</b>	<b>7.2</b>	<b>33.1</b>	<b>0</b>

**TARGET 500-600 KGS SOLIDS** **OUTCROSS** **STRENGTH** **TB RESILIENT**

- 34 kg Solids
- Good BCS and locomotion
- Available Sexed using Sexcel Technology

SIRE: COOLNASOON DIAMOND NUA SRM						
DAM: GARRYNAGREE LUCY 907						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6134	275	222	497	4.49	3.61
AVERAGE	5107	241	188	429	4.71	3.66
LIFE (5 LCT)	25533	1205	938	2143	4.72	3.67

G SIRE: (IG) BALLINABORTA PRIMO						
G DAM: IE351213180677						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7551	344	267	611	4.56	3.54
AVERAGE	6207	292	220	512	4.71	3.55
LIFE (8 LCT)	49655	2334	1763	4097	4.7	3.55

**FR6784 (IG)GHARBHCHOILL MERLIN SRM**

Herd Book Number: **HOLIRLM224878781557**

Date of Birth: 18/02/2020 Beta Casein: A2/A2 aAa HO 84%, FR 16%

Bred by: Niall James Hosey, Garryhill, Bagenalstown Co Carlow



FR6784 Merlin Dam SEW



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN		TOP	
				10%	20%	30%	40%	40%	30%	20%	10%
EBI	<b>305</b>	66									
Prod. SI	<b>108</b>	79									
Fert. SI	<b>138</b>	47									
Carbon SI	<b>1</b>	66									
Calv. SI	<b>44</b>	91									
Beef. SI	<b>-11</b>	63									
Maint. SI	<b>8</b>	44									
Mgmt. SI	<b>7</b>	60									
Health SI	<b>10</b>	69									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>180</b>	<b>21</b>	<b>14</b>	<b>35</b>	<b>0.23</b>	<b>0.13</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.7</b>	<b>3.3</b>	<b>357</b>	<b>7.2</b>	<b>67</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-25</b>	<b>-0.02</b>	<b>-0.08</b>	<b>-0.07</b>	<b>-0.05</b>	<b>8.6</b>	<b>32.9</b>	<b>0</b>

**TARGET 500-600 KGS SOLIDS**

- 35kg Solids
- Positive BCS

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: GHARBHCHOILL SEW LUCY VG87						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8376	379	308	687	4.52	3.68
AVERAGE	7372	334	272	607	4.6	3.7
LIFE (5 LCT)	36860	1672	1362	3034	4.54	3.7

G SIRE: SEAROAD AWS PAMELA 1						
G DAM: GHARBHCHOILL THF LUCY						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	9244	351	321	672	3.8	3.47
AVERAGE	7276	285	253	538	3.95	3.47
LIFE (4 LCT)	29102	1141	1011	2152	3.92	3.47

**FR7398 (IG)GLENCROW ROMEL SRM**

Herd Book Number: **HOLIRLM219928391355**

Date of Birth: 11/02/2020 Beta Casein: A1/A2 aAa HO 72%, FR 28%

Bred by: Sean Lynch, Moville, Lifford Co Donegal



Dam of Anton



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN		TOP	
				10%	20%	30%	40%	40%	30%	20%	10%
EBI	<b>317</b>	67									
Prod. SI	<b>107</b>	80									
Fert. SI	<b>152</b>	49									
Carbon SI	<b>7</b>	67									
Calv. SI	<b>47</b>	73									
Beef. SI	<b>-10</b>	69									
Maint. SI	<b>1</b>	46									
Mgmt. SI	<b>-4</b>	61									
Health SI	<b>17</b>	70									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-80</b>	<b>13</b>	<b>13</b>	<b>26</b>	<b>0.28</b>	<b>0.27</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.1</b>	<b>5</b>	<b>11</b>	<b>6.4</b>	<b>59</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-2.4</b>	<b>-0.12</b>	<b>-0.12</b>	<b>-0.1</b>	<b>-0.06</b>	<b>8</b>	<b>32.1</b>	<b>0</b>

**SUPERGRAZER**

**STRENGTH**

- Exceptional Bull for Percentages
- High Fertility and Milk SI
- Dam averaged over 500 kg Milk Solids over 5 lactations

SIRE: COOLNASOON DIAMOND NUA SRM						
DAM: GLENCROW MARIGOLD 1080						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6496	335	269	604	5.16	4.14
AVERAGE	5978	270	241	511	4.52	4.03
LIFE (5 LCT)	29888	1348	1206	2554	4.51	4.04

G SIRE: GADDAGH CUDDY REEKS						
G DAM: GLENCROW UPH MARIGOLD						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	5845	246	209	455	4.22	3.58
AVERAGE	5351	224	190	414	4.2	3.55
LIFE (3 LCT)	16054	673	569	1242	4.19	3.54

**FR7907 (IG) GREENHILLS BALLINTOSIG PED**

Herd Book Number: **HOLIRLM215485232287**

Date of Birth: **15/02/2021** Beta Casein: **A1/A2** aAa: **246351** HH3C: **HO 88%, FR 12%**

Bred by: Kevin Clare Jnr, Drumconrath, Co Meath



FR7907 Greenhills Ballintosig Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN			TOP	
		10%	20%	30%	40%	40%	30%	20%	10%	
EBI <b>359</b>	64	[Progress bar]				[Progress bar]			[Progress bar]	
Prod. SI <b>89</b>	80	[Progress bar]				[Progress bar]			[Progress bar]	
Fert. SI <b>169</b>	49	[Progress bar]				[Progress bar]			[Progress bar]	
Carbon SI <b>6</b>	65	[Progress bar]				[Progress bar]			[Progress bar]	
Calv. SI <b>62</b>	49	[Progress bar]				[Progress bar]			[Progress bar]	
Beef. SI <b>8</b>	59	[Progress bar]				[Progress bar]			[Progress bar]	
Maint. SI <b>6</b>	49	[Progress bar]				[Progress bar]			[Progress bar]	
Mgmt. SI <b>1</b>	61	[Progress bar]				[Progress bar]			[Progress bar]	
Health SI <b>19</b>	69	[Progress bar]				[Progress bar]			[Progress bar]	

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>90</b>	<b>17</b>	<b>10</b>	<b>27</b>	<b>0.23</b>	<b>0.13</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.7</b>	<b>3.8</b>	<b>0</b>	<b>4.4</b>	<b>58</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>2.2</b>	<b>0.04</b>	<b>-0.13</b>	<b>-0.04</b>	<b>-0.01</b>	<b>5.2</b>	<b>32.8</b>	<b>0</b>

**TARGET 500-600 KGS SOLIDS**

**TB RESILIENT**

- Great BCS
- New OTS son

**SIRE: (IG) BALLINTOSIG RING O**

**DAM: GREENHILLS VINCENT BECKY G79**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8336	313	301	614	3.76	3.61
AVERAGE	7542	285	277	562	3.78	3.67
LIFE (4 LCT)	30167	1139	1107	2246	3.78	3.67

**G SIRE: (IG) DERRYLAMOGUE VINCENT**

**G DAM: GREENHILLS OJI BECKY VG85**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	9020	351	315	666	3.89	3.5
AVERAGE	7607	305	265	570	4.03	3.49
LIFE (8 LCT)	60853	2437	2119	4556	4	3.48

**FR6778 (IG) KILBALLY SUGARHILL SRM**

Herd Book Number: **HOLIRLM215840041710**

Date of Birth: **04/02/2020** Beta Casein: **A1/A2** aAa: **423156** HO 75%, FR 22%

Bred by: Thomas Baldwin, Knockanorre, Tallow Co. Waterford



(IG) KILFEACLE PIVOTAL Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN			TOP	
		10%	20%	30%	40%	40%	30%	20%	10%	
EBI <b>356</b>	67	[Progress bar]				[Progress bar]			[Progress bar]	
Prod. SI <b>96</b>	80	[Progress bar]				[Progress bar]			[Progress bar]	
Fert. SI <b>174</b>	48	[Progress bar]				[Progress bar]			[Progress bar]	
Carbon SI <b>10</b>	68	[Progress bar]				[Progress bar]			[Progress bar]	
Calv. SI <b>59</b>	92	[Progress bar]				[Progress bar]			[Progress bar]	
Beef. SI <b>-7</b>	66	[Progress bar]				[Progress bar]			[Progress bar]	
Maint. SI <b>13</b>	44	[Progress bar]				[Progress bar]			[Progress bar]	
Mgmt. SI <b>0</b>	62	[Progress bar]				[Progress bar]			[Progress bar]	
Health SI <b>11</b>	69	[Progress bar]				[Progress bar]			[Progress bar]	

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>149</b>	<b>19</b>	<b>12</b>	<b>31</b>	<b>0.22</b>	<b>0.12</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.5</b>	<b>4.3</b>	<b>370</b>	<b>3.5</b>	<b>76</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-7</b>	<b>-0.05</b>	<b>-0.03</b>	<b>-0.05</b>	<b>-0.11</b>	<b>8.5</b>	<b>31.5</b>	<b>0</b>

**TARGET 500-600 KGS SOLIDS**

**EASY CALVING**

- EX KOZ Dam with 8 lactations, VG MGD with 9 lactations
- 22% Friesian
- Dam averaged over 590 kg Milk Solids over 7 lactations

**SIRE: (IG) KILFEACLE PIVOTAL**

**DAM: KILBALLY KOZ GEENA EX90**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8345	362	312	674	4.34	3.74
AVERAGE	7346	325	265	590	4.43	3.6
LIFE (7 LCT)	51421	2275	1856	4131	4.42	3.61

**G SIRE: KEVINSFORT OJI HAZE**

**G DAM: KILBALLY BEI GEENA VG85**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7324	352	260	612	4.81	3.55
AVERAGE	6705	292	241	533	4.37	3.6
LIFE (9 LCT)	60341	2627	2169	4796	4.35	3.59

**GENOMIC**

**FR7932 (IG) KILCORAN NEWTON SRM SRM**

Herd Book Number: **HOLIRLM225963472952**

Date of Birth: **10/02/2021** Beta Casein: **A1/A1** aAa **HO 62%, FR 34%, JE 3%**

Bred by: Andrew Leeson, Cuffesgrange, Co Kilkenny



Newton Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
<b>EBI 345</b>	61	[Progress bar]		
Prod. SI <b>99</b>	79	[Progress bar]		
Fert. SI <b>188</b>	45	[Progress bar]		
Carbon SI <b>23</b>	62	[Progress bar]		
Calv. SI <b>36</b>	48	[Progress bar]		
Beef. SI <b>-23</b>	59	[Progress bar]		
Maint. SI <b>23</b>	42	[Progress bar]		
Mgmt. SI <b>2</b>	58	[Progress bar]		
Health SI <b>-3</b>	66	[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-62</b>	<b>13</b>	<b>11</b>	<b>24</b>	<b>0.28</b>	<b>0.24</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-11.5</b>	<b>3.5</b>	<b>0</b>	<b>5.2</b>	<b>55</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-9.5</b>	<b>-0.03</b>	<b>-0.01</b>	<b>-0.04</b>	<b>-0.02</b>	<b>10.2</b>	<b>31.8</b>	<b>0</b>

**SUPERGRAZER** **PERCENT IMPROVER** **OUTCROSS** **RED & WHITE**

- Dam averaging 4% Protein across 5 lactations
- Lower Body Weight
- High Fat & Protein %
- Available Sexed using 4m Ultraplus & Red Carrier

SIRE: (IG) FAHA ANDREW						
DAM: KILCORAN PHC NORA						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7171	353	262	615	4.92	3.65
AVERAGE	6114	301	244	545	4.92	4
LIFE (5 LCT)	30571	1504	1220	2724	4.92	3.99

G SIRE: (IG) CURRIHEVERN RUDOLPH						
G DAM: KILCORAN RVJ NORA						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8283	355	316	671	4.29	3.81
AVERAGE	7116	311	266	577	4.39	3.74
LIFE (5 LCT)	35580	1556	1331	2887	4.37	3.74

**PRE ORDER**

**FR4728 (IG) KILFEACLE PIVOTAL PED**

Herd Book Number: **HOLIRLM219765491921**

Date of Birth: **23/01/2018** Beta Casein: **A2/A2** aAa **HO 81%, FR 16%**

Bred by: Michael Marnane, Tipperary, Co Tipperary



(IG) KILFEACLE PIVOTAL Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
<b>EBI 295</b>	90	[Progress bar]		
Prod. SI <b>113</b>	99	[Progress bar]		
Fert. SI <b>122</b>	76	[Progress bar]		
Carbon SI <b>0</b>	91	[Progress bar]		
Calv. SI <b>53</b>	97	[Progress bar]		
Beef. SI <b>-10</b>	99	[Progress bar]		
Maint. SI <b>12</b>	80	[Progress bar]		
Mgmt. SI <b>6</b>	73	[Progress bar]		
Health SI <b>-1</b>	88	[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>216</b>	<b>20</b>	<b>15</b>	<b>35</b>	<b>0.2</b>	<b>0.14</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.5</b>	<b>3.2</b>	<b>35073</b>	<b>5.5</b>	<b>99</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-14</b>	<b>0.05</b>	<b>-0.05</b>	<b>-0.05</b>	<b>-0.07</b>	<b>11.4</b>	<b>32.7</b>	<b>899</b>

**DAUGHTER PROVEN** **EASY CALVING**

- Sire of Top EBI bulls
- Good reports on first daughters calved

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>6599</b>	<b>236</b>	<b>236</b>	<b>472</b>	<b>3.58</b>	<b>3.58</b>

SIRE: (IG) LONGVIEW RELIABLE	MGS: (IG) LAURAGH EVERT	MGDS: BROWNEY RODNEY
DAM: KILFEACLE OLIVE 1589 VG85	MGD: KILFEACLE OLIVE 910	MGDD: KILFEACLE NHS OLIVE 704

**TSK (IG) KNOCKCAIS TOSSY PED**

Herd Book Number: **HOLIRLM281027370590**

Date of Birth: 10/02/2010 Beta Casein: aAa HO 84%, FR 16%

Bred by: Michael Kieran, Drumconrath, Navan Co Meath



Dam

HEALTH logo, National Cattle Breeding Federation logo, QR code, SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
<b>EBI</b>	<b>230</b>	98					
Prod. SI	<b>75</b>	99					
Fert. SI	<b>80</b>	97					
Carbon SI	<b>5</b>	99					
Calv. SI	<b>47</b>	99					
Beef. SI	<b>-11</b>	99					
Maint. SI	<b>15</b>	99					
Mgmt. SI	<b>2</b>	85					
Health SI	<b>17</b>	98					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>9</b>	<b>16</b>	<b>7</b>	<b>23</b>	<b>0.27</b>	<b>0.12</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-3.8</b>	<b>2.6</b>	<b>10934</b>	<b>6.5</b>	<b>99</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	5895
<b>-13.8</b>	<b>-0.05</b>	<b>-0.2</b>	<b>-0.07</b>	<b>-0.07</b>	<b>8.7</b>	<b>32.5</b>	HERDS 2199

DAUGHTER PROVEN

- Daughter Proven with great figures
- High Health SI & Outcross Pedigree
- Dam did 13 lactations, almost 6,000 mature daughters doing over 560 kgs

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 5 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>7085</b>	<b>305</b>	<b>258</b>	<b>563</b>	<b>4.3</b>	<b>3.64</b>

SIRE: RAMOS	MGS: LINDE BARTHO	MGDS: LUMVILLE KLAUS
DAM: KNOCKCAIS BART THELMA	MGD: CLONTAIL THELMA 20	MGDD: CLONTAIL THELMA 13

**FR6853 (IG) KNOCKENRIGHT CHESSMAN PED**

Herd Book Number: **HOLIRLM212223131314**

Date of Birth: 31/01/2020 Beta Casein: A2/A2 aAa HO 81%, FR 19%

Bred by: Denis Enright, Castleisland, Co Kerry



FR6853 (IG)KNOCKENRIGHT CHESSMAN - Dam

EASY CALVING logo, SEXED logo, A2/A2 logo, National Cattle Breeding Federation logo, QR code, SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
<b>EBI</b>	<b>294</b>	67					
Prod. SI	<b>103</b>	79					
Fert. SI	<b>128</b>	48					
Carbon SI	<b>11</b>	68					
Calv. SI	<b>53</b>	95					
Beef. SI	<b>-24</b>	67					
Maint. SI	<b>18</b>	46					
Mgmt. SI	<b>0</b>	60					
Health SI	<b>6</b>	71					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-34</b>	<b>17</b>	<b>11</b>	<b>28</b>	<b>0.33</b>	<b>0.21</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.1</b>	<b>3.1</b>	<b>1158</b>	<b>6</b>	<b>89</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
<b>-8.5</b>	<b>-0.06</b>	<b>-0.2</b>	<b>-0.07</b>	<b>-0.02</b>	<b>10.7</b>	<b>31.4</b>	HERDS 0

SUPERGRAZER

OUTCROSS

EASY CALVING

- Dam averaged over 600 kg Milk Solids
- Easy Calving, High Fat & Protein %
- Top 4 selling bull 2022
- Available Sexed using 4m Ultraplus

SIRE: (IG) CLORANE DANDYMAN						
DAM: KNOCKENRIGHT AINE 1124						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7724	370	297	667	4.79	3.85
AVERAGE	6844	338	265	602	4.94	3.87
LIFE (3 LCT)	20532	1013	794	1807	4.93	3.87

G SIRE: (IG) CASTLEBLAGH RONNIE						
G DAM: KNOCKENRIGHT HDJ 918						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8363	364	313	677	4.35	3.74
AVERAGE	7360	342	273	615	4.68	3.7
LIFE (6 LCT)	44159	2053	1636	3689	4.65	3.7

**FR388 (IG)KNOCKSOUNA SWOOP PED**

Herd Book Number: **HOLIRLM223340863009**

Date of Birth: **09/02/2021** Beta Casein: **A2/A2** aAa **345216** HO 84%, FR 16%

Bred by: Declan Flynn, Kilmallock, Co Limerick



Swoop Dam, Reliable daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
<b>EBI</b>	<b>348</b>	65										
Prod. SI	<b>109</b>	79										
Fert. SI	<b>177</b>	51										
Carbon SI	<b>7</b>	65										
Calv. SI	<b>43</b>	58										
Beef. SI	<b>0</b>	60										
Maint. SI	<b>9</b>	46										
Mgmt. SI	<b>6</b>	61										
Health SI	<b>-3</b>	72										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>131</b>	<b>16</b>	<b>15</b>	<b>31</b>	<b>0.19</b>	<b>0.17</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-10.1</b>	<b>4</b>	<b>0</b>	<b>6.1</b>	<b>62</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-33.4</b>	<b>-0.12</b>	<b>0.07</b>	<b>-0.04</b>	<b>-0.04</b>	<b>9.5</b>	<b>32.2</b>	<b>0</b>

**TARGET 500-600 KGS SOLIDS**

- New Harold FR2233 Son
- Over 130 kg of Milk with Good Percentages.
- High Fertility SI Sire
- Available Sexed using 4m Ultraplus

**SIRE: (IG) TAMARIU HAROLD**

**DAM: KNOCKSOUNA KAY 77**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6470	270	237	507	4.17	3.67
AVERAGE	5113	222	188	410	4.39	3.7
LIFE (2 LCT)	10226	443	377	820	4.33	3.69

**G SIRE: (IG) LONGVIEW RELIABLE**

**G DAM: KNOCKSOUNA KAY 61**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6665	293	244	537	4.4	3.66
AVERAGE	6400	294	230	524	4.61	3.6
LIFE (2 LCT)	12800	588	461	1049	4.59	3.6

**FR8016 (IG)LACCACROSS ORNATE SRM SRM**

Herd Book Number: **HOLIRLM213277642972**

Date of Birth: **27/02/2021** Beta Casein: **A2/A2** aAa **345216** HO 69%, FR 25%, MY 3%

Bred by: Tim Kent, Mitchelstown, Co Cork



Ornate Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
<b>EBI</b>	<b>340</b>	62										
Prod. SI	<b>110</b>	79										
Fert. SI	<b>167</b>	47										
Carbon SI	<b>4</b>	64										
Calv. SI	<b>34</b>	49										
Beef. SI	<b>4</b>	60										
Maint. SI	<b>1</b>	47										
Mgmt. SI	<b>7</b>	56										
Health SI	<b>13</b>	64										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-118</b>	<b>18</b>	<b>11</b>	<b>29</b>	<b>0.4</b>	<b>0.26</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-10.9</b>	<b>2.4</b>	<b>0</b>	<b>4.3</b>	<b>55</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-27.1</b>	<b>-0.04</b>	<b>-0.09</b>	<b>-0.07</b>	<b>-0.04</b>	<b>7.7</b>	<b>31.7</b>	<b>0</b>

**SUPERGRAZER**

**PERCENT IMPROVER**

**STRENGTH**

**RED & WHITE**

- Dam over 4.10% Protein and completed 10 lactations
- Exceptional High Percentages and High Solids
- Available Sexed using 4m Ultraplus & Red Carrier
- Red Carrier

**SIRE: (IG) DOONMANAGH SEVILLE**

**DAM: LACCACROSS OAKLYNN**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7589	373	321	694	4.92	4.23
AVERAGE	6218	298	259	556	4.8	4.14
LIFE (10 LCT)	62184	2977	2587	5564	4.79	4.16

**G SIRE: MARS UPHILL**

**G DAM: OAKLYNN**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	5485	233	202	435	4.26	3.69
AVERAGE	5275	216	191	407	4.08	3.62
LIFE (3 LCT)	15825	647	573	1220	4.09	3.62

**FR7140 (IG)LOCHINVER JODY SRM SRM**

Herd Book Number: **HOLIRLM219184490983**

Date of Birth: 01/02/2020 Beta Casein: aAa 324156 HO 78%, FR 22%

Bred by: Gavin Forde, Horsehill, Ballinadee Bandon Co Cork



Anton Daughter



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN				TOP			
				10%	20%	30%	40%	40%	30%	20%	10%	10%	20%	30%	40%
EBI	<b>272</b>	67													
Prod. SI	<b>103</b>	80													
Fert. SI	<b>126</b>	46													
Carbon SI	<b>-1</b>	68													
Calv. SI	<b>54</b>	93													
Beef. SI	<b>-16</b>	65													
Maint. SI	<b>0</b>	48													
Mgmt. SI	<b>7</b>	59													
Health SI	<b>0</b>	69													

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>91</b>	<b>18</b>	<b>12</b>	<b>30</b>	<b>0.25</b>	<b>0.16</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.3</b>	<b>2.8</b>	<b>509</b>	<b>4.7</b>	<b>82</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-6.4</b>	<b>0.15</b>	<b>0.05</b>	<b>-0.03</b>	<b>-0.01</b>	<b>8.1</b>	<b>31.4</b>	<b>0</b>

**STRENGTH**

- 30kg Solids
- Different pedigree

**SIRE: CORCOMOHIDE DART**

**DAM: LOCHINVER JODY 18 0875**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6058	274	226	500	4.52	3.73
AVERAGE	5087	246	192	437	4.87	3.76
LIFE (3 LCT)	15261	737	575	1312	4.83	3.77

**G SIRE: (IG) DIAMOND ANTON**

**G DAM: LOCHINVER SEW JODY 15**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	5282	265	197	462	5.03	3.73
AVERAGE	4716	226	170	396	4.8	3.6
LIFE (5 LCT)	23581	1129	850	1979	4.79	3.6

**FR8139 (IG)MALLARDSTOWN ROOSTER PED**

Herd Book Number: **HOLIRLM214909861906**

Date of Birth: 06/02/2021 Beta Casein: A2/A2 aAa HO 75%, FR 22%

Bred by: Liam Hennessy, Kells, Co Kilkenny



Dam of Rooster



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN				TOP			
				10%	20%	30%	40%	40%	30%	20%	10%	10%	20%	30%	40%
EBI	<b>319</b>	62													
Prod. SI	<b>101</b>	79													
Fert. SI	<b>142</b>	45													
Carbon SI	<b>2</b>	63													
Calv. SI	<b>55</b>	57													
Beef. SI	<b>0</b>	59													
Maint. SI	<b>4</b>	42													
Mgmt. SI	<b>4</b>	58													
Health SI	<b>11</b>	66													

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>125</b>	<b>16</b>	<b>13</b>	<b>29</b>	<b>0.19</b>	<b>0.16</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.4</b>	<b>2</b>	<b>1</b>	<b>4.2</b>	<b>57</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>2.8</b>	<b>0.13</b>	<b>-0.05</b>	<b>-0.05</b>	<b>-0.04</b>	<b>7.4</b>	<b>32.2</b>	<b>0</b>

**TARGET 500-600 KGS SOLIDS**

**RED & WHITE**

- High EBI with good balance between Production and Fertility
- Fresian Type
- Good Sire for TB Resistance
- Available Sexed using Sexcel Technology & Red Carrier

**SIRE: (IG) DOONMANAGH SEVILLE**

**DAM: MILEWATER ASH ROSETTA 2**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	10063	424	387	811	4.21	3.84
AVERAGE	7825	348	301	649	4.46	3.83
LIFE (5 LCT)	31299	1393	1203	2596	4.45	3.84

**G SIRE: KILQUANE ASHER**

**G DAM: MILEWATER SBQ ROSETTA GP83**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	10060	382	353	735	3.8	3.51
AVERAGE	9086	333	319	652	3.68	3.5
LIFE (7 LCT)	63599	2332	2230	4562	3.67	3.51

FR2079 (IG) MODELIGO LUKE SRM

Herd Book Number: **HOLIRLM151620943800**

Date of Birth: **07/03/2014** Beta Casein: **A2/A2** aAa HO 56%, FR 41%, JE 3%

Bred by: David Lonergan, Ballyduff Upper, Co Waterford



Dam Modeligo UYC Lucy 2258



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP				
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	<b>220</b>	97																
Prod. SI	<b>77</b>	99																
Fert. SI	<b>83</b>	95																
Carbon SI	<b>15</b>	98																
Calv. SI	<b>52</b>	99																
Beef. SI	<b>-32</b>	99																
Maint. SI	<b>18</b>	99																
Mgmt. SI	<b>5</b>	77																
Health SI	<b>0</b>	97																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-163</b>	<b>14</b>	<b>6</b>	<b>20</b>	<b>0.37</b>	<b>0.2</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-3.6</b>	<b>3.1</b>	<b>9701</b>	<b>6</b>	<b>99</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	4402
<b>-12</b>	<b>0.03</b>	<b>-0.05</b>	<b>-0.04</b>	<b>-0.02</b>	<b>9.7</b>	<b>31.6</b>	HERDS 1274

- Easy Calving
- Daughter proven
- High Fat & Protein %

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 4 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>6780</b>	<b>307</b>	<b>254</b>	<b>561</b>	<b>4.53</b>	<b>3.75</b>

SIRE: ARKAN GH HORIZON S2F	MGS: SRB COLLINS ROYAL HUGO	MGDS: WAI AU EMINENCE LOTUS
DAM: MODELIGO UYC LUCY 2258	MGD: MODELIGO WAU LUCY 1356	MGDD: MODELIGO LYE LUCY 857

FR7890 (IG) MONAVRIN ELI SRM SRM

Herd Book Number: **HOLIRLM216995291325**

Date of Birth: **28/02/2021** Beta Casein: **A1/A2** aAa HO 81%, FR 19%

Bred by: Michael Roche, Kinsale, Co Cork



Monavrin Eli Fr7890 dam



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP				
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	<b>344</b>	64																
Prod. SI	<b>102</b>	80																
Fert. SI	<b>157</b>	49																
Carbon SI	<b>16</b>	65																
Calv. SI	<b>54</b>	59																
Beef. SI	<b>-17</b>	60																
Maint. SI	<b>24</b>	45																
Mgmt. SI	<b>0</b>	59																
Health SI	<b>7</b>	70																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>16</b>	<b>19</b>	<b>11</b>	<b>30</b>	<b>0.32</b>	<b>0.18</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.9</b>	<b>3.6</b>	<b>0</b>	<b>4.8</b>	<b>59</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
<b>-10.8</b>	<b>-0.08</b>	<b>-0.08</b>	<b>-0.07</b>	<b>-0.04</b>	<b>9.3</b>	<b>31.8</b>	HERDS 0

**SUPERGRAZER**

- High Carbon SI
- High Milk Solids Bull
- Available Sexed using 4m Ultraplus

SIRE: (IG) CLORANE DANDYMAN						
DAM: MONAVRIN ELLA 993						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8137	397	323	720	4.88	3.97
AVERAGE	7297	355	283	638	4.87	3.88
LIFE (5 LCT)	36486	1773	1417	3190	4.86	3.88

G SIRE: (IG) CONNIBAR PRINCE						
G DAM: MONAVRIN ELLA 804						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7675	349	286	635	4.55	3.73
AVERAGE	7129	329	264	593	4.63	3.69
LIFE (8 LCT)	57030	2631	2111	4742	4.61	3.7



FR7359 (IG)MOORABBY NAVAJO PED

Herd Book Number: HOLIRLM213927082593

Date of Birth: 28/02/2020 Beta Casein: A1/A2 aAa HO 81%, FR 19%

Bred by: Timothy Blackburn, Galbally, Co Tipperary



LHZ Daughter

FERTILITY IMPROVER (with cow icon), HEALTH (with heart icon), EASY CALVING (with cow icon), SEXED (with female icon), and a QR code for scanning.

	EBI	JAN. 23	SOURCE	ICBF	BOTTOM				MEAN				TOP					
					REL	10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	308	67																
Prod. SI	94	80																
Fert. SI	174	49																
Carbon SI	7	67																
Calv. SI	30	90																
Beef. SI	-4	62																
Maint. SI	5	46																
Mgmt. SI	-4	62																
Health SI	5	70																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
150	18	12	30	0.2	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.6	4.3	184	7	68	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
-4	-0.14	-0.2	-0.08	-0.04	11.6	32.2	0

TARGET 500-600 KGS SOLIDS

- A2/A2 Bull
- From an EX90 Dam who averaged 626 Kg Solids across 9 lactations
- Top 5% for shorter calving interval

SIRE: (IG) SPRINGHAVEN SUPREME

DAM: MOORABBY KOZ LAURA 1542

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	8599	400	319	719	4.65	3.71
AVERAGE	7544	351	275	626	4.65	3.64
LIFE (9 LCT)	67897	3159	2476	5635	4.65	3.65

G SIRE: KEVINSFORT OJI HAZE

G DAM: MOORABBY TCZ LAURA 1246

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5820	221	194	415	3.79	3.33
AVERAGE	5154	193	166	360	3.76	3.22
LIFE (3 LCT)	15463	580	499	1079	3.75	3.23

FR6439 (IG)OAKFARM BEHINS ZEUS PED

Herd Book Number: HOLIRLM218274511346

Date of Birth: 01/03/2020 Beta Casein: A1/A2 aAa HO 78%, FR 22%

Bred by: Michael Murphy, Listowel, Co Kerry



FR6439 (IG)OAKFARM BEHINS ZEUS - Dam

HEALTH (with heart icon), FERTILITY IMPROVER (with cow icon), EASY CALVING (with cow icon), SEXED (with female icon), and a QR code for scanning.

	EBI	JAN. 23	SOURCE	ICBF	BOTTOM				MEAN				TOP					
					REL	10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	353	67																
Prod. SI	92	80																
Fert. SI	180	46																
Carbon SI	16	67																
Calv. SI	50	95																
Beef. SI	-28	66																
Maint. SI	19	45																
Mgmt. SI	3	59																
Health SI	20	69																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
119	16	12	28	0.19	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-10.5	3.8	877	4.1	85	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
-21.6	-0.09	-0.18	-0.11	-0.1	8.9	32.4	0

TARGET 500-600 KGS SOLIDS

- Exceptional high EBI
- Great health traits
- Good balance between fertility and production
- Available Sexed using 4m Ultraplus

SIRE: (IG) KILFEACLE PIVOTAL

DAM: OAKFARM FWE HAZEL 1101

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7637	322	279	601	4.21	3.66
AVERAGE	7036	287	256	543	4.07	3.64
LIFE (5 LCT)	35180	1433	1280	2713	4.07	3.64

G SIRE: BALLYGOWN FRANKIE

G DAM: OAKFARM HAZEL ABO 940

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7554	323	290	613	4.27	3.83
AVERAGE	5800	258	227	485	4.47	3.91
LIFE (6 LCT)	34797	1549	1361	2910	4.45	3.91

**DP-IRL****PKR (IG) PARKDUV MOUNT EVEREST PED**Herd Book Number: **HOLIRLM151013731563**

Date of Birth: 13/02/2012 Beta Casein: aAa HO 91%, FR 9%

Bred by: Kevin Downing, Whitechurch, Co Cork



Dam-PARKDUV JILL 21 VG88



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN				TOP			
		10%	20%	30%	40%	40%	30%	20%	10%	20%	30%	40%	
<b>EBI 266</b>	98	[Progress bar]											
Prod. SI <b>73</b>	99	[Progress bar]											
Fert. SI <b>136</b>	97	[Progress bar]											
Carbon SI <b>9</b>	99	[Progress bar]											
Calv. SI <b>22</b>	99	[Progress bar]											
Beef. SI <b>-10</b>	99	[Progress bar]											
Maint. SI <b>24</b>	99	[Progress bar]											
Mgmt. SI <b>3</b>	81	[Progress bar]											
Health SI <b>8</b>	98	[Progress bar]											

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>155</b>	<b>13</b>	<b>10</b>	<b>23</b>	<b>0.12</b>	<b>0.08</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.7</b>	<b>5.2</b>	<b>9479</b>	<b>6.4</b>	<b>99</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	4559
<b>-14.3</b>	<b>-0.03</b>	<b>-0.06</b>	<b>-0.04</b>	<b>-0.06</b>	<b>8.4</b>	<b>31.9</b>	<b>1759</b>

**DAUGHTER PROVEN**

- High Daughter Proven Fertility
- High Maintenance Sub Index

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 5 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
		<b>7374</b>	<b>307</b>	<b>263</b>	<b>570</b>	<b>4.16</b>

SIRE: (IG) LAURAGH EVERT	MGS: HEDRA FESTIVAL	MGDS: GALTEE MERCI ET
DAM: PARKDUV JILL 21 VG88	MGD: PARKDUV JILL 11 GP81	MGDD: PARKDUV JILL 4

**PRE ORDER****FR7026 (IG) RICHVALE GRAJO PED**Herd Book Number: **HOLIRLM216710681051**

Date of Birth: 02/02/2020 Beta Casein: A2/A2 HO 75%, FR 25%

Bred by: Richard Claxton, Ballyroan, Portlaoise Co Laois



FR7026 RICHVALE GRAJO Dam FR2298



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN				TOP			
		10%	20%	30%	40%	40%	30%	20%	10%	20%	30%	40%	
<b>EBI 287</b>	67	[Progress bar]											
Prod. SI <b>105</b>	79	[Progress bar]											
Fert. SI <b>120</b>	49	[Progress bar]											
Carbon SI <b>3</b>	68	[Progress bar]											
Calv. SI <b>50</b>	94	[Progress bar]											
Beef. SI <b>-6</b>	66	[Progress bar]											
Maint. SI <b>7</b>	47	[Progress bar]											
Mgmt. SI <b>4</b>	59	[Progress bar]											
Health SI <b>2</b>	69	[Progress bar]											

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>20</b>	<b>14</b>	<b>13</b>	<b>27</b>	<b>0.23</b>	<b>0.22</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.8</b>	<b>2.7</b>	<b>766</b>	<b>6.9</b>	<b>84</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
<b>-0.5</b>	<b>0.12</b>	<b>-0.05</b>	<b>-0.01</b>	<b>-0.03</b>	<b>8.6</b>	<b>32.2</b>	<b>0</b>

**SUPERGRAZER****STRENGTH**

- High Albert Son
- Super high percentages
- 3 generations of VG and EX behind him

SIRE: (IG) BALLYGOWN ALBERT						
DAM: RICHVALE RONALDO MONA 899 VG85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	<b>8112</b>	<b>317</b>	<b>321</b>	<b>638</b>	<b>3.91</b>	<b>3.96</b>
AVERAGE	<b>7914</b>	<b>306</b>	<b>307</b>	<b>612</b>	<b>3.86</b>	<b>3.87</b>
LIFE (3 LCT)	<b>23741</b>	<b>917</b>	<b>920</b>	<b>1837</b>	<b>3.86</b>	<b>3.88</b>

G SIRE: (IG) OLCASTLETOWN RONALDO						
G DAM: RICHVALE PIRATE MONA EX90						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	<b>9330</b>	<b>385</b>	<b>336</b>	<b>721</b>	<b>4.13</b>	<b>3.6</b>
AVERAGE	<b>8722</b>	<b>327</b>	<b>316</b>	<b>643</b>	<b>3.75</b>	<b>3.63</b>
LIFE (6 LCT)	<b>52331</b>	<b>1963</b>	<b>1893</b>	<b>3856</b>	<b>3.75</b>	<b>3.62</b>

**DP-IRL****FR4482 (IG) SPRINGHAVEN SUPREME PED**Herd Book Number: **HOLIRLM219543774689**

Date of Birth: 06/02/2017    Beta Casein: A2/A2    aAa    435216    HO 72%, FR 28%

Bred by: Robert Troy Jnr, Newtownshandrum, Charleville Co Cork



Dam Springhaven YRC Melanie 3859

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN				TOP			
		10%	20%	30%	40%	40%	30%	20%	10%	10%	20%	30%	40%
<b>EBI 260</b>	92	██████████				██████████				██████████			
Prod. SI <b>85</b>	99	██████████				██████████				██████████			
Fert. SI <b>127</b>	80	██████████				██████████				██████████			
Carbon SI <b>6</b>	93	██████████				██████████				██████████			
Calv. SI <b>45</b>	98	██████████				██████████				██████████			
Beef. SI <b>-16</b>	99	██████████				██████████				██████████			
Maint. SI <b>7</b>	93	██████████				██████████				██████████			
Mgmt. SI <b>-3</b>	74	██████████				██████████				██████████			
Health SI <b>9</b>	89	██████████				██████████				██████████			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>54</b>	<b>14</b>	<b>10</b>	<b>24</b>	<b>0.2</b>	<b>0.15</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.2</b>	<b>4</b>	<b>14871</b>	<b>6.7</b>	<b>98</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	1722
<b>-12.7</b>	<b>-0.2</b>	<b>-0.25</b>	<b>-0.09</b>	<b>-0.04</b>	<b>11.3</b>	<b>32.6</b>	<b>HERDS 720</b>

**DAUGHTER PROVEN**

- High EBI daughter proven bull
- Very high health traits
- VG Dam and Granddam

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>6488</b>	<b>275</b>	<b>237</b>	<b>512</b>	<b>4.24</b>	<b>3.65</b>

SIRE: (IG) LONGVIEW RELIABLE	MGS: CURRA ROY	MGDS: SPRINGHAVEN MAID PIPER
DAM: SPRINGHAVEN YRC MELANIE 3859 VG85	MGD: SPRINGHAVEN MELANIE 3478 VG86	MGDD: SPRINGHAVEN MELANIE 49

**PRE ORDER****FR6547 (IG) STAMULLEN LUNASA SRM SRM**Herd Book Number: **HOLIRLM224757453369**

Date of Birth: 10/03/2020    Beta Casein: A1/A2    aAa    HO 69%, FR 31%

Bred by: Brendan Meade, Stamullen, Co Meath



FR6547 Lunasa Dam STAMULLEN DOIREANN B 2123 LHZ

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN				TOP			
		10%	20%	30%	40%	40%	30%	20%	10%	10%	20%	30%	40%
<b>EBI 387</b>	67	██████████				██████████				██████████			
Prod. SI <b>90</b>	80	██████████				██████████				██████████			
Fert. SI <b>206</b>	48	██████████				██████████				██████████			
Carbon SI <b>24</b>	67	██████████				██████████				██████████			
Calv. SI <b>44</b>	93	██████████				██████████				██████████			
Beef. SI <b>-9</b>	65	██████████				██████████				██████████			
Maint. SI <b>23</b>	41	██████████				██████████				██████████			
Mgmt. SI <b>1</b>	59	██████████				██████████				██████████			
Health SI <b>9</b>	67	██████████				██████████				██████████			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-19</b>	<b>14</b>	<b>10</b>	<b>24</b>	<b>0.25</b>	<b>0.19</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-12.5</b>	<b>3.8</b>	<b>530</b>	<b>7.9</b>	<b>87</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
<b>-9.5</b>	<b>-0.05</b>	<b>-0.12</b>	<b>-0.06</b>	<b>-0.04</b>	<b>9.1</b>	<b>31.9</b>	<b>HERDS 0</b>

**STRENGTH**

- No.1 EBI Bull and great strength
- High Carbon SI Sire
- Dam produced 739 kg of Milk Solids in her 7th lactation
- Available Sexed using Sexcel Technology

SIRE: (IG) CORBALLIS EARLY SRM						
DAM: STAMULLEN DOIREANN B 2123 VG88						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	8440	406	333	739	4.81	3.95
AVERAGE	7743	356	305	660	4.6	3.94
LIFE (8 LCT)	61944	2844	2440	5284	4.59	3.94

G SIRE: (IG) LAURAGH EVERT						
G DAM: STAMULLEN DOIREANN B 1546						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	6662	338	272	610	5.08	4.08
AVERAGE	5773	292	237	529	5.06	4.11
LIFE (9 LCT)	51959	2627	2135	4762	5.06	4.11

**GENOMIC**

**FR6433 (IG)STAMULLEN MOZART SRM SRM**

Herd Book Number: **HOLIRLM224757483297**

Date of Birth: 18/02/2020 Beta Casein: A1/A2 aAa HO 78%, FR 22%

Bred by: Brendan Meade, Stamullen, Co Meath



FR6433 Dam STAMULLEN CATHRIONA B 2583

FERTILITY IMPROVER STRENGTH SEXED

SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN			TOP	
						10%	20%	30%	40%	40%	30%	20%	10%	
EBI	<b>327</b>	65												
Prod. SI	<b>103</b>	79												
Fert. SI	<b>187</b>	45												
Carbon SI	<b>16</b>	66												
Calv. SI	<b>27</b>	93												
Beef. SI	<b>-10</b>	65												
Maint. SI	<b>15</b>	39												
Mgmt. SI	<b>-6</b>	57												
Health SI	<b>-3</b>	65												

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>87</b>	<b>17</b>	<b>13</b>	<b>30</b>	<b>0.23</b>	<b>0.17</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-11.8</b>	<b>3</b>	<b>598</b>	<b>6.2</b>	<b>67</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>11.5</b>	<b>-0.08</b>	<b>-0.03</b>	<b>-0.05</b>	<b>-0.02</b>	<b>10.6</b>	<b>32.3</b>	<b>0</b>

**SUPERGRAZER** **OUTCROSS** **STRENGTH**

- VG Granddam
- Very high percentages
- Dam average 4.6% Fat and 3.9% Protein
- Available Sexed using Sexcel Technology

SIRE: IG OAKGLEN SCORPION						
DAM: STAMULLEN CATHRIONA B 2583 VG85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8005	382	311	693	4.78	3.89
AVERAGE	7500	348	294	641	4.64	3.92
LIFE (4 LCT)	30001	1390	1174	2564	4.63	3.91

G SIRE: STAMULLEN D WHISTLER 2285						
G DAM: STAMULLEN CATHRIONA B 2264 VG88						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	9496	379	331	710	3.99	3.49
AVERAGE	8199	348	295	644	4.27	3.6
LIFE (6 LCT)	49195	2091	1772	3863	4.25	3.6

**GENOMIC**

**FR6544 (IG)STAMULLEN SANTINI SRM SRM**

Herd Book Number: **HOLIRLM224757463279**

Date of Birth: 14/02/2020 Beta Casein: A2/A2 aAa HO 75%, FR 25%

Bred by: Brendan Meade, Stamullen, Co Meath



IG OAKGLEN SCORPION DAM

HIGH SOLIDS STRENGTH A2/A2

SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN			TOP	
						10%	20%	30%	40%	40%	30%	20%	10%	
EBI	<b>270</b>	67												
Prod. SI	<b>109</b>	79												
Fert. SI	<b>126</b>	47												
Carbon SI	<b>2</b>	67												
Calv. SI	<b>40</b>	89												
Beef. SI	<b>-3</b>	71												
Maint. SI	<b>6</b>	43												
Mgmt. SI	<b>-8</b>	58												
Health SI	<b>-1</b>	66												

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>116</b>	<b>18</b>	<b>14</b>	<b>32</b>	<b>0.22</b>	<b>0.17</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.9</b>	<b>3.1</b>	<b>245</b>	<b>6.2</b>	<b>68</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>6.4</b>	<b>-0.18</b>	<b>-0.1</b>	<b>-0.04</b>	<b>0.01</b>	<b>10.1</b>	<b>32.9</b>	<b>0</b>

**STRENGTH**

- Good chest width
- High Solids
- Breeds average size robust cows

SIRE: IG OAKGLEN SCORPION						
DAM: STAMULLEN CIARA B 2361						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	7361	390	290	680	5.3	3.93
AVERAGE	6748	336	266	602	4.98	3.93
LIFE (4 LCT)	26993	1346	1064	2410	4.99	3.94

G SIRE: (IG) SRUTHAN ROBERTO						
G DAM: STAMULLEN CIARA B1398						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	7215	305	249	554	4.23	3.46
AVERAGE	5818	257	203	460	4.43	3.49
LIFE (7 LCT)	40726	1796	1422	3218	4.41	3.49

**FR7926 (IG)STAMULLEN ZAKERY SRM SRM**

Herd Book Number: **HOLIRLM224757423457**

Date of Birth: **13/02/2021** Beta Casein: **A2/A2** aAa HO 75%, FR 25%

Bred by: **Brendan Meade, Stamullen, Co Meath**



Zakery Dam

HEALTH FERTILITY IMPROVER STRENGTH T.B. RESILIENT SEXED PREG+ A2 A2

SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM 10%	20%	30%	40%	MEAN 40%	30%	TOP 20%	10%	
<b>EBI 352</b>	60	[Progress bar]								
Prod. SI <b>107</b>	76	[Progress bar]								
Fert. SI <b>157</b>	41	[Progress bar]								
Carbon SI <b>16</b>	61	[Progress bar]								
Calv. SI <b>39</b>	58	[Progress bar]								
Beef. SI <b>-13</b>	58	[Progress bar]								
Maint. SI <b>27</b>	39	[Progress bar]								
Mgmt. SI <b>2</b>	56	[Progress bar]								
Health SI <b>16</b>	65	[Progress bar]								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>28</b>	<b>19</b>	<b>12</b>	<b>31</b>	<b>0.3</b>	<b>0.19</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.7</b>	<b>2.9</b>	<b>0</b>	<b>6.3</b>	<b>57</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-1.1</b>	<b>0.04</b>	<b>-0.1</b>	<b>-0.06</b>	<b>-0.03</b>	<b>6.6</b>	<b>32.4</b>	<b>0</b>

SUPERGRAZER PERCENT IMPROVER OUTCROSS STRENGTH TB RESILIENT

- High EBI with good balance between Production and Fertility
- Super for Fat & Protein Percentages
- Available Sexed using Sexcel Technology

SIRE: (IG) HIGHMOUNT STARK						
DAM: STAMULLEN REBECCA B 1942						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7370	379	320	699	5.14	4.35
AVERAGE	6166	322	256	578	5.22	4.14
LIFE (9 LCT)	55497	2894	2307	5201	5.21	4.16

G SIRE: HSS VHA LOCHINVAR-ET S3F						
G DAM: STAMULLEN REBECCA B1168						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	7234	367	271	638	5.08	3.75
AVERAGE	5623	273	215	488	4.84	3.82
LIFE (8 LCT)	44985	2187	1718	3905	4.86	3.82

**FR7929 (IG)TANKARDSROCK TEAK PED**

Herd Book Number: **HOLIRLM218058631394**

Date of Birth: **04/10/2020** Beta Casein: **A1/A2** aAa HO 94%, FR 6%

Bred by: **Stephen Mcshane, Kilkerry, Dundalk Co Louth**



Dam

HIGH SOLIDS HEALTH FERTILITY IMPROVER T.B. RESILIENT SEXED PREG+ NATIONAL CATTLE BREEDING SOCIETY

SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 23 SOURCE ICBF	REL	BOTTOM 10%	20%	30%	40%	MEAN 40%	30%	TOP 20%	10%	
<b>EBI 352</b>	65	[Progress bar]								
Prod. SI <b>108</b>	80	[Progress bar]								
Fert. SI <b>148</b>	51	[Progress bar]								
Carbon SI <b>-3</b>	65	[Progress bar]								
Calv. SI <b>54</b>	59	[Progress bar]								
Beef. SI <b>2</b>	59	[Progress bar]								
Maint. SI <b>7</b>	45	[Progress bar]								
Mgmt. SI <b>7</b>	62	[Progress bar]								
Health SI <b>30</b>	70	[Progress bar]								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>238</b>	<b>20</b>	<b>15</b>	<b>35</b>	<b>0.18</b>	<b>0.11</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8</b>	<b>3.9</b>	<b>0</b>	<b>4</b>	<b>58</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-23.1</b>	<b>-0.01</b>	<b>-0.21</b>	<b>-0.05</b>	<b>-0.08</b>	<b>4.8</b>	<b>32.6</b>	<b>0</b>

TARGET 500-600 KGS SOLIDS

- Dam averaging over 8.5% Fat and Protein, 7,400 liters over 6 lactations
- Top Sire for TB Resistance
- High Health SI sire
- Available Sexed using 4m Ultraplus

SIRE: (IG) BALLINTOSIG RING O						
DAM: TANKARDSROCK LHZ TWINKLE						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8275	396	323	719	4.79	3.91
AVERAGE	7416	355	290	646	4.81	3.92
LIFE (6 LCT)	44495	2132	1743	3875	4.79	3.92

G SIRE: (IG) LAURAGH EVERT						
G DAM: TANKARDSROCK VGE TWINKLE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	9285	479	336	815	5.16	3.62
AVERAGE	7916	358	288	646	4.5	3.63
LIFE (5 LCT)	39580	1792	1438	3230	4.53	3.63

**GENOMIC**

**FR7944 (IG)VICISLAND NIFTY PED**

Herd Book Number: **HOLIRLM218276721894**

Date of Birth: **18/02/2021** Beta Casein: **A1/A2** aAa HO 78%, FR 22%

Bred by: Alan O Sullivan, Vicarstown, Co Cork



Vicisland Nifty Dam



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN		TOP	
						10%	20%	30%	40%	40%	30%	20%	10%
EBI	<b>308</b>	58											
Prod. SI	<b>117</b>	73											
Fert. SI	<b>118</b>	39											
Carbon SI	<b>2</b>	59											
Calv. SI	<b>44</b>	57											
Beef. SI	<b>2</b>	58											
Maint. SI	<b>18</b>	39											
Mgmt. SI	<b>4</b>	54											
Health SI	<b>3</b>	64											

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>158</b>	<b>20</b>	<b>15</b>	<b>35</b>	<b>0.24</b>	<b>0.17</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.2</b>	<b>3.2</b>	<b>0</b>	<b>6.5</b>	<b>58</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>7.2</b>	<b>0.16</b>	<b>-0.04</b>	<b>-0.01</b>	<b>0.02</b>	<b>7.2</b>	<b>32.6</b>	<b>0</b>
							<b>HERDS</b>
							<b>0</b>

**TARGET 500-600 KGS SOLIDS**

**STRENGTH**

- Pedigree & High Solids
- Good balance between Production and Fertility
- Available Sexed using 4m Ultraplus

**SIRE: (IG) HIGHMOUNT STARK**

**DAM: VICISLAND FR4513 STELLA 1570**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6525	345	246	591	5.28	3.77
AVERAGE	5812	302	218	520	5.19	3.75
LIFE (2 LCT)	11625	605	436	1041	5.2	3.75

**G SIRE: (IG) BALLYGOWN ALBERT**

**G DAM: VICISLAND FR2233 STELLA 1337**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6967	363	267	630	5.21	3.84
AVERAGE	6473	306	254	560	4.72	3.93
LIFE (4 LCT)	25892	1223	1016	2239	4.72	3.92

**PRE ORDER**

**GENOMIC**

**FR6667 CARRICKSHOCK GTW PED**

Herd Book Number: **HOLIRLM211238131800**

Date of Birth: **07/01/2015** Beta Casein: **aAa** FR 91%, HO 9%

Bred by:



**BRITISH FRIESIAN**

GTW IE331111730899 Pat Kelly



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN		TOP	
						10%	20%	30%	40%	40%	30%	20%	10%
EBI	<b>254</b>	67											
Prod. SI	<b>7</b>	78											
Fert. SI	<b>132</b>	52											
Carbon SI	<b>25</b>	67											
Calv. SI	<b>45</b>	91											
Beef. SI	<b>-3</b>	63											
Maint. SI	<b>19</b>	47											
Mgmt. SI	<b>1</b>	58											
Health SI	<b>28</b>	65											

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-75</b>	<b>2</b>	<b>0</b>	<b>2</b>	<b>0.08</b>	<b>0.04</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.6</b>	<b>3</b>	<b>329</b>	<b>5.9</b>	<b>68</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>-8.6</b>	<b>-0.06</b>	<b>-0.14</b>	<b>-0.11</b>	<b>-0.02</b>	<b>4.6</b>	<b>32.7</b>	<b>0</b>
							<b>HERDS</b>
							<b>0</b>

**BRITISH FRIESIAN**

- A top Friesian bull from the UK
- Sexed available
- Dam averaged 571 kg Milk Solids over 6 lactations

**SIRE: (IG) BALLYNAGRANA CENTURION 2**

**DAM: CARRICKSHOCK SIS 2 VG87**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7821	323	311	634	4.13	3.98
AVERAGE	7115	300	271	571	4.24	3.82
LIFE (6 LCT)	42688	1798	1628	3426	4.21	3.81

**G SIRE: DE VENNEN EGBERT**

**G DAM: CARRICKSHOCK SIS VG87**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	9680	408	374	782	4.21	3.87
AVERAGE	8267	330	315	645	4.01	3.81
LIFE (5 LCT)	41334	1650	1575	3225	3.99	3.81

## FARMOPS CUSTOMER REVIEW OF BREEDING '22

“

“Our main goal going into Breeding 22 was to minimise the number of empty cows. FarmOps played an important role in this especially pre-breeding. Overall we had a very successful breeding season. Things that may have been missed in the previous year, were picked up during the breeding season. I farm with my mother, two brothers and two sisters and the joy of FarmOps at Breeding time is that anyone of us can access the app and nothing gets missed. Ultimately we want the best cows in our herd and a more sustainable farm. That’s what we are working towards and FarmOps is helping in this regard. I would definitely recommend FarmOps to farmers for greater insights at critical times of the year, especially during the breeding season.”

”



**MIRIAM DINEEN**

DAIRY FARMER AND FARMOPS CUSTOMER  
CORK / KERRY BORDER

Download Your  
**FREE TRIAL** today!



FR7910 (IG)BALLYELLY CHILLI PED

Herd Book Number: **HOLIRLM219965852644**

Date of Birth: 01/03/2021 Beta Casein: A2/A2 aAa HO 100%

Bred by: Trevor Lockhart, Ramelton, Letterkenny Co Donegal



Family Of Chill: Monamore Durham Raven Ex93

Icons for High Solids, Health, High Type, T.B. Resilient, Sexed, A2/A2, and Robot Right. Includes a QR code and text: SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
						10%	20%	30%	40%	40%	30%	20%	10%
EBI	<b>268</b>	61	[Progress bar]										
Prod. SI	<b>119</b>	77	[Progress bar]										
Fert. SI	<b>108</b>	46	[Progress bar]										
Carbon SI	<b>-20</b>	62	[Progress bar]										
Calv. SI	<b>48</b>	58	[Progress bar]										
Beef. SI	<b>-12</b>	57	[Progress bar]										
Maint. SI	<b>-5</b>	36	[Progress bar]										
Mgmt. SI	<b>-3</b>	59	[Progress bar]										
Health SI	<b>32</b>	69	[Progress bar]										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>563</b>	<b>19</b>	<b>22</b>	<b>41</b>	<b>-0.05</b>	<b>0.05</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.5</b>	<b>3.1</b>	<b>0</b>	<b>5.9</b>	<b>62</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>-16.6</b>	<b>-0.23</b>	<b>-0.23</b>	<b>-0.1</b>	<b>-0.08</b>	<b>5.4</b>	<b>33</b>	<b>0</b>
							HERDS
							<b>0</b>

- Very High Health SI & Excellent BCS
- Over 2 on Udders and Conformation
- From the famous Raven Cow Family
- Available Sexed using 4m Ultraplus



LINEAR EVALUATION - INTERBULL 24 JAN 2023

STATURE	0.17	[Progress bar]
CHEST WIDTH	1.02	[Progress bar]
BODY DEPTH	0.29	[Progress bar]
ANGULARITY	0.04	[Progress bar]
RUMP ANGLE	-0.34	[Progress bar]
RUMP WIDTH	0.9	[Progress bar]
REAR LEG SET	0.56	[Progress bar]
LOCOMOTION	1.13	[Progress bar]
FOOT ANGLE	0.75	[Progress bar]
FORE UDDER	2.41	[Progress bar]
REAR UDDER	1.53	[Progress bar]
UDDER SUPPORT	1.61	[Progress bar]
UDDER DEPTH	2.17	[Progress bar]
TEAT PLACEMENT	1.45	[Progress bar]
TEAT LENGTH	0.34	[Progress bar]
OVERALL TYPE	2.08	[Progress bar]
OVERALL UDDER	2.01	[Progress bar]
OVERALL F&L	0.96	[Progress bar]

PEDIGREE PROD. TB RESILIENT

FR7905 (IG)BUNACLOY ALIBI PED

Herd Book Number: **HOLIRLM217146724259**

Date of Birth: 14/02/2021 Beta Casein: A1/A2 aAa HO 100%

Bred by: Mike Magan, Longford, Co Longford



Weepingjasper appoint, 3rd dam of Alibi

Icons for High Solids, Health, High Type, Sexed, and National Cattle Breeding Federation logo. Includes a QR code and text: SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
						10%	20%	30%	40%	40%	30%	20%	10%
EBI	<b>210</b>	64	[Progress bar]										
Prod. SI	<b>123</b>	79	[Progress bar]										
Fert. SI	<b>79</b>	48	[Progress bar]										
Carbon SI	<b>-23</b>	64	[Progress bar]										
Calv. SI	<b>26</b>	58	[Progress bar]										
Beef. SI	<b>-10</b>	60	[Progress bar]										
Maint. SI	<b>-4</b>	47	[Progress bar]										
Mgmt. SI	<b>2</b>	63	[Progress bar]										
Health SI	<b>18</b>	71	[Progress bar]										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>373</b>	<b>26</b>	<b>17</b>	<b>43</b>	<b>0.19</b>	<b>0.08</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.3</b>	<b>2</b>	<b>0</b>	<b>6.4</b>	<b>60</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>-13.3</b>	<b>-0.07</b>	<b>-0.21</b>	<b>-0.11</b>	<b>-0.06</b>	<b>9.2</b>	<b>32.3</b>	<b>0</b>
							HERDS
							<b>0</b>

- MGGD Weepingash Jasper was Bailey's Protein Champion 2015 & 2016
- Apple Cow Family
- Dam averaging over 7,700 Milk Kg with 575 Milk Solids
- Available Sexed using 4m Ultraplus

LINEAR EVALUATION - INTERBULL 24 JAN 2023

STATURE	1.41	[Progress bar]
CHEST WIDTH	-0.01	[Progress bar]
BODY DEPTH	0.53	[Progress bar]
ANGULARITY	0.44	[Progress bar]
RUMP ANGLE	0.36	[Progress bar]
RUMP WIDTH	1.17	[Progress bar]
REAR LEG SET	-1.21	[Progress bar]
LOCOMOTION	2.84	[Progress bar]
FOOT ANGLE	1.32	[Progress bar]
FORE UDDER	3.16	[Progress bar]
REAR UDDER	2.51	[Progress bar]
UDDER SUPPORT	2.88	[Progress bar]
UDDER DEPTH	3.26	[Progress bar]
TEAT PLACEMENT	0.69	[Progress bar]
TEAT LENGTH	0.12	[Progress bar]
OVERALL TYPE	2.68	[Progress bar]
OVERALL UDDER	2.65	[Progress bar]
OVERALL F&L	2.18	[Progress bar]

PEDIGREE PROD.

SIRE: PEAK CHILTON-ET MGS: BALLYCAIRN CORINTHIAN MGDs: MOUNTFIELD SSI DCY MOGUL-ET EX 93

DAM: ARNASALEM CORINTHIAN RAVEN ET EX90 MGD: MONAMORE RAVEN 27 ET EX91 MGDD: MONAMORE MCL RAVEN VG86

SIRE: VH PRASER MGS: VIEW-HOME MONTEREY-ET MGDs: VAL-BISSON DOORMAN EX 90

DAM: BUNACLOY V-H MONTEREY ALIBI ET MGD: BUNACLOY V-B DOORMAN ALIOLI ET MGDD: WEEPINGASH JASPER APPOINT ET



FR7158 (IG)DOONMANAGH CHOPPER PED

Herd Book Number: HOLIRLM214299441425

Date of Birth: 12/02/2020 Beta Casein: A1/A1 aAa 234165 HO 88%, FR 12%

Bred by: John P Galvin, Lispole, Co Kerry



(IG) Doonmanagh Chopper Dam



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP				
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	248	66																
Prod. SI	118	79																
Fert. SI	76	43																
Carbon SI	-9	67																
Calv. SI	52	90																
Beef. SI	-12	71																
Maint. SI	7	44																
Mgmt. SI	8	57																
Health SI	8	67																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
416	18	20	38	0.03	0.1

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.8	2.3	187	4.7	67	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
-10.5	0.14	-0.12	-0.05	-0.03	8.9	31.7	0

- 38 kgs of Solids
- Over +1.5 for Conformation
- Different Pedigree

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	-0.26
CHEST WIDTH	-0.53
BODY DEPTH	-1.83
ANGULARITY	-0.95
RUMP ANGLE	0.43
RUMP WIDTH	-1.51
REAR LEG SET	-3.76
LOCOMOTION	1.69
FOOT ANGLE	2.58
FORE UDDER	2.82
REAR UDDER	1.51
UDDER SUPPORT	1.08
UDDER DEPTH	2.39
TEAT PLACEMENT	0.47
TEAT LENGTH	-3.08
OVERALL TYPE	1.72
OVERALL UDDER	1.75
OVERALL F&L	1

PEDIGREE PROD.

SIRE: LARS-ACRES SUPER NERD-ET	MGS: COOLNASOON ART	MGDS: (IG) LAURAGH EVERT
DAM: DOONMANAGH FR2249CHERRY	MGD: DOONMANAGH CHERRY 5	MGDD: DOONMANAGH RIP CHERRY

FR7986 (IG)GLENREA ZAK PED

Herd Book Number: HOLIRLM219366292910

Date of Birth: 18/01/2021 Beta Casein: A2/A2 aAa 234165 HO 88%, FR 12%

Bred by: Martin Kennedy, Kildinan, Co Cork



FR7986 Glenrea Zak Dam VG 85



SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP				
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%	
EBI	368	61																
Prod. SI	98	77																
Fert. SI	193	45																
Carbon SI	3	62																
Calv. SI	52	58																
Beef. SI	-9	58																
Maint. SI	-2	40																
Mgmt. SI	-4	57																
Health SI	36	68																

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
152	18	13	31	0.21	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-11.4	4	0	4.6	62	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
-12.1	-0.21	-0.2	-0.11	-0.06	3.9	32.6	0

- Top Sire for TB Resistance
- Good BSC
- VG Dam, Ex Granddam & EX93 Great granddam
- Available Sexed using 4m Ultraplus

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.97
CHEST WIDTH	0.02
BODY DEPTH	-0.28
ANGULARITY	-0.17
RUMP ANGLE	0.29
RUMP WIDTH	1.11
REAR LEG SET	-1.22
LOCOMOTION	1.26
FOOT ANGLE	1.02
FORE UDDER	1.92
REAR UDDER	2.09
UDDER SUPPORT	0.87
UDDER DEPTH	3.08
TEAT PLACEMENT	-0.06
TEAT LENGTH	-1.65
OVERALL TYPE	1.78
OVERALL UDDER	1.54
OVERALL F&L	1.23

TARGET 500-600 KGS SOLIDS

PEDIGREE PROD.

TB RESILIENT



SIRE: HANRAHAN OLYMPUS	MGS: (IG) LONGVIEW RELIABLE	MGDS: DE-SU HUBBARD 12290-ET
DAM: GLENREA LWR CANDY 4 VG85	MGD: GLENREA HUBBARD CANDY EX90	MGDD: GLENREA FRANK CANDY EX93

FR6139 (IG)LISDUFF PERCEPTION PED

Herd Book Number: HOLIRLM224508745649

Date of Birth: 19/01/2019 Beta Casein: A2/A2 aAa 234165 HO 100%

Bred by: John J O'Sullivan, Whitechurch, Cork Co Cork



Lisduff Leslie 115 EX90 GDam

Icons for High Solids, High Type, Easy Calving, A2/A2, and a QR code with the text 'SCAN QR CODE FOR MOST RECENT PROOF'.

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP			
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%
EBI	272	66	[Progress bars]														
Prod. SI	114	66	[Progress bars]														
Fert. SI	126	49	[Progress bars]														
Carbon SI	-13	66	[Progress bars]														
Calv. SI	43	96	[Progress bars]														
Beef. SI	-9	81	[Progress bars]														
Maint. SI	-1	51	[Progress bars]														
Mgmt. SI	5	64	[Progress bars]														
Health SI	8	74	[Progress bars]														

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
460	19	20	39	0.02	0.06

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.2	2.8	2467	4.8	93	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
-18.3	-0.02	-0.11	-0.03	0	7.7	33.1	1

- From Great Lisduff Leslie Family
- Dam averaging 9266 Milk Kg, 4.1% Fat and 3.56% Protein across 7 lacts
- G. Dam averaging 7725 kg, 4.23% Fat and 3.42% Protein across 8 lacts

LINEAR EVALUATION - INTERBULL 24 JAN 2023

STATURE	1.39	[Progress bar]
CHEST WIDTH	-1.02	[Progress bar]
BODY DEPTH	-0.98	[Progress bar]
ANGULARITY	0.45	[Progress bar]
RUMP ANGLE	-0.12	[Progress bar]
RUMP WIDTH	0.57	[Progress bar]
REAR LEG SET	-2.05	[Progress bar]
LOCOMOTION	1.48	[Progress bar]
FOOT ANGLE	2.05	[Progress bar]
FORE UDDER	1.7	[Progress bar]
REAR UDDER	1.02	[Progress bar]
UDDER SUPPORT	1.04	[Progress bar]
UDDER DEPTH	2.43	[Progress bar]
TEAT PLACEMENT	-0.27	[Progress bar]
TEAT LENGTH	1.21	[Progress bar]
OVERALL TYPE	1.67	[Progress bar]
OVERALL UDDER	1.43	[Progress bar]
OVERALL F&L	0.9	[Progress bar]

PEDIGREE PROD.

EASY CALVING

SIRE: WESTCOAST PERSEUS	MGS: COGENT TWIST EX 96	MGDS: LONG-LANGS OMAN OMAN TV TL TY VG 85
DAM: LISDUFF LESLIE 153 EX90	MGD: LISDUFF LESLIE 115 ET EX90	MGDD: LISDUFF LESLIE 81 ET EX90

FR7923 (IG)TOBERMARTIN FRANCIS PED

Herd Book Number: HOLIRLM224111351663

Date of Birth: 18/01/2021 Beta Casein: A2/A2 aAa 234165 HO 97%, FR 3%

Bred by: James Egan, Tarbert, Co Kerry



Dam:TOBERMARTIN PERSEUS LADY

Icons for High Solids, Health, High Type, Sexed, Preg+, A2/A2, Robot Right, and a QR code with the text 'SCAN QR CODE FOR MOST RECENT PROOF'.

	EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM				MEAN				TOP			
						10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%
EBI	265	63	[Progress bars]														
Prod. SI	124	78	[Progress bars]														
Fert. SI	103	48	[Progress bars]														
Carbon SI	-18	63	[Progress bars]														
Calv. SI	50	58	[Progress bars]														
Beef. SI	-3	58	[Progress bars]														
Maint. SI	-3	38	[Progress bars]														
Mgmt. SI	-4	59	[Progress bars]														
Health SI	16	68	[Progress bars]														

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
318	20	19	39	0.13	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.7	2.5	1	5.9	57	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
13.1	0	-0.28	-0.11	-0.03	10	32	0

- Superb combination of Solids, Percentages and High Health SI
- Jeronimo Son from very impressive cow family
- 4% Protein Dam, averaging over 9,700 Milk Kg with 790 Milk Solids
- Available Sexed using 4m Ultraplus

LINEAR EVALUATION - INTERBULL 24 JAN 2023

STATURE	1.37	[Progress bar]
CHEST WIDTH	-0.12	[Progress bar]
BODY DEPTH	0.29	[Progress bar]
ANGULARITY	0.71	[Progress bar]
RUMP ANGLE	0.47	[Progress bar]
RUMP WIDTH	3.4	[Progress bar]
REAR LEG SET	-0.15	[Progress bar]
LOCOMOTION	-0.04	[Progress bar]
FOOT ANGLE	-0.09	[Progress bar]
FORE UDDER	3.4	[Progress bar]
REAR UDDER	3.46	[Progress bar]
UDDER SUPPORT	2.89	[Progress bar]
UDDER DEPTH	2.99	[Progress bar]
TEAT PLACEMENT	0.48	[Progress bar]
TEAT LENGTH	0.38	[Progress bar]
OVERALL TYPE	2.27	[Progress bar]
OVERALL UDDER	2.56	[Progress bar]
OVERALL F&L	0.07	[Progress bar]

PEDIGREE PROD.



SIRE: ABS JERONIMO-P-ET	MGS: WESTCOAST PERSEUS VG 87	MGDS: (IG) LISDUFF MASTERPIECE ET 1
DAM: TOBERMARTIN PERSEUS LADY VG88	MGD: TOBERMARTIN LFM LADY 905 VG88	MGDD: TOBERMARTIN HRZ LADY 518 EX92

PRE ORDER

DP-IRL

FR4689 ABS JERONIMO-P-ET PED

Herd Book Number: HOL840M003141494321

Date of Birth: 06/03/2017 Beta Casein: A2/A2 aAa HO 100%



JERONIMO DAUGHTERS



Table with columns: EB, I, JAN, 23, SOURCE, ICBF, REL, BOTTOM (10%, 20%, 30%, 40%), MEAN (40%, 30%), TOP (20%, 10%). Rows include EB, Prod. SI, Fert. SI, Carbon SI, Calv. SI, Beef. SI, Maint. SI, Mgmt. SI, Health SI.

PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %.

FERTILITY and HEIFER CALVING DIFFICULTY tables with columns: Calving Interval, Survival, Records, Difficulty, Rel, Risk.

MANAGEMENT and HEALTH tables with columns: Milk Speed, Temp, SCC, Mastitis, Lamness, TB, Fluke, DTRS, HERDS.

IRISH DAUGHTER PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %.

- Top Bull in Australia
• Very High percentage Fat % 0.22 and Pro % 0.10
• Black, Fertile & Polled Carrier

LINEAR EVALUATION - INTERBULL 24 JAN 2023 table with columns: Trait, Value, and graphical bars.

SIRE, MGS, and MGDS information for Jeronimo-P-ET.

PRE ORDER

GENOMIC

FR8733 BOGHILL GLAMOUR HAILSTONE ET PED

Herd Book Number: HOLGBRM949027115984

Date of Birth: 11/02/2021 Beta Casein: A2/A2 aAa HO 100%



Kathy DeBruin



Table with columns: EB, I, JAN, 23, SOURCE, ICBF, REL, BOTTOM (10%, 20%, 30%, 40%), MEAN (40%, 30%), TOP (20%, 10%). Rows include EB, Prod. SI, Fert. SI, Carbon SI, Calv. SI, Beef. SI, Maint. SI, Mgmt. SI, Health SI.

PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %.

FERTILITY and HEIFER CALVING DIFFICULTY tables with columns: Calving Interval, Survival, Records, Difficulty, Rel, Risk.

MANAGEMENT and HEALTH tables with columns: Milk Speed, Temp, SCC, Mastitis, Lamness, TB, Fluke, DTRS, HERDS.

- Exciting new bull from Boghill herd
• Combines High EB, Fertility & Type
• 47 kg Milk Solids with over 350 kg of Milk

LINEAR EVALUATION - INTERBULL 24 JAN 2023 table with columns: Trait, Value, and graphical bars.

SIRE, MGS, and MGDS information for Boghill Glamour Hailstone ET.

PED, PRODUCTION & CONFORMATION



PRE ORDER

GENOMIC

FR7533 BOMAZ EPISODE-ET PED

Herd Book Number: HOL840M003205704112

Date of Birth: 14/06/2019 Beta Casein: A2/A2 aAa HO 100%



Logos for High Solids, Component Specialist, High Type, Sexed Only, A2/A2, Robot Right, ABS, and QR code for proof.

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	237	62					
Prod. SI	128	74					
Fert. SI	98	48					
Carbon SI	-16	61					
Calv. SI	29	86					
Beef. SI	-20	50					
Maint. SI	1	32					
Mgmt. SI	2	57					
Health SI	15	68					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
349	28	17	45	0.24	0.09

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.3	2.5	117	6.6	81	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
-32	-0.21	-0.28	-0.13	-0.04	11	32.2	0
							HERDS
							0

- Great combination of solids and fertility
- Different pedigree
- High EBI sire with high production

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.55
CHEST WIDTH	-0.48
BODY DEPTH	-0.32
ANGULARITY	0.64
RUMP ANGLE	0.56
RUMP WIDTH	1.61
REAR LEG SET	-0.08
LOCOMOTION	2.06
FOOT ANGLE	-0.76
FORE UDDER	3.39
REAR UDDER	2.57
UDDER SUPPORT	2.06
UDDER DEPTH	2.76
TEAT PLACEMENT	1.65
TEAT LENGTH	0.61
OVERALL TYPE	2.32
OVERALL UDDER	2.53
OVERALL F&L	0.53

PEDIGREE PROD.

SIRE: DENOVO 8084 ENTITY-ET	MGS: BOMAZ ALTAROBSON-ET	MGDS: WOODCREST MOGUL YODER-ET
DAM: BOMAZ ROBSON 49-ET	MGD: BOMAZ YODER 6993-ET	MGDD: BOMAZ FRIDO 6185

PRE ORDER

GENOMIC

FR6655 DENOVO 3159 GANDER-ET PED

Herd Book Number: HOL840M003201755687

Date of Birth: 04/04/2019 Beta Casein: A2/A2 aAa HO 100%



MGDD: Farnear-Tbr-Bh Georgia-ET

Logos for High Solids, Health, Component Specialist, High Type, Sexed Only, A2/A2, SEMEX, and QR code for proof.

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	169	61					
Prod. SI	122	73					
Fert. SI	42	47					
Carbon SI	-24	61					
Calv. SI	38	84					
Beef. SI	-28	51					
Maint. SI	-4	33					
Mgmt. SI	4	58					
Health SI	17	67					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
431	23	19	42	0.11	0.07

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.3	2.1	94	7.6	77	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
-40.6	-0.23	-0.25	-0.11	-0.06	9.8	32.6	0
							HERDS
							0

- Breeds robust cows
- Very high solids
- Great health traits

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.03
CHEST WIDTH	-0.57
BODY DEPTH	-0.7
ANGULARITY	0.71
RUMP ANGLE	-0.53
RUMP WIDTH	1.7
REAR LEG SET	1.04
LOCOMOTION	1.6
FOOT ANGLE	-0.7
FORE UDDER	1.88
REAR UDDER	1.97
UDDER SUPPORT	2.16
UDDER DEPTH	2.7
TEAT PLACEMENT	0.3
TEAT LENGTH	-2.41
OVERALL TYPE	1.53
OVERALL UDDER	1.63
OVERALL F&L	0.96

PEDIGREE PROD.

SIRE: DENOVO 7947 GLITZ-ET	MGS: PINE-TREE VERONA-ET	MGDS: UECKER SUPERSIRE JOSUPER-ET
DAM: ABS VERONA 7759-ET	MGD: MS CARDIGANS JS CASHMERE-ET VGB5	MGDD: LARCREST CARDIGAN-ET

PED, PRODUCTION & CONFORMATION

PRE ORDER

GENOMIC

FR6445 KOEPON RAPTOR PED

Herd Book Number: HOLNLDM000682613808

Date of Birth: 22/03/2019 Beta Casein: A1/A2 aAa: 423 HH6C HO 100%



Raptor

High Solids, Health, Component Specialist, High Type, Sexed, ABS, QR code, SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10%	40%	10%
EBI	200		63				
Prod. SI	112		74				
Fert. SI	48		49				
Carbon SI	-21		62				
Calv. SI	63		91				
Beef. SI	-10		54				
Maint. SI	-4		33				
Mgmt. SI	-3		56				
Health SI	15		66				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
347	24	16	40	0.17	0.07

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.8	2	299	5.7	84	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
-31	-0.36	-0.33	-0.11	-0.07	11.7	33.1	0

- Great health traits & BCS
- Son of Lawson
- Type & Solids combined

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.19
CHEST WIDTH	-0.4
BODY DEPTH	-1.38
ANGULARITY	-0.51
RUMP ANGLE	1.1
RUMP WIDTH	-1.57
REAR LEG SET	-0.99
LOCOMOTION	2.89
FOOT ANGLE	0.76
FORE UDDER	3.1
REAR UDDER	2.4
UDDER SUPPORT	2.13
UDDER DEPTH	3.98
TEAT PLACEMENT	0.89
TEAT LENGTH	-0.63
OVERALL TYPE	2.41
OVERALL UDDER	2.01
OVERALL F&L	1.5

PEDIGREE PROD.

SIRE: PEAK ALTALAWSON-ET	MGS: BOMAZ ALTATOPSHOT-ET	MGDS: EDG RUBICON-ET
DAM: KOEPON TOPSHOT RUBY 5	MGD: KOEPON RUBY-ANN	MGDD: JABIR REGENIA

PRE ORDER

GENOMIC

FR7812 PROGENESIS BLACKTIE PED

Herd Book Number: HOLCANM000013353846

Date of Birth: 14/05/2019 Beta Casein: A1/A2 aAa: 423165 HO 100%



Fourth Dam of Progenesis Blacktie

High Solids, Health, Component Specialist, High Type, SEMEX, QR code, SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10%	40%	10%
EBI	202		61				
Prod. SI	126		74				
Fert. SI	69		49				
Carbon SI	-18		61				
Calv. SI	52		70				
Beef. SI	-27		51				
Maint. SI	-11		33				
Mgmt. SI	-6		58				
Health SI	16		68				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
249	27	16	43	0.28	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.5	2	34	7.3	57	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
-21.4	-0.34	-0.32	-0.09	-0.01	9.6	32.8	0

- Great solids and High Percentages
- Son of Lawson
- From Lead Mae family

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.85
CHEST WIDTH	-0.12
BODY DEPTH	0.73
ANGULARITY	1.58
RUMP ANGLE	1.37
RUMP WIDTH	0.81
REAR LEG SET	0.23
LOCOMOTION	2.61
FOOT ANGLE	1.64
FORE UDDER	3.41
REAR UDDER	2.57
UDDER SUPPORT	1.78
UDDER DEPTH	3
TEAT PLACEMENT	0.26
TEAT LENGTH	-0.38
OVERALL TYPE	1.9
OVERALL UDDER	2.27
OVERALL F&L	0.98

PEDIGREE PROD.

SIRE: PEAK ALTALAWSON-ET	MGS: BACON-HILL PETY MODESTY-ET VG 86	MGDS: SEAGULL-BAY SILVER-ET
DAM: PROGENESIS MOD BOUVARDIA	MGD: PROGENESIS SILVER BIONCA VG 85	MGDD: PES009 SUPERSIRE BRFRANNE

PED, PRODUCTION & CONFORMATION

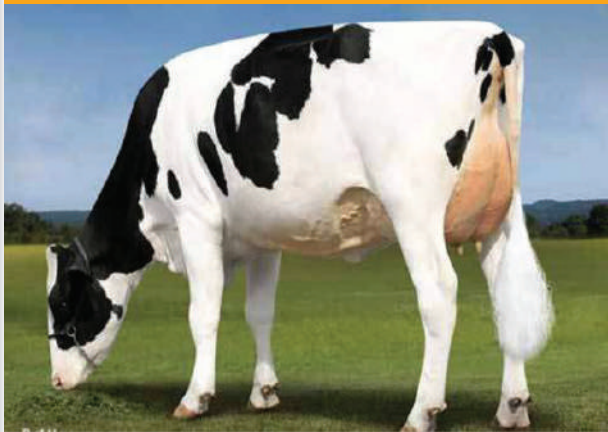
PRE ORDER

GENOMIC

### S3655 PROGENESIS METALLICA PED

Herd Book Number: **HOLCANM000013353639**

Date of Birth: 12/03/2019    Beta Casein: A2/A2    aAa: 432651    HO 100%



Duke Moldavite Granddam

HIGH SOLIDS   
 HEALTH   
 HIGH TYPE   
 T.B. RESILIENT   
 SEXED   
 A2 A2   
 SEMEX   
 SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
<b>194</b>	60										
Prod. SI	<b>142</b>	74									
Fert. SI	<b>29</b>	50									
Carbon SI	<b>-29</b>	60									
Calv. SI	<b>43</b>	60									
Beef. SI	<b>-27</b>	49									
Maint. SI	<b>-9</b>	32									
Mgmt. SI	<b>-4</b>	57									
Health SI	<b>48</b>	67									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>479</b>	<b>28</b>	<b>22</b>	<b>50</b>	<b>0.15</b>	<b>0.09</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-0.8</b>	<b>1.5</b>	<b>13</b>	<b>6.8</b>	<b>50</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-13.3</b>	<b>-0.23</b>	<b>-0.41</b>	<b>-0.11</b>	<b>-0.1</b>	<b>3.7</b>	<b>33.2</b>	<b>0</b>

- No.1 Bull for TB Resistance
- Manat Mirage Cow Family
- High Percentages with High Solids

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.37
CHEST WIDTH	0
BODY DEPTH	-0.17
ANGULARITY	0.48
RUMP ANGLE	1.46
RUMP WIDTH	-0.35
REAR LEG SET	0.65
LOCOMOTION	1.66
FOOT ANGLE	0.24
FORE UDDER	3.79
REAR UDDER	2.39
UDDER SUPPORT	1.97
UDDER DEPTH	3.39
TEAT PLACEMENT	1.18
TEAT LENGTH	-0.98
OVERALL TYPE	2.75
OVERALL UDDER	2.62
OVERALL F&L	0.92

PEDIGREE PROD.

TB RESILIENT

SIRE: PEAK ALTAEXPLOSION-ET	MGS: WESTCOAST GUARANTEE	MGDS: S-S-I MONTROSS DUKE-ET
DAM: PROGENESIS GUARANT MILLIONS	MGD: PROGENESIS DUKE MOLDAVITE	MGDD: WOODCREST DEF MANHATTAN-ET

PRE ORDER

DP-IRL

### FR4751 PROGENESIS MOOSE PED

Herd Book Number: **HOLCANM000012719111**

Date of Birth: 01/03/2017    Beta Casein: A1/A2    aAa: 234156    HO 100%



Progenesis Moose

HIGH SOLIDS   
 HEALTH   
 HIGH TYPE   
 ROBOT RIGHT   
 SEMEX   
 SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
<b>171</b>	81										
Prod. SI	<b>128</b>	95									
Fert. SI	<b>25</b>	64									
Carbon SI	<b>-32</b>	81									
Calv. SI	<b>37</b>	94									
Beef. SI	<b>-1</b>	93									
Maint. SI	<b>-9</b>	51									
Mgmt. SI	<b>-1</b>	65									
Health SI	<b>25</b>	74									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>533</b>	<b>28</b>	<b>20</b>	<b>48</b>	<b>0.11</b>	<b>0.03</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-0.3</b>	<b>1.8</b>	<b>565</b>	<b>6.7</b>	<b>80</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	HERDS
<b>-26.9</b>	<b>-0.27</b>	<b>-0.27</b>	<b>-0.11</b>	<b>-0.1</b>	<b>8.8</b>	<b>31.8</b>	<b>52</b>

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
		<b>9132</b>	<b>358</b>	<b>316</b>	<b>674</b>	<b>3.92</b>

- Strong, powerful, stylish cows
- Good Components
- Good farmer satisfaction

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	2.12
CHEST WIDTH	-0.78
BODY DEPTH	-0.44
ANGULARITY	1.13
RUMP ANGLE	2.2
RUMP WIDTH	2.06
REAR LEG SET	-0.87
LOCOMOTION	1.97
FOOT ANGLE	1.77
FORE UDDER	3.08
REAR UDDER	3.24
UDDER SUPPORT	2.07
UDDER DEPTH	2.91
TEAT PLACEMENT	1.55
TEAT LENGTH	1.16
OVERALL TYPE	2.56
OVERALL UDDER	2.45
OVERALL F&L	1.69

PEDIGREE PROD.

SIRE: SILVERRIDGE V EUGENIO	MGS: S-S-I PARTYROCK PROFIT-ET	MGDS: S-S-I MOGUL DEFENDER-ET
DAM: PROGENESIS PROFIT MARGARITA	MGD: WOODCREST DEF MANHATTAN-ET	MGDD: S-S-I BOOKEM MARINA 7271-ET

PED, PRODUCTION & CONFORMATION

**PRE ORDER**

**GENOMIC**

**FR7824 PROGENESIS NAPAVALLEY PED**

Herd Book Number: **HOLCANM000013483458**

Date of Birth: **23/09/2019** Beta Casein: **A2/A2** aAa **423651** HO 100%



Progenesis Napavalley

HIGH SOLIDS 
 HEALTH 
 HIGH TYPE 
 EASY CALVING 
 A2 A2 
 ROBOT RIGHT 
 SEMEX 
 SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
<b>EBI</b>	<b>254</b>	60										
Prod. SI	<b>128</b>	73										
Fert. SI	<b>98</b>	48										
Carbon SI	<b>-18</b>	60										
Calv. SI	<b>47</b>	71										
Beef. SI	<b>-21</b>	49										
Maint. SI	<b>-3</b>	32										
Mgmt. SI	<b>6</b>	56										
Health SI	<b>17</b>	66										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>387</b>	<b>26</b>	<b>18</b>	<b>44</b>	<b>0.18</b>	<b>0.09</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.2</b>	<b>2.7</b>	<b>34</b>	<b>4.9</b>	<b>50</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>-44.2</b>	<b>-0.21</b>	<b>-0.27</b>	<b>-0.08</b>	<b>-0.03</b>	<b>9</b>	<b>32.6</b>	<b>0</b>
							<b>HERDS</b>
							<b>0</b>

- **44kg milk solids, Breeds Power and Strength**
- **Great Daughter Fertility**
- **High for Health Traits**

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.22
CHEST WIDTH	0.62
BODY DEPTH	0.64
ANGULARITY	0.51
RUMP ANGLE	-1.13
RUMP WIDTH	1.65
REAR LEG SET	-1.78
LOCOMOTION	2.21
FOOT ANGLE	2.14
FORE UDDER	2.49
REAR UDDER	2.35
UDDER SUPPORT	1.83
UDDER DEPTH	2.04
TEAT PLACEMENT	1.31
TEAT LENGTH	0.08
OVERALL TYPE	2.54
OVERALL UDDER	2.16
OVERALL F&L	2.02

PEDIGREE PROD.

EASY CALVING

SIRE: SCHOENE-KUH ALTAROBERT-ET	MGS: PROGENESIS TOPNOTCH	MGDS: S-S-I MONTROSS JEDI-ET
DAM: PEAK TOPNOTCH NICKLE	MGD: BRYHILL NORDIKA-ETS	MGDD: BRYHILL PURE NICKLEODEON

**PRE ORDER**

**GENOMIC**

**FR7700 PROGENESIS PROTOCOL PED**

Herd Book Number: **HOLCANM000013353890**

Date of Birth: **28/05/2019** Beta Casein: **A1/A1** aAa  HO 100%



MS Lookout PESK BKM BRIA furth Dam

HIGH SOLIDS 
 HEALTH 
 HIGH TYPE 
 SEMEX 
 SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
<b>EBI</b>	<b>188</b>	58										
Prod. SI	<b>123</b>	74										
Fert. SI	<b>52</b>	49										
Carbon SI	<b>-25</b>	58										
Calv. SI	<b>50</b>	39										
Beef. SI	<b>-21</b>	50										
Maint. SI	<b>-12</b>	32										
Mgmt. SI	<b>0</b>	58										
Health SI	<b>21</b>	68										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>385</b>	<b>25</b>	<b>18</b>	<b>43</b>	<b>0.17</b>	<b>0.08</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-2</b>	<b>2.1</b>	<b>0</b>	<b>6.9</b>	<b>52</b>	<b>Moderate</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>-28.9</b>	<b>-0.25</b>	<b>-0.34</b>	<b>-0.11</b>	<b>-0.05</b>	<b>9.6</b>	<b>32.6</b>	<b>0</b>
							<b>HERDS</b>
							<b>0</b>

- **2.85 on Overall Type**
- **Great BCS**
- **Percentages Improver, High in Fat**

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.99
CHEST WIDTH	1.57
BODY DEPTH	1.26
ANGULARITY	0.52
RUMP ANGLE	-1.61
RUMP WIDTH	3.75
REAR LEG SET	-0.44
LOCOMOTION	2.94
FOOT ANGLE	1.06
FORE UDDER	3.73
REAR UDDER	3
UDDER SUPPORT	1.18
UDDER DEPTH	3.28
TEAT PLACEMENT	-0.28
TEAT LENGTH	2.68
OVERALL TYPE	2.85
OVERALL UDDER	2.38
OVERALL F&L	1.93

PEDIGREE PROD.

SIRE: PINE-TREE-I PURSUIT	MGS: BOMAZ ALTAROBSON-ET	MGDS: SEAGULL-BAY SILVER-ET
DAM: PROGENESIS ALTAROBSON BEYONCE	MGD: PROGENESIS SILVER BIONCA VG 85	MGDD: PES009 SUPERSIRE BREANNE

PED, PRODUCTION & CONFORMATION

PRE ORDER

DP-IRL

S3134 STANTONS APPLICABLE PED

Herd Book Number: HOLCANM000012189029

Date of Birth: 27/05/2015 Beta Casein: A1/A1 aAa 324156 HO 100%



Applicable Daughters



SCAN QR CODE FOR MOST RECENT PROOF

Table with columns: EBI, JAN. 23 SOURCE ICBF, REL, BOTTOM (10%, 20%, 30%, 40%), MEAN (40%, 30%), TOP (20%, 10%). Rows include EB, Prod. SI, Fert. SI, Carbon SI, Calv. SI, Beef. SI, Maint. SI, Mgmt. SI, Health SI.

PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %.

FERTILITY and HEIFER CALVING DIFFICULTY tables with columns: Calving Interval, Survival, Records, Difficulty, Rel, Risk.

MANAGEMENT and HEALTH tables with columns: Milk Speed, Temp, SCC, Mastitis, Lamness, TB, Fluke, DTRS, HERDS.

LINEAR EVALUATION - INTERBULL 24 JAN 2023 table with columns: STATURE, CHEST WIDTH, BODY DEPTH, ANGULARITY, RUMP ANGLE, RUMP WIDTH, REAR LEG SET, LOCOMOTION, FOOT ANGLE, FORE UDDER, REAR UDDER, UDDER SUPPORT, UDDER DEPTH, TEAT PLACEMENT, TEAT LENGTH, OVERALL TYPE, OVERALL UDDER, OVERALL F&L.

DAUGHTER PROVEN

SIRE: SEAGULL-BAY SILVER-ET, MGS: DE-SU BKM MCCUTCHEN 1174-ET EX 93, MGDS: DE-SU OBSERVER-ET EX 91, DAM: STANTONS MCCUTCHEN 1174 AGREE, MGD: STANTONS OBSERVER EXTREME, MGD: WABASH-WAY BOL ELIZABETH-ET

GENOMIC

PRE ORDER

S3572 WESTCOAST ALMAMATER PED

Herd Book Number: HOLCANM000013127706

Date of Birth: 13/08/2018 Beta Casein: A2/A2 aAa 423516 HO 100%



Westcoast Montana Riza 4700 - VG87 Dam of Almamater



SCAN QR CODE FOR MOST RECENT PROOF

Table with columns: EBI, JAN. 23 SOURCE ICBF, REL, BOTTOM (10%, 20%, 30%, 40%), MEAN (40%, 30%), TOP (20%, 10%). Rows include EB, Prod. SI, Fert. SI, Carbon SI, Calv. SI, Beef. SI, Maint. SI, Mgmt. SI, Health SI.

PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %.

FERTILITY and HEIFER CALVING DIFFICULTY tables with columns: Calving Interval, Survival, Records, Difficulty, Rel, Risk.

MANAGEMENT and HEALTH tables with columns: Milk Speed, Temp, SCC, Mastitis, Lamness, TB, Fluke, DTRS, HERDS.

- Over 2 for Conformation, Udder and Feet & Legs
Final Class 10
Strong Robust Daughters

LINEAR EVALUATION - INTERBULL 24 JAN 2023 table with columns: STATURE, CHEST WIDTH, BODY DEPTH, ANGULARITY, RUMP ANGLE, RUMP WIDTH, REAR LEG SET, LOCOMOTION, FOOT ANGLE, FORE UDDER, REAR UDDER, UDDER SUPPORT, UDDER DEPTH, TEAT PLACEMENT, TEAT LENGTH, OVERALL TYPE, OVERALL UDDER, OVERALL F&L.

PEDIGREE PROD.

SIRE: WESTCOAST ALCOVE, MGS: IHG MONTANA-ET, MGDS: COGENT SUPERSHOT, DAM: WESTCOAST MONTANA RIZA 4700 VG85, MGD: WESTCOAST SUPERSHOT RIZA 2951 GP80, MGD: EDG RUBY UNO RIZA-ET

PED, PRODUCTION & CONFORMATION



PRE ORDER

DP-INT

### S3235 WESTCOAST GALAHAD PED

Herd Book Number: **HOLCANM000012283285**

Date of Birth: 03/11/2015    Beta Casein: A1/A1    aAa: 234165    HH5C    HO 100%



MGDD: Farnear-Tbr-Bh Georgia-ET



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
<b>EBI</b>	<b>211</b>	80					
Prod. SI	<b>98</b>	92					
Fert. SI	<b>78</b>	83					
Carbon SI	<b>-29</b>	78					
Calv. SI	<b>37</b>	82					
Beef. SI	<b>18</b>	61					
Maint. SI	<b>-19</b>	43					
Mgmt. SI	<b>2</b>	64					
Health SI	<b>26</b>	74					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>423</b>	<b>16</b>	<b>17</b>	<b>33</b>	<b>0</b>	<b>0.05</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.5</b>	<b>1.8</b>	<b>69</b>	<b>5.8</b>	<b>75</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>-22.3</b>	<b>-0.13</b>	<b>-0.35</b>	<b>-0.16</b>	<b>-0.04</b>	<b>9.4</b>	<b>31.8</b>	<b>11</b>
							<b>HERDS</b>
							<b>5</b>

- Very good health traits
- 3 for Overall Conformation
- Easy Calving

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
	-2 +2
STATURE	2.48
CHEST WIDTH	0.9
BODY DEPTH	1.31
ANGULARITY	1.04
RUMP ANGLE	2.4
RUMP WIDTH	3.06
REAR LEG SET	-1.27
LOCOMOTION	2.74
FOOT ANGLE	1.59
FORE UDDER	3.14
REAR UDDER	2.48
UDDER SUPPORT	2.86
UDDER DEPTH	3.22
TEAT PLACEMENT	1.74
TEAT LENGTH	-1.24
OVERALL TYPE	3.09
OVERALL UDDER	2.69
OVERALL F&L	1.82

PEDIGREE PROD.

DAUGHTER PROVEN

SIRE: SANDY-VALLEY-1 PENMANSHIP	MGS: COYNE-FARMS JACEY CRI-ET	MGDS: DE-SU BKM MCCUTCHEN 1174-ET EX 93
DAM: IHG JACEY GRACE-ET EX90	MGD: FARNEAR-TBR-BH GEORGIA-ET VG87	MGDD: B-ENTERPRISE SUPER GIGI-ET VG88

PRE ORDER

GENOMIC

### FR8697 WESTCOAST MIDMARCH PED

Herd Book Number: **HOLCANM000013636750**

Date of Birth: 29/06/2020    Beta Casein: A2/A2    aAa: 243615    HO 100%



Westcoast Midmarch



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
<b>EBI</b>	<b>229</b>	56					
Prod. SI	<b>124</b>	72					
Fert. SI	<b>80</b>	40					
Carbon SI	<b>-24</b>	56					
Calv. SI	<b>36</b>	44					
Beef. SI	<b>-22</b>	50					
Maint. SI	<b>-8</b>	34					
Mgmt. SI	<b>1</b>	57					
Health SI	<b>41</b>	66					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>405</b>	<b>28</b>	<b>17</b>	<b>46</b>	<b>0.21</b>	<b>0.06</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.8</b>	<b>1.6</b>	<b>0</b>	<b>6</b>	<b>52</b>	<b>Low</b>

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	
<b>-18.4</b>	<b>-0.12</b>	<b>-0.32</b>	<b>-0.13</b>	<b>-0.12</b>	<b>5.5</b>	<b>32.4</b>	<b>0</b>
							<b>HERDS</b>
							<b>0</b>

- ZASBERILLA X GP84 2 YR RENEGADE, from the HALO Family
- A2/A2 Sire, Over 3,000 on TPI
- New Sire from SEMEX

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
	-2 +2
STATURE	1.34
CHEST WIDTH	0.15
BODY DEPTH	0.73
ANGULARITY	0.72
RUMP ANGLE	-0.3
RUMP WIDTH	-0.26
REAR LEG SET	-1.14
LOCOMOTION	2.66
FOOT ANGLE	1.08
FORE UDDER	4.46
REAR UDDER	3.53
UDDER SUPPORT	2.39
UDDER DEPTH	3.81
TEAT PLACEMENT	0.86
TEAT LENGTH	-2.84
OVERALL TYPE	3.15
OVERALL UDDER	3.12
OVERALL F&L	2.13

PEDIGREE PROD.

TB RESILIENT

SIRE: CLAYNOOK ZASBERILLA	MGS: S-S-I PR RENEGADE-ET	MGDS: ENDCO SUPERHERO-ET
DAM: FLY-HIGHER RNEGADE MARCH-ET	MGD: FLY-HIGHER HERO MISS-ET	MGDD: FLY-HIGHER RUBI HAPPY-ET

PED, PRODUCTION & CONFORMATION

PRE ORDER

DP-IRL

PRE ORDER

GENOMIC

FR4187 WESTCOAST PERSEUS PED

Herd Book Number: HOLCANM000012283318

Date of Birth: 05/12/2015 Beta Casein: A2/A2 aAa 126345 HH5C HO 100%



Perseus Daughters

High Solids, High Type, Easy Calving, Sexed, A2/A2, SEMEX, QR CODE, SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20%	10%
EBI	218	95				
Prod. SI	145	99				
Fert. SI	62	91				
Carbon SI	-33	97				
Calv. SI	38	99				
Beef. SI	-3	99				
Maint. SI	-5	96				
Mgmt. SI	0	76				
Health SI	13	91				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
637	23	26	49	-0.03	0.07

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.8	2.1	8401	5.2	99	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	3101
-12.1	-0.1	-0.3	-0.07	-0.01	9.6	32.5	706

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 3 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	9123	353	317	670	3.87	3.47

- Now one of Irelands TOP EBI Daughter proven sires
- Easy Calving
- Great Farmer Satisfaction

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
	-2 +2
STATURE	1.31
CHEST WIDTH	-0.53
BODY DEPTH	0.44
ANGULARITY	1.12
RUMP ANGLE	-0.78
RUMP WIDTH	0.64
REAR LEG SET	-3.63
LOCOMOTION	0.52
FOOT ANGLE	2.9
FORE UDDER	3.18
REAR UDDER	3.16
UDDER SUPPORT	3.39
UDDER DEPTH	2.64
TEAT PLACEMENT	2.93
TEAT LENGTH	-1.23
OVERALL TYPE	2.12
OVERALL UDDER	2.53
OVERALL F&L	0.47

SIRE: SANDY-VALLEY-I PENMANSHIP MGS: VAL-BISSON DOORMAN EX 90 MGDs: ROYLANE SOCRA ROBUST-ET VG 88  
 DAM: VIEW-HOME DRMAN WSCONSIN-ET VG88 MGD: PINE-TREE 2149ROBST 4846-ET VG87 MGDd: PINE-TREE ZENITH SHEEN VG86

FR7806 WESTCOAST ROCKNROLL PED

Herd Book Number: HOLCANM000013442745

Date of Birth: 16/11/2019 Beta Casein: A2/A2 aAa 435261 HO 100%



Westcoast Rocknroll

High Solids, Health, High Type, A2/A2, SEMEX, QR CODE, SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20%	10%
EBI	193	59				
Prod. SI	132	73				
Fert. SI	77	45				
Carbon SI	-34	59				
Calv. SI	29	67				
Beef. SI	-13	49				
Maint. SI	-18	32				
Mgmt. SI	-8	56				
Health SI	28	65				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
642	27	23	50	0.03	0.02

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.1	2	21	7	54	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
-18.1	-0.38	-0.3	-0.13	-0.08	8.4	33.1	0

- Great cross on Perseus and Yamaska daughters
- Great health traits
- Breeds average size robust cows

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
	-2 +2
STATURE	1.32
CHEST WIDTH	2.5
BODY DEPTH	0.88
ANGULARITY	-0.45
RUMP ANGLE	0.62
RUMP WIDTH	1.93
REAR LEG SET	-3.08
LOCOMOTION	3.71
FOOT ANGLE	2.92
FORE UDDER	3.42
REAR UDDER	2.46
UDDER SUPPORT	2.31
UDDER DEPTH	3.31
TEAT PLACEMENT	0.49
TEAT LENGTH	-0.3
OVERALL TYPE	3.08
OVERALL UDDER	2.47
OVERALL F&L	2.91

SIRE: PROGENESIS PYRAMID MGS: WESTCOAST ALCOVE MGDs: IHG MONTANA-ET  
 DAM: WESTCOAST ALCOVE RIZA 7512 MGD: WESTCOAST MONTANA RIZA 4700 VG85 MGDd: WESTCOAST SUPERSHOT RIZA 2951 GP80

PED, PRODUCTION & CONFORMATION

PRE ORDER

DP-IRL

FR4368 WESTCOAST YAMASKA PED

Herd Book Number: HOLCANM000012371165

Date of Birth: 09/03/2016 Beta Casein: A2/A2 aAa 432516 HO 100%



MGD: MORNINGVIEW - FREDDIE MIMI-ET EX90

Icons for High Solids, Health, High Type, T.B. Resilient, Sexed, A2/A2, SEMEX, and a QR code for scanning.

EBI	JAN. 23 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
				10%	20%	30%	40%	40%	30%	20%	10%
EBI	149	93									
Prod. SI	129	99									
Fert. SI	17	86									
Carbon SI	-26	94									
Calv. SI	31	98									
Beef. SI	-22	98									
Maint. SI	-5	88									
Mgmt. SI	1	72									
Health SI	24	85									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
357	23	19	42	0.15	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
0.2	1.6	6157	7.2	98	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	1135
-9.4	-0.05	-0.27	-0.09	-0.07	7.9	32.6	325

IRISH DAUGHTER PRODUCTION						
Highest Lactation: 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	7688	318	274	592	4.14	3.56

- Great Irish daughters milking
- Daughter proven with 42 kgs solids and +.12% Protein
- Excellent Udders

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.52
CHEST WIDTH	0.1
BODY DEPTH	0.84
ANGULARITY	0.95
RUMP ANGLE	-0.81
RUMP WIDTH	3.58
REAR LEG SET	-2.77
LOCOMOTION	1.59
FOOT ANGLE	2.93
FORE UDDER	2.35
REAR UDDER	3.17
UDDER SUPPORT	1.43
UDDER DEPTH	1.52
TEAT PLACEMENT	1.18
TEAT LENGTH	0.09
OVERALL TYPE	2.07
OVERALL UDDER	2.04
OVERALL F&L	1.35

SIRE: SANDY-VALLEY AFTERBURNER-ET MGS: WOODCREST MOGUL YODER-ET MGDs: BADGER-BLUFF FANNY FREDDIE  
 DAM: MORNINGVIEW YODER 4342-ET V685 MGD: MORNINGVIEW FREDDIE MIMI-ET V688 MGD: MORNINGVIEW SHOTTLE MAUI-ET EX90

PRE ORDER

GENOMIC

FR8307 WINSTAR GRAZIANO-ET PED

Herd Book Number: HOL840M003212150599

Date of Birth: 02/06/2020 Beta Casein: A1/A2 aAa 432561 HO 100%



Winstar Graziano - ET

Icons for High Solids, Health, High Type, Sexed, Robot Right, New, SEMEX, and a QR code for scanning.

EBI	JAN. 23 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
				10%	20%	30%	40%	40%	30%	20%	10%
EBI	242	54									
Prod. SI	146	69									
Fert. SI	70	40									
Carbon SI	-27	54									
Calv. SI	49	38									
Beef. SI	-23	49									
Maint. SI	-2	32									
Mgmt. SI	1	56									
Health SI	29	66									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
585	32	22	54	0.15	0.04

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3	2.6	0	4.9	49	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lamness	TB	Fluke	0
-27.8	-0.21	-0.29	-0.1	-0.08	7.2	32.7	0

- New sire from Semex with 54 kg milk solids
- Health Improver, High TPI
- Great Percentages with High Volume

LINEAR EVALUATION - INTERBULL 24 JAN 2023	
STATURE	1.23
CHEST WIDTH	-1.34
BODY DEPTH	-0.01
ANGULARITY	1.8
RUMP ANGLE	0.15
RUMP WIDTH	-0.24
REAR LEG SET	0.57
LOCOMOTION	1.13
FOOT ANGLE	0.49
FORE UDDER	2.82
REAR UDDER	2.75
UDDER SUPPORT	1.59
UDDER DEPTH	2.57
TEAT PLACEMENT	0.84
TEAT LENGTH	0.6
OVERALL TYPE	1.78
OVERALL UDDER	2.17
OVERALL F&L	0.85

SIRE: PEAK ALTAZZAZLE-ET MGS: ABS CRIMSON-ET MGDs: S-S-I MONTROSS JEDI-ET  
 DAM: WINSTAR CRIMSON GEM-ET MGD: SEAGULL-BAY JEDI MIRAGE-ET MGD: IHG NOMINEE MER 9040-ET

PED, PRODUCTION & CONFORMATION

# Herd Health

**SIGN UP TODAY!**



**HASSLE FREE!**

Milk samples are collected from your bulk tank at 4 strategic times during the year.



## BENEFITS OF HERD HEALTH

- **Improve herd performance** - Maximise the potential of your herd by minimising disease and optimising herd management.
- **Reduce antibiotic usage** - Reducing disease, improving nutrition and ensuring consistently low SCC/Mastitis will reduce the need for antibiotics.
- **Only dose when required** - Using your results to help avoid overuse of dosing products which can lead to anthelmintic resistance developing on your farm.
- **Peace of mind** - Knowing that your cows are healthy and performing as they should offers huge reassurance to herdowners.

**A Number of Programme Options Available On Sign Up.**

Herd Health Options	Gold Programme*	Silver Programme*	Bronze Programme
What is Included	Testing and end of year vet meeting	Testing and Munster Vet phone support	Testing Only
Programme Cost	€399/Herd	€330/Herd	€280/Herd

Please note that all results can also be emailed to Herd Owners own VET at no extra cost if participating in Gold or Silver programmes.

**Standard Herd Health Fee for all non milk recording customers for all programmes - €499/Herd.**

## HERD HEALTH TESTING SCHEDULE

Disease	1st Test April	2nd Test June	3rd Test August	4th Test November
IBR	Y	Y	Y	
BVD	Y	Y		
Lepto	Y	Y	Y	
Neospora	Y		Y	Y
Liver Fluke	Y	Y	Y	Y
Salmonella		Y	Y	
Stomach Worms	Y	Y	Y	Y
Mycoplasma Bovis		Y		
Q Fever			Y	





All herd health results are available in FarmOps and a farm vaccination calendar can be created and stored.

FarmOps also records health events, produces Bord Bia compliant remedy reports, and provides treatment and dosage guides for different remedies.

For more information  
call **022 43228**



PRE ORDER

DP-IRL

# JE4155 PUKETAWA KING CONNACHT JG

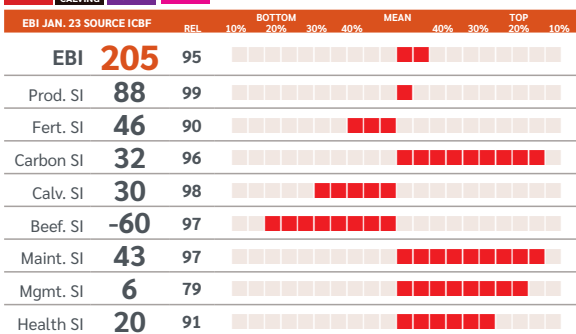
Herd Book Number: JERNZLM000000315503

Date of Birth: 15/08/2014 Beta Casein: aAa JE 100%



SCAN QR CODE FOR MOST RECENT PROOF

- Easy calving for Heifers
- 3rd Parity Daughters doing over 9% Protein and near 550 kg Milk Solids
- Over + 0.6% Fat and over +0.3% Protein.



PRODUCTION	
Milk Kg	Fat Kg
-438	17
Protein KG	Solids Kg
2	19
Fat %	Prot %
0.65	0.32

SIRE: ROMA MURMUR KINGPIN S3J MGS: MARSDEN SN MAUMAU MGDS: LOSTAHILL FOREVER BLAKE  
 DAM: PUKETAWA MAU CORONA MGD: PUKETAWA BLAKES CORUBA MGDD: PUKETAWA SHY COLORADO S3J

PRE ORDER

DP-INT

# JE8364 DERRILAND CARRICK REBEL

Herd Book Number: JERNZLM000000321502

Date of Birth: 06/08/2020 Beta Casein: aAa JE 100%

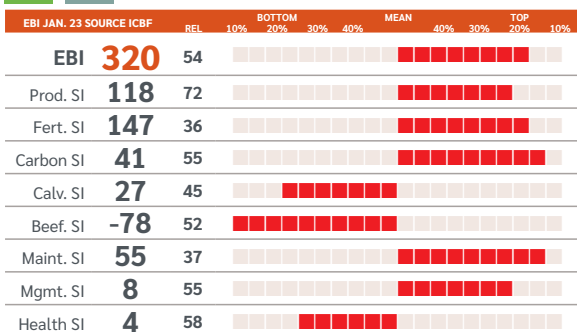


SCAN QR CODE FOR MOST RECENT PROOF

- High EBI with good balance between Production and Fertility
- Low Price
- Very High Carbon SI



DERRILAND CARRICK REBEL



PRODUCTION	
Milk Kg	Fat Kg
-292	23
Protein KG	Solids Kg
7	30
Fat %	Prot %
0.63	0.32

SIRE: PUKETAWA KING CARRICK JG MGS: OKURA LT INTEGRITY MGDS: PHILSAN MAUNGA NOBLE S3J  
 DAM: DERRILAND OI EARLENA MGD: KELLAND NOBLE ROXANNE MGDD: KELLAND BN RENEE

PRE ORDER

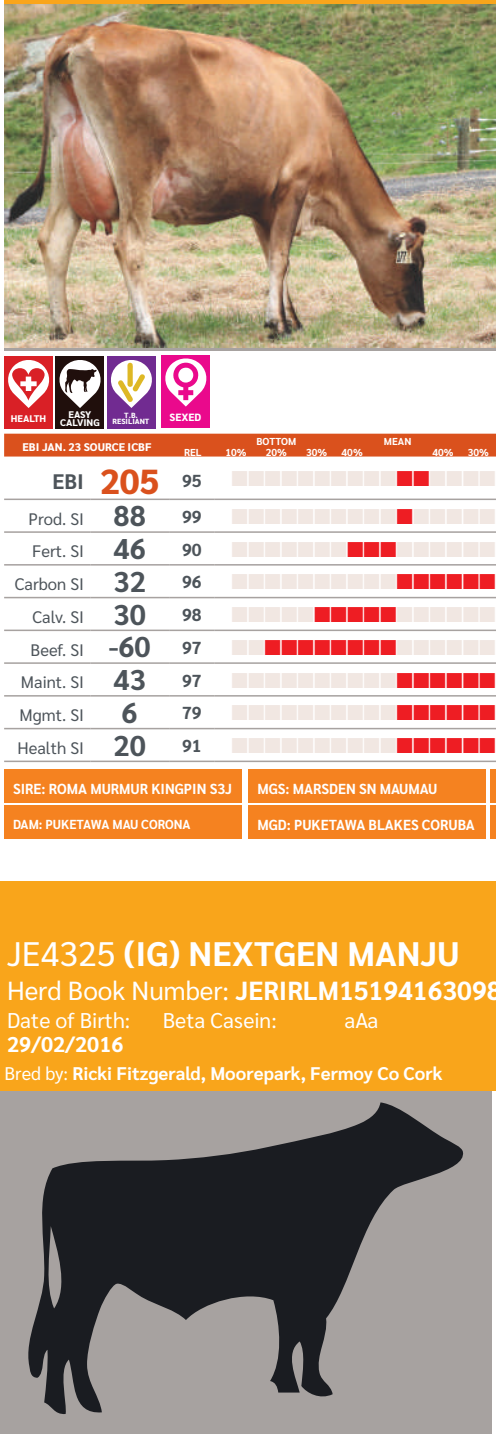
DP-IRL

# JE4325 (IG) NEXTGEN MANJU

Herd Book Number: JERIRLM151941630988

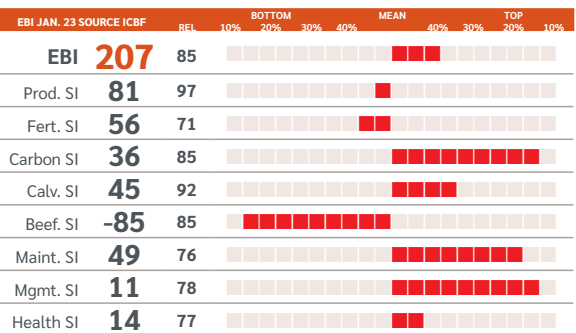
Date of Birth: 29/02/2016 Beta Casein: aAa JE 100%

Bred by: Ricki Fitzgerald, Moorepark, Fermoy Co Cork



SCAN QR CODE FOR MOST RECENT PROOF

- Dam averaging over 4.3% Protein across 5 lactations
- Lower Body Weight



PRODUCTION	
Milk Kg	Fat Kg
-376	12
Protein KG	Solids Kg
4	16
Fat %	Prot %
0.49	0.31

SIRE: TIRONUI OM JOSKIN MGS: HILLSTAR LOT JESTER S3J MGDS: WILLAND ADS SAMUAL  
 DAM: NEXTGEN HILLSTAR ROSE MGD: BALLYHOOLY TWILIGHT MGDD: DUNROMIN ZORINOS TWILIGHT

PRE ORDER

DP-IRL

# PYC CANAAN NEVVY PIONEER

Herd Book Number: JERNZLM000000307522

Date of Birth: 17/08/2006 Beta Casein: aAa JE 100%

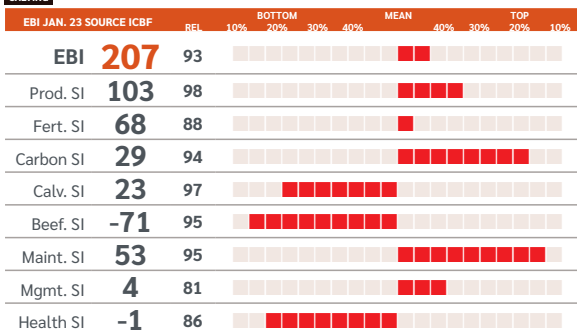


SCAN QR CODE FOR MOST RECENT PROOF

- Easy calving for Heifers
- Lower Body Weight



PYC



PRODUCTION	
Milk Kg	Fat Kg
-124	19
Protein KG	Solids Kg
9	28
Fat %	Prot %
0.42	0.23

SIRE: NOAKES NEVVY S3J MGS: OKURA MANHATTAN ET S3J MGDS: HOMESTEAD ERNEST  
 DAM: CARDRONA MAN PEACE ET S3J MGD: CARDRONA ERN PIP ET S3J MGDD: CARDRONA PEPSI S3J

JERSEY

**DP-INT**

**JE7674 GRANTZ MZELLO LANCER ET**

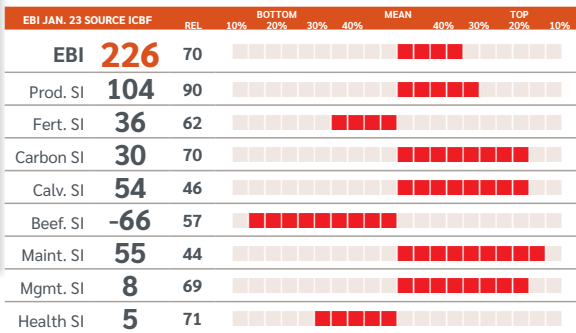
Herd Book Number: **JERNZLM000000315502**

Date of Birth: **20/06/2014** Beta Casein: **aAa** JE 100%



SCAN QR CODE FOR MOST RECENT PROOF

• Good Solids



PRODUCTION	
Milk Kg	Fat Kg
<b>-166</b>	<b>19</b>
Protein KG	Solids Kg
<b>8</b>	<b>27</b>
Fat %	Prot %
<b>0.46</b>	<b>0.25</b>

SIRE: PUKEROA TGM MANZELLO	MGS: WILLIAMS PAN LINK	MGDS: MITCHELLS LIKABULL SJ3
DAM: WHANAKI PANS LI 7-85 S3J	MGD: HPGD-04-88	MGDD: CTOHPGD20010002

**PRE ORDER**

**DP-INT**

**JE8397 ELLISON PS TUNGSTEN JC14**

Herd Book Number: **JERNZLM000000318507**

Date of Birth: **20/07/2017** Beta Casein: **aAa** JE 88%, HO 9%, FR 3%

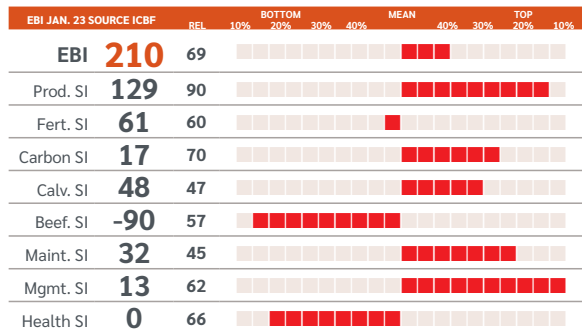


SCAN QR CODE FOR MOST RECENT PROOF

• Available Sexed  
• 35 kg Milk Solids



ELLISON PS TUNGSTEN JC14



PRODUCTION	
Milk Kg	Fat Kg
<b>-127</b>	<b>23</b>
Protein KG	Solids Kg
<b>12</b>	<b>35</b>
Fat %	Prot %
<b>0.49</b>	<b>0.29</b>

SIRE: PUKETAWA AD SUPERSTITION	MGS: LYNBROOK RG TERRIFIC ET	MGDS: ALCAMENO COMMANDER
DAM: ELLISON TERRIFIC TAMARA SOJ	MGD: ELLISON COMM TAMMYS GIRL	MGDD: ELLISON SOLARIS TAMMY

**GENOMIC**

**JE7164 (IG) SUIRHERO AMATO**

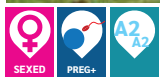
Herd Book Number: **HOLIRLM225236621545**

Date of Birth: **03/02/2020** Beta Casein: **A2/A2** JE 50%, HO 44%, FR 6%

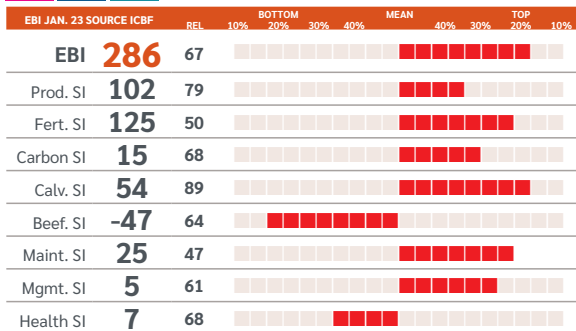
Bred by: Joseph Gerard Tobin, Cashel, Co Tipperary



SCAN QR CODE FOR MOST RECENT PROOF



Superstition Daughter



PRODUCTION	
Milk Kg	Fat Kg
<b>-52</b>	<b>19</b>
Protein KG	Solids Kg
<b>10</b>	<b>29</b>
Fat %	Prot %
<b>0.37</b>	<b>0.2</b>

SIRE: PUKETAWA AD SUPERSTITION	MGS: (IG) LONGVIEW RELIABLE	MGDS: (IG) LAURAGH EVERT
DAM: IE341547890914	MGD: SUIRHERO ALICE LHZ 500	MGDD: SUIRHERO ALICE BYJ 336

**GENOMIC**

**FRX137 (IG) SHEANMORE ALBO XSR**

Herd Book Number: **HOLIRLM214040533774**

Date of Birth: **06/02/2021** Beta Casein: **A1/A2** HO 53%, JE 25%, FR 22%

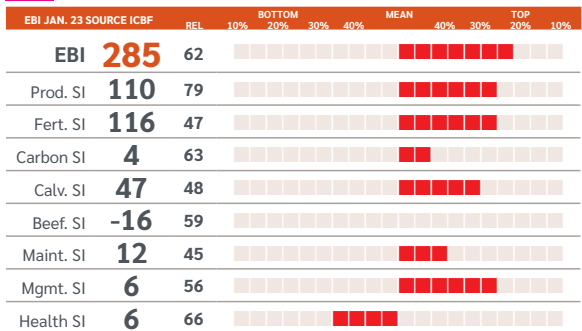
Bred by: Patsy Ahern, Ballyduff, Co Waterford



SCAN QR CODE FOR MOST RECENT PROOF



Sheanmore Albo Dam



PRODUCTION	
Milk Kg	Fat Kg
<b>47</b>	<b>16</b>
Protein KG	Solids Kg
<b>14</b>	<b>30</b>
Fat %	Prot %
<b>0.24</b>	<b>0.21</b>

SIRE: (IG) BALLYGOWN ALBERT	MGS: HILLSTAR LOT JESTER S3J	MGDS: (IG) SUNNYBANK JUSTIN
DAM: IE351257542424	MGD: IE351257582064	MGDD: IE351257571610

PRE ORDER

DP-INT

### FR6229 GREENMILE NGAURUHOE F10J6 XXX

Herd Book Number: **HOLNZLM000000516671**

Date of Birth: **08/08/2015** Beta Casein: **A1/A2** aAa HO 44%, JE 41%, FR 16%



SCAN QR CODE FOR MOST RECENT PROOF

Available Sexed using 4m Ultraplus



EBI	JAN. 23 SOURCE	ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 232</b>	70													
Prod. SI	<b>99</b>	88												
Fert. SI	<b>93</b>	53												
Carbon SI	<b>26</b>	71												
Calv. SI	<b>31</b>	94												
Beef. SI	<b>-78</b>	64												
Maint. SI	<b>40</b>	40												
Mgmt. SI	<b>10</b>	54												
Health SI	<b>11</b>	60												



PRODUCTION	
Milk Kg	Fat Kg
<b>35</b>	<b>17</b>
Protein KG	Solids Kg
<b>11</b>	<b>28</b>
Fat %	Prot %
<b>0.27</b>	<b>0.18</b>

SIRE: KRAAKMANS JAYDIE	MGS: FAIRMONT MINT-EDITION	MGDS: OKURA MANHATTAN ET SJ3
DAM: GREENMILE PROVENCE	MGD: GREENMILE FRANCE ET SJJ	MGDD: GREENMILE GSSF HILDA S2J

PRE ORDER

DP-INT

### JEX194 JULIAN JACARANDA J9F7

Herd Book Number: **JERNZLM000000518674**

Date of Birth: **03/09/2016** Beta Casein: **aAa** JE 56%, HO 25%, FR 19%



SCAN QR CODE FOR MOST RECENT PROOF



EBI	JAN. 23 SOURCE	ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 173</b>	71													
Prod. SI	<b>106</b>	91												
Fert. SI	<b>23</b>	62												
Carbon SI	<b>13</b>	71												
Calv. SI	<b>46</b>	48												
Beef. SI	<b>-69</b>	58												
Maint. SI	<b>37</b>	45												
Mgmt. SI	<b>5</b>	63												
Health SI	<b>12</b>	68												



PRODUCTION	
Milk Kg	Fat Kg
<b>87</b>	<b>21</b>
Protein KG	Solids Kg
<b>12</b>	<b>33</b>
Fat %	Prot %
<b>0.3</b>	<b>0.15</b>

SIRE: DRYSDALES SOVEREIGN	MGS: OKURA LIKA MURMUR S3J	MGDS: PUKETIRO FROSTMAN S1F
DAM: CTOHJQB20110006	MGD: CTKHQB20090018	MGDD: CTOHJQB20060105

GS

### FR7170 IG COOLNASOON ALAMO XXX

Herd Book Number: **HOLIRLM219081613902**

Date of Birth: **31/01/2020** Beta Casein: **A2/A2** aAa HO 62%, JE 25%, FR 12%

Bred by: Michael Murphy, Killinardrish Carrigadrohid, Macroom Co Cork



SCAN QR CODE FOR MOST RECENT PROOF

PKA: GSire of Alamo



EBI	JAN. 23 SOURCE	ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 306</b>	66													
Prod. SI	<b>99</b>	79												
Fert. SI	<b>136</b>	45												
Carbon SI	<b>17</b>	67												
Calv. SI	<b>55</b>	91												
Beef. SI	<b>-31</b>	65												
Maint. SI	<b>21</b>	48												
Mgmt. SI	<b>0</b>	58												
Health SI	<b>9</b>	65												



PRODUCTION	
Milk Kg	Fat Kg
<b>-19</b>	<b>14</b>
Protein KG	Solids Kg
<b>11</b>	<b>25</b>
Fat %	Prot %
<b>0.27</b>	<b>0.21</b>

SIRE: (IG) KILFEACLE PIVOTAL	MGS: PUKEROA TGM MANZELLO	MGDS: COOLNASOON FAIRGALT 2
DAM: IE141827882338	MGD: COOLNASOON ANNABELL 22	MGDD: COOLNASOON ANNABELL 15

GS

### FR7167 IG MUINEMOR HUBER XSR

Herd Book Number: **HOLIRLM223058745308**

Date of Birth: **13/02/2020** Beta Casein: **aAa** HO 56%, FR 25%, JE 19%

Bred by: James Dwyer, Borris-In-Ossory, Portlaoise Co Laois



SCAN QR CODE FOR MOST RECENT PROOF

Huber Dam



EBI	JAN. 23 SOURCE	ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 362</b>	67													
Prod. SI	<b>95</b>	79												
Fert. SI	<b>198</b>	49												
Carbon SI	<b>18</b>	68												
Calv. SI	<b>46</b>	90												
Beef. SI	<b>-27</b>	65												
Maint. SI	<b>16</b>	50												
Mgmt. SI	<b>7</b>	59												
Health SI	<b>8</b>	66												



PRODUCTION	
Milk Kg	Fat Kg
<b>0</b>	<b>19</b>
Protein KG	Solids Kg
<b>9</b>	<b>28</b>
Fat %	Prot %
<b>0.33</b>	<b>0.17</b>

SIRE: COOLEWEST THADY SRM	MGS: VAN STRAALENS HARRIER-ET	MGDS: CHILMEAD FJORDS MARSHALL
DAM: IE221087293107	MGD: IE221087221731	MGDD: IE221087261256

# Milk Recording



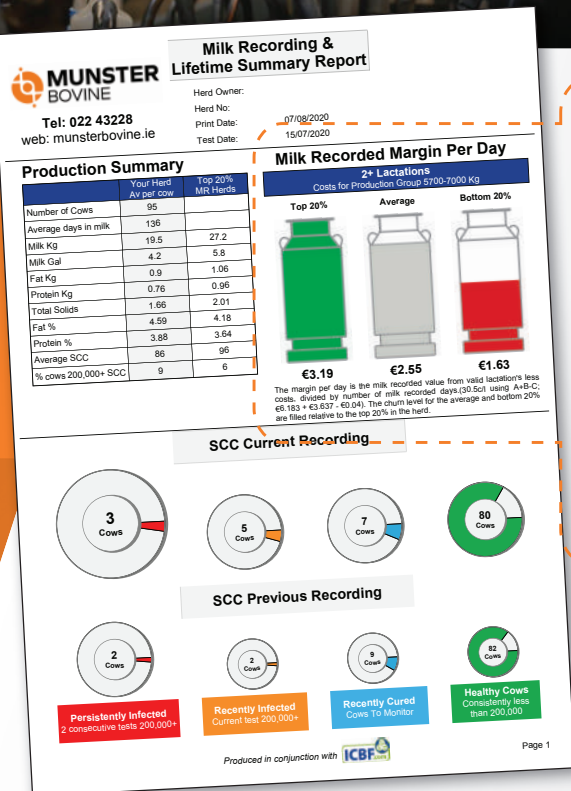
## Using your Milk Recording & Lifetime Summary Report to make the best decisions for your herd in 2023.

### • Breeding Decisions

- » Breeding from your better performing higher genetic merit cows will drive genetic gain and improve future performance.
- » Avoid breeding replacements from cows in red (bottom 20%) for either lifetime, year to date or both (double reds). Use high beef subindex dairy beef sires, with suitable calving difficulty on these cows.
- » Use an appropriate number of dairy straws (conventional, sexed or both), to breed your future replacements from the better performing non red cows

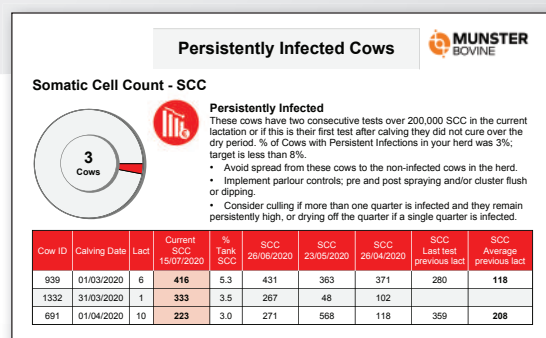
### • Retention Decisions

- » Achieving good fertility performance combined with good health ( low incidence of lameness, mastitis, SCC etc), creating the opportunity for you to sell your poorest performing cows.
- » If selling for poor performance, target cows in red on lifetime margin per day and red on year to date 'double reds'.
- » Improved performance of the bottom 20% will see the red churn at the top of your report become fuller, indicating better overall performance and a more uniform production herd.



### • Controlling SCC

- » Achieving a low SCC will result in better performance (more milk in the tank), and lower antibiotic usage.
- » Each milk recording allows you to monitor each cow for SCC individually, building an SCC history and enabling you to make decisions on milking routine, treatment, culling etc.
- » The milk recording lifetime report categorises each cow depending on the infection status (persistently infected, recently infected cured and healthy), allowing easy identification of cows that need attention.



For more information  
call **022 43228**



**GENOMIC**

**FR5875 (IG) FIRODA DRAGONET PED**

Herd Book Number: **HOLIRLM216653432667**

Date of Birth: Beta Casein: aAa FR 72%, HO 28%  
**21/01/2019 A1/A1 561432**

Bred by: Peadar Healy, Castlecomer, Co Kilkenny

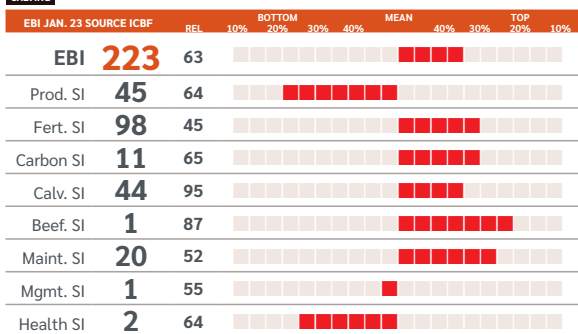


SCAN QR CODE FOR MOST RECENT PROOF

BRITISH FRIESIAN



GDam: Firoda TMI TWINK 1831 (EX 90)



PRODUCTION	
Milk Kg	Fat Kg
<b>61</b>	<b>11</b>
Protein KG	Solids Kg
<b>5</b>	<b>16</b>
Fat %	Prot %
<b>0.15</b>	<b>0.05</b>

SIRE: MANORPARK GOOGLE	MGS: HIGHMOUNT KENNY	MGDS: TITTENSER MEINSE
DAM: FIRODA HMY TWINK 2 VG86	MGD: FIRODA TMI TWINK 1831 EX90	MGDD: FIRODA SLN TWINK VG86

**DP-IRL**

**YMZ (IG) KILDRINAGH MARTY PED**

Herd Book Number: **HOLIRLM21169671152**

Date of Birth: Beta Casein: aAa FR 78%, HO 22%  
**11/02/2013 462351**

Bred by: Edward Phelan, Woodsgift, Co Kilkenny

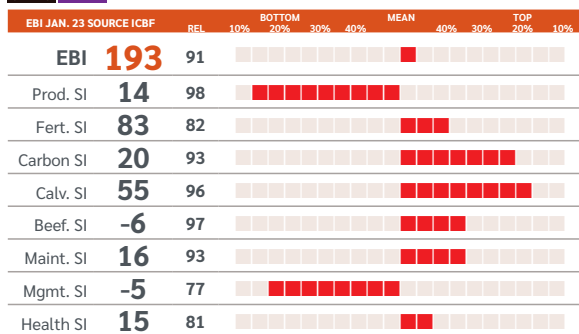


SCAN QR CODE FOR MOST RECENT PROOF

BRITISH FRIESIAN



Dam IE211169650813 Kildrinagh Susie TIH



PRODUCTION	
Milk Kg	Fat Kg
<b>-108</b>	<b>1</b>
Protein KG	Solids Kg
<b>0</b>	<b>1</b>
Fat %	Prot %
<b>0.09</b>	<b>0.07</b>

SIRE: BARROWVALE MARTELL 12	MGS: TITTENSER HYLKE	MGDS: LOOSTER
DAM: KILDRINAGH SUSIE B TIH	MGD: KILDRINAGH ERC SUSIE B LOO	MGDD: KILDRINAGH ERC FKA SUSIE

**GENOMIC**

**S4055 WALWYN EPIC PED**

Herd Book Number: **HOLGBRM746602703351**

Date of Birth: Beta Casein: aAa FR 94%, HO 6%  
**06/02/2020 465**



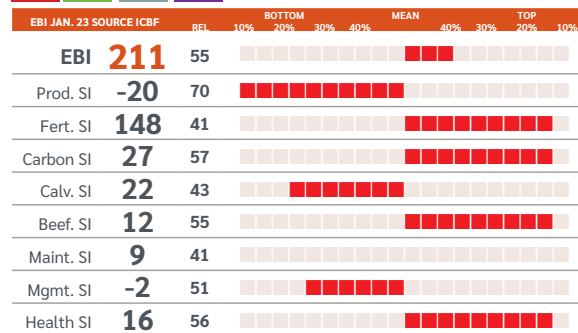
SCAN QR CODE FOR MOST RECENT PROOF

BRITISH FRIESIAN



Walwyn Epic Dam

- ABS Sire
- Limited semen available



PRODUCTION	
Milk Kg	Fat Kg
<b>-217</b>	<b>-3</b>
Protein KG	Solids Kg
<b>-6</b>	<b>-9</b>
Fat %	Prot %
<b>0.11</b>	<b>0.03</b>

SIRE: COLLYCROFT SOLO	MGS: LAKEMEAD PINNACLE	MGDS: DEANGATE QUENTIN
DAM: WALWYN PINNACLE GREY EX91	MGD: WALWYN QUENTIN GREY GP82	MGDD: WALWYN GLENCOE GREY

**DP-IRL**

**RHS RAHEENARRAN MEB SOCHAR PED**

Herd Book Number: **HOLIRLM211056171009**

Date of Birth: Beta Casein: aAa FR 94%  
**18/01/2006 A1/A1**

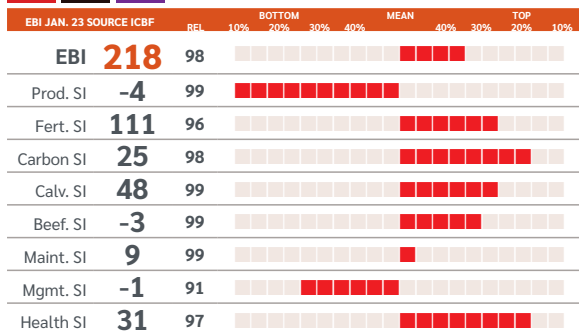
Bred by: Bryan Daniels, Kilmoganny, Kilkenny Co Kilkenny



SCAN QR CODE FOR MOST RECENT PROOF

BRITISH FRIESIAN

- High Percentage and Solids Friesian
- Good udders
- Dam had 14 lactations



PRODUCTION	
Milk Kg	Fat Kg
<b>-258</b>	<b>-3</b>
Protein KG	Solids Kg
<b>-3</b>	<b>-6</b>
Fat %	Prot %
<b>0.13</b>	<b>0.1</b>

SIRE: MOERBEKER BAS	MGS: TITTENSER HYLKE	MGDS: GORNAL BARNEY
DAM: RAHEENARRAN HYLKE BREDA VG87	MGD: RAHEENARRAN GOY BREDA	MGDD: BREDA VG 83

**PRE ORDER**

**DP-INT**

**S3564 GS RENEGADE**

Herd Book Number: **SIMAUTM000583231928**

Date of Birth: 12/06/2014    Beta Casein: aAa    SI 100%



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL
<b>EBI</b>	<b>189</b>	55
Prod. SI	<b>91</b>	74
Fert. SI	<b>50</b>	24
Carbon SI	<b>-25</b>	57
Calv. SI	<b>6</b>	91
Beef. SI	<b>58</b>	63
Maint. SI	<b>-8</b>	38
Mgmt. SI	<b>2</b>	39
Health SI	<b>16</b>	44

PRODUCTION	
Milk Kg	Fat Kg
<b>253</b>	<b>22</b>
Protein KG	Solids Kg
<b>12</b>	<b>34</b>
Fat %	Prot %
<b>0.2</b>	<b>0.05</b>



SIRE: RUKSI	MGS: WALDBRAND	MGDS: RAWALF
DAM: MIRANDA	MGD: MILLI	MGDD: MISSI

**PRE ORDER**

**DP-INT**

**SI4304 GS WALLIS**

Herd Book Number: **SIMAUTM000934175619**

Date of Birth: 06/04/2012    Beta Casein: aAa    SI 100%



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL
<b>EBI</b>	<b>118</b>	72
Prod. SI	<b>65</b>	85
Fert. SI	<b>39</b>	51
Carbon SI	<b>-22</b>	75
Calv. SI	<b>-13</b>	92
Beef. SI	<b>53</b>	89
Maint. SI	<b>-14</b>	60
Mgmt. SI	<b>-6</b>	56
Health SI	<b>17</b>	57

PRODUCTION	
Milk Kg	Fat Kg
<b>138</b>	<b>14</b>
Protein KG	Solids Kg
<b>8</b>	<b>22</b>
Fat %	Prot %
<b>0.15</b>	<b>0.06</b>



SIRE: WALDBRAND	MGS: RUMGO	MGDS: HERICH
DAM: 05 BRUNNI	MGD: BLUME	MGDD: BLXXXSTE

**PRE ORDER**

**DP-INT**

**SI6013 GS WIZZARD**

Herd Book Number: **SIMAUTM000411065428**

Date of Birth: 06/07/2014    Beta Casein: aAa    SI 100%



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL
<b>EBI</b>	<b>126</b>	56
Prod. SI	<b>53</b>	78
Fert. SI	<b>32</b>	23
Carbon SI	<b>-14</b>	59
Calv. SI	<b>-27</b>	85
Beef. SI	<b>70</b>	67
Maint. SI	<b>0</b>	39
Mgmt. SI	<b>-7</b>	38
Health SI	<b>19</b>	42

PRODUCTION	
Milk Kg	Fat Kg
<b>42</b>	<b>7</b>
Protein KG	Solids Kg
<b>7</b>	<b>14</b>
Fat %	Prot %
<b>0.09</b>	<b>0.1</b>



SIRE: WATNOX *TA	MGS: VULVUS	MGDS: DIONIS
DAM: LINDE	MGD: LERCHE	MGDD: LEONITA

**PRE ORDER**

**GENOMIC**

**SI8367 M3 P**

Herd Book Number: **SIMDEUM000955762593**

Date of Birth: 30/07/2020    Beta Casein: aAa    SI 100%



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 23 SOURCE ICBF		REL
<b>EBI</b>	<b>159</b>	40
Prod. SI	<b>73</b>	54
Fert. SI	<b>43</b>	21
Carbon SI	<b>-23</b>	43
Calv. SI	<b>-7</b>	32
Beef. SI	<b>65</b>	45
Maint. SI	<b>-12</b>	31
Mgmt. SI	<b>-9</b>	37
Health SI	<b>28</b>	42

PRODUCTION	
Milk Kg	Fat Kg
<b>160</b>	<b>10</b>
Protein KG	Solids Kg
<b>11</b>	<b>21</b>
Fat %	Prot %
<b>0.07</b>	<b>0.1</b>



SIRE: MERCEDES	MGS: EQUADOR	MGDS: HURLY
DAM: PRINCESS	MGD: DE0951477425	MGDD: PAM

PRE ORDER

GENOMIC

### SI8214 MAHARI

Herd Book Number: SIMAUTM000237411469

Date of Birth: 10/05/2019    Beta Casein: aAa    SI 100%



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 23 SOURCE	ICBF	REL
<b>144</b>			45
Prod. SI	<b>46</b>		59
Fert. SI	<b>65</b>		24
Carbon SI	<b>-8</b>		47
Calv. SI	<b>0</b>		42
Beef. SI	<b>49</b>		53
Maint. SI	<b>-6</b>		35
Mgmt. SI	<b>-13</b>		39
Health SI	<b>11</b>		44

PRODUCTION	
Milk Kg	Fat Kg
<b>94</b>	<b>6</b>
Protein KG	Solids Kg
<b>7</b>	<b>13</b>
Fat %	Prot %
<b>0.04</b>	<b>0.07</b>



SIRE: GS MAHATMA PP	MGS: RALDI	MGDS: HUTERA
DAM: MILKA	MGD: MITERA	MGDD: MILKA

DP-INT

### SI6220 VARTA

Herd Book Number: SIMDEUM000950350294

Date of Birth: 27/04/2015    Beta Casein: aAa    SI 100%



SCAN QR CODE FOR MOST RECENT PROOF



Varta Daughter

EBI	JAN. 23 SOURCE	ICBF	REL
<b>103</b>			55
Prod. SI	<b>83</b>		80
Fert. SI	<b>34</b>		21
Carbon SI	<b>-26</b>		57
Calv. SI	<b>-50</b>		87
Beef. SI	<b>62</b>		56
Maint. SI	<b>-11</b>		35
Mgmt. SI	<b>-9</b>		38
Health SI	<b>21</b>		43

PRODUCTION	
Milk Kg	Fat Kg
<b>167</b>	<b>16</b>
Protein KG	Solids Kg
<b>11</b>	<b>27</b>
Fat %	Prot %
<b>0.15</b>	<b>0.09</b>



SIRE: VALEUR	MGS: GS VOGT	MGDS: WINNIPEG
DAM: GLUCKE	MGD: GLOCKE	MGDD: LINSE

PRE ORDER

GENOMIC

### SI7218 WEISSENSEE

Herd Book Number: SIMAUTM000364261168

Date of Birth: 06/10/2017    Beta Casein: aAa    SI 100%



SCAN QR CODE FOR MOST RECENT PROOF



EBI	JAN. 23 SOURCE	ICBF	REL
<b>143</b>			49
Prod. SI	<b>88</b>		57
Fert. SI	<b>10</b>		27
Carbon SI	<b>-26</b>		51
Calv. SI	<b>-13</b>		86
Beef. SI	<b>60</b>		55
Maint. SI	<b>-5</b>		37
Mgmt. SI	<b>-5</b>		43
Health SI	<b>35</b>		46

PRODUCTION	
Milk Kg	Fat Kg
<b>272</b>	<b>14</b>
Protein KG	Solids Kg
<b>14</b>	<b>28</b>
Fat %	Prot %
<b>0.06</b>	<b>0.08</b>



SIRE: WABAN	MGS: VULCANO	MGDS: IMPOSIUM
DAM: LUXA	MGD: LOCKI	MGDD: LUXA

PRE ORDER

DP-INT

### SI7950 WOBBLER \*TA

Herd Book Number: SIMDEUM000946673832

Date of Birth: 13/09/2011    Beta Casein: aAa    SI 100%



SCAN QR CODE FOR MOST RECENT PROOF



EBI	JAN. 23 SOURCE	ICBF	REL
<b>126</b>			54
Prod. SI	<b>67</b>		86
Fert. SI	<b>35</b>		21
Carbon SI	<b>-22</b>		55
Calv. SI	<b>-14</b>		45
Beef. SI	<b>64</b>		50
Maint. SI	<b>-5</b>		33
Mgmt. SI	<b>-11</b>		49
Health SI	<b>12</b>		48

PRODUCTION	
Milk Kg	Fat Kg
<b>311</b>	<b>10</b>
Protein KG	Solids Kg
<b>12</b>	<b>22</b>
Fat %	Prot %
<b>-0.03</b>	<b>0.03</b>



SIRE: WATNOX *TA	MGS: MANDELA	MGDS: RUAP
DAM: SINDI	MGD: SINDI	MGDD: STERNDL

## NEW SEXED SEMEN LAB

Munster Bovine, together with our partners NCBC and Progressive Genetics, have opened a new sexed semen lab in Nass. Sexing technologies (ST) is the company we have chosen to operate the facility. ST also operate the sexed semen lab in Moorepark. The name of the product is Sexed Ultra Plus.

## PRIORITISING FERTILITY

Sexed Ultra Plus straws can contain 2,3 or 4 million cells per straw. Because herd fertility is so important to the herdowner and to Munster Bovine, we have decided that all sexed domestic Munster Bovine bulls will be 4M. Also, as a company we do not sex G1 bulls. G1 bulls are young test bulls that do not have known field fertility (conception rate).

All our staff that handle semen are fully trained and realise the importance of correct semen handling. This is even more important for sexed semen straws.



## Guidelines for successful use

Sexed semen allows you to select your best performing, highest genetic merit cows and heifers to breed replacement heifer calves. Also, using sexed semen increases the number of high value beef calves produced in the herd.

Sexed semen straws are on average 90% purity. This means that for every 10 calves born on average 9 will be female. Sexed semen straws have a lower number of sperm than conventional semen straws.

Sexed semen is a vulnerable product: it has undergone a sorting process in a laboratory. The process also leads to a very uniform dose of sperm cells – they are at a similar stage of development.

This means that they will travel to the fertilisation site together which decreases the window for fertilisation and therefore timing of AI must be much more precise. Sexed semen trials in Ireland have demonstrated a relative conception rate of 80% - if achieving 60% conception in cows with conventional, on average 48% will be achieved with sexed semen. While successful use of sexed semen is a challenge, excellent performance can be achieved by following some simple rules.

## Stacking the odds in your favour

### HEIFER SELECTION

- ▶ Your heifers will have higher conception rates than your cows making them better candidates for sexed semen.
- ▶ You will be breeding more replacements from your highest genetic merit stock.
- ▶ Heifer calves will also be easier calved – further reducing calving difficulty for your maidens.
- ▶ Cycling regularly – Avoid its use on heifers on their 1st or 2nd cycle.
- ▶ Heifers need to be above their target weight and in good body condition.
- ▶ Nutrition – maximise intakes during breeding and for the following month.

### COW SELECTION

- ▶ Cows need to be at least 60 days calved at AI and should be clean and cycling regularly beforehand.
- ▶ Younger cows have higher conception (1st to 4th calvers) - Careful with some 1st calvers if BCS is low and they have not coated off yet.
- ▶ Body condition is critical - 3.0 or greater is ideal.
- ▶ Cows with no issues at calving or since calving – difficult calving, milk fever, retained afterbirth, uterine infection, ketosis, lameness, mastitis etc
- ▶ Energy balance is crucial – watch the bulk tank for any drop in % protein & volume. Ensure cows are fully fed particularly during periods of bad weather.

## ONLY USE SEXED SEMEN EARLY IN THE BREEDING SEASON

Use sexed semen early in the breeding season, within the first three weeks and preferably for the first 10 days. Consider starting the breeding season a week earlier to accommodate any repeats early in the mating season and maintain a high six week calving rate.

## USE AN ADEQUATE SIZE TEAM OF BULLS

Field fertility can vary between bulls following the sexing process and it is advisable to use a team of sexed bulls.

## HEAT DETECTION AND TIMING OF AI

- ▶ The window for fertilisation by sexed semen is narrow compared to conventional. The recommendation for sexed semen is that animals should be inseminated 10-20 hours after the start of standing heat. The recommendation for conventional semen is that animals should be inseminated any time during standing heat and up to 12 hours after the end of standing heat.
- ▶ If your technician is coming before lunch – cows need to be in standing heat the previous evening after milking.
- ▶ Accurate heat detection is critical to achieving best results and good heat detection aids (tail paint, scratch cards) are essential to aid this process. Use two methods in heifers – scratch cards and crayons.
- ▶ Always use conventional semen if unsure of the heat.
- ▶ Synchronisation and sexed – Modern synchronisation programmes that end in fixed time AI have an important role to play as they synchronise ovulation to the time of insemination (no need for heat detection). It also allows a group of heifers or cows to be inseminated early in the season, increasing the submission rate. Repeats will have more opportunities to go in calf.

## FLEXIBILITY REQUIRED TO MAINTAIN FERTILITY OF THE HERD:

If you are unsure of a heat or timing – switch to conventional.

Synchronisation – If your experienced AI Technician informs you that the animals do not feel right, something may have gone wrong with the programme - switch to conventional.

Spray mark those heifers and cows that have lost their CIDR/PRID prior to removal during the synchronisation protocol and use conventional semen on these animals.

If the cows or heifers are under nutritional pressure, as indicated by low bulk tank proteins and volumes or loss in BCS, or during periods of bad weather, consider switching to conventional.

**SEXED SEMEN HANDLING** – Munster Bovine technicians are trained in sexed semen handling.

## GUIDANCE FOR DIY CUSTOMERS

1



Ensure straws are thawed in a **clean descaled temperature regulated electronic flask** filled with cooled boiled water that is changed daily.

2



Straws need to be thawed immediately at **35 to 37°C** for a minimum of **45 seconds**. Use a thermometer to check that the electronic flask is working properly.

3



Only thaw a max of 2 straws at the time. Complete inseminations within **5 minutes** of loading the gun. Keep guns warm when loading and until the cow is inseminated.

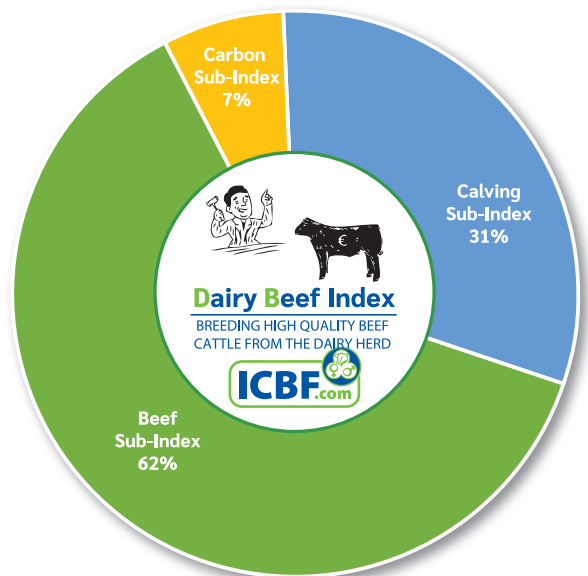
FOR MORE INFORMATION TALK TO YOUR  
AI TECHNICIAN OR BREEDING ADVISOR

# HOW TO BREED HIGH VALUE BEEF CALVES FROM THE DAIRY HERD

1. Decide which breed you wish to use
2. Use the panels below to select the appropriate sires for your Maidens, 2<sup>nd</sup> Calvers, Cows & Mature Cows
3. Then select the highest Carcass Weight & Beef Sub Index within your calving range
4. Record the sire of the calf at birth -otherwise the CBV will not be available

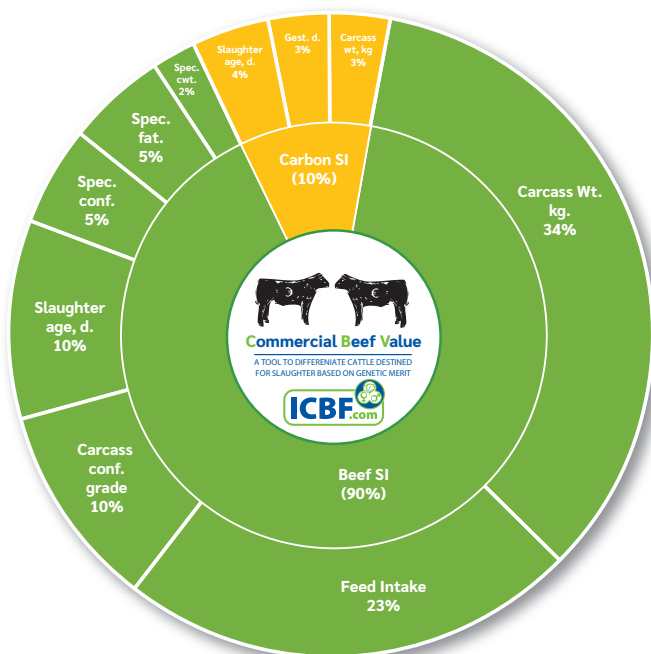
## DAIRY BEEF INDEX – WHAT’S INCLUDED? ~40% CALVING TRAITS 60% BEEF TRAITS

Trait	Sub-Index	Relative Emphasis
Calving Difficulty	Calving SI	27%
Gestation	Calving SI	11%
Mortality	Calving SI	1%
Feed Intake	Beef SI	10%
Age at slaughter	Beef SI	6%
Carcass Weight	Beef SI	25%
Carcass Conformation	Beef SI	3%
In -spec	Beef SI	10%
Gestation	Carbon SI	2%
Age at slaughter	Carbon SI	3%
Carcass Weight	Carbon SI	2%



## COMMERCIAL BEEF VALUE (CBV)

A TOOL TO ESTABLISH THE BEEF MERIT OF CALVES AND CONSEQUENTLY THEIR VALUE



**CBV = DBI minus CALVING TRAITS**  
**90% Beef Sub-Index**  
**10% Carbon Sub-Index**

The CBV is a value that is available for all cattle that are likely to be finished as beef cattle.

Cattle that have a high CBV will, on average, be faster growing, grade better at slaughter, meet market specifications at a younger age and will not eat as much per kg liveweight gained. Consequently, they are more profitable. Cattle that have a low CBV will, on average, be poor for many of these traits and therefore less likely to be profitable.

High CBV cattle are therefore worth more than low CBV cattle. Knowing whether animals are high or low for CBV allows the buyer to make a much more informed decision about how much should be paid for each.

## WHERE CAN I FIND THE CBVS OF MY ANIMALS

All commercial beef cattle that have a sire recorded now have a CBV generated by ICBF. This is available on the 'View Profiles' tab on your HerdPlus profile.

CBVs are displayed on mart boards for all genotyped animals

## HOW TO BREED 4 & 5 star CBV DAIRY-BEEF CALVES

Many of the traits in the CBV are also included in the Beef Sub Index of the EBI for dairy animals and in the Beef Sub Index of the DBI for beef bulls. The table below shows how to breed 4 & 5 star CBV calves using both the Beef Sub Index in the EBI and the Beef Sub Index in the DBI

## USE HIGH BEEF SUB-INDEX SIRES TO BREED HIGH CBV CALVES

Minimum required DBI Beef Sub Index for beef bulls to achieve at least a 4 star (€80) CBV dairy-beef calf and a 5 star (€123) dairy-beef calf categorised by dairy herd ranking on EBI Beef Sub-Index

Herd ranking on Beef Sub-Index of dairy animals (EBI)	Dairy Herd Beef Sub-Index (EBI)	Beef Bull Beef Sub-Index (DBI) to achieve a 4 Star CBV beef X dairy calf	Beef Bull Beef Sub-Index (DBI) to achieve a 5 Star CBV beef X dairy calf
Average of 1 star dairy herds	-€13	€86	€129
Average of 2 star dairy herds	-€5	€78	€121
Average of 3 star dairy herds	-€2	€75	€118
Average of 4 star dairy herds	€0	€73	€116
Average of 5 star dairy herds	+€4	€72	€112

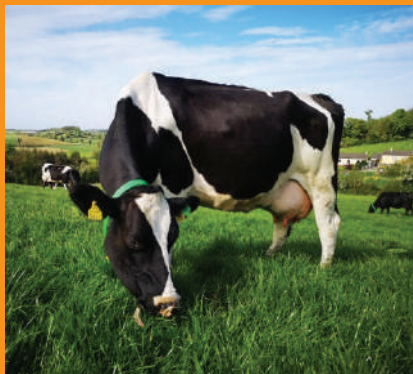
You will find Herd Rank from the Herd EBI Scorecard (i.e., on EBI Report, or EBI Profile)

## A HIGH BEEF SUB-INDEX SIRE VS A LOW BEEF SUB-INDEX SIRE



DBI Beef Sub-Index: €36  
Dairy Cow Calv diff : 2.6%

X



EBI Beef Sub  
Index : -€3



DBI Beef Sub Index: €100  
Dairy Cow Calv diff : 2.5%

X



# BEEF FOR THE DAIRY HERD

SECURITY OF CALVING EASE



SHORT GESTATION



BEEF VALUE MAXIMISED



## HOW TO PRODUCE BEEF CALVES WITH MAXIMUM COMMERCIAL BEEF VALUE

1. Decide which breed you wish to use
2. Use the panels below to select the appropriate sires for your Maidens, 2nd Calvers, Cows & Mature Cows
3. Then select the highest Carcass Weight & Beef Sub Index within your calving range
4. Record the sire of the calf at birth -otherwise the CBV will not be available

## ANGUS SIRES FOR MAIDENS

Code	Name	Beef Sub Index	Beef Sub Index Stars Within Breed	Dairy Heifer Calv. diff %	Dairy Heifer Calv. diff Rel	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy heifer Calv. Records	Slaughter Recs	Use On
AA4089	INTELAGRI MATTEO (ET)	€100	4	6.4%	99%	-3.8	277	€172	9.0	0.79	4962	6665	Maiden Heifers
AA4631	GABRIEL PAT 1949	€99	4	6.6%	97%	-2.7	278	€164	9.2	0.60	711	607	Maiden Heifers
AA4632	SALLOWGLEN JAMIE T771	€85	3	6.8%	90%	-2.7	278	€147	2.1	0.71	188	498	Maiden Heifers
<b>AA POPULATION AVERAGE</b>		<b>€87</b>	<b>n/a</b>	<b>8.1%</b>	<b>n/a</b>	<b>-0.2</b>	<b>280</b>	<b>€118</b>	<b>7.0</b>	<b>0.70</b>			

## PROVEN ANGUS SIRES FOR MAIDENS – SAFE CHOICE FOR CALVING EASE

**No 1**

**PROVEN AA AVAILABLE FOR MAIDENS**



### AA4089 INTELAGRI MATTEO E.T. (ET)

- Proven superior carcass sire suitable for Maidens
- Most used Angus sire in Ireland in 2021 & 2022
- -3.8 days gestation
- +9kgs Carcass

CALVING EASE MAIDENS

VERY SHORT GESTATION

HIGH BEEF VALUE



### AA4631 GABRIEL PAT 1949

- Proven superior carcass sire suitable for Maidens
- -2.7 days gestation
- +9.2 kgs Carcass

CALVING EASE MAIDENS

VERY SHORT GESTATION

HIGH BEEF VALUE

## ANGUS SIRES FOR COWS

Code	Name	Beef Sub-Index	Beef Sub Index Stars Within Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy Cow Calving Recs	Slaughter Recs	Use On
AA7506	TOWER TOMMIE	€128	5	2.5%	68%	-3.7	277	€197	16.2	0.89	23	0	2nd Calvers
AA6682	HW LORD HORATIO V538	€112	5	3.5%	95%	-2.5	278	€156	14.7	1.01	845	0	Cows
AA6331	DEELISH SHOTGUN	€108	5	2.7%	94%	-2.6	278	€162	14.2	0.84	645	1	2nd Calvers
AA4088	INTELAGRI MAVERICK E.T. (ET)	€105	5	2.8%	99%	-3.2	277	€163	7.8	0.72	12216	5521	2nd Calvers
AA2309	ST ADDAIN L MASTER	€103	5	3.7%	99%	0.0	280	€122	12.6	0.77	3435	1943	Cows
AA8472	TUBRIDMORE TWOMEY ET	€98	4	2.2%	49%	-2.0	278	€150	14.1	0.43	0		Test
AA5280	COOLRAIN PATRIARCH	€97	4	3.4%	98%	-2.0	278	€136	9.5	0.71	2003	439	Cows
<b>AA POPULATION AVERAGE</b>		<b>€87</b>	<b>n/a</b>	<b>2.7%</b>	<b>n/a</b>	<b>-0.2</b>	<b>280</b>	<b>€118</b>	<b>7.0</b>	<b>0.70</b>			


\*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation



**No 1 BULL AVAILABLE ON DBI**






**AA7485 PROHURST EOGHAN W759**

-  CALVING EASE 2ND CALVERS
  -  VERY SHORT GESTATION
  -  HIGH BEEF VALUE
- No. 1 bull available on DBI
  - No. 1 Angus on DBI
  - No. 1 Angus on Beef Sub-Index

**No 2 BULL AVAILABLE ON DBI**



**AA7506 TOWER TOMMIE**

-  CALVING EASE 2ND CALVERS
  -  VERY SHORT GESTATION
  -  HIGH BEEF VALUE
- No. 2 bull available on DBI
  - No. 2 Angus on DBI
  - - 3.7 days gestation
  - + 16kgs Carcass

**No 1 PERFORMING SIRE AT ABP DEMO FARM 2022**






**AA5280 COOLRAIN PATRIARCH**

-  CALVING EASE COWS
  -  SHORT GESTATION
  -  HIGH BEEF VALUE
- No. 1 performing sire at ABP demo farm in 2022
  - Proven Superior Carcass Sire
  - Short gestation






**AA6682 HW LORD HORATIO V538**

-  CALVING EASE COWS
  -  VERY SHORT GESTATION
  -  HIGH BEEF VALUE
- Proven Superior Carcass Sire
  - Same Calving & Carcass (+15kgs) as Farghal with much shorter gestation (-2.5 days)!




**AA4088 INTELAGRI MAVERICK E.T. (ET)**

-  CALVING EASE 2ND CALVERS
  -  VERY SHORT GESTATION
  -  HIGH BEEF VALUE
- The full package – Calving Ease, Short gestation, high carcass
  - 2nd most used Angus sire in Ireland in 2021 & 2022



**AA8472 TUBRIDMORE TWOMEY ET**

-  TEST SIRE
- Exciting new test sire
  - An exceptional quality bull from a strong pedigree for calving ease, short gestation & carcass traits

# BEEF FOR THE DAIRY HERD

## HEREFORD

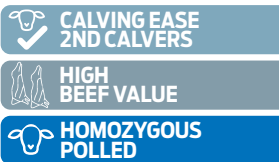
Code	Name	Beef Sub-Index	Beef Sub Index Stars Within Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy Cow Calving Recs	Slaughter Recs	Use On
HE5346	FISHER 1 PROFILE P456 PP	€105	5	3.5%	99%	-2.3	278	€141	5.2	0.71	6113	305	2nd Calvers
HE8511	INTELAGRI 1 GOLD RUSH ET Pp	€104	5	3.9%	59%	-1.4	279	€127	12.5	0.71	1		Test
HE5455	BARWISE 1 RICOCHET PP	€99	5	2.9%	95%	-2.2	278	€153	0.7	0.71	763	99	2nd Calvers
HE6841	GOULDINGPOLL 1 ZORO PP	€94	5	3.1%	95%	0.7	281	€116	8.9	0.78	757	0	2nd Calvers
HE4645	BARWISE 1 NOMAD Pp	€91	5	4.7%	96%	0.3	281	€86	7.9	0.52	816	662	Mature Cows
HE4291	ALLOWDALE ADVANCE 573 ET	€90	4	4.1%	99%	-0.2	280	€103	6.7	0.52	6100	3473	Cows
HE4344	ALLOWDALE RAMBO 475	€90	4	6.4%	94%	-1.9	278	€73	13.5	0.69	481	311	Mature Cows
HE6364	SOLPOLL 1 SONIC PP	€70	2	3.8%	95%	-1.9	278	€103	0.0	0.69	773	0	Cows
<b>Hereford Population Breed Average</b>		<b>€79</b>	<b>n/a</b>	<b>4.33</b>	<b>n/a</b>	<b>+1</b>	<b>281</b>	<b>€73</b>	<b>5.3</b>	<b>0.55</b>			

**No 1**

**POLLED HE AVAILABLE ON CARCASS WEIGHT**



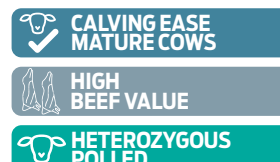
**HE6841 GOULDINGPOLL 1 ZORO PP**



- The best bull available for high Carcass kgs and Calving Ease
- 3.1% Calving Difficulty
- + 9kgs Carcass Weight



**HE4645 BARWISE 1 NOMAD Pp**



- High Beef Sub-Index
- +8 kgs Carcass Weight



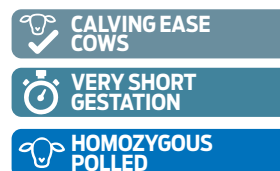
**HE8511 INTELAGRI 1 GOLD RUSH ET Pp**



- Exciting new sire, son of re-nowned Panmure 1 Henry
- Exceptional bull for weight and shape
- +12.5 kgs Carcass Weight



**HE6364 SOLPOLL 1 SONIC PP**



- Very short gestation
- Homozygous polled
- Excellent satisfaction with calf quality

## BELGIAN BLUE

Code	Name	Beef Sub-Index	Beef Sub Index Stars Across Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy Cow Calving Recs	Use On
BB8493	SYLVESTRE P DE FASTRE	€181	5	8.5%	39%	0.2	280	€80	34.0	2.63		Mature Cows Only
BB8283	VILLABLUES OXO ET	€180	5	8.7%	53%	0.6	281	€77	32.4	2.81		Proof pending
BB8496	STEF VD BLOMSTEEG	€153	5	6.7%	39%	-0.6	280	€118	25.3	2.16		Mature Cows Only
BBX101	KOREAS P	€124	3	6.5%	92%	-0.5	280	€100	14.8	1.79	465	Mature Cows Only
BB7278	BBG ELK 236 DE BOULOGNE	€124	3	6.7%	82%	-2.1	278	€101	14.1	2.06	176	Mature Cows Only
BB7272	BBG Hybride	€150	5	7.9%	81%	1.0	280	€69	20.6	2.44	155	Mature Cows Only
<b>Belgiaan Blue Population breed average</b>		<b>€194</b>	<b>n/a</b>	<b>9.4%</b>	<b>n/a</b>	<b>0.8</b>	<b>281</b>	<b>€74</b>	<b>34.45</b>	<b>2.82</b>		



**BB7272** BBG Hybride



- Hybride calves are super quality
- Use on cows with good calving ability to produce excellent quality calves



**BB7278** BBG ELK 236 DE BOULOGNE



- The complete package, calving ease, short gestation, good quality calves
- Great satisfaction with ELK calves, they are born easily and are lively at birth
- Progeny are good quality & well coloured



**BB8283** VILLABLUES OXO ET



**BB8496** STEF VD BLOMSTEEG

- First calves from Stef are due this season
- Stef was selected for the dairy herd based on his easy calving pedigree and Belgian genomic index
- Carrier of the red factor



**BB8493** SYLVESTRE P DE FASTRE

- First calves from Sylvestre are due this season
- Sylvestre was selected for the dairy herd based on his easy calving pedigree and Belgian genomic index

# BEEF FOR THE DAIRY HERD

**SECURITY OF CALVING EASE** 

**SHORT GESTATION** 

**BEEF VALUE MAXIMISED** 

## HOW TO PRODUCE BEEF CALVES WITH MAXIMUM COMMERCIAL BEEF VALUE

1. Decide which breed you wish to use
2. Use the panels below to select the appropriate sires for your Maidens, 2nd Calvers, Cows & Mature Cows
3. Then select the highest Carcass Weight & Beef Sub Index within your calving range
4. Record the sire of the calf at birth - otherwise the CBV will not be available

### LIMOUSIN

Code	Name	Beef Sub-Index	Beef Sub Index Stars Across Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy Cow Calving Recs	Slaughter Recs	Use On
LM4217	MOONDHARRIG KNELL	€154	5	5.0%	98%	2.9	283	€116	21.2	2.00	3065	6800	Mature Cows only
LM7416	POWERFUL PROPER	€152	5	5.3%	61%	1.9	282	€127	21.0	2.14	19	0	Mature Cows only
LM8286	RUTLAND REUBEN	€149	5	3.7%	50%	2.5	283	€142	19.4	2.23	.	.	TEST
<b>Limousin Population breed average</b>		<b>€162</b>	<b>n/a</b>	<b>5.3%</b>	<b>n/a</b>	<b>3.8</b>	<b>284</b>	<b>€110</b>	<b>23.6</b>	<b>2.18</b>			

### AUBRAC

Code	Name	Beef Sub-Index	Beef Sub Index Stars Within Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy Cow Calving Recs	Slaughter Recs	Use On
AU4683	TURLOUGHMORE MAGNIFICENT	€148	4	3.6%	99%	0.6	281	€159	17.6	1.73	3190	488	Cows
AU6685	MOUNTCAIN ONDEE	€132	2	3.9%	92%	-0.88	279	€144	13.9	1.75	472	0	Cows
<b>Aurbrac Population Breed Average</b>		<b>€140</b>	<b>n/a</b>	<b>3.5%</b>	<b>n/a</b>	<b>0.83</b>	<b>281</b>	<b>€146</b>	<b>16.4</b>	<b>1.83</b>			

### SALER

Code	Name	Beef Sub-Index	Beef Sub Index Stars Across Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy Cow Calving Recs	Slaughter Recs	Use On
SA4604	KNOTTOWN ROY	€126	5	2.9%	90%	0.1	280	€150	20.9	1.04	320	771	2nd Calvers
<b>Saler Population breed average</b>		<b>€115</b>	<b>n/a</b>	<b>2.9%</b>	<b>n/a</b>	<b>0.7</b>	<b>281</b>	<b>€132</b>	<b>15.15</b>	<b>1.05</b>			



### LM7416 POWERFUL PROPER

- Top 2% of LM breed on gestation length
- Great satisfaction with calf quality & vitality



### LM8286 RUTLAND REUBEN

- Excellent quality bull with an easy calving short gestation pedigree



### AU4683 TURLOUGHMORE MAGNIFICENT

- No. 1 AU in Irish AI on DBI
- No. 2 AU in Irish AI on Beef Sub-Index
- +17.6 kgs Carcass Weight



### SA4604 KNOTTOWN ROY

- No. 1 Salers on DBI standing in Irish AI
- +21 kgs Carcass Weight



# BEEF FOR THE DAIRY HERD

**SECURITY OF CALVING EASE**



**SHORT GESTATION**



**BEEF VALUE MAXIMISED**



## HOW TO PRODUCE BEEF CALVES WITH MAXIMUM COMMERCIAL BEEF VALUE

1. Decide which breed you wish to use
2. Use the panels below to select the appropriate sires for your Maidens, 2nd Calvers, Cows & Mature Cows
3. Then select the highest Carcass Weight & Beef Sub Index within your calving range
4. Record the sire of the calf at birth -otherwise the CBV will not be available

### CHAROLAIS

Code	Name	Beef Sub-Index	Beef Sub Index Stars Across Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy Cow Calving Recs	Slaughter Recs	Use On
CH4321	LAPON	€186	5	7.0%	94%	2.1	282	€116	41.4	2.23	631	1418	Mature Cows only
CH6490	ORBI	€170	5	7.7%	38%	2.0	282	€75	37.6	1.73	2	0	Mature Cows only
<b>Charolais Population breed average</b>		<b>€172</b>	<b>n/a</b>	<b>8.7%</b>	<b>n/a</b>	<b>2.7</b>	<b>283</b>	<b>€39</b>	<b>34.45</b>	<b>1.91</b>			

### SIMMENTAL

Code	Name	Beef Sub-Index	Beef Sub Index Stars Within Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	DBI Index	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Dairy Cow Calving Recs	Slaughter Recs	Use On
SI4083	CLONAGH FROSTY KING ET	€147	5	6.2%	88%	2.3	283	€90	28.8	1.29	237	1303	Mature Cows Only
SI7491	LEEHERD LYNX 364	€147	5	6.4%	50%	2.5	283	€86	31.3	1.66	9	0	Mature Cows Only
SI4595	BEARNA-DHEARG HONDA 50	€133	5	6.8%	73%	1.6	282	€73	25.0	1.49	81	49	Mature Cows Only
SI2152	CURAHEEN EARP	€130	4	6.7%	97%	1.7	282	€65	22.8	1.54	1187	5259	Mature Cows Only
SI4250	LIS-NA-RI GUCCI	€111	3	5.8%	90%	2.3	283	€76	19.5	1.64	355	500	Mature Cows Only
SI8520	PORTROYAL MR BULL PP	€109	3	5.5%	42%	0.6	281	€100	16.1	1.12	.	.	Test
SI2469	LISNACRANN FIFTY CENT	€95	2	5.8%	98%	0.5	281	€64	14.9	1.00	2586	5462	Mature Cows Only
<b>Simmental Population breed average</b>		<b>€113</b>	<b>n/a</b>	<b>6.3%</b>	<b>n/a</b>	<b>2.2</b>	<b>283</b>	<b>€59</b>	<b>19.1</b>	<b>1.05</b>			

### OTHER

Code	Name	Beef Sub-Index	Beef Sub Index Stars Within Breed	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation [Days]	Expected Gestation Length (days)*	DBI Index	Carcass Weight [kg]	Carcass Conformation	Dairy Cow Calving Recs	Slaughter Records	Use On
SP7494	GARRENJAMES HENRY	€58	4	3.08%	58%	-0.2	280.1	€83	-3.9	0.93	13	0	Cows
WA2409	EDENBANE GLENISLA FUJISAWA	€14	1	1.95%	90%	-0.3	280.0	€60	-12.6	0.03	334	57	2nd Calvers
LH7470	CARREG SAINFOIN	€11	1	3.39%	62%	0.5	280.8	€37	-15.1	0.08	47	0	Cows

**No 1**

**CH BULL AVAILABLE ON DBI**



**CH4321 LAPON**

**CALVING EASE MATURE COWS**

- No. 1 CH bull available on DBI
- + 41 kgs Carcass Weight

**HIGH BEEF VALUE**



**CH6490 ORBI**

- An excellent quality easy calving Charolais
- + 38 kgs Carcass Weight

**No 2**

**SI AVAILABLE ON DBI**



**SI7491 LEEHERD LYNX 364**

**CALVING EASE MATURE COWS**

- + 31 kgs Carcass Weight
- High Carcass Conformation 1.66

**HIGH BEEF VALUE**



**SI4250 LIS-NA-RI GUCCI**

**CALVING EASE MATURE COWS**

- Great satisfaction with Gucci calves from the dairy herd
- Proven for calving & carcass in the dairy herd

**HIGH BEEF VALUE**



**WA2409 EDENBANE GLENISLA FUJISAWA**



**SP7494 GARRENJAMES HENRY**



**MUNSTER**  
**BOVINE**

Collectively Improving Farm Life

**Giving you access to the  
world's largest breeding programmes**



If you are interested in a bull that is not featured in our brochure from any of our agencies we will do our best to fill your specific requirements.

Orders are placed at the start and middle of each month. Allow 6 weeks for delivery.





# Heat Detection Aids



Glue

€30

Roll of 100 E-alert patches

€60



1 gallon paint for harness

€70

**CHINBALL HARNESS**  
(for vasectomised bull)

Paint for harness also available in 2.5L size (€35)

€160

**DULUX TAIL PAINT**



€18

**ESTROTECT HEAT ALERT TAGS**  
(50 Pack)



€75



Paintsticks (12 per box)

**TAILPAINTER DAISY PAINT WITH BRUSH**

- 750ml bottle
- Water based tail paint
- Available in blue, orange, green and red.

€33

**DAISY PAINT**  
750ML / 2.5L / 5L

- Water based tail paint
- Compatible with
- Tailpainter range
- Blue, orange, green and red



€15



€64



€18

**NEW PRODUCT**  
Spring '22

**TAILPAINTER ONE COLOUR REFILL KIT**

- Tailpainter handle with extension
- Applicator head with roller
- 1 litre refill bottle



€235

# SAFETY FOCUS –

## Protect the AI technician, the animal and yourself.

It is the responsibility of all herd owners to make every effort to ensure that anyone working with animals on their farm leaves injury free, having successfully completed their job in a safe and stress-free manner. Our team of 160 AI technicians work long hours under time pressure during the peak mating season. They are at risk of serious injury from kicks and crushing when working in a vulnerable position behind the cow or heifer.

### Prevent animals causing injury

- Known dangerous animals should always be marked for culling and never presented for insemination.
- Bulling animals are a danger to themselves and the people around them – keep all children and inexperienced animal handlers out of harm's way.
- Never isolate bulling animals – leave them in pairs or small groups for company.



Example – self-locking head gate



Example – Vet gate

**Protect  
your AI  
technician,  
yourself,  
and the  
animals**

### Safe facilities to avoid injury

- Stop cows backing on the AI technician – Restrain cows with a functional head gate or backing bar.
- Prevent cows crushing the AI technician – always use a properly closing back gate or a vet gate at the front of the crush.
- The crush must be strong enough and the floor clean to prevent cows falling and slipping.
- In slippery collecting yards and crushes, a scatter of sand on the concrete will provide immediate grip. Do it daily during the AI season.
- Make sure that there is an escape route from the collecting yard so anyone can get away from an aggressive animal.
- Before the breeding season starts, make sure the crush is fit for purpose, moving parts greased, and broken metal repaired with no sharp projections. The floor should be non-slip and clean.
- Batch crushes are always preferred when high numbers are being inseminated.
- Your AI Technician and your vet can advise you on any required changes to your crush design to make it safer.



Example – anti backing bar

**Good facilities, good job**

## *Plan big synch's - organize before the main season to ensure AI tech and bull availability*

### **Large numbers of cows/Heifers for AI, Groups for synchronisation**

- Plan – Talk to your AI technician well in advance of the breeding season so the technician can be fully prepared for your needs.
- If planning a synchronisation job, make sure your facilities are suitable for the numbers involved and our AI technician will be able to carry out the work efficiently and safely.
- Be organized – know the bulls needed and the correct recipients in advance.
- For large synchronisation jobs using multiple bulls, it may be possible to batch the animals according to the bull being used.
- For large synchronisation jobs, your AI technician may be able to arrange a team of technicians if enough advance notice is given.
- Be present – your help is always invaluable.
- For synch programmes, have enough help so cows can be segregated properly, and our AI technicians can work efficiently and safely.



*Example – escape route*



*Example – Batch crushes*



*Example – Batch crushes*

***Grip in the collecting areas and the crush – a little sand goes a long way.***

### **Biosecurity**

Always have a washing and disinfection point for your AI technician to use when arriving and leaving your farm so they can always remain biosecure.



# OUR TEAM



John Tobin  
Sales & Advisory Manager  
087 3832001

West Cork



Declan Keating  
Farm Relationship Manager  
086 8164024



David Buckley  
Breeding Advisor  
086 3962114

North Cork



Joe O'Flynn  
Farm Relationship Manager  
086 4030646



Jack Walsh  
Breeding Advisor  
087 1030356



Patrick Moloney  
Breeding Advisor  
083 0049402

South Cork



Anthony Buckley  
Farm Relationship Manager  
086 0274558



Tom Tobin  
Breeding Advisor  
087 2758061



Brian Hayes  
Breeding Advisor  
087 6957999

Limerick



John Meehan  
Farm Relationship Manager  
086 6054723



Jack Walsh  
Breeding Advisor  
087 1030356



Pat O' Brien  
Breeding Advisor  
086 0543335



James Foley  
Breeding Advisor  
086 1956617

Clare Galway



John Meehan  
Farm Relationship Manager  
086 6054723



Donal Coppinger  
Breeding Advisor  
087 3159166

Kerry



James Egan  
Farm Relationship Manager  
086 3650665



Jack Walsh  
Breeding Advisor  
087 1030356



James Foley  
Breeding Advisor  
086 1956617

East Cork  
/ West Waterford



Graham Swanton  
Acting Farm Relationship Manager  
087 7420965



Patrick Moloney  
Breeding Advisor  
083 0049402



David Mc Grath  
Breeding Advisor  
087 2241573

Tipperary  
/ Mitchelstown



Graham Swanton  
Acting Farm Relationship Manager  
087 7420965



Ben Slee  
Breeding Advisor  
087 2902031



**Main Office**  
**Ballyvorisheen, Mallow,**  
**Co. Cork, P51 YF57**  
**t: 022 43228**  
**e: [info@munsterbovine.ie](mailto:info@munsterbovine.ie)**  
**w: [www.munsterbovine.ie](http://www.munsterbovine.ie)**

**FOR ALL AI CALLS IN ALL**  
**AREAS, FREE PHONE**  
**1800 251 020**

