



MUNSTER BOVINE

Collectively Improving Farm Life



**Dairy Sires
2022**

Index

Munster Bovine - The Best Value This Breeding Season	i	FR5884 (IG) BALLINGEAR SUZUKI	32
A message from Doreen Corridan CEO	ii	FR7368 (IG)AMBER TRABOLGAN	32
AI Technician Service - The Cornerstone of Munster Bovine	iv	FR5515 (IG) STONEPARK SERGI SRM	33
Top Sires By Trait Spring 22	vi	FR4547 (IG) DOONMANAGH SEVILLE	33
FarmOps For Breeding 22	1	FR5208 (IG) PALLASKENRY ARCO SRM	34
Dairy Panels Spring 22	2	FR7002 (IG)HILLTOWN WIDGET SRM	34
Munster Bovine Herd Mgt Services	9	FR5530 (IG) RATHLANNON ESMONDE SRM	35
Target 500-600KG Sires		FR5695 (IG) KERAUN MICK	35
FR7296 (IG)CAPPAUNIAC ARAMAX PED	10	FR6604 (IG)CAHERGRAM SPELLMAN SRM	36
FR7047 (IG)BAURAVILLA PISTOL SRM Xbred	10	FR2079 (IG) MODELIGO LUKE	36
FR6649 (IG)KILFEACLE DANZIG PED	11	Pedigree Production 8 Confirmation	
FR6778 (IG)KILBALLY SUGARHILL SRM	11	FR7824 PROGENESIS NAPAVALLEY	37
FR6772 (IG)BALLYCARNEY DENMAN PED	12	FR6454 (IG)MONAMORE VESTA	37
FR7110 (IG)PARKDUV OSORNO PED	12	FR6421 (IG)DROUMREAGUE IBERNIA	38
FR7365 (IG)GLOSS JONO PED	13	FR6451 (IG)RAGLAN OMEGA PROFIT	38
FR7140 (IG)LOCHINVER JODY SRM	13	FR6139 (IG)LISDUFF PERCEPTION	39
FR7257 (IG)KILDRINAGH IVANT PED	14	FR7533 BOMAZ EPISODE-ET	39
FR4728 (IG) KILFEACLE PIVOTAL PED	14	FR6571 DENOVO 15551 SUBLIME-ET	40
FR7359 (IG)MOORABBY NAVAJO PED	15	FR7530 BOMAZ VADER-ET	40
FR6436 (IG)BALLYGLASSIN LIBERTY PED	15	FR5581 VELDER STARMAKER	41
FR7290 (IG)BALLYVALODE CARVANI PED	16	S3579 PROGENESIS WIMBLEDON	41
FR7023 (IG)COOLNASOON DAWN PED	16	FR7158 (IG)DOONMANAGH CHOPPER	42
FR6643 (IG)COOLBEHA BATTASH PED	17	FR7812 PROGENESIS BLACKTIE	42
FR6957 (IG)SHANVALLEY BEETHOVEN PED	17	FR6445 KOEPON RAPTOR	43
FR7356 (IG)GARRYNAGREE NEILLY SRM	18	FR7983 WINSTAR SAHARA-ET	43
FR7398 (IG)GLENCROW ROMEL SRM	18	FR7806 WESTCOAST ROCKNROLL	44
FR6784 (IG)GHARBHCHOILL MERLIN SRM	19	S3462 SANDY-VALLEY I BATMAN-ET	44
FR7050 (IG)LAKEMARSH ALBERTO PED	19	S3655 PROGENESIS METALLICA	45
FR7245 (IG)DOONMANAGH ZYLAN PED	20	S3572 WESTCOAST ALMAMATER	45
FR6163 (IG)CRUACH VALEGRO SRM	20	FR6664 PROGENESIS REG	46
FR6544 (IG)STAMULLEN SANTINI SRM	21	FR6655 DENOVO 3159 GANDER-ET	46
FR4600 (IG) CLORANE DANDYMAN PED	21	FR7566 3STAR OH RANGER RED-ET	47
FR4513 (IG) BALLYGOWN ALBERT PED	22	S3806 HOOGERHORST DG OH RUBELS-RED	47
FR4532 (IG) CAHERAGH MAYSON SRM	22	FR6826 SHG RAINSTORM RED (DNK)	48
FR4339 (IG) LEACHTNEILL DARBY PED	23	FR7575 PREHEN RINGROSE	48
FR2236 MEENASCORTHY GALTEE PED	23	FR4187 WESTCOAST PERSEUS	49
FR2298 (IG) OLCASTLETOWN RONALDO	24	S3134 STANTONS APPLICABLE	49
Supergrazer		FR4368 WESTCOAST YAMASKA	50
FR6547 (IG)STAMULLEN LUNASA SRM	24	FR4091 (IG) EVERGREEN ALADDIN	50
FR6439 (IG)OAKFARM BEHINS ZEUS	25	FR4689 ABS JERONIMO-P-ET	51
FR7143 (IG)TISAXON TROOPER	25	S3235 WESTCOAST GALAHAD	51
FR6960 (IG)BALLINROE XAAR	26	S3654 STANTONS ADORABLE	52
FR7311 (IG)CRAIGTOWN VALFREDO SRM	26	S3390 SANDY-VALLEY CHALLENGER-ET	52
FR7014 (IG)DEANS GROVE SADIO SRM	27	S3261 K+L LZ CONAN	53
FR7293 (IG)CRAIGTOWN OBERON	27	Sexed Semen Management Practices and Handling Advice	54
FR7152 (IG)LACKCASTLE BARTON	28	Daughter Proven Sires	56
FR6844 (IG)HILLTOWN FABLE SRM	28	FarmOps helping you to analyse your Milk Recording like never before	57
FR7017 (IG)SEAFORT EAGLE	29	Friesian Sires	59
FR6853 (IG)KNOCKENRIGHT CHESSMAN	29	Jersey	64
FR6433 (IG)STAMULLEN MOZART SRM	30	Xbred	67
FR7149 (IG)BLACKNEY WINDRUSH SRM	30	Fleckvieh	71
FR7026 (IG)RICHVALE GRAJO	31	Dairy Beef	72
FR5803 (IG) HIGHMOUNT STARK	31	Safety Advice	78

AI Technician Service

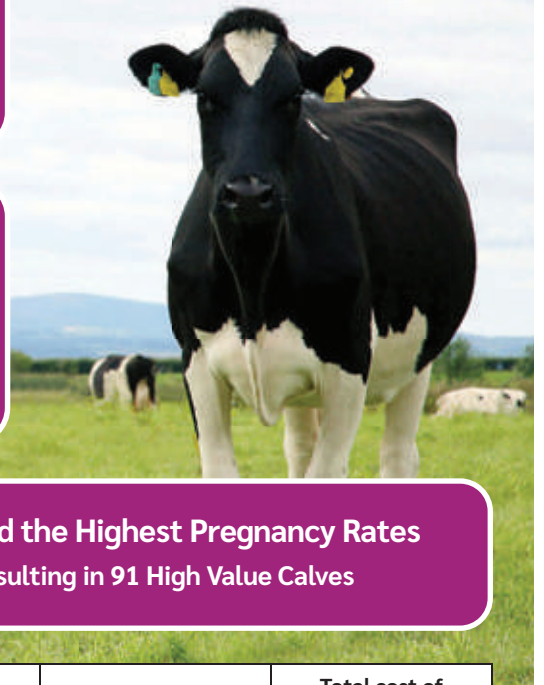


Munster Bovine offer the
BEST VALUE IN IRELAND
 Through Our Team of Technicians
 and Our Team of Sires

**First Insemination:
 Munster's Best Sires (Straw)
 + Insemination Fee
 = €28**

**Repeat Insemination:
 Munster's Best Sires (Straw)
 + Insemination Fee
 = €12**

Enabling You To Achieve the Highest Genetic Merit and the Highest Pregnancy Rates
 9 weeks breeding for 100 cows @ €40/Cow (0.74 c/l) – Resulting in 91 High Value Calves



	Cows Bred	Number of Visits @ 7 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	€147	100 1st @ €28	100 @ €28 = €2,80	€2,947
2nd 3 weeks	45	21	€147	45 Repeats @ €12	45 @ €12 = €540	€687
3rd 3 weeks	20	20	€140	20 Repeats @ €12	20 @ €12 = €243	€383

INCLUDES 62 FARM VISITS, 165 PREMIUM STRAWS & 165 INSEMINATIONS

AI Calls
 1800 251 020



A message from our CEO



Doreen Corridan

It is with immense pleasure that I welcome you to our 2022 Dairy Spring catalogue. Munster Bovine is your trusted partner in genetics, service delivery and daily decision support ensuring profitability and sustainability on your farm.

Munster Bovine is owned by the dairy cooperatives in Munster and our board is made up of dairy farmers from each of the cooperatives. This ensures that we fully understand your needs now and into the future to deliver a profitable and sustainable farm and also enables our Irish dairy cooperatives to deliver on their commitments to climate change. This structure also means that we are continuously in touch, with a combined focus of delivering excellent services and are committed to continuous improvement and innovation.

The team at Munster Bovine has never been in a better position to deliver the genetics, technician service and herd improvement services to you.

The sustainable cow of the future is a long-life cow, carbon efficient, labour efficient, profitable, and healthy in addition to producing a calf of value whether a replacement for the herd or a calf destined for our beef industry. Munster Bovine not alone delivers the genetics required to be sustainable and profitable through our team of sires but our technician service delivers the highest fertility that is attainable on your farm. This level of fertility

performance will result 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 milk recording service will identify the highest performers in your herd from which to breed your replacements from and will identify those inefficient cows that are neither profitable nor sustainable. Our herd health service will protect your investment in your herd and ensure that production is maximised. We provide the most value on farm when these integrated services are fully optimised enabling herd owners to meet their commitments.

Our genetics and herd management services will result in you having a herd of long life, productive and profitable cows, producing high value functional calves, a high 6 Week calving rate, a low replacement rate, a mature herd, High €BI and the capability to maximise the production of Kgs milk solids from grass. In this catalogue you will find the sires to allow you to select superb genetics to deliver for you, whatever your system is. Our objective is to deliver teams of bulls to enable herdowners to be sustainable and profitable in their system of production and meet the key challenges ahead.

Our teams of bulls are divided into four categories reflecting the systems of production on farm and herdowner's preference on cow type. These include

Target 500-600 KG Milk Solids

This team of sires is for herdowners looking to balance Production, Fertility & Milk value, and price c/l with a Mature Weight cow weight in the region of 550Kgs to 600Kgs., while remaining positive for health.

Super Grazer Black & White

This team of sires is for herdowners looking for cows with Lower mature body weight, High milk value & price c/l and a High 6 week in calf rate and Positive for health

Pedigree, Production & Conformation

This team of sires is for herdowners looking for pedigree cows, balancing high production, type, and fertility with positive health.

Jersey and Xbred

This team of sires is for herdowners who wish to use the best available Jersey and Xbred genetics available.

In each of the above teams of sires we have Sexed options, easy calving and Daughter Proven options.

Whatever team of sires you select, use a range of different sires to balance the genetics and semen fertility. ICBF have done work to help you ensure the team is over 90% reliability. In this catalogue the majority of sires featured have already been used in the field therefore their conception rates are available to us. We only release those sires we have confidence in. It is important to note however that the young test G1 sires have not been used in the field. Whilst all of these G1 bulls have passed laboratory

tests, we await field fertility data on them. We wait to have positive conception rates on sires prior to sexing them. This is in order to maximise the conception rate of our sexed semen offering, therefore we have not sexed any of the G1 sires. To maximise your 6-week calving rate and conception rate, you need to balance your team of sires with sires of known fertility and with those of unknown field fertility (G1 sires & sexed semen). In the 2nd and 3rd six weeks of the breeding season, it is advised to use sires with known field fertility.

Munster Bovine provides an invaluable service to farmers in an environment where efficiency and sustainability are key. Munster Bovine continues to provide superior genetics, a world class technician service and herd improvement services to farmers. Our priority is building a future of a shared vision, based on collaboration, communication, and continuous improvement with you and the Irish Cooperatives.

We are confident that our products, services, and decision support will enable you to meet your commitments now and in the future.

Finally, I thank you all for your support and loyalty to Munster Bovine, I look forward to continuing to work with you.

Doreen Corridan
Chief Executive

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 12000 inseminations per day are completed. As well as covering each other, they can also team up for large sync jobs when required.

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 technicians Tadhg Egan and Denis Collins 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	367	24
FR7296	(IG)CAPPAUNIAC ARAMAX	364	10
FR6439	(IG)OAKFARM BEHINS ZEUS	363	25
FR7047	(IG)BAURAVILLA PISTOL SRM	360	10
FR7143	(IG)TISAXON TROOPER	358	25

TOP PROD SI

Bull	Name	Prod SI	PG
FR7293	(IG)CRAIGTOWN OBERON	154	27
FR7158	(IG)DOONMANAGH CHOPPER	131	42
FR7356	(IG)GARRYNAGREE NEILLY SRM	126	18
FR5803	(IG) HIGHMOUNT STARK	124	31
FR6772	(IG)BALLYCARNEY DENMAN	123	12

TOP FERT SI

Bull	Name	FertSI	PG
FR7296	(IG)CAPPAUNIAC ARAMAX	200	10
FR7143	(IG)TISAXON TROOPER	195	25
FR6439	(IG)OAKFARM BEHINS ZEUS	182	25
FR6547	(IG)STAMULLEN LUNASA SRM	180	24
FR7152	(IG)LACKCASTLE BARTON	175	28

TOP PROT %

Bull	Name	Prot %	PG
FR7398	(IG)GLENCROW ROMEL SRM	0.26	18
FR7368	(IG)AMBER TRABOLGAN	0.25	32
FR4547	(IG) DOONMANAGH SEVILLE	0.23	33
FR5515	(IG) STONEPARK SERGI SRM	0.22	33
FR6853	(IG)KNOCKENRIGHT CHESSMAN	0.22	29

TOP FAT %

Bull	Name	FAT %	PG
FR5515	(IG) STONEPARK SERGI SRM	0.39	33
FR7050	(IG)LAKEMARSH ALBERTO	0.37	19
FR7368	(IG)AMBER TRABOLGAN	0.37	32
FR2079	(IG) MODELIGO LUKE	0.37	36
FR5884	(IG) BALLINGEAR SUZUKI	0.34	32
FR6853	(IG)KNOCKENRIGHT CHESSMAN	0.33	29

TOP MILK SOLIDS

Bull	Name	Solids Kgs	PG
FR7293	(IG)CRAIGTOWN OBERON	48	27
FR7158	(IG)DOONMANAGH CHOPPER	44	42
FR6772	(IG)BALLYCARNEY DENMAN	41	12
FR5803	(IG) HIGHMOUNT STARK	38	31
FR7356	(IG)GARRYNAGREE NEILLY SRM	37	18
FR4728	(IG) KILFEACLE PIVOTAL	37	14

TOP EASY CALV

Bull	Name	D Heif Calv Diff	D Heif Calv Diff Rel	PG
FR4339	(IG) LEACHTNEILL DARBY	4.6	98	23
FR4547	(IG) DOONMANAGH SEVILLE	4.8	99	33
FR4600	(IG) CLORANE DANDYMAN	5.2	99	21
FR4728	(IG) KILFEACLE PIVOTAL	5.3	99	14
FR2079	(IG) MODELIGO LUKE	5.8	99	36



BRINGING THE TOP 1% TO YOU

Throughout the Munster Bovine Catalogue you will notice stickers identifying bulls that are genetically superior for a range of traits..



TOP 1% MILK SOLIDS = Bulls in the Top 1% for Milk Solids, producing 38kg or greater.



TOP 10% MILK SOLIDS = Bulls in the Top 10% for Milk Solids, producing 25kg or greater.



HEALTH = Bulls in the Top 1% for Health Sub Index with a Sub Index value of €15 or greater.



FERTILITY IMPROVER = Bulls in the Top 1% for Fertility Sub Index with a Sub Index value of €132 or greater.

All bulls in the Pedigree and Production panel have an overall Conformation score and Mammary score greater than +0.9.

- Munster Bovine collaborates with NCBC in order to test the largest number of bulls to ensure we deliver genetically elite and a diverse range of bulls to our customers.
- We genotype circa. **4,000-6,000** calves a year to identify calves with the highest genetic potential for increasing farm profit.
- After rigorous testing approximately **100 of the best bulls** are purchased and shortlisted for entry into the breeding programme. These bulls undergo further tests whereby rigorous selection is undertaken to bring between **50-60 young test bulls** to market each year in the **Gene Ireland Programme.**

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

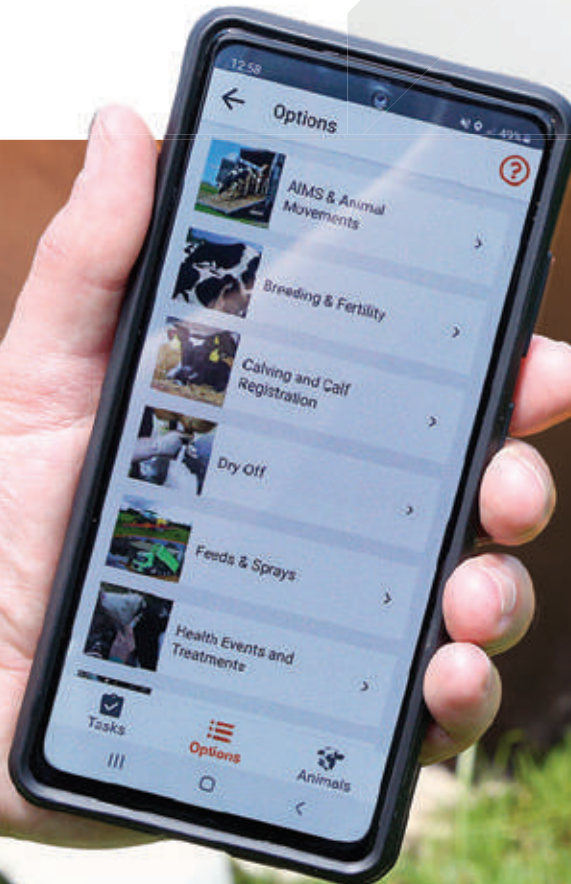
We will calculate each day the number of cows & heifers that are likely to be empty in the herd.



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.



Available to Download From:

FOR CUSTOMER SUPPORT CALL 022 43228
munsterbovine.ie/farmops



Gene Ireland 2022 Dairy Programme

62 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	FAT %	PROT %	Solids KG	Sire
FR7866	(IG)CARRIGLEAGH STARWAR SRM	SRM	HO	382	108	180	53	17	23	240	19	15	0.16	0.12	34	(Ig) Kilfeacle Pivotal
FR7869	(IG)CARRIGLEAGH KINGMAN	PED	HO	378	110	191	63	16	16	-10	22	11	0.39	0.19	33	(Ig) Kilfeacle Pivotal
FR7863	(IG)HARTEFIELD SUPERDRY	PED	HO	377	86	208	54	29	11	38	16	9	0.26	0.14	25	(Ig) Springhaven Supreme
FR8010	(IG)GLENRAUN ARGILE SRM	SRM	HO	356	113	182	52	5	12	-156	15	11	0.39	0.30	26	(Ig) Doonmanagh Seville
FR7932	(IG)KILCORAN NEWTON SRM	SRM	HO	355	100	198	39	10	27	-60	14	11	0.29	0.23	25	(Ig) Faha Andrew
FR7904	(IG)BRACKILE BLANDFORD	PED	HO	354	113	172	47	16	15	75	17	14	0.24	0.20	31	(Ig) Kilfeacle Pivotal
FR7887	(IG)ROBINSTOWN ASPENARO	PED	HO	352	86	201	58	9	4	110	10	13	0.10	0.15	23	(Ig) Doonmanagh Seville
FR7938	(IG)BLACKNEY SHERJAH SRM	SRM	HO	350	91	171	48	19	25	-23	14	10	0.26	0.19	24	(Ig) Pallaskerry Arco Srm
FR8016	(IG)LACCACROSS ORNATE SRM	SRM	HO	347	111	180	35	13	2	-123	19	10	0.42	0.26	29	(Ig) Doonmanagh Seville
FR8046	(IG)HOMEVIEW YOGI SRM	SRM	HO	341	100	161	60	10	19	16	13	13	0.21	0.21	26	(Ig) Doonmanagh Seville
FR7995	(IG)KNOCKSOUNA BOUM	PED	HO	340	109	173	43	12	7	53	20	12	0.31	0.18	32	(Ig) Kilfeacle Pivotal
FRX134	(IG)LEADES ENDURANCE SRM	SRM	Xbred	335	113	147	41	16	29	158	20	15	0.23	0.16	35	(Ig) Highmount Stark
FR7671	(IG)HIGHPARK REDADAM SRM	SRM	HO	333	112	156	34	25	18	48	21	12	0.33	0.19	33	Glenaboy Ronald
FR7913	(IG)BUNACLOY DOMINO	PED	HO	333	97	170	59	10	4	51	11	13	0.16	0.20	24	(Ig) Doonmanagh Seville
FR7907	(IG)GREENHILLS BALLINTOSIG	PED	HO	332	88	169	61	11	7	111	18	10	0.23	0.11	28	(Ig) Ballintosig Ring O
FR7881	(IG)BAINNEMORE SIAMSA	PED	HO	330	130	150	50	7	9	26	18	16	0.29	0.26	34	(Ig) Doonmanagh Seville
FR7875	(IG)BRIDEPARK KEMBOY SRM	SRM	HO	326	101	136	60	23	21	20	18	11	0.29	0.18	29	(Ig) Kilfeacle Pivotal
FR7929	(IG)TANKARDSROCK TEAK	PED	HO	323	109	131	54	20	7	235	21	15	0.19	0.12	36	(Ig) Ballintosig Ring O
FR7968	(IG)MYLAWN DE GEA	PED	HO	322	95	146	52	21	-5	218	18	13	0.16	0.10	31	Hillsdale Mo Salah
FR7890	(IG)MONAVRIN ELI SRM	SRM	HO	320	110	142	55	10	26	66	20	13	0.29	0.18	33	(Ig) Clorane Dandyman
FR7986	(IG)GLENREA ZAK	PED	HO	320	98	158	53	22	1	187	17	14	0.17	0.12	31	Hanrahan Olympus
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	HO	319	105	149	42	12	27	26	18	12	0.29	0.19	30	(Ig) Highmount Stark
FR7953	(IG)KILLALOUGH CAPPA SRM	SRM	HO	319	102	149	36	26	19	-26	21	10	0.38	0.18	31	Knockreagh Sexton Srm
FR7884	(IG)BRANDY KEW SRM	SRM	HO	318	107	155	49	11	11	11	18	12	0.30	0.20	30	(Ig) Springhaven Supreme
FR8073	(IG)CASTLEPOLARD GEM SRM	SRM	HO	317	114	135	55	12	25	228	20	16	0.18	0.14	36	(Ig) Clorane Dandyman
FRX137	(IG)SHEANMORE ALBO	XSR	Xbred	316	117	132	49	13	12	126	17	16	0.21	0.19	33	(Ig) Ballygown Albert
FR7920	(IG)KILCLAREEN FOURELMS SRM	SRM	HO	315	122	131	38	3	13	94	23	14	0.33	0.19	37	(Ig) Rathlannon Esmonde Srm
FR7860	(IG)DOONMANAGH REDCLIFF	PED	HO	313	111	125	44	22	9	156	21	14	0.25	0.15	35	Glenaboy Ronald
FR7944	(IG)VICISLAND NIFTY	PED	HO	313	121	119	48	8	18	213	20	17	0.20	0.16	37	(Ig) Highmount Stark
FR7878	(IG)KILLALOUGH KARMA SRM	SRM	HO	311	92	143	51	25	15	-99	16	8	0.35	0.21	24	(Ig) Stonepark Sergi Srm
FR7851	(IG)GREENFORT ZAKI	PED	HO	310	117	142	55	8	10	53	20	14	0.31	0.21	34	(Ig) Tamariu Harold
FR8013	(IG)LAKESTONE GINOBILI	PED	HO	300	108	136	53	9	5	114	18	14	0.23	0.17	32	(Ig) Cornaslieve Virginia

ORDER YOUR PACK TODAY

**NO FIELD FERTILITY DATA AVAILABLE ON G1 SIRES.
SEMEN FROM THESE BULLS HAS PASSED
ALL LAB QUALITY STANDARDS.**

Code	NAME	Cat.	Breed	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	FAT %	PROT %	Solids KG	Sire
FR7854	(IG)WARRENFARM HERMOSA	PED	HO	294	133	122	31	14	6	235	19	19	0.17	0.19	38	(Ig) Mountdudley Joker
FR7923	(IG)TOBERMARTIN FRANCIS	PED	HO	294	131	88	53	26	-4	293	22	19	0.17	0.15	41	Abs Jeronimo-P-Et
FR7941	(IG)VICISLAND SHUNTER	PED	HO	291	120	120	45	14	15	113	18	16	0.23	0.20	34	Saintbrigid Frank Joseph
FR7857	(IG)CLONDROHID MYSTERY	PED	HO	290	112	129	46	8	3	285	19	17	0.14	0.12	36	S-S-I Shamrock Mystic-Et
JEX146	(IG) LINVID FIRELITE	XSR	Xbred	287	117	133	43	1	30	115	21	14	0.29	0.17	35	Moneen Rio
FR7910	(IG)BALLYELLY CHILLI	PED	HO	286	119	99	51	25	-2	510	20	21	-0.01	0.06	41	Peak Chilton-Et
FR7905	(IG)BUNACLOY ALIBI	PED	HO	254	123	81	33	22	-2	365	26	17	0.19	0.08	43	Vh Praser
JE8067	IG NEXTGEN FANTA	MXX	JE	246	92	96	50	8	46	-433	16	3	0.63	0.34	19	Nextgen Crisis
FR7737	(IG)CLONDROHID LEAR	PED	HO	242	71	107	43	11	18	275	15	11	0.07	0.03	26	S-S-I Shamrock Mystic-Et
	(IG) {Herd Prefix} FINNEAS	SRM	HO	351	94	170	55	21	15	-110	15	9	0.35	0.23	0.58	KNOCKREAGH SEXTON
	(IG)CORROVOLLEY REDSKY SRM	SRM	HO	357	98	170	58	21	12	168	14	14	0.13	0.15	0.28	(IG) KILFEACLE PIVOTAL
	(IG) RIVERFORK POTOMAC	XSR	Xbred	322	98	165	42	11	32	-111	21	8	0.44	0.20	0.64	MONEEN RIO
	(IG) {Herd Prefix} ROOSTER	PED	HO	356	104	181	60	11	4	127	17	14	0.20	0.16	0.36	(IG) DOONMANAGH SEVILLE
	(IG)BALLYCAMPON LEXY	PED	HO	334	118	141	60	10	8	-5	18	14	0.31	0.24	0.55	(IG) DOONMANAGH SEVILLE
	(IG)GLENLEIGH RUMMY	PED	HO	328	89	164	50	10	10	-58	13	9	0.28	0.20	0.48	(IG) DOONMANAGH SEVILLE
	(IG)AMBER SANSHO	PED	HO	322	118	153	36	16	12	194	14	18	0.11	0.20	0.31	HILLSDALE MO SALAH
	(IG)KNOCKSOUNA SWOOP	PED	HO	343	103	179	47	7	9	106	15	14	0.19	0.18	0.37	(IG) TAMARIU HAROLD
	(IG)BALLINFANE FRODON	PED	HO	335	115	169	42	25	9	-5	18	13	0.31	0.23	0.54	(IG) CORNASLIEVE VIRGINIA
	(IG) {Herd Prefix} EXUDE	SRM	HO	344	118	170	49	12	6	154	18	16	0.20	0.19	0.39	(IG) FOXVIEW BOND
	(IG) {Herd Prefix} JERICO	SRM	HO	346	117	151	50	13	27	187	24	14	0.28	0.13	0.41	(IG) KILFEACLE PIVOTAL
	(IG)BALLYGOWN TROTTER	PED	HO	318	91	156	61	8	15	113	16	12	0.19	0.13	0.32	(IG) BALLINTOSIG RING O
	(IG)AGHERNBRIDGE MILTON	PED	HO	322	108	164	44	13	18	27	18	12	0.30	0.20	0.5	SCORDUFF NEART
	(IG)CLOUNTIES PRAGON	SRM	HO	351	89	186	60	13	23	172	16	12	0.16	0.10	0.26	(IG) KILFEACLE PIVOTAL
	(IG)LEEVALLEY XANADU	SRM	HO	379	91	202	54	13	18	-106	16	8	0.37	0.21	0.24	(IG) KILFEACLE PIVOTAL
	(IG)MINAUNS PAVOROTTI	PED	HO	352	110	171	54	10	9	110	13	16	0.15	0.21	0.29	(IG) DOONMANAGH SEVILLE
	(IG)CREFOGUE ZUCKER	SRM	HO	356	105	175	63	4	17	96	20	12	0.28	0.15	0.32	(IG) FOXVIEW BOND
	(IG)CREFOGUE SKYFALL	SRM	HO	339	105	175	38	9	10	-1	17	12	0.30	0.21	0.29	(IG) FOXVIEW BOND
	(IG)LACCACROSS VIEWPOINT	SRM	HO	333	107	158	59	4	4	77	15	14	0.21	0.20	0.29	(IG) DOONMANAGH SEVILLE
	(IG)DEANS GROVE DIAZ	SRM	HO	308	121	133	43	5	11	56	21	14	0.32	0.21	0.35	BRACKHERD PANAMA SRM
	(IG) {Herd Prefix} GRANULAR	SRM	HO	335	122	157	36	7	9	-6	23	13	0.40	0.22	0.36	(IG) RATHLANNON ESMONDE

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



Target 500-600 KG Milk Solids

Balanced Production, Fertility & Milk value - Mature Weight 600Kgs

	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	SOLIDS KG	FAT %	PROT %
Average GS	304	106	138	48	9	8	170	18	14	32	0.20	0.14

TARGET 500-600 KG MILK SOLIDS

Code	NAME	Cat.	Proof	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	SolidS KG	FAT %	PROT %	Sire	Sexed	Pre Order
FR7296	(IG)CAPPAUNIAC ARAMAX	PED	GS	364	88	200	51	18	11	125	16	11	27	0.19	0.12	(IG) KILFEACLE PIVOTAL	Sexed	
FR7047	(IG)BAURAVILLA PISTOL SRM	SRM	GS	360	115	171	53	12	14	122	22	14	36	0.29	0.16	(IG) KILFEACLE PIVOTAL	Sexed	
FR6649	(IG)KILFEACLE DANZIG	PED	GS	341	105	170	53	3	10	284	16	16	32	0.09	0.11	(IG) KILFEACLE PIVOTAL		
FR6778	(IG)KILBALLY SUGARHILL SRM	SRM	GS	331	94	159	59	10	13	175	17	12	29	0.18	0.11	(IG) KILFEACLE PIVOTAL		
FR6772	(IG)BALLYCARNEY DENMAN	PED	GS	325	123	153	41	4	1	228	26	15	41	0.29	0.12	(IG) KILFEACLE PIVOTAL	Sexed	
FR7110	(IG)PARKDUV OSORNO	PED	GS	323	95	141	55	13	19	299	15	15	30	0.05	0.09	(IG) KILFEACLE PIVOTAL		
FR7365	(IG)GLOSS JONO	PED	GS	316	99	134	54	14	24	258	17	15	32	0.11	0.1	(IG) KILFEACLE PIVOTAL		
FR7140	(IG)LOCHINVER JODY SRM	SRM	GS	313	117	127	60	7	2	199	20	16	36	0.21	0.15	CORCOMOHIDE DART	Sexed	
FR7257	(IG)KILDRINAGH IVANT	PED	GS	311	100	144	62	8	15	232	15	15	30	0.1	0.12	JEANJO ABSOLUTE	Sexed	
FR4728	(IG) KILFEACLE PIVOTAL	PED	GS	306	114	117	55	6	13	319	19	18	37	0.1	0.11	(IG) LONGVIEW RELIABLE		✓
FR7359	(IG)MOORABBY NAVAJO	PED	GS	306	91	170	32	15	9	191	17	12	29	0.17	0.1	(IG) SPRINGHAVEN SUPREME	Sexed	
FR6436	(IG)BALLYGLASSIN LIBERTY	PED	GS	306	96	151	54	3	-1	72	14	12	26	0.2	0.17	(IG) DOONMANAGH SEVILLE		
FR7290	(IG)BALLYVALODE CARVANI	PED	GS	296	117	127	50	3	9	253	18	17	35	0.14	0.15	(IG) BALLYGOWN ALBERT	Sexed	
FR7023	(IG)COOLNASOON DAWN	PED	GS	296	111	122	55	4	4	138	15	16	31	0.17	0.18	(IG) BALLYGOWN ALBERT	Sexed	
FR6643	(IG)COOLBEHA BATTASH	PED	GS	295	107	127	54	6	9	163	16	15	31	0.17	0.16	SCORDUFF NEART	Sexed	
FR6957	(IG)SHANVALLEY BEETHOVEN	PED	GS	293	102	124	48	5	7	118	18	13	31	0.23	0.15	(IG) BALLYGOWN ALBERT		
FR7356	(IG)GARRYNAGREE NEILLY SRM	SRM	GS	291	126	122	30	9	12	191	20	17	37	0.22	0.18	COOLNASOON DIAMOND NUA SRM	Sexed	✓
FR7398	(IG)GLENCROW ROMEL SRM	SRM	GS	288	114	138	36	11	4	-50	15	13	28	0.31	0.26	COOLNASOON DIAMOND NUA SRM	Sexed	
FR6784	(IG)GHARBHCHOILL MERLIN SRM	SRM	GS	286	107	120	43	10	9	221	20	15	35	0.19	0.12	(IG) KILFEACLE PIVOTAL		
FR7050	(IG)LAKEMARSH ALBERTO	PED	GS	275	107	111	53	10	-6	13	22	11	33	0.37	0.18	(IG) BALLYGOWN ALBERT		
FR7245	(IG)DOONMANAGH ZYLAN	PED	GS	272	115	121	35	2	7	141	20	15	35	0.25	0.17	GORTREEN SEBASTAIN		
FR6163	(IG)CRUACH VALEGRO SRM	SRM	GS	251	99	115	20	20	3	98	17	12	29	0.23	0.15	(IG) DIAMOND ANTON		
FR6544	(IG)STAMULLEN SANTINI SRM	SRM	GS	249	104	112	42	9	4	125	18	13	31	0.23	0.15	IG OAKGLEN SCORPION		
Daughter Proven																		
FR4600	(IG) CLORANE DANDYMAN	PED	DP-IRL	269	99	99	52	11	21	184	13	15	28	0.1	0.15	(IG) LONGVIEW RELIABLE	Sexed	
FR4513	(IG) BALLYGOWN ALBERT	PED	DP-IRL	235	111	65	51	1	1	217	17	16	33	0.14	0.15	COOLNASOON ART	Sexed	
FR4532	(IG) CAHERAGH MAYSON	SRM	DP-IRL	228	110	59	56	5	5	97	23	12	35	0.33	0.15	KILDARRA MAESTRO		
FR4339	(IG) LEACHTNEILL DARBY	PED	DP-IRL	224	104	54	58	12	15	236	14	16	30	0.09	0.14	SEAROAD AWS PAMELA 1		
FR2236	MEENASCORTHY GALTEE	PED	DP-IRL	212	105	78	28	8	4	148	16	14	30	0.18	0.16	GADDAGH CUDDY REEKS		
FR2298	(IG) OLCASTLETOWN RONALDO	PED	DP-IRL	211	80	89	31	7	2	131	9	13	22	0.06	0.14	GADDAGH CUDDY REEKS		

Pedigree, Production & Conformation

Averaging 435 Kgs Milk, 42 Kgs Solids

Positive for health

Positive for type

600Kgs + mature weight

	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	Solids KG	FAT %	PROT %
Average GS	241	118	59	47	24	-3	435	24	18	42	0.11	0.06

Code	NAME	Cat.	Proof	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	FAT %	PROT %	Solids KG	Sire	Sexed	Pre Order
FR7824	PROGENESIS NAPAVALLEY	PED	GS	298	126	89	59	21	-1	431	26	19	0.15	0.07	45	SCHOENE-KUH ALTAROBERT-ET		✓
FR6454	(IG)MONAMORE VESTA	PED	GS	291	102	129	50	12	6	372	16	17	0.03	0.08	33	VH PRASER		
FR6421	(IG)DROUMREAGUE IBERNIA	PED	GS	289	69	154	52	13	7	166	12	10	0.09	0.08	22	RELOUGH DIRECTIVE	Sexed	
FR6451	(IG)RAGLAN OMEGA PROFIT	PED	GS	288	77	140	41	20	6	152	14	10	0.14	0.09	24	RELOUGH DIRECTIVE		
FR6139	(IG)LISDUFF PERCEPTION	PED	GS	279	102	128	44	9	0	409	17	18	0.01	0.06	35	WESTCOAST PERSEUS	Sexed	
FR7533	BOMAZ EPISODE-ET	PED	GS	275	122	77	53	25	1	344	27	17	0.22	0.08	44	DENOVO 8084 ENTITY-ET	Sexed Only	✓
FR6571	DENOVO 15551 SUBLIME-ET	PED	GS	274	106	71	64	33	-2	363	26	14	0.2	0.03	40	N-SPRINGHOPE HONDA-ET	Sexed	✓
FR7530	BOMAZ VADER-ET	PED	GS	264	145	44	55	23	-5	631	30	24	0.09	0.04	54	DE-SU 14222 KENOBI-ET	Sexed Only	✓
FR5581	VELDER STARMAKER	PED	GS	262	106	99	31	39	1	304	22	15	0.16	0.08	37	STANTONS ADORABLE		✓
S3579	PROGENESIS WIMBLETON	PED	GS	262	136	69	50	23	-5	415	29	19	0.2	0.09	48	BOMAZ ALTAROBSON-ET	Sexed	✓
FR7158	(IG)DOONMANAGH CHOPPER	PED	GS	261	131	75	43	8	11	471	22	22	0.06	0.09	44	LARS-ACRES SUPER NERD-ET		
FR7812	PROGENESIS BLACKTIE	PED	GS	257	130	69	57	20	-8	251	27	16	0.29	0.13	43	PEAK ALTALAWSON-ET		✓
FR6445	KOEOPON RAPTOR	PED	GS	255	128	39	64	29	-2	445	28	19	0.17	0.06	47	PEAK ALTALAWSON-ET		✓
FR7983	WINSTAR SAHARA-ET	PED	GS	249	141	25	61	24	-2	399	31	19	0.25	0.09	50	DENOVO 15540 SEMINOLE-ET		✓
FR7806	WESTCOAST ROCKNROLL	PED	GS	237	126	64	40	29	-15	631	27	22	0.04	0	49	PROGENESIS PYRAMID		✓
S3462	SANDY-VALLEY I BATMAN-ET	PED	GS	229	129	49	38	23	-5	561	27	21	0.08	0.03	48	SILVERRIDGE V IMAX	Sexed	✓
S3655	PROGENESIS METALLICA	PED	GS	221	139	14	53	30	-5	496	27	22	0.13	0.08	49	PEAK ALTAEXPLOSION-ET		✓
S3572	WESTCOAST ALMAMATER	PED	GS	219	113	36	49	30	-7	574	22	20	0	0.01	42	WESTCOAST ALCOVE	Sexed	✓
FR6664	PROGENESIS REG	PED	GS	207	142	8	46	17	-11	481	26	22	0.12	0.09	48	PEAK ALTALAWSON-ET		✓
FR6655	DENOVO 3159 GANDER-ET	PED	GS	189	112	17	44	19	-2	454	22	18	0.07	0.05	40	DENOVO 7947 GLITZ-ET	Sexed Only	✓
FR7566	3STAR OH RANGER RED-ET	PED	GS	152	119	-10	27	30	-8	523	26	19	0.09	0.02	45	HOOGERHORST DG OH RUBELS-RED	Sexed Only	✓
S3806	HOOGERHORST DG OH RUBELS-RED	PED	GS	116	107	-26	21	29	-7	566	23	19	0.02	-0.01	42	ENDCO ARGO RC-ET	Sexed Only	✓
FR6826	SHG RAINSTORM RED (DNK)	PED	GS	132	80	10	35	23	-2	441	17	14	-0.01	-0.01	31	ENDCO ARGO RC-ET	Sexed Only	✓
FR7575	PREHEN RINGROSE	PED	GS	288	139	53	59	37	-5	551	28	22	0.11	0.06	50	DE-SU 14222 KENOBI-ET		✓
Daughter Proven																		
FR4187	WESTCOAST PERSEUS	PED	DP-IRL	249	135	61	38	16	-2	618	21	25	-0.05	0.06	46	SANDY-VALLEY-I PENMANSHIP	Sexed	✓
FR4689	ABS JERONIMO-P-ET	PED	DP-INT	243	130	50	35	31	-2	262	27	16	0.29	0.13	43	ENDCO SUPERHERO-ET		✓
S3235	WESTCOAST GALAHAD	PED	DP-INT	241	110	72	41	27	-16	506	18	20	-0.04	0.05	38	SANDY-VALLEY-I PENMANSHIP	Sexed	✓
S3654	STANTONS ADORABLE	PED	DP-INT	206	100	51	41	18	-8	581	18	20	-0.08	0	38	COGENT SUPERSHOT		✓
S3390	SANDY-VALLEY CHALLENGER-ET	PED	DP-INT	191	127	25	29	21	-5	639	31	20	0.1	-0.02	51	ENDCO SUPERHERO-ET		✓
S3134	STANTONS APPLICABLE	PED	DP-IRL	187	82	48	35	33	-22	352	17	13	0.06	0.02	30	SEAGULL-BAY SILVER-ET		✓
FR4368	WESTCOAST YAMASKA	PED	DP-IRL	180	144	5	30	19	-13	449	28	22	0.17	0.1	50	SANDY-VALLEY AFTERBURNER-ET	Sexed	✓
S3261	K+L LZ CONAN PP RED	PED	DP-INT	180	104	29	37	20	-3	337	16	17	0.05	0.1	33	RED ROCKS K+L LA SPEEDO	Sexed	✓
FR4091	(IG) EVERGREEN ALADDIN	PED	DP-IRL	166	79	44	25	20	-5	395	15	14	-0.01	0.01	29	BALLYCAIRN CORINTHIAN		

PEDIGREE, PRODUCTION & CONFORMATION

Super Grazer Black & White

Lower mature body weight cows

High milk price c/l

High 6 week in calf rate

Positive for health

	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	Solids KG	FAT %	PROT %
Average GS	313	101	147	48	11	16	63	17	12	29	0.25	0.18

Code	NAME	Cat.	Proof	EBI	EBI Rel	Milk SI	Milk Rel	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	Solids KG	FAT %	PROT %	Sire	Sexed	PO
FR6547	(IG)STAMULLEN LUNASA SRM	SRM	GS	367	53	90	70	180	56	20	22	-14	14	10	24	0.26	0.18	(IG) CORBALLIS EARLY SRM	Sexed	✓
FR6439	(IG)OAKFARM BEHINS ZEUS	PED	GS	363	54	93	74	182	58	22	20	161	15	13	28	0.15	0.13	(IG) KILFEACLE PIVOTAL	Sexed	
FR7143	(IG)TISAXON TROOPER	PED	GS	358	54	89	74	195	47	17	22	166	16	12	28	0.16	0.11	(IG) KILFEACLE PIVOTAL		
FR6960	(IG)BALLINROE XAAR	PED	GS	349	54	99	73	166	59	10	29	259	17	15	32	0.12	0.1	(IG) KILFEACLE PIVOTAL	Sexed	
FR7311	(IG)CRAIGTOWN VALFREDO SRM	SRM	GS	320	53	99	72	152	46	12	22	110	19	12	31	0.25	0.14	(IG) KILFEACLE PIVOTAL		
FR7014	(IG)DEANS GROVE SADIO SRM	SRM	GS	318	54	79	74	167	61	14	12	-98	12	8	20	0.28	0.2	(IG) KILFEACLE PIVOTAL		
FR7293	(IG)CRAIGTOWN OBERON	PED	GS	317	54	154	74	94	55	0	16	382	25	23	48	0.16	0.17	(IG) KILFEACLE PIVOTAL		
FR7152	(IG)LACKCASTLE BARTON	PED	GS	316	54	94	74	175	37	8	6	55	16	11	26	0.23	0.16	KILDARRA MAJOR	Sexed	
FR6844	(IG)HILLTOWN FABLE SRM	SRM	GS	315	57	94	76	145	62	5	17	18	13	12	25	0.21	0.2	(IG) MONABROGUE EBONY		
FR7017	(IG)SEAFORT EAGLE	PED	GS	313	59	94	78	160	53	2	18	143	18	12	30	0.21	0.12	HAGGARD FRANKO		
FR6853	(IG)KNOCKENRIGHT CHESSMAN	PED	GS	311	57	105	77	137	49	13	18	-31	17	11	28	0.33	0.22	(IG) CLORANE DANDYMAN	Sexed	
FR6433	(IG)STAMULLEN MOZART SRM	SRM	GS	308	52	98	73	167	38	9	14	51	17	11	28	0.26	0.17	IG OAKGLEN SCORPION		
FR7149	(IG)BLACKNEY WINDRUSH SRM	SRM	GS	306	58	85	78	165	42	24	12	-35	13	9	22	0.26	0.18	KILLALOUGH SAMIR		
FR7026	(IG)RICHVALE GRAJO	PED	GS	302	58	109	78	122	54	5	9	19	15	13	28	0.25	0.22	(IG) BALLYGOWN ALBERT		✓
FR5803	(IG) HIGHMOUNT STARK	PED	GS	296	64	124	80	106	48	7	18	254	20	18	38	0.17	0.15	(IG) OLCASTLETOWN RONALDO	Sexed	✓
FR5884	(IG) BALLINGEAR SUZUKI	PED	GS	295	61	84	77	137	57	22	14	-105	15	7	22	0.34	0.2	KILLALOUGH SAMIR		
FR7368	(IG)AMBER TRABOLGAN	PED	GS	294	58	114	78	133	49	3	9	-72	18	12	30	0.37	0.25	(IG) BALLYGOWN ALBERT	Sexed	
FR5515	(IG) STONEPARK SERGI SRM	SRM	GS	294	62	85	78	148	39	15	20	-169	15	6	21	0.39	0.22	(IG) GABRIEL ZORO		
FR7398	(IG)GLENCROW ROMEL SRM	SRM	GS	288	55	114	74	138	36	11	4	-50	15	13	28	0.31	0.26	COOLNASOON DIAMOND NUA SRM	Sexed	
FR7002	(IG)HILLTOWN WIDGET SRM	SRM	GS	285	59	117	78	110	52	3	18	114	20	15	35	0.26	0.18	(IG) BALLYGOWN ALBERT		
FR5530	(IG) RATHLANNON ESMONDE SRM	SRM	GS	283	66	109	80	133	22	4	13	102	17	14	31	0.22	0.18	(IG) OLCASTLETOWN RONALDO		
FR6604	(IG)CAHERGRAM SPELLMAN SRM	SRM	GS	278	58	98	77	119	40	10	13	120	19	12	31	0.24	0.13	(IG) SPRINGHAVEN SUPREME	Sexed	
Daughter Proven																				
FR4547	(IG) DOONMANAGH SEVILLE	PED	DP-IRL	294	79	93	94	139	55	5	2	-33	9	12	21	0.18	0.23	COOLNASOON ART	Sexed	
FR2079	(IG) MODELIGO LUKE	SRM	DP-IRL	215	96	78	99	83	53	2	17	-157	15	6	21	0.37	0.2	ARKAN GH HORIZON S2F		

Daughter Proven

	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	Solids KG	FAT %	PROT %
Average	232	94	85	41	11	6	160	15	13	28	0.16	0.13

Code	NAME	Cat.	Proof	EBI	Milk SI	Fert SI	Calv SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	Solids KG	FAT %	PROT %	Sire	Sexed	PO
FR4547	(IG) DOONMANAGH SEVILLE	PED	DP-IRL	294	93	139	55	5	2	-33	9	12	21	0.18	0.23	COOLNASOON ART	Sexed	
FR4582	(IG) FOXVIEW BOND	SRM	DP-IRL	290	78	159	44	1	6	99	14	10	24	0.18	0.11	(IG) DIAMOND ANTON		
FR4482	(IG) SPRINGHAVEN SUPREME	PED	DP-IRL	274	77	142	44	17	8	93	12	10	22	0.14	0.12	(IG) LONGVIEW RELIABLE	Sexed	
FR4600	(IG) CLORANE DANDYMAN	PED	DP-IRL	269	99	99	52	11	21	184	13	15	28	0.1	0.15	(IG) LONGVIEW RELIABLE	Sexed	
FR4187	WESTCOAST PERSEUS	PED	DP-IRL	249	135	61	38	16	-2	618	21	25	46	-0.05	0.06	SANDY-VALLEY-I PENMANSHIP	Sexed	✓
PKR	(IG) PARKDUV MOUNT EVEREST	PED	DP-IRL	248	74	131	23	8	23	154	13	10	23	0.12	0.08	(IG) LAURAGH EVERT		
FR4510	(IG) RONNOCO MILAN	PED	DP-IRL	245	91	116	20	19	8	-76	11	11	22	0.24	0.23	GADDAGH CUDDY REEKS		
FR4513	(IG) BALLYGOWN ALBERT	PED	DP-IRL	235	111	65	51	1	1	217	17	16	33	0.14	0.15	COOLNASOON ART	Sexed	
FR4532	(IG) CAHERAGH MAYSON	SRM	DP-IRL	228	110	59	56	5	5	97	23	12	35	0.33	0.15	KILDARRA MAESTRO		
FR4339	(IG) LEACHTNEILL DARBY	PED	DP-IRL	224	104	54	58	12	15	236	14	16	30	0.09	0.14	SEAROAD AWS PAMELA 1		
TSK	(IG) KNOCKCAIS TOSSY	PED	DP-IRL	222	75	81	48	16	15	6	16	7	23	0.28	0.12	RAMOS		
FR4028	(IG) CLOHANE LUCKY STRIKE	Xbred	DP-IRL	221	81	82	45	1	27	-38	15	8	23	0.29	0.16	(IG) CONNIBAR PRINCE		
FR2079	(IG) MODELIGO LUKE	SRM	DP-IRL	215	78	83	53	2	17	-157	15	6	21	0.37	0.2	ARKAN GH HORIZON S2F		
FR2236	MEENASCORTHY GALTEE	PED	DP-IRL	212	105	78	28	8	4	148	16	14	30	0.18	0.16	GADDAGH CUDDY REEKS		
FR2298	(IG) OLCASTLETOWN RONALDO	PED	DP-IRL	211	80	89	31	7	2	131	9	13	22	0.06	0.14	GADDAGH CUDDY REEKS		
S3134	STANTONS APPLICABLE	PED	DP-IRL	187	82	48	35	33	-22	352	17	13	30	0.06	0.02	SEAGULL-BAY SILVER-ET		✓
FR4368	WESTCOAST YAMASKA	PED	DP-IRL	180	144	5	30	19	-13	449	28	22	50	0.17	0.1	SANDY-VALLEY AFTERBURNER-ET	Sexed	✓
FR4091	(IG) EVERGREEN ALADDIN	PED	DP-IRL	166	79	44	25	20	-5	395	15	14	29	-0.01	0.01	BALLYCAIRN CORINTHIAN		

DAUGHTER PROVEN

British Friesian

	EBI	Milk SI	Fert SI	Calv SI	Health SI	Main SI	MILK KG	FAT KG	PROT KG	SOLIDS KG	FAT %	PROT %
Average	148	10	89	36	11	15	-127	0	0	0	0.09	0.07

Code	NAME	Cat	Proof	EBI	Milk SI	Fert SI	Calv. SI	Hlth SI	Main SI	MILK KG	FAT KG	PROT KG	Solids KG	FAT %	PROT %	Sire	Sexed	Pre Order
FR5875	(IG) FIRODA DRAGONET	PED	GS	210	44	98	49	9	18	35	11	4	15	0.17	0.05	MANORPARK GOOGLE	Sexed	
FR6667	CARRICKSHOCK GTW	PED	GS	175	1	111	44	16	18	-124	1	-2	-1	0.1	0.04	(IG) BALLYNAGRANA CENTURION 2	Sexed	✓
FR7131	(IG) MOUNTAIN JACHAMMER	PED	GS	174	59	80	34	3	6	-49	7	7	14	0.17	0.15	DOVEA JUBILARIS	Sexed	
WLO	MILEWATER LEO	PED	DP-IRL	169	-12	130	38	11	13	-391	-11	-4	-15	0.09	0.17	TITTENSER HYLKE		
RHS	RAHEENARRAN MEB SOCHAR	PED	DP-IRL	156	-5	106	49	16	9	-268	-3	-4	-7	0.13	0.1	MOERBEKER BAS		
YMZ	(IG) KILDRAINAGH MARTY	PED	DP-IRL	136	15	68	55	2	17	-93	1	1	2	0.08	0.07	BARROWVALE MARTELL 12		
GTW	(IG) BALLYNAGRANA CENTURION 2	PED	DP-IRL	134	1	76	42	16	22	43	1	1	2	-0.01	-0.02	DEANGATE CENTURION		
CZF	CATLANE SPITFIRE	PED	DP-IRL	111	-16	91	0	19	26	-252	-6	-4	-10	0.07	0.08	CATLANE CORSAIR		
S3289	AINTREE PERCY ET	PED	DP-INT	64	6	42	12	9	10	-42	1	0	1	0.05	0.02	MORCOURT HILTON		✓

BRITISH FRIESIAN

Jersey

	EBI	Milk SI	Fert SI	Calv. SI	Main SI	Hlth SI	MILK KG	FAT KG	PROT KG	SOLIDS KG	FAT %	PROT %
Average	276	113	117	36	47	3	-146	22	9	32	0.50	0.25

Code	NAME	Main Breed	Proof	EBI	Milk SI	Fert SI	Calv. SI	Main SI	Hlth SI	MILK KG	FAT KG	PROT KG	Solids KG	FAT %	PROT %	Sire	Sexed	Pre Order
	LYNBROOK FLOYD GIBSON ET	J16	GS	288	109	144	18	45	7	-49	21	10	31	0.41	0.21	BELLS OI FLOYD S3J		✓
	DERRILAND CARRICK REBEL	J16	GS	287	108	141	29	50	6	-305	22	6	28	0.62	0.30	PUKETAWA KING CARRICK JG		✓
	ELLISON PS TUNGSTEN JC14	J14F2	DP-INT	316	136	139	50	27	-3	-49	25	14	39	0.47	0.27	PUKETAWA AD SUPERSTITION	Sexed	✓
	GLENUI SS LIAM ET S3J	J16	DP-INT	293	107	114	47	58	10	-212	21	8	29	0.52	0.27	STATFORD WTH STRIDER S2J	Sexed	✓
	GLENUI SUPER LAIRD ET	J16	DP-INT	291	131	113	45	43	2	-235	25	10	35	0.63	0.32	PUKETAWA AD SUPERSTITION	Sexed	✓
	KAITAKA INDEX DIGGER	J16	DP-INT	245	105	90	41	55	-1	-50	21	10	31	0.40	0.20	OKURA GOLDIE INDEX		✓
JE6235	GLEN LEITH AND QUIZ S2J	J16	DP-INT	214	97	80	25	52	2	-123	22	7	29	0.48	0.20	ARRIETA NN DEGREE ET		✓

Crossbred

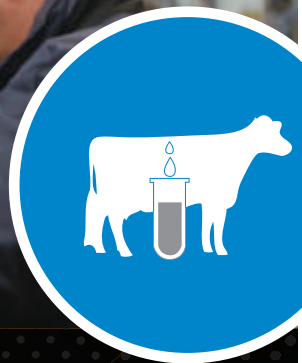
	EBI	Milk SI	Fert SI	Calv. SI	Main SI	Hlth SI	MILK KG	FAT KG	PROT KG	SOLIDS KG	FAT %	PROT %
Average	256	95	108	47	27	5	-27	16	10	26	0.30	0.19

Code	NAME	Main Breed	Proof	EBI	Milk SI	Fert SI	Calv. SI	Main SI	Hlth SI	MILK KG	FAT KG	PROT KG	Solids KG	FAT %	PROT %	Sire	Sexed	Pre Order
FR7059	(IG)CLOHANE WHIZZ SRM	F14J2	GS	299	119	129	47	26	-2	40	19	14	33	0.30	0.22	(IG) GABRIEL ZORO		✓
FR4225	(IG) BOPURU TEMPLATE	F14J2	DP-IRL	206	78	90	38	30	-2	-188	11	6	17	0.34	0.23	MORRIS TF LAMONT S1F		
FR4028	(IG) CLOHANE LUCKY STRIKE	F14J2	DP-IRL	221	81	82	45	27	1	-38	15	8	23	0.29	0.16	(IG) CONNIBAR PRINCE	Sexed	
FR7170	IG COOLNASOON ALAMO	F12J4	GS	304	104	133	58	21	13	66	15	13	28	0.21	0.19	(IG) KILFEACLE PIVOTAL		✓
FR6229	GREENMILE NGAURUHOE F10J6	F10J6	DP-INT	251	90	110	45	40	11	-4	15	10	25	0.26	0.18	KRAAKMANS JAYDIE		✓
JE7164	IG SUIRHERO AMATO	F8J8	GS	279	105	120	47	24	5	-48	20	10	30	0.39	0.20	PUKETAWA AD SUPERSTITION	Sexed	✓
	JULIAN JACARANDA J9F7	J9F7	DP-INT	233	91	90	49	21	9	-14	18	9	27	0.32	0.17	DRYSDALES SOVEREIGN	Sexed	✓

JERSEY

CROSSBRED

HERD MANAGEMENT



Milk Recording

The only accurate way of measuring how your herd is performing.

Herd Health

Identify and manage what diseases are limiting your herd.

Pregnancy Testing

Convenient testing through milk recording samples with no extra work or handling of cows with a 95% accuracy.

NEW Milk Recording Lifetime Summary Report

For The First Time:

- **PROFITABILITY** and **PERFORMANCE** of cows are illustrated
- Milk recording lifetime information for the cow is **available after each test**
- Cows can be ranked within herd fairly and accurately on milk recorded lifetime
- Dry days are included to rank cows
- The margin per day brings all of your milk recording data into one figure



FOR MORE INFORMATION CALL 022 43228



FR7296 (IG)CAPPAUNIAC ARAMAX PED

Herd Book Number: **HOLIRLM216498212559**

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

Bred by: **Matthew Quinlan, Cahir, Co Tipperary**



Sister to Aramax

SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
				10%	20%	30%	40%		40%	30%	20%	10%
EBI	364	55%										
Prod. SI	88	74%										
Fert. SI	200	40%										
Calv. SI	51	57%										
Beef. SI	-3	46%										
Maint. SI	11	40%										
Mgmt. SI	1	61%										
Health SI	18	65%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
125	16	11	27	0.19	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-12.3	3.6	0	5.3	59	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
7.6	0.08	-0.12	0.3	5.1	31.8



TARGET 500-600 KGS SOLIDS

- Exceptional high EBI
- No.1 Pivotal Son
- Great health traits

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: CAPPAUNIAC AVRIL 20						
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 8						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7054	271	241	512	3.85	3.41
AVERAGE	5731	238	208	445	4.12	3.61
LIFE (8 LCT)	45846	1901	1661	3562	4.15	3.62

FR7047 (IG)BAURAVILLA PISTOL SRM Xbred

Herd Book Number: **HOLIRLM225064061682**

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

Bred by: **Mark Kingston, Skibbereen, Co Cork**



Dam: BAURAVILLA BETTY 1108

SCAN QR CODE FOR MOST RECENT PROOF

	EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
				10%	20%	30%	40%		40%	30%	20%	10%
EBI	360	53%										
Prod. SI	115	74%										
Fert. SI	171	37%										
Calv. SI	53	54%										
Beef. SI	-12	44%										
Maint. SI	14	39%										
Mgmt. SI	7	55%										
Health SI	12	60%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
122	22	14	36	0.29	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.9	3.7	0	5	55	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-22.2	0.01	-0.05	0.6	7.6	32.2



TARGET 500-600 KGS SOLIDS

SUPERGRAZER

- Exceptional high EBI
- 36 Kg Solids
- 4% Protein Dam

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: BAURAVILLA BETTY 1108						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	6263	294	266	560	4.69	4.25
AVERAGE	5425	252	222	474	4.66	4.08
LIFE (5 LCT)	27125	1260	1108	2368	4.65	4.08

G SIRE: DOONMANAGH DSU BOWSER						
G DAM:						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	6986	254	253	507	3.63	3.62
AVERAGE	5838	235	219	454	4.05	3.76
LIFE (9 LCT)	52538	2115	1974	4089	4.03	3.76

FR6649 (IG)KILFEACLE DANZIG PED

Herd Book Number: **HOLIRLM219765412152**

Date of Birth: **28/01/2020** Beta Casein: **A2/A2** aAa **84% HO**
12% FR

Bred by: Michael Marnane, Tipperary, Co Tipperary



Dam: KILFEACLE LILA 1272 (VG 89)



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM				MEAN	TOP	
					10%	20%	30%	40%		40%	30%
341				54%							
Prod. SI	105			73%							
Fert. SI	170			38%							
Calv. SI	53			56%							
Beef. SI	-8			45%							
Maint. SI	10			40%							
Mgmt. SI	8			59%							
Health SI	3			63%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
284	16	16	32	0.09	0.11

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.4	4.2	0	4.8	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-15.3	0.1	0.04	0.5	7.6	32.1



TARGET 500-600 KGS SOLIDS

SUPERGRAZER

- Solids 32Kg
- From the same herd as Pivitol
- High production sire

SIRE: (IG) KILFEACLE PIVOTAL

DAM: KILFEACLE LILA 1272

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	8025	317	294	611	3.95	3.66
AVERAGE	6777	269	241	509	3.97	3.55
LIFE (8 LCT)	54217	2149	1926	4075	3.96	3.55

G SIRE: KEVINSFORT OJI HAZE

G DAM: KILFEACLE LILA 1070

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 0	0	0	0	0	0	0
AVERAGE	0	0	0	0	0	0
LIFE (0 LCT)	0	0	0	0	0	0

FR6778 (IG)KILBALLY SUGARHILL SRM

Herd Book Number: **HOLIRLM215840041710**

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

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



KOZ Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM				MEAN	TOP	
					10%	20%	30%	40%		40%	30%
331				55%							
Prod. SI	94			74%							
Fert. SI	159			39%							
Calv. SI	59			56%							
Beef. SI	-6			45%							
Maint. SI	13			39%							
Mgmt. SI	2			60%							
Health SI	10			65%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
175	17	12	29	0.18	0.11

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.6	4	0	3.5	57	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-7.4	-0.01	0.05	-0.8	7.9	31.6



TARGET 500-600 KGS SOLIDS

SUPERGRAZER

- KYZ Dam 8 lactations
- 22% Friesian

SIRE: (IG) KILFEACLE PIVOTAL

DAM: KILBALLY KOZ GEENA

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	8900	345	296	641	3.87	3.33
AVERAGE	7504	326	267	593	4.36	3.56
LIFE (8 LCT)	60030	2605	2139	4744	4.34	3.56

G SIRE: KEVINSFORT OJI HAZE

G DAM: KILBALLY BEI GEENA

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	7505	317	268	585	4.22	3.58
AVERAGE	6705	292	241	533	4.37	3.6
LIFE (9 LCT)	60341	2627	2169	4796	4.35	3.59

FR6772 (IG)BALLYCARNEY DENMAN PED

Herd Book Number: **HOLIRLM216930674460**

Date of Birth: 13/02/2020 Beta Casein: A1/A2 aAa: 234156 88% HO
12% FR

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



Dam: BALLYCARNEY FR2314 DIANE 3975 (GP 82)



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
EBI	325	53%										
Prod. SI	123	73%										
Fert. SI	153	37%										
Calv. SI	41	51%										
Beef. SI	0	44%										
Maint. SI	1	39%										
Mgmt. SI	2	57%										
Health SI	4	64%										

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
228	26	15	41	0.29	0.12

FERTILITY

Calving Interval	Survival
-9	3.2

HEIFER CALVING DIFFICULTY

Records	Difficulty	Rel	Risk
0	6.5	62	Moderate

MANAGEMENT

Milk Speed	Temp	SCC	BCS	TB	Fluke
-1.1	0.05	0.05	0	8.6	32.8



TARGET 500-600 KGS SOLIDS

- 41 Kg Solids
- High Fat %
- Pivitol X Sebastain X OTS

SIRE: (IG) KILFEACLE PIVOTAL

DAM: BALLYCARNEY FR2314 DIANE 3975

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	7653	407	293	700	5.31	3.83
AVERAGE	7014	348	263	611	4.92	3.74
LIFE (2 LCT)	14027	696	526	1222	4.96	3.75

G SIRE: GORTGREEN SEBASTAIN

G DAM: BALLYCARNEY OTS DIANE 3130

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

FR7110 (IG)PARKDUV OSORNO PED

Herd Book Number: **HOLIRLM222061962697**

Date of Birth: 05/02/2020 Beta Casein: A2/A2 aAa: 324156 81% HO
19% FR

Bred by: Kevin Downing, Whitechurch, Co Cork



GDam Parkduv



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
EBI	323	54%										
Prod. SI	95	74%										
Fert. SI	141	37%										
Calv. SI	55	56%										
Beef. SI	-3	45%										
Maint. SI	19	43%										
Mgmt. SI	4	56%										
Health SI	13	62%										

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
299	15	15	30	0.05	0.09

FERTILITY

Calving Interval	Survival
-7.8	3.5

HEIFER CALVING DIFFICULTY

Records	Difficulty	Rel	Risk
0	4.7	57	Low

MANAGEMENT

Milk Speed	Temp	SCC	BCS	TB	Fluke
-3.3	0.09	-0.03	-0.3	7.1	32.6



TARGET 500-600 KGS SOLIDS

- High Production Sire
- High Maintenance Sub Index
- Health Sub Index = 13

SIRE: (IG) KILFEACLE PIVOTAL

DAM: PARKDUV NORA MAY 110

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8222	316	293	609	3.84	3.57
AVERAGE	7471	298	267	565	3.99	3.58
LIFE (3 LCT)	22413	893	802	1695	3.98	3.58

G SIRE: (IG)SAINTBRIGID PATRICK JOSEPH

G DAM: PARKDUV NORA MAY 97

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	8392	345	307	652	4.11	3.66
AVERAGE	7914	330	298	628	4.18	3.77
LIFE (6 LCT)	47482	1982	1787	3769	4.17	3.76

FR7365 (IG)GLOSS JONO PED

Herd Book Number: **HOLIRLM212133621235**

Date of Birth: **09/03/2020** Beta Casein: **A2/A2** aAa **84% HO**
16% FR

Bred by: Michael Barrett, Broadford, Co Limerick



PBM Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 316 54%				
Prod. SI 99 73%				
Fert. SI 134 38%				
Calv. SI 54 56%				
Beef. SI -15 44%				
Maint. SI 24 43%				
Mgmt. SI 4 58%				
Health SI 14 65%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
258	17	15	32	0.11	0.1

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.8	2.9	0	3.7	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-17.2	-0.03	-0.08	-0.1	9.1	32.7



TARGET 500-600 KGS SOLIDS

- High Production
- 32 Kg Solids
- Maintenance 24

SIRE: (IG) KILFEACLE PIVOTAL

DAM: GLOSS FR2297 JOAN 1058

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	4335	191	167	358	4.4	3.85
AVERAGE	4076	182	155	336	4.45	3.8
LIFE (2 LCT)	8152	363	310	673	4.45	3.8

G SIRE: (IG) CASTLEBLAGH RONNIE

G DAM: GLOSS PBM JOAN 806

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5975	245	216	461	4.09	3.62
AVERAGE	5580	227	203	430	4.06	3.64
LIFE (2 LCT)	11161	454	406	860	4.07	3.64

FR7140 (IG)LOCHINVER JODY SRM

Herd Book Number: **HOLIRLM219184490983**

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

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



Anton Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 313 53%				
Prod. SI 117 69%				
Fert. SI 127 38%				
Calv. SI 60 56%				
Beef. SI -10 45%				
Maint. SI 2 44%				
Mgmt. SI 9 57%				
Health SI 7 63%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
199	20	16	36	0.21	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.2	2.9	0	4.1	59	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-14.4	0.14	-0.01	0.5	5.8	31.3



TARGET 500-600 KGS SOLIDS

- 36Kg Solids
- Different pedigree
- Great balance of production and fertility

SIRE: CORCOMOHIDE DART

DAM: LOCHINVER JODY 18 0875

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	4893	243	188	431	4.97	3.83
AVERAGE	4602	232	174	406	5.04	3.78
LIFE (2 LCT)	9203	463	349	812	5.03	3.79

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	5521	286	209	495	5.18	3.78
AVERAGE	4764	230	172	402	4.83	3.61
LIFE (5 LCT)	23820	1150	862	2012	4.83	3.62

FR7257 (IG)KILDRINAGH IVANT PED

Herd Book Number: **HOLIRLM215333681671**

Date of Birth: **31/01/2020** Beta Casein: **A1/A2** aAa **156324** 81% HO
19% FR

Bred by: Edward Phelan, Woodsgift, Co Kilkenny



LWR Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	311	60%					
Prod. SI	100	79%					
Fert. SI	144	46%					
Calv. SI	62	57%					
Beef. SI	-17	46%					
Maint. SI	15	46%					
Mgmt. SI	-2	62%					
Health SI	8	68%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
232	15	15	30	0.1	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.9	2.6	0	5.4	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
1.8	-0.04	-0.1	-0.4	7.3	33.1



TARGET 500-600 KGS SOLIDS

- aAa 156324
- High production
- Different Pedigree

SIRE: JEANJO ABSOLUTE

DAM: KILDRINAGH IVY HMY 14 LWR 127

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8343	360	334	694	4.32	4
AVERAGE	7701	341	304	644	4.44	3.95
LIFE (3 LCT)	23103	1022	911	1933	4.42	3.94

G SIRE: (IG) LONGVIEW RELIABLE

G DAM: KILDRINAGH IVY WDS HMY 14

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8715	393	327	720	4.51	3.75
AVERAGE	7616	368	286	654	4.87	3.74
LIFE (4 LCT)	30466	1473	1142	2615	4.83	3.75

PRE ORDER

FR4728 (IG) KILFEACLE PIVOTAL PED

Herd Book Number: **HOLIRLM219765491921**

Date of Birth: **23/01/2018** Beta Casein: **A2/A2** aAa **423516** 81% HO
16% FR

Bred by: Michael Marnane, Tipperary, Co Tipperary



(IG) KILFEACLE PIVOTAL Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	306	68%					
Prod. SI	114	80%					
Fert. SI	117	49%					
Calv. SI	55	91%					
Beef. SI	-5	87%					
Maint. SI	13	55%					
Mgmt. SI	6	64%					
Health SI	6	72%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
319	19	18	37	0.1	0.11

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.8	3.6	20234	5.3	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-9	0.08	0.1	-0.1	9.4	33.3



TARGET 500-600 KGS SOLIDS

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

SIRE: (IG) LONGVIEW RELIABLE

DAM: KILFEACLE OLIVE 1589

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	11146	425	394	819	3.81	3.54
AVERAGE	8906	344	317	661	3.88	3.56
LIFE (5 LCT)	44531	1719	1587	3306	3.86	3.56

G SIRE: (IG) LAURAGH EVERT

G DAM: KILFEACLE OLIVE 910

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	10167	364	349	713	3.58	3.44
AVERAGE	8902	330	308	638	3.71	3.46
LIFE (7 LCT)	62313	2309	2154	4463	3.71	3.46

FR7359 (IG)MOORABBY NAVAJO PED

Herd Book Number: **HOLIRLM213927082593**

Date of Birth: **28/02/2020** Beta Casein: **A1/A2** aAa **324156** 81% HO
19% FR

Bred by: Timothy Blackburn, Galbally, Co Tipperary



LHZ Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10%	20%	30%	40%	MEAN 40%	30%	20%	10%	TOP 10%
EBI 306	59%									
Prod. SI 91	79%									
Fert. SI 170	45%									
Calv. SI 32	56%									
Beef. SI -7	47%									
Maint. SI 9	45%									
Mgmt. SI -3	61%									
Health SI 15	66%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
191	17	12	29	0.17	0.1

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.9	3.6	0	6.3	57	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-3	-0.11	-0.15	0.4	8	32.3



TARGET 500-600 KGS SOLIDS

- Different pedigree
- Positive conformation

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	7475	349	274	623	4.66	3.66
LIFE (8 LCT)	59802	2791	2195	4986	4.67	3.67

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

FR6436 (IG)BALLYGLASSIN LIBERTY PED

Herd Book Number: **HOLIRLM218868181322**

Date of Birth: **24/01/2020** Beta Casein: **A2/A2** aAa **324156** 84% HO
12% FR

Bred by: John Landers, Killeagh, Co Cork



Dam of Seville



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10%	20%	30%	40%	MEAN 40%	30%	20%	10%	TOP 10%
EBI 306	58%									
Prod. SI 96	77%									
Fert. SI 151	42%									
Calv. SI 54	67%									
Beef. SI -3	45%									
Maint. SI -1	42%									
Mgmt. SI 7	58%									
Health SI 3	63%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
72	14	12	26	0.2	0.17

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.4	2.7	27	5.7	56	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-6.5	0.13	-0.02	1.3	8.4	32.4



TARGET 500-600 KGS SOLIDS

- Very high percentages
- Seville's Son
- Very high in Fertility

SIRE: (IG) DOONMANAGH SEVILLE						
DAM: BALLYGLASSIN BALLGLASSIN FR 24						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7877	376	283	659	4.78	3.6
AVERAGE	6900	324	258	582	4.7	3.75
LIFE (3 LCT)	20700	973	774	1747	4.7	3.74

G SIRE: CLONDROHID BLACK LIGHTNING						
G DAM: BALLYGLASSIN ATH MILLY						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	9453	391	336	727	4.13	3.56
AVERAGE	8370	342	297	639	4.09	3.54
LIFE (10 LCT)	83697	3420	2967	6387	4.09	3.54

FR7290 (IG)BALLYVALODE CARVANI PED

Herd Book Number: **HOLIRLM225187380534**

Date of Birth: 12/02/2020 Beta Casein: A1/A2 aAa 78% HO
22% FR

Bred by: Niall Carey, Oola, Co Limerick



LWR Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
296	59%						
Prod. SI	117	78%					
Fert. SI	127	46%					
Calv. SI	50	56%					
Beef. SI	-15	46%					
Maint. SI	9	45%					
Mgmt. SI	4	60%					
Health SI	3	66%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
253	18	17	35	0.14	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.8	3.3	0	5.7	61	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-15.2	-0.03	0.02	0.4	10.8	32.3



TARGET 500-600 KGS SOLIDS

- High Production and High Solids

SIRE: (IG) BALLYGOWN ALBERT						
DAM: BALLYVALODE CARMEL369LWR						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8125	280	281	561	3.45	3.45
AVERAGE	6975	252	242	494	3.66	3.46
LIFE (2 LCT)	13950	505	484	989	3.62	3.47

G SIRE: (IG) LONGVIEW RELIABLE						
G DAM: BALLYVALODE PHC CARMEL 238 VG 86						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	10302	362	353	715	3.52	3.43
AVERAGE	8240	308	289	597	3.77	3.53
LIFE (4 LCT)	32960	1230	1157	2387	3.73	3.51

FR7023 (IG)COOLNASOON DAWN PED

Herd Book Number: **HOLIRLM219081633929**

Date of Birth: 05/02/2020 Beta Casein: A1/A2 aAa 78% HO
342516 22% FR

Bred by: Michael Murphy, Killinardrish Carrigadrohid, Macroom Co Cork



Dam: COOLNASOON DAHLIA 19



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
296	59%						
Prod. SI	111	78%					
Fert. SI	122	45%					
Calv. SI	55	56%					
Beef. SI	-8	47%					
Maint. SI	4	50%					
Mgmt. SI	9	59%					
Health SI	4	65%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
138	15	16	31	0.17	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.4	3.3	0	5.2	56	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-25.1	0.02	0.02	0.9	8.5	32.1



TARGET 500-600 KGS SOLIDS

- Albert X Harold
- 31Kg Milk Solids
- Dam average 4.3% Fat and 3.9% Protein

SIRE: (IG) BALLYGOWN ALBERT						
DAM: COOLNASOON DAHLIA 19						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6800	276	264	540	4.06	3.89
AVERAGE	5462	232	214	446	4.31	3.91
LIFE (3 LCT)	16386	696	641	1337	4.25	3.91

G SIRE: (IG) TAMARIU HAROLD						
G DAM: COOLNASOON DAHLIA 18 VG 86						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7659	340	289	629	4.44	3.78
AVERAGE	6749	290	256	546	4.28	3.79
LIFE (5 LCT)	33746	1451	1281	2732	4.3	3.8

FR6643 (IG)COOLBEHA BATTASH PED

Herd Book Number: **HOLIRLM214597753104**

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

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



Sister to Battash



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 295	53%									
Prod. SI 107	73%									
Fert. SI 127	38%									
Calv. SI 54	55%									
Beef. SI -8	43%									
Maint. SI 9	39%									
Mgmt. SI 0	55%									
Health SI 6	61%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
163	16	15	31	0.17	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.6	3.6	1	4.9	54	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
5.4	0.06	0	1.1	7.3	31.6



TARGET 500-600 KGS SOLIDS

- NEART X LHZ
- Great combination of solids and milk

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: 6	8638	348	296	644	4.03	3.43
AVERAGE	7281	303	253	556	4.14	3.48
LIFE (6 LCT)	43685	1818	1520	3338	4.16	3.48

FR6957 (IG)SHANVALLEY BEETHOVEN PED

Herd Book Number: **HOLIRLM214907611650**

Date of Birth: 28/01/2020
 Beta Casein: A1/A2
 aAa
 78% HO
 22% FR

Bred by: Redmond Walsh, Kildinan, Glenville Co Cork



CHQ Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 293	60%									
Prod. SI 102	79%									
Fert. SI 124	47%									
Calv. SI 48	56%									
Beef. SI -2	46%									
Maint. SI 7	45%									
Mgmt. SI 8	61%									
Health SI 5	67%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
118	18	13	31	0.23	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.9	3	0	5.4	57	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-16.4	0.08	0.04	0	12.6	32.5



TARGET 500-600 KGS SOLIDS

- 31Kg Solids

SIRE: (IG) BALLYGOWN ALBERT						
DAM: SHANVALLEY BETINA 37TH						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	9507	427	324	751	4.49	3.41
AVERAGE	7943	343	271	614	4.34	3.41
LIFE (6 LCT)	47658	2060	1626	3686	4.32	3.41

G SIRE: (IG) CACANODE HAROLD						
G DAM: SHANVALLEY BETINA 25TH						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	11282	429	418	847	3.8	3.7
AVERAGE	9364	344	347	691	3.69	3.7
LIFE (9 LCT)	84276	3095	3121	6216	3.67	3.7

PRE ORDER

FR7356 (IG)GARRYNAGREE NEILLY SRM

Herd Book Number: **HOLIRLM215584221346**
 Date of Birth: Beta Casein: aAa 62% HO
24/02/2020 A1/A1 342516 31% FR
 Bred by: James Flavin, Ring, Dungarvan Co. Waterford 6% MY



PBM Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20% 10%	
291	54%					
Prod. SI	126	74%				
Fert. SI	122	39%				
Calv. SI	30	56%				
Beef. SI	-10	44%				
Maint. SI	12	39%				
Mgmt. SI	2	59%				
Health SI	9	65%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
191	20	17	37	0.22	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.5	3.2	0	6.2	57	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-10.8	-0.03	-0.01	1.5	9.1	33.2



TARGET 500-600 KGS SOLIDS

- 37 Kg Solids
- Good BCS and locomotion

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:						
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

FR7398 (IG)GLENCROW ROMEL SRM

Herd Book Number: **HOLIRLM219928391355**
 Date of Birth: Beta Casein: aAa 72% HO
11/02/2020 A1/A2 31% FR
 Bred by: Sean Lynch, Moville, Lifford Co Donegal 28% FR



Dam of Anton



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20% 10%	
288	55%					
Prod. SI	114	74%				
Fert. SI	138	39%				
Calv. SI	36	56%				
Beef. SI	-14	45%				
Maint. SI	4	40%				
Mgmt. SI	-3	58%				
Health SI	11	65%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-50	15	13	28	0.31	0.26

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.7	4.3	0	6.8	57	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-3.1	-0.1	0.03	1.7	10.3	32



TARGET 500-600 KGS SOLIDS

- Exceptional Bull for Percentages

SIRE: COOLNASOON DIAMOND NUA SRM						
DAM: GLENCROW MARIGOLD 1080						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6502	252	264	516	3.88	4.06
AVERAGE	5872	267	239	506	4.55	4.07
LIFE (4 LCT)	23489	1067	957	2024	4.54	4.07

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

FR6784 (IG)GHARBHCHOILL MERLIN SRM

Herd Book Number: **HOLIRLM224878781557**

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

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



Merlin Dam SEW



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
286	53%										
Prod. SI	107	73%									
Fert. SI	120	37%									
Calv. SI	43	56%									
Beef. SI	-9	45%									
Maint. SI	9	39%									
Mgmt. SI	5	58%									
Health SI	10	63%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
221	20	15	35	0.19	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.1	3.4	0	7	57	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-16.3	0.01	0.01	0.6	6.5	33.2



TARGET 500-600 KGS SOLIDS

- 35Kg Solids

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: GHARBHCHOILL SEW LUCY						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8376	379	308	687	4.52	3.68
AVERAGE	7456	341	276	617	4.66	3.71
LIFE (4 LCT)	29824	1364	1105	2469	4.57	3.71

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

FR7050 (IG)LAKEMARSH ALBERTO PED

Herd Book Number: **HOLIRLM223059261798**

Date of Birth: Beta Casein: aAa 81% HO
16/01/2020 A1/A1 19% FR

Bred by: Diarmuid Collins, Churchcross, Skibbereen Co Cork



Sister to Alberto



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
275	59%										
Prod. SI	107	79%									
Fert. SI	111	45%									
Calv. SI	53	56%									
Beef. SI	-6	46%									
Maint. SI	-6	46%									
Mgmt. SI	6	59%									
Health SI	10	65%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
13	22	11	33	0.37	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.4	2.5	0	6.2	56	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-11	0.07	0	1.5	12.3	32



TARGET 500-600 KGS SOLIDS

- Good BCS and locomotion
- 33 Kg Solids

SIRE: (IG) BALLYGOWN ALBERT						
DAM: LAKEMARSH WWT BUTTERCUP						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8238	387	323	710	4.7	3.92
AVERAGE	7059	349	262	611	4.94	3.69
LIFE (4 LCT)	28236	1395	1049	2444	4.94	3.72

G SIRE: (IG) MINAUNS JUST BOY						
G DAM: LAKEMARSH OJI BUTTERCUP						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	9016	381	309	690	4.23	3.43
AVERAGE	7728	324	268	591	4.18	3.46
LIFE (2 LCT)	15455	647	535	1182	4.19	3.46

FR7245 (IG)DOONMANAGH ZYLAN PED

Herd Book Number: **HOLIRLM214299451450**

Date of Birth: 12/03/2020
 Beta Casein: A1/A2
 aAa 42365
 84% HO
 16% FR

Bred by: John P Galvin, Lispole, Co Kerry



Family of Zylan



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI 272	60%			
Prod. SI 115	79%			
Fert. SI 121	49%			
Calv. SI 35	53%			
Beef. SI -10	46%			
Maint. SI 7	46%			
Mgmt. SI 1	60%			
Health SI 2	70%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
141	20	15	35	0.25	0.17

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.8	3.9	0	5.7	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-8	-0.03	0.04	0.8	11.4	31.6



TARGET 500-600 KGS SOLIDS

- **35 Kg Solids**

SIRE: GORTGREEN SEBASTAIN

DAM: DOONMANAGH 2249 SNOWDROP 1147

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6891	253	255	508	3.68	3.7
AVERAGE	6458	250	251	501	3.88	3.89
LIFE (3 LCT)	19375	750	752	1502	3.87	3.88

G SIRE: COOLNASOON ART

G DAM: DOONMANAGH LHZ SNOWDROP

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7832	321	280	601	4.1	3.58
AVERAGE	6958	289	260	550	4.16	3.74
LIFE (7 LCT)	48708	2026	1822	3848	4.16	3.74

FR6163 (IG)CRUACH VALEGRO SRM

Herd Book Number: **HOLIRLM218699882180**

Date of Birth: 11/03/2019
 Beta Casein: A2/A2
 aAa 243615
 81% HO
 16% FR
 3% MO



Dam CRUACH LHZ SALLY 1372



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI 251	65%			
Prod. SI 99	79%			
Fert. SI 115	50%			
Calv. SI 20	87%			
Beef. SI -8	54%			
Maint. SI 3	49%			
Mgmt. SI 2	62%			
Health SI 20	69%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
98	17	12	29	0.23	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.9	3.2	667	6.6	76	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-9.4	-0.02	-0.11	1.7	9.8	32.3



TARGET 500-600 KGS SOLIDS

- **High health traits**
- **High BCS**

SIRE: (IG) DIAMOND ANTON

DAM: CRUACH LHZ SALLY 1372

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7578	408	300	708	5.39	3.96
AVERAGE	6662	316	261	577	4.70	3.92
LIFE (5 LCT)	33308	1580	1306	2886	4.74	3.92

G SIRE: (IG) LAURAGH EVERT

G DAM: SALLY

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6973	254	256	510	3.6	3.7
AVERAGE	5522	213	200	413	3.9	3.6
LIFE (3 LCT)	16566	640	599	1239	3.86	3.62

FR6544 (IG)STAMULLEN SANTINI SRM

Herd Book Number: **HOLIRLM224757463279**
 Date of Birth: Beta Casein: aAa 75% HO
14/02/2020 A2/A2 516342 25% FR
 Bred by: #N/A, #N/A, #N/A



IG OAKGLEN SCORPION DAM



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20% 10%	
249	53%					
Prod. SI	104	73%				
Fert. SI	112	37%				
Calv. SI	42	56%				
Beef. SI	-14	42%				
Maint. SI	4	40%				
Mgmt. SI	-6	56%				
Health SI	9	62%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
125	18	13	31	0.23	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.3	2.6	0	5.8	55	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
2.8	-0.15	-0.05	0.9	10.8	33.5



TARGET 500-600 KGS SOLIDS

- Robust
- High Solids

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	4.0
AVERAGE	6748	337	266	603	5.0	4.0
LIFE (4 LCT)	26993	1346	1064	2410	4.99	3.94

G SIRE: (IG) SRUTHAN ROBERTO						
G DAM: STAMULLEN CIARA B808						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	7215	305	249	554	4.2	3.5
AVERAGE	5818	257	203	460	4.4	3.5
LIFE (7 LCT)	40726	1796	1422	3218	4.41	3.49

FR4600 (IG) CLORANE DANDYMAN PED

Herd Book Number: **HOLIRLM241458532742**
 Date of Birth: Beta Casein: aAa 75% HO
08/11/2016 A2/A2 423516 25% FR
 Bred by: Thomas Relihan, Adare, Co Limerick



Dandyman Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20% 10%	
269	84%					
Prod. SI	99	96%				
Fert. SI	99	70%				
Calv. SI	52	92%				
Beef. SI	-13	95%				
Maint. SI	21	78%				
Mgmt. SI	1	69%				
Health SI	11	80%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
184	13	15	28	0.1	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.2	2.6	12634	5.2	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-11.2	-0.08	-0.09	0.7	9.2	32.4



TARGET 500-600 KGS SOLIDS

SUPERGRAZER

- Easy Calving
- Great combination of Production and Solids
- High Maintenance Sub Index

SIRE: (IG) LONGVIEW RELIABLE						
DAM: CLORANE DEBBIE -60						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	9726	452	332	784	4.65	3.42
AVERAGE	9012	368	325	693	4.08	3.61
LIFE (5 LCT)	45062	1842	1625	3467	4.09	3.61

G SIRE: (IG) BALLINABORTA PRIMO						
G DAM: CLORANE DEBBIE 54						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8228	322	294	616	3.91	3.57
AVERAGE	8007	312	280	592	3.88	3.49
LIFE (2 LCT)	16014	623	560	1183	3.89	3.5

FR4513 (IG) BALLYGOWN ALBERT PED

Herd Book Number: **HOLIRLM218391261487**
 Date of Birth: **04/02/2017** Beta Casein: **A1/A2** aAa **342156**
 72% HO
 28% FR
 Bred by: Seamus Knox, Piltown, Co Kilkenny



Dam: BALLYGOWN PKK LUCY (EX 91 3E)



EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	235	88%					
Prod. SI	111	98%					
Fert. SI	65	74%					
Calv. SI	51	92%					
Beef. SI	-5	97%					
Maint. SI	1	95%					
Mgmt. SI	10	74%					
Health SI	1	83%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
217	17	16	33	0.14	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.4	2.8	24703	7.1	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-23.6	0.08	0.02	0.3	13.1	32.4



TARGET 500-600 KGS SOLIDS

- High production
- Solids 33Kg
- Now Daughter proven

SIRE: COOLNASOON ART						
DAM: BALLYGOWN PKK LUCY						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8951	459	367	826	5.13	4.1
AVERAGE	7640	425	313	738	5.57	4.14
LIFE (7 LCT)	53481	2973	2193	5166	5.56	4.1

G SIRE: PARKDUV MARK						
G DAM: BALLYGOWN GZF LUCY 2						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	6565	288	240	528	4.38	3.65
AVERAGE	6206	270	226	497	4.35	3.64
LIFE (9 LCT)	18618	811	679	1490	4.36	3.65

FR4532 (IG) CAHERAGH MAYSON SRM

Herd Book Number: **HOLIRLM217109120749**
 Date of Birth: **06/02/2017** Beta Casein: **A1/A2** aAa **234156**
 78% HO
 22% FR
 Bred by: Charles Hegarty, Drimoleague, Co Cork



Dam



EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	228	85%					
Prod. SI	110	97%					
Fert. SI	59	70%					
Calv. SI	56	92%					
Beef. SI	-11	95%					
Maint. SI	5	84%					
Mgmt. SI	4	72%					
Health SI	5	79%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
97	23	12	35	0.33	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.5	2.1	5603	5.3	98	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-16	-0.04	-0.03	0.9	11.4	32.8



TARGET 500-600 KGS SOLIDS

- High Solids 35Kg
- Super high percentages
- Easy Calving

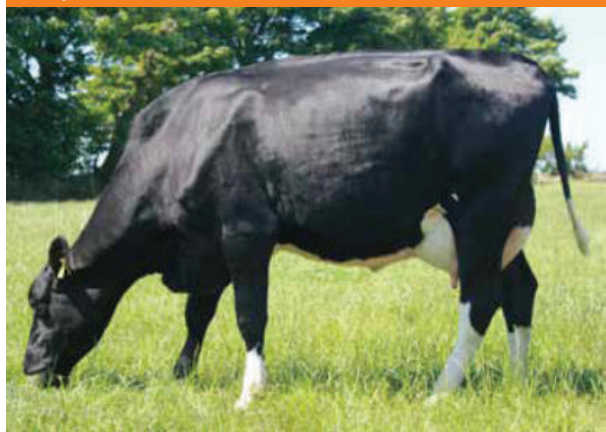
SIRE: KILDARRA MAESTRO						
DAM: CAHERAGH HMY MASSIE 610						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6433	304	248	552	4.72	3.86
AVERAGE	5848	272	222	494	4.65	3.79
LIFE (6 LCT)	35087	1631	1330	2961	4.65	3.79

G SIRE: HIGHMOUNT KENNY						
G DAM: CAHERAGH SOK MASSIE 512						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6211	243	209	452	3.91	3.37
AVERAGE	5511	219	191	410	3.98	3.47
LIFE (5 LCT)	27557	1096	955	2051	3.98	3.47

FR4339 (IG) LEACHTNEILL DARBY PED

Herd Book Number: **HOLIRLM141731961274**
 Date of Birth: **29/01/2017** Beta Casein: **A2/A2** aAa: **435261**
 84% HO 16% FR

Bred by: Thomas O'Sullivan, Crookstown, Co Cork



Dam



EBI	JAN. 22	SOURCE	ICBF	BOTTOM					MEAN					TOP					
				REL	10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%			
224				84%															
Prod. SI	104			97%															
Fert. SI	54			69%															
Calv. SI	58			91%															
Beef. SI	-20			92%															
Maint. SI	15			82%															
Mgmt. SI	0			72%															
Health SI	12			80%															

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
236	14	16	30	0.09	0.14

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.4	2.9	3842	4.6	98	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-6.6	-0.05	-0.14	-0.2	6.4	32.7



TARGET 500-600 KGS SOLIDS

- Easy Calving

SIRE: SEAROAD AWS PAMELA 1

DAM: LEACNEILL COLLEEN 1147

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8534	378	306	684	4.43	3.58
AVERAGE	7729	318	289	607	4.1	3.74
LIFE (5 LCT)	38643	1589	1445	3034	4.11	3.74

G SIRE: S-S-I MONTROSS JEDI-ET

G DAM: SANDY-VALLEY BL PARADISE-ET

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7664	307	286	593	4.01	3.73
AVERAGE	5888	245	219	465	4.18	3.73
LIFE (7 LCT)	41215	1716	1536	3252	4.16	3.73

FR2236 MEENASCORTHY GALTEE PED

Herd Book Number: **HOLIRLM191968331579**
 Date of Birth: **17/02/2015** Beta Casein: **A2/A2** aAa: **534162**
 84% HO 16% FR

Bred by: Andrew Fitzgerald, Camp, Tralee Co Kerry



Dam Meenascorthy Parduv Horney 3



EBI	JAN. 22	SOURCE	ICBF	BOTTOM					MEAN					TOP					
				REL	10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%			
212				94%															
Prod. SI	105			99%															
Fert. SI	78			88%															
Calv. SI	28			97%															
Beef. SI	-7			99%															
Maint. SI	4			98%															
Mgmt. SI	-4			77%															
Health SI	8			94%															

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
148	16	14	30	0.18	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.8	2.4	12733	5.1	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
9.4	-0.02	-0.09	0.6	9.5	30.8



TARGET 500-600 KGS SOLIDS

- Daughter's average 541Kg Solids
- Easy Calving
- Super combination of Fertility and Production

SIRE: GADDAGH CUDDY REEKS

DAM: MEENASCORTHY PARKDUV HORNEY

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7262	329	287	616	4.54	3.95
AVERAGE	6247	298	243	541	4.78	3.89
LIFE (7 LCT)	43730	2083	1703	3786	4.76	3.89

G SIRE: PARKDUV MARK

G DAM: MEENASCORTHY KEET HORNEY 1

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	6582	298	237	535	4.53	3.6
AVERAGE	5472	238	195	433	4.34	3.55
LIFE (11 LCT)	60192	2620	2141	4761	4.35	3.56

DP-IRL

FR2298 (IG) OLCASTLETOWN RONALDO PED

Herd Book Number: **HOLIRLM151481061447**

Date of Birth: **09/02/2015** Beta Casein: **A2/A2** aAa: **435216** 78% HO
22% FR

Bred by: Robert P Drake, Kildorrery, Co Cork



Dam of Ronaldo



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	211	96%					
Prod. SI	80	99%					
Fert. SI	89	92%					
Calv. SI	31	99%					
Beef. SI	-2	99%					
Maint. SI	2	99%					
Mgmt. SI	5	78%					
Health SI	7	97%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
131	9	13	22	0.06	0.14

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.7	2.4	45344	6.2	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
7.4	0.19	-0.09	1.6	10.2	34



TARGET 500-600 KGS SOLIDS

- Good combination of Fertility and Production

SIRE: GADDAGH CUDDY REEKS						
DAM: OLCASTLETOWN YVONNE RONALDO						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	9421	324	347	671	3.44	3.68
AVERAGE	8526	330	311	640	3.87	3.65
LIFE (8 LCT)	68208	2636	2488	5124	3.86	3.65

G SIRE: HAZAEL EMINENCE DANO-ET						
G DAM: OLCASTLETOWN RONALDO						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8224	315	302	617	3.82	3.67
AVERAGE	6728	254	246	499	3.76	3.66
LIFE (4 LCT)	26914	1014	983	1997	3.77	3.65

PRE ORDER

FR6547 (IG) STAMULLEN LUNASA SRM

Herd Book Number: **HOLIRLM224757453369**

Date of Birth: **10/03/2020** Beta Casein: **A1/A2** aAa: **435216** 69% HO
31% FR

Bred by: Brendan Meade, Stamullen, Co Meath



Dam: STAMULLEN DOIREANN B 2123 (VG 88)



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	367	53%					
Prod. SI	90	70%					
Fert. SI	180	38%					
Calv. SI	56	56%					
Beef. SI	-1	43%					
Maint. SI	22	39%					
Mgmt. SI	1	57%					
Health SI	20	63%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-14	14	10	24	0.26	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-10.7	3.7	1	4.5	53	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-9.4	-0.05	-0.18	0.7	10.1	31.6



SUPERGRAZER

PROTEIN 3.75

- New No.1 EBI Bull
- No.1 Outcross Pedigree
- Perfect cross on Pivitol, Albert and Seville Daughters

SIRE: (IG) CORBALLIS EARLY SRM						
DAM: STAMULLEN DOIREANN B 2123						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8797	388	345	733	4.41	3.92
AVERAGE	7641	353	301	653	4.62	3.94
LIFE (7 LCT)	53488	2468	2106	4574	4.61	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

FR6439 (IG)OAKFARM BEHINS ZEUS PED

Herd Book Number: **HOLIRLM218274511346**

Date of Birth: **01/03/2020** Beta Casein: **A1/A2** aAa: **615243** 78% HO
 22% FR

Bred by: Michael Murphy, Listowel, Co Kerry



Dam: OAKFARM FWE HAZEL 1101



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
363				54%								
Prod. SI	93			74%								
Fert. SI	182			37%								
Calv. SI	58			56%								
Beef. SI	-17			44%								
Maint. SI	20			40%								
Mgmt. SI	4			56%								
Health SI	22			63%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
161	15	13	28	0.15	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-10.7	3.8	1	2.5	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-21.9	-0.07	-0.14	0.3	7.6	32.8



SUPERGRAZER

- Exceptional high EBI
- Great health traits

SIRE: (IG) KILFEACLE PIVOTAL

DAM: OAKFARM FWE HAZEL 1101

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7752	316	278	594	4.08	3.58
AVERAGE	6921	284	252	536	4.09	3.64
LIFE (4 LCT)	27684	1135	1007	2142	4.1	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

FR7143 (IG)TISAXON TROOPER PED

Herd Book Number: **HOLIRLM224982524515**

Date of Birth: **29/01/2020** Beta Casein: **A1/A2** aAa: **324156** 81% HO
 16% FR

Bred by: John O'Sullivan, Kinsale, Co Cork



KOZ Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
358				54%								
Prod. SI	89			74%								
Fert. SI	195			38%								
Calv. SI	47			56%								
Beef. SI	-15			46%								
Maint. SI	22			41%								
Mgmt. SI	2			57%								
Health SI	17			63%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
166	16	12	28	0.16	0.11

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-11.3	4.3	2	6.9	57	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-12.2	-0.04	-0.08	-0.1	8.4	32.3



SUPERGRAZER

- 3 generations 8+ lactations
- Super high EBI
- Maintenance Sub Index = 22

SIRE: (IG) KILFEACLE PIVOTAL

DAM: TISAXON KOZ CAOLITA 2306

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	7181	236	274	510	3.29	3.82
AVERAGE	6101	273	226	499	4.49	3.69
LIFE (7 LCT)	42704	1914	1580	3494	4.48	3.7

G SIRE: KEVINSFORT OJI HAZE

G DAM: TISAXON BXN CAOLITA 1416

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	6448	279	219	498	4.33	3.4
AVERAGE	5628	243	195	438	4.31	3.46
LIFE (7 LCT)	39395	1700	1364	3064	4.32	3.46

FR6960 (IG)BALLINROE XAAR PED

Herd Book Number: **HOLIRLM219429792415**

Date of Birth: **16/02/2020** Beta Casein: **A2/A2** aAa **62% HO**
34% FR

Bred by: Thomas Collier, Templetuohy, Thurles Co Tipperary



Dam: BALLINROE PBM BUNTY 1507



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20% 10%	
EBI 349	54%					
Prod. SI	99	73%				
Fert. SI	166	38%				
Calv. SI	59	56%				
Beef. SI	-18	45%				
Maint. SI	29	39%				
Mgmt. SI	3	55%				
Health SI	10	62%				

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
259	17	15	32	0.12	0.1

FERTILITY

Calving Interval	Survival
-9.9	3.3

HEIFER CALVING DIFFICULTY

Records	Difficulty	Rel	Risk
0	4.6	55	Low

MANAGEMENT

Milk Speed	Temp	SCC	BCS	TB	Fluke
-1.8	0.06	0	0.6	7.5	33.3



SUPERGRAZER

- Solids 32Kg
- Dam 5% Fat and 3.9% Protein

SIRE: (IG) KILFEACLE PIVOTAL

DAM: BALLINROE PBM BUNTY 1507

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	6402	290	235	525	4.53	3.66
AVERAGE	5480	272	214	487	4.99	3.91
LIFE (7 LCT)	32879	1635	1285	2920	4.97	3.91

G SIRE: (IG) BALLINABORTA PRIMO

G DAM: BALLINROE SBH BUNTY 763

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	6396	273	240	513	4.26	3.75
AVERAGE	5466	246	203	449	4.51	3.72
LIFE (11 LCT)	60130	2707	2236	4943	4.5	3.72

FR7311 (IG)CRAIGTOWN VALFREDO SRM

Herd Book Number: **HOLIRLM222040491140**

Date of Birth: **15/03/2020** Beta Casein: **A1/A2** aAa **72% HO**
25% FR
516342 **3% JE**

Bred by: David Ferguson, Fahan, Lifford Co Donegal



Dam of Pivotal



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20% 10%	
EBI 320	53%					
Prod. SI	99	72%				
Fert. SI	152	37%				
Calv. SI	46	55%				
Beef. SI	-14	45%				
Maint. SI	22	39%				
Mgmt. SI	2	55%				
Health SI	12	59%				

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
110	19	12	31	0.25	0.14

FERTILITY

Calving Interval	Survival
-8.7	3.5

HEIFER CALVING DIFFICULTY

Records	Difficulty	Rel	Risk
0	7	53	Moderate

MANAGEMENT

Milk Speed	Temp	SCC	BCS	TB	Fluke
-9.9	-0.03	0	1.6	6.2	33.2



SUPERGRAZER

- Pivotal Son with High Solids and Percentages
- Maintenance 22

SIRE: (IG) KILFEACLE PIVOTAL

DAM: ARDALLEN WEZ VAL

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	6747	306	269	575	4.53	3.98
AVERAGE	5679	252	219	471	4.48	3.86
LIFE (6 LCT)	34073	1509	1316	2825	4.43	3.86

G SIRE: WELLS VA ACHIEVER S2F

G DAM: ARDALLEN MANDRAKE VAL

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7008	287	265	552	4.1	3.78
AVERAGE	5986	247	223	470	4.13	3.73
LIFE (8 LCT)	47888	1977	1786	3763	4.13	3.73

FR7014 (IG)DEANSGROVE SADIO SRM

Herd Book Number: **HOLIRLM219981981570**

Date of Birth: Beta Casein: aAa
16/02/2020 A2/A2 423561 88% HO
 12% FR

Bred by: Michael Ryan, Cashel, Co Tipperary



(IG) KILFEACLE PIVOTAL Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 318	54%									
Prod. SI 79	74%									
Fert. SI 167	37%									
Calv. SI 61	56%									
Beef. SI -18	45%									
Maint. SI 12	44%									
Mgmt. SI 2	58%									
Health SI 14	63%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-98	12	8	20	0.28	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-10	3.4	0	4.2	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-8	0	0	0.5	9.1	32.4



SUPERGRAZER

- High percentages
- High Health traits

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: DEANSGROVE SADIE						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6435	262	260	522	4.06	4.05
AVERAGE	5829	260	239	499	4.47	4.1
LIFE (4 LCT)	23317	1041	955	1996	4.46	4.1

G SIRE: RADNEY LEVI 5						
G DAM: DEANSGROVE SADIE 820						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7726	325	291	616	4.21	3.77
AVERAGE	7218	299	273	572	4.15	3.78
LIFE (3 LCT)	21655	897	818	1715	4.14	3.78

FR7293 (IG)CRAIGTOWN OBERON PED

Herd Book Number: **HOLIRLM222040491108**

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

Bred by: David Ferguson, Fahan, Lifford Co Donegal



(IG) KILFEACLE PIVOTAL Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 317	54%									
Prod. SI 154	74%									
Fert. SI 94	38%									
Calv. SI 55	57%									
Beef. SI -12	44%									
Maint. SI 16	39%									
Mgmt. SI 9	59%									
Health SI 0	66%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
382	25	23	48	0.16	0.17

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.2	3.3	0	6	59	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-29.9	0	0.16	-0.4	9.6	32.4



SUPERGRAZER

- High Production and High Solids
- 48Kg Solids
- Protein +0.17%

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	7444	282	280	562	3.78	3.78
LIFE (3 LCT)	22332	846	841	1687	3.79	3.77

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	6937	286	267	553	4.17	3.84
LIFE (6 LCT)	41623	1716	1600	3316	4.12	3.84

FR7152 (IG)LACKCASTLE BARTON PED

Herd Book Number: **HOLIRLM224517541816**

Date of Birth: 22/02/2020 Beta Casein: A2/A2 aAa 342156 84% HO
16% FR

Bred by: John O'Mahony, Castlelack, Bandon Co Cork



Dam: LACKCASTLETSK FELICTY 268 (EX 90)



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20% 10%	
316	54%					
Prod. SI	94	74%				
Fert. SI	175	39%				
Calv. SI	37	51%				
Beef. SI	-13	42%				
Maint. SI	6	39%				
Mgmt. SI	9	59%				
Health SI	8	64%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
55	16	11	26	0.23	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-10.7	3.2	0	6.2	55	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-12.6	0.14	-0.05	0.7	8.8	31.2



SUPERGRAZER

- Different pedigree
- High percentages
- Dam EX90, 3.8% Protein

SIRE: KILDARRA MAJOR

DAM: LACKCASTLETSK FELICTY 268 EX90

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8241	344	319	663	4.17	3.87
AVERAGE	7581	336	291	627	4.43	3.84
LIFE (6 LCT)	45485	2016	1745	3761	4.43	3.84

G SIRE: (IG) LAURAGH EVERT

G DAM: LACKCASTLE FELICTY 027

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	9073	390	343	733	4.3	3.78
AVERAGE	8057	349	302	651	4.32	3.74
LIFE (5 LCT)	40283	1745	1511	3256	4.33	3.75

FR6844 (IG)HILLTOWN FABLE SRM

Herd Book Number: **HOLIRLM222890442692**

Date of Birth: 20/01/2020 Beta Casein: A2/A2 aAa 81% HO
19% FR

Bred by: Geoffrey Mc Clay, Laghey, Donegal Co Donegal



FR6844 Dam - HILLTOWN FABIOLA 2272



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
				10% 20% 30% 40%	40% 30% 20% 10%	
315	57%					
Prod. SI	94	76%				
Fert. SI	145	44%				
Calv. SI	62	49%				
Beef. SI	-17	46%				
Maint. SI	17	48%				
Mgmt. SI	8	59%				
Health SI	5	64%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
18	13	12	25	0.21	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.9	2.6	0	2.9	60	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-7.4	0.17	-0.05	-0.6	10.8	31.6



SUPERGRAZER

- High percentages
- Ebony son
- A2/A2

SIRE: (IG) MONABROGUE EBONY

DAM: HILLTOWN FABIOLA 2272

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6885	278	253	531	4.04	3.68
AVERAGE	6401	265	233	498	4.14	3.65
LIFE (3 LCT)	19203	794	700	1494	4.13	3.65

G SIRE:

G DAM: WATERWHEEL GGP FABIOLA 2836

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7688	306	301	607	3.98	3.92
AVERAGE	6658	272	263	535	4.09	3.95
LIFE (3 LCT)	19974	815	789	1604	4.08	3.95

FR7017 (IG)SEAFORT EAGLE PED

Herd Book Number: **HOLIRLM213064652042**

Date of Birth: Beta Casein: aAa 81% HO
14/02/2020 A2/A2 156324 16% FR
 Bred by: Oliver O'Leary, Ballyfoyle, Minane Bridge Co Cork 3% MO



GDam CRUACH LHZ SALLY 1372



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 313	59%									
Prod. SI 94	78%									
Fert. SI 160	46%									
Calv. SI 53	56%									
Beef. SI -19	47%									
Maint. SI 18	49%									
Mgmt. SI 5	59%									
Health SI 2	67%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
143	18	12	30	0.21	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.6	4.1	0	6.7	61	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-9.3	0.07	0.01	1.4	8.5	31.8



SUPERGRAZER

- aAa 156324
- Very Balanced
- High Maintenance Sub Index

SIRE: HAGGARD FRANKO

DAM: CRUACH LWR SALLY 1985

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6966	302	269	571	4.33	3.87
AVERAGE	5872	253	228	481	4.3	3.9
LIFE (2 LCT)	11744	506	456	962	4.31	3.88

G SIRE: (IG) LONGVIEW RELIABLE

G DAM: CRUACH LHZ SALLY 1372

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7578	408	300	708	5.39	3.96
AVERAGE	6662	316	261	577	4.71	3.92
LIFE (5 LCT)	33308	1580	1306	2886	4.74	3.92

FR6853 (IG)KNOCKENRIGHT CHESSMAN PED

Herd Book Number: **HOLIRLM212223131314**

Date of Birth: Beta Casein: aAa 81% HO
31/01/2020 A2/A2 423561 16% FR
 Bred by: Denis Enright, Castleisland, Co Kerry 19% FR



Dam: KNOCKENRIGHT AINE 1124



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 311	57%									
Prod. SI 105	77%									
Fert. SI 137	45%									
Calv. SI 49	52%									
Beef. SI -15	45%									
Maint. SI 18	43%									
Mgmt. SI 3	58%									
Health SI 13	66%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-31	17	11	28	0.33	0.22

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.8	3.1	0	5.1	62	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-14.1	-0.03	-0.1	0.4	11.1	31.7



SUPERGRAZER

- High Percentages
- Different pedigree

SIRE: (IG) CLORANE DANDYMAN

DAM: KNOCKENRIGHT AINE 1124

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	6520	336	254	590	5.15	3.89
AVERAGE	6500	328	254	582	5.05	3.9
LIFE (2 LCT)	13000	657	507	1164	5.05	3.9

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	7221	339	268	607	4.73	3.71
LIFE (5 LCT)	36105	1694	1342	3036	4.69	3.72

FR6433 (IG)STAMULLEN MOZART SRM

Herd Book Number: **HOLIRLM224757483297**

Date of Birth: **18/02/2020** Beta Casein: **A1/A2** aAa: **432516** 78% HO
22% FR

Bred by: Brendan Meade, Stamullen, Co Meath



Dam: STAMULLEN CATHRIONA B 2583 (VG 85)



EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
EBI	308	52%										
Prod. SI	98	73%										
Fert. SI	167	35%										
Calv. SI	38	55%										
Beef. SI	-14	40%										
Maint. SI	14	37%										
Mgmt. SI	-3	55%										
Health SI	9	61%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
51	17	11	28	0.26	0.17

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-10.6	2.7	0	5	54	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
2.5	-0.05	-0.02	1.7	12.3	32.3



SUPERGRAZER

- High Percentages
- Different pedigree
- Dam average 4.7% Fat and 3.9% Protein

SIRE: IG OAKGLEN SCORPION

DAM: STAMULLEN CATHRIONA B 2583

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8005	382	311	693	4.78	3.89
AVERAGE	7413	346	290	636	4.66	3.92
LIFE (3 LCT)	22240	1037	871	1908	4.66	3.92

G SIRE: STAMULLEN D WHISTLER 2285

G DAM: STAMULLEN CATHRIONA B 2264

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

FR7149 (IG)BLACKNEY WINDRUSH SRM

Herd Book Number: **HOLIRLM222610722204**

Date of Birth: **13/02/2020** Beta Casein: **A2/A2** aAa: **156324** 69% HO
31% FR

Bred by: Philip Donohoe, Goresbridge, Co Kilkenny



Dam: BLACKNEY AOIFE



EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
EBI	306	58%										
Prod. SI	85	78%										
Fert. SI	165	44%										
Calv. SI	42	55%										
Beef. SI	-16	46%										
Maint. SI	12	45%										
Mgmt. SI	-7	57%										
Health SI	24	63%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-35	13	9	22	0.26	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.4	3.7	0	5	55	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
2.9	-0.16	-0.23	1.5	7.4	32.1



SUPERGRAZER

- Different pedigree
- Very high percentages
- Health Sub Index 24

SIRE: KILLALOUGH SAMIR

DAM: BLACKNEY AOIFE

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7258	375	296	671	5.17	4.08
AVERAGE	5992	291	241	532	4.83	4.02
LIFE (3 LCT)	17977	873	723	1596	4.86	4.02

G SIRE: (IG) KEALFINCHEON NORMAN

G DAM: AOIFE

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5975	267	233	500	4.47	3.9
AVERAGE	5975	267	233	500	4.47	3.9
LIFE (2 LCT)	5975	267	233	500	4.47	3.9

PRE ORDER

FR7026 (IG) RICHVALE GRAJO PED

Herd Book Number: **HOLIRLM216710681051**

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

Bred by: Richard Claxton, Ballyroan, Portlaoise Co Laois



Dam: RICHVALE RONALDO MONA 899



EBI	JAN. 22	SOURCE	ICBF	BOTTOM				MEAN		TOP	
				REL	10%	20%	30%	40%	40%	30%	20%
302			58%								
Prod. SI	109		78%								
Fert. SI	122		45%								
Calv. SI	54		55%								
Beef. SI	-5		46%								
Maint. SI	9		45%								
Mgmt. SI	8		58%								
Health SI	5		65%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
19	15	13	28	0.25	0.22

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.7	3	0	4.7	60	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-12.1	0.13	0.01	0.2	10.3	32.7



SUPERGRAZER

- High Albert Son
- Super high percentages

SIRE: (IG) BALLYGOWN ALBERT

DAM: RICHVALE RONALDO MONA 899

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8112	317	321	638	3.91	3.96
AVERAGE	8056	308	311	618	3.82	3.86
LIFE (2 LCT)	16112	615	622	1237	3.82	3.86

G SIRE: (IG) OLCASTLETOWN RONALDO

G DAM: RICHVALE PIRATE MONA

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	9596	368	341	709	3.84	3.56
AVERAGE	8600	316	311	627	3.67	3.64
LIFE (5 LCT)	43001	1578	1557	3135	3.67	3.62

PRE ORDER

FR5803 (IG) HIGHMOUNT STARK PED

Herd Book Number: **HOLIRLM21979932209**

Date of Birth: **03/03/2019** Beta Casein: **A2/A2** aAa 75% HO
345126 22% FR
3% JE

Bred by: John Hannigan, Dromcollogher, Co Limerick



Dam: HIGHMOUNT LHZ CATHERINE (VG 87)



EBI	JAN. 22	SOURCE	ICBF	BOTTOM				MEAN		TOP	
				REL	10%	20%	30%	40%	40%	30%	20%
296			64%								
Prod. SI	124		80%								
Fert. SI	106		47%								
Calv. SI	48		88%								
Beef. SI	-9		55%								
Maint. SI	18		49%								
Mgmt. SI	1		63%								
Health SI	7		72%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
254	20	18	38	0.17	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.7	2.7	1017	5.8	83	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
14.2	0.16	-0.05	0.3	6.5	33.3



TARGET 500-600 KGS SOLIDS

SUPERGRAZER

- 38Kg Solids
- Easy Calving

SIRE: (IG) OLCASTLETOWN RONALDO

DAM: HIGHMOUNT LHZ CATHERINE

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	7819	304	297	601	3.89	3.8
AVERAGE	7162	288	264	552	4.03	3.68
LIFE (5 LCT)	35812	1441	1320	2761	4.02	3.69

G SIRE: (IG) LAURAGH EVERT

G DAM: HIGHMOUNT UYC CATHERINE

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	7922	296	278	574	3.74	3.51
AVERAGE	6876	248	240	488	3.61	3.49
LIFE (10 LCT)	68755	2477	2400	4877	3.6	3.49

FR5884 (IG) BALLINGEAR SUZUKI PED

Herd Book Number: **HOLIRLM219848933373**

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

Bred by: Denis O'Meara, Via Killaloe P O, Co Tipperary 3% JE



UPH Daughter



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN				TOP			
		10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%
EBI 295	61%												
Prod. SI 84	77%												
Fert. SI 137	44%												
Calv. SI 57	80%												
Beef. SI -20	53%												
Maint. SI 14	47%												
Mgmt. SI 1	58%												
Health SI 22	63%												

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-105	15	7	22	0.34	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.3	3.6	241	3.7	69	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-9.3	-0.04	-0.18	0.9	5.9	32



SUPERGRAZER

- Easy Calving

SIRE: KILLALOUGH SAMIR						
DAM: BALLINGEAR KATIE						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6084	294	232	526	4.83	3.81
AVERAGE	5565	269	212	481	4.85	3.82
LIFE (3 LCT)	16694	808	636	1444	4.84	3.81

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	6796	294	253	548	4.32	3.72
LIFE (9 LCT)	54366	2356	2025	4381	4.33	3.72

FR7368 (IG) AMBER TRABOLGAN PED

Herd Book Number: **HOLIRLM217848072414**

Date of Birth: Beta Casein: aAa 75% HO
12/02/2020 25% FR

Bred by: Glen Chapman, Ferns, Enniscorthy Co Wexford



Dam: BROADFORD VINC ADA 1001 (VG 85)



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN				TOP			
		10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%	10%
EBI 294	58%												
Prod. SI 114	78%												
Fert. SI 133	46%												
Calv. SI 49	51%												
Beef. SI -14	46%												
Maint. SI 9	45%												
Mgmt. SI 1	61%												
Health SI 3	67%												

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-72	18	12	30	0.37	0.25

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.9	3.8	0	5	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-8	-0.05	0.04	0.1	10.1	31.8



SUPERGRAZER

- 30 Kg Solids
- High Percentages, 0.37% Fat and 0.25% Protein

SIRE: (IG) BALLYGOWN ALBERT						
DAM: BROADFORD VINC ADA 1001						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8063	350	314	664	4.34	3.9
AVERAGE	7754	338	307	645	4.36	3.96
LIFE (3 LCT)	15509	676	614	1290	4.36	7.93

G SIRE: (IG) DERRYLAMOGUE VINCENT						
G DAM: BROADFORD AIDA 4						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 0	0	0	0	0	0	0
AVERAGE	0	0	0	0	0	0
LIFE (0 LCT)	0	0	0	0	0	0

FR5515 (IG) STONEPARK SERGI SRM

Herd Book Number: **HOLIRLM214759811859**
 Date of Birth: **30/01/2019** Beta Casein: **A1/A2** aAa **153264**
 81% HO 19% FR

Bred by: Noel Martin, Fardrum, Athlone Co Westmeath



Dam: STONEPARK FR2007 MARY 1534



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI 294	62%			
Prod. SI 85	78%			
Fert. SI 148	45%			
Calv. SI 39	87%			
Beef. SI -18	55%			
Maint. SI 20	47%			
Mgmt. SI 6	58%			
Health SI 15	64%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-169	15	6	21	0.39	0.22

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.2	3.6	1709	7.8	83	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-22.9	-0.04	-0.07	1	13.2	32.9



SUPERGRAZER

- High Percentages, 0.39% Fat % and 0.22% Protein
- High in Health Traits

SIRE: (IG) GABRIEL ZORO

DAM: STONEPARK FR2007 MARY 1534

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8096	387	290	677	4.78	3.58
AVERAGE	6695	325	245	570	4.9	3.66
LIFE (4 LCT)	26781	1301	980	2281	4.86	3.66

G SIRE: (IG) NEXTGEN BRIGADE

G DAM: STONEPARK LHZ MARY 1222

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8320	301	299	600	3.61	3.6
AVERAGE	7398	272	264	536	3.67	3.56
LIFE (5 LCT)	36992	1360	1319	2679	3.68	3.57

FR4547 (IG) DOONMANAGH SEVILLE PED

Herd Book Number: **HOLIRLM214299461179**
 Date of Birth: **24/02/2017** Beta Casein: **A2/A2** aAa **432516**
 78% HO 19% FR

Bred by: John P Galvin, Lispole, Co Kerry



Seville Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI 294	79%			
Prod. SI 93	94%			
Fert. SI 139	63%			
Calv. SI 55	91%			
Beef. SI -6	89%			
Maint. SI 2	68%			
Mgmt. SI 6	67%			
Health SI 5	75%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-33	9	12	21	0.18	0.23

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8	3.1	16322	4.8	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-7.4	0.1	-0.03	1.5	7	32.4



SUPERGRAZER **DAUGHTER PROVEN**

- Top Proven Sire
- Easy Calving
- Daughter Average 4.6% Fat, 4.04% Ptn

SIRE: COOLNASOON ART

DAM: DOONMANAGH FJM SNOWDROP 2

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	6607	298	268	566	4.52	4.05
AVERAGE	5954	273	241	514	4.6	4.04
LIFE (5 LCT)	29769	1367	1204	2571	4.59	4.04

G SIRE: DOONMANAGH HMY MOSSY

G DAM: DOONMANAGH SOK SNOWDROP

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7169	308	294	602	4.3	4.09
AVERAGE	6297	276	253	530	4.39	4.02
LIFE (8 LCT)	50376	2211	2026	4237	4.39	4.02

FR5208 (IG) PALLASKENRY ARCO SRM

Herd Book Number: **HOLIRLM222171694317**

Date of Birth: 12/02/2018 Beta Casein: A2/A2 aAa: 432561 62% HO
34% FR



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 288	64%									
Prod. SI 64	78%									
Fert. SI 151	47%									
Calv. SI 42	88%									
Beef. SI -21	57%									
Maint. SI 28	52%									
Mgmt. SI 8	57%									
Health SI 17	65%									

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-147	11	5	16	0.3	0.17

FERTILITY

Calving Interval	Survival
-9.2	2.8

HEIFER CALVING DIFFICULTY

Records	Difficulty	Rel	Risk
2201	4.8	91	Low

MANAGEMENT

Milk Speed	Temp	SCC	BCS	TB	Fluke
-20.9	0.03	-0.13	1.2	12	32.8



SUPERGRAZER

- Easy Calving
- High Percentages
- High Health traits

SIRE: (IG) BALLINTESKIN ARNOLD

DAM: PALLASKENRY BGJ BLOSSOM 3042

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6219	324	219	543	5.2	3.52
AVERAGE	5064	252	176	428	4.91	3.47
LIFE (3 LCT)	15192	755	529	1284	4.97	3.48

G SIRE: BAGWORTH PF GRANDEUR S1F

G DAM: BALLYBRIDE H BLOSSOM

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7581	329	281	610	4.34	3.71
AVERAGE	6344	278	238	516	4.40	3.76
LIFE (6 LCT)	38066	1668	1430	3098	4.38	3.76

FR7002 (IG) HILLTOWN WIDGET SRM

Herd Book Number: **HOLIRLM222890432691**

Date of Birth: 20/01/2020 Beta Casein: A1/A2 aAa: 423165 72% HO
28% FR



GDam: HILLTOWN RPA WILLOW 1712



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 285	59%									
Prod. SI 117	78%									
Fert. SI 110	46%									
Calv. SI 52	57%									
Beef. SI -19	46%									
Maint. SI 18	49%									
Mgmt. SI 5	59%									
Health SI 3	66%									

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
114	20	15	35	0.26	0.18

FERTILITY

Calving Interval	Survival
-6.4	2.4

HEIFER CALVING DIFFICULTY

Records	Difficulty	Rel	Risk
0	5.8	58	Low

MANAGEMENT

Milk Speed	Temp	SCC	BCS	TB	Fluke
-16.6	0	-0.01	-0.2	11	31.9



SUPERGRAZER

- Dam Average 3.94 % Protein and 5.06 % Fat
- High Solids and High Percentages

SIRE: (IG) BALLYGOWN ALBERT

DAM: HILLTOWN TFZ WILLOW 1923

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6233	321	253	574	5.15	4.06
AVERAGE	5068	256	201	457	5.06	3.94
LIFE (3 LCT)	15203	767	604	1371	5.05	3.97

G SIRE: FORTFERGUS ARTIC ORCA

G DAM: HILLTOWN RPA WILLOW 1712

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8348	362	304	666	4.34	3.64
AVERAGE	6899	297	255	552	4.32	3.69
LIFE (5 LCT)	34497	1485	1273	2758	4.3	3.69

FR5530 (IG) RATHLANNON ESMONDE SRM

Herd Book Number: **HOLIRLM223950772941**

Date of Birth: **23/10/2018** Beta Casein: **A2/A2** aAa: **513462** 81% HO
19% FR

Bred by: Rioch Fox, Johnstown Castle, Co Wexford



Dam: RATHLANNON RITA 2282 (VG 86)



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
283	66%										
Prod. SI	109	80%									
Fert. SI	133	49%									
Calv. SI	22	89%									
Beef. SI	-2	56%									
Maint. SI	13	54%									
Mgmt. SI	4	61%									
Health SI	4	70%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
102	17	14	31	0.22	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.9	2.6	5048	8.2	87	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-9.4	0.02	0.01	1.3	9.3	32.2



SUPERGRAZER

- High Solids and High Percentages
- Good BSC

FR5695 (IG) KERAUN MICK PED

Herd Book Number: **HOLIRLM223574142546**

Date of Birth: **02/02/2019** Beta Casein: **A1/A2** aAa: **243615** 75% HO
22% FR
3% JE



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
280	62%										
Prod. SI	76	78%									
Fert. SI	123	45%									
Calv. SI	56	79%									
Beef. SI	-20	52%									
Maint. SI	17	50%									
Mgmt. SI	4	60%									
Health SI	23	67%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
73	14	9	23	0.19	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.6	2.2	171	5.4	64	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-24.8	-0.1	-0.22	0.1	8.2	31.7



SUPERGRAZER

- Easy Calving

SIRE: (IG) OLCASTLETOWN RONALDO

DAM: RATHLANNON RITA 2282

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8818	387	338	725	4.39	3.83
AVERAGE	7689	351	302	653	4.57	3.92
LIFE (6 LCT)	46136	2108	1812	3920	4.57	3.93

SIRE: JEANJO ABSOLUTE

DAM: KERAUN FR2275 MICHAELA 2229

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6321	289	244	533	4.57	3.86
AVERAGE	5693	263	220	483	4.63	3.89
LIFE (3 LCT)	17079	788	661	1449	4.61	3.87

G SIRE: (IG) WATERWHEEL ARGO

G DAM: RATHLANNON RITA 2016

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5773	278	217	495	4.82	3.75
AVERAGE	5734	274	216	490	4.8	3.76
LIFE (2 LCT)	11469	549	432	981	4.79	3.77

G SIRE: STONECARTHY GLEANNA

G DAM: KERAUN OLG MICHAELA 1377

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7970	340	288	628	4.27	3.61
AVERAGE	6529	279	236	514	4.26	3.60
LIFE (7 LCT)	45706	1950	1650	3600	4.27	3.61

FR6604 (IG) CAHERGRAM SPELLMAN SRM

Herd Book Number: **HOLIRLM213542771801**
 Date of Birth: Beta Casein: aAa 75% HO
27/01/2020 25% FR

Bred by: Gerard D Mccarthy, Drimoleague, Co Cork



Dam: CAHERGRAM OCP SUSIE (VG 85)



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
EBI	278	58%										
Prod. SI	98	77%										
Fert. SI	119	44%										
Calv. SI	40	62%										
Beef. SI	-6	45%										
Maint. SI	13	45%										
Mgmt. SI	3	58%										
Health SI	10	63%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
120	19	12	31	0.24	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.6	2.9	10	6.8	54	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-16.7	-0.06	-0.07	0.5	8.2	32.6



SUPERGRAZER

- 31 Kg Solids

FR2079 (IG) MODELIGO LUKE SRM

Herd Book Number: **HOLIRLM151620943800**
 Date of Birth: Beta Casein: aAa 56% HO
07/03/2014 A2/A2 516342 41% FR
 Bred by: David Lonergan, Ballyduff Upper, Co Waterford 3% JE



Dam Modeligo UYC Lucy 2258



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
EBI	215	96%										
Prod. SI	78	99%										
Fert. SI	83	93%										
Calv. SI	53	98%										
Beef. SI	-23	99%										
Maint. SI	17	99%										
Mgmt. SI	5	79%										
Health SI	2	96%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-157	15	6	21	0.37	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.3	3.4	9269	5.8	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-11.4	0.03	0.04	1.2	12.6	30.9



SUPERGRAZER

EASY CALVING

- Easy Calving
- High Percentages

SIRE: (IG) SPRINGHAVEN SUPREME						
DAM: CAHERGRAM OCP SUSIE						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7476	356	297	653	4.77	3.97
AVERAGE	6485	304	254	558	4.69	3.9
LIFE (4 LCT)	25940	1217	1016	2233	4.69	3.92

SIRE: ARKAN GH HORIZON S2F						
DAM: MODELIGO UYC LUCY 2258						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	7337	282	252	534	3.85	3.43
AVERAGE	5782	253	209	462	4.41	3.62
LIFE (7 LCT)	40474	1771	1461	3232	4.38	3.61

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

G SIRE: SRB COLLINS ROYAL HUGO						
G DAM: MODELIGO WAU LUCY 1356						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	4992	238	188	426	4.78	3.77
AVERAGE	4330	191	157	348	4.38	3.61
LIFE (5 LCT)	21649	957	783	1740	4.42	3.62

PRE ORDER

FR7824 PROGENESIS NAPAVALLEY PED

Herd Book Number: **HOLCANM000013483458**
 Date of Birth: 23/09/2019 Beta Casein: A2/A2 aAa 423651 100% HO



Progenesis Napavalley



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30% 20% 10%	TOP 20% 10%
EBI 298	50%			
Prod. SI 126	71%			
Fert. SI 89	38%			
Calv. SI 59	43%			
Beef. SI -6	33%			
Maint. SI -1	32%			
Mgmt. SI 10	55%			
Health SI 21	61%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
431	26	19	45	0.15	0.07

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.4	1.6	0	5	48	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-52.7	-0.19	-0.2	0	7.3	32.7



- **EBI €298**
- **Great Daughter Fertility**
- **Breed leader in health traits**

LINEAR EVALUATION - INTERBULL 2022		PEDIGREE & PRODUCTION	
	-2		+2
STATURE	1.1		
CHEST WIDTH	0.07		
BODY DEPTH	0.64		
ANGULARITY	0.8		
RUMP ANGLE	-0.92		
RUMP WIDTH	1.73		
REAR LEG SET	-1.45		
LOCOMOTION	2.12		
FOOT ANGLE	2.41		
FORE UDDER	2.73		
REAR UDDER	2.93		
UDDER SUPPORT	2.54		
UDDER DEPTH	1.96		
TEAT PLACEMENT	1.78		
TEAT LENGTH	0.03		
OVERALL TYPE	2.85		
OVERALL UDDER	2.47		
OVERALL F&L	2.28		

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

FR6454 (IG)MONAMORE VESTA PED

Herd Book Number: **HOLIRLM213285516933**
 Date of Birth: 24/09/2019 Beta Casein: aAa 94% HO
 6% FR
 Bred by: James Kelly, Ballymakenny Road, Drogheda Co Louth



GDam: MONAMORE MACMAC VERA (EX 90)



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30% 20% 10%	TOP 20% 10%
EBI 291	60%			
Prod. SI 102	78%			
Fert. SI 129	46%			
Calv. SI 50	77%			
Beef. SI -9	44%			
Maint. SI 6	41%			
Mgmt. SI 2	60%			
Health SI 12	66%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
372	16	17	33	0.03	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.6	2.7	117	5	64	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-15.2	-0.07	-0.07	-0.4	5.3	32.4



- **From great Vera family**
- **Dam average 9178kgs 4.2%Bf 3.88%Pr**
- **Easy Calving**

LINEAR EVALUATION - INTERBULL 2022		PEDIGREE & PRODUCTION	
	-2		+2
STATURE	0.23		
CHEST WIDTH	-1.3		
BODY DEPTH	-0.79		
ANGULARITY	0.11		
RUMP ANGLE	1.12		
RUMP WIDTH	0.92		
REAR LEG SET	1.17		
LOCOMOTION	0.46		
FOOT ANGLE	-0.18		
FORE UDDER	0.17		
REAR UDDER	0.51		
UDDER SUPPORT	1.68		
UDDER DEPTH	0.52		
TEAT PLACEMENT	1.06		
TEAT LENGTH	1.2		
OVERALL TYPE	0.91		
OVERALL UDDER	0.89		
OVERALL F&L	0.72		

SIRE: VH PRASER	MS: (IG) LONGVIEW RELIABLE	MGS: MONAMORE ROXYMAC
DAM: MONAMORE RELIABLE VERA	MD: MONAMORE MACMAC VERA	MGD: MONAMORE GRANJAN VERA

FR6421 (IG)DROUMREAGUE IBERNIA PED

Herd Book Number: **HOLIRLM213565371590**

Date of Birth: **22/01/2020** Beta Casein: **A2/A2** aAa **97% HO**
3% FR

Bred by: Mr Peter Creedon, Kilnamartyra, Macroom Co Cork



GDam: DROUMREAGUE LISDUFF NOEL



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 289	57%									
Prod. SI 69	77%									
Fert. SI 154	40%									
Calv. SI 52	58%									
Beef. SI -12	46%									
Maint. SI 7	46%									
Mgmt. SI 6	58%									
Health SI 13	63%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
166	12	10	22	0.09	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.2	3	10	5.5	56	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-19.6	0	-0.21	1.3	7.4	31.7



- Conformation +1.4
- Great combination of Milk and Solids
- Different Pedigree

LINEAR EVALUATION - INTERBULL 2022		PEDIGREE & PRODUCTION
STATURE	0.32	
CHEST WIDTH	2	
BODY DEPTH	0.08	
ANGULARITY	-0.33	
RUMP ANGLE	2.1	
RUMP WIDTH	1.32	
REAR LEG SET	-0.56	
LOCOMOTION	1.23	
FOOT ANGLE	0.74	
FORE UDDER	2.05	
REAR UDDER	1.08	
UDDER SUPPORT	1.53	
UDDER DEPTH	2.18	
TEAT PLACEMENT	-0.57	
TEAT LENGTH	-0.93	
OVERALL TYPE	1.4	
OVERALL UDDER	1.68	
OVERALL F&L	1.1	

SIRE: RELOUGH DIRECTIVE	MS: HIGHMOUNT KENNY	MGS: (IG) LISDUFF MASTERPIECE ET 1
DAM: DROUMREAGUE HMY LFM	MD: DROUMREAGUE LISDUFF NOEL	MGD: DROUMREAGUE NOEL BRENDA

FR6451 (IG)RAGLAN OMEGA PROFIT PED

Herd Book Number: **HOLIRLM218077921192**

Date of Birth: **09/10/2019** Beta Casein: **A2/A2** aAa **94% HO**
231456 **6% FR**

Bred by: Pj Boylan, Inniskeen, Dundalk Co Louth



Dam: RAGLAN CACANODE PROFIT (EX 90)



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 288	56%									
Prod. SI 77	77%									
Fert. SI 140	41%									
Calv. SI 41	57%									
Beef. SI 3	45%									
Maint. SI 6	40%									
Mgmt. SI 1	59%									
Health SI 20	66%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
152	14	10	24	0.14	0.09

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.9	2.3	0	5.6	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-30	-0.22	-0.2	1.3	5.7	31.7



- Dam 5 Lact. Average 7907Kgs 5.18%Bf 3.78%Pr
- G. Dam 7 lact average 8376 4.33%Bf 3.53%Pr
- Power and Strength

LINEAR EVALUATION - INTERBULL 2022		PEDIGREE & PRODUCTION
STATURE	-0.18	
CHEST WIDTH	1.21	
BODY DEPTH	-0.13	
ANGULARITY	-0.18	
RUMP ANGLE	2.06	
RUMP WIDTH	-0.62	
REAR LEG SET	-0.26	
LOCOMOTION	2.06	
FOOT ANGLE	0.22	
FORE UDDER	1.85	
REAR UDDER	1.49	
UDDER SUPPORT	0.81	
UDDER DEPTH	1.62	
TEAT PLACEMENT	-0.98	
TEAT LENGTH	-1.12	
OVERALL TYPE	1.89	
OVERALL UDDER	1.71	
OVERALL F&L	2.1	

SIRE: RELOUGH DIRECTIVE	MS: (IG) CACANODE HAROLD	MGS: ALL-RIEHL PAXTON-ET
DAM: RAGLAN CACANODE PROFIT	MD: RAGLAN PAXTON PROFIT	MGD: RAGLAN LAMBELLE PROFIT

PRE ORDER

FR6139 (IG)LISDUFF PERCEPTION PED

Herd Book Number: **HOLIRLM224508745649**
 Date of Birth: **19/01/2019** Beta Casein: **A2/A2** aAa **234165** 100% HO
 Bred by: John J O'Sullivan, Whitechurch, Cork Co Cork



Lisduff Leslie 115 EX90 GDam



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 279	65%	[Progress bar]		[Progress bar]
Prod. SI 102	80%	[Progress bar]		[Progress bar]
Fert. SI 128	50%	[Progress bar]		[Progress bar]
Calv. SI 44	84%	[Progress bar]		[Progress bar]
Beef. SI -5	51%	[Progress bar]		[Progress bar]
Maint. SI 0	46%	[Progress bar]		[Progress bar]
Mgmt. SI 1	65%	[Progress bar]		[Progress bar]
Health SI 9	71%	[Progress bar]		[Progress bar]

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
409	17	18	35	0.01	0.06

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.5	2.7	392	5	65	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-4.5	-0.02	-0.13	0.2	8.5	33.2



- From Great Lisduff Leslie Family
- GDam average 7711 Kgs, 4.24% BF, 3.42% PTN for 8 Lactations.

LINEAR EVALUATION - INTERBULL 2022		
	-2	+2
STATURE	1.5	[Progress bar]
CHEST WIDTH	-0.48	[Progress bar]
BODY DEPTH	-0.64	[Progress bar]
ANGULARITY	0.47	[Progress bar]
RUMP ANGLE	0.5	[Progress bar]
RUMP WIDTH	0.63	[Progress bar]
REAR LEG SET	-2	[Progress bar]
LOCOMOTION	2.02	[Progress bar]
FOOT ANGLE	2.23	[Progress bar]
FORE UDDER	1.78	[Progress bar]
REAR UDDER	0.94	[Progress bar]
UDDER SUPPORT	1.02	[Progress bar]
UDDER DEPTH	1.92	[Progress bar]
TEAT PLACEMENT	-0.36	[Progress bar]
TEAT LENGTH	1.37	[Progress bar]
OVERALL TYPE	1.8	[Progress bar]
OVERALL UDDER	1.43	[Progress bar]
OVERALL F&L	1.32	[Progress bar]

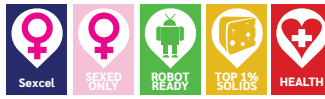
SIRE: WESTCOAST PERSEUS	MS: COGENT TWIST	MGS: LONG-LANGS OMAN OMAN TV IL TY
DAM: LISDUFF LESLIE 153	MD: LISDUFF LESLIE 115 ET	MGD: LISDUFF LESLIE 81 ET

FR7533 BOMAZ EPISODE-ET PED

Herd Book Number: **HOL840M003205704112**
 Date of Birth: **14/06/2019** Beta Casein: **A2/A2** aAa **423** 100% HO



Bomaz Episode



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 275	51%	[Progress bar]		[Progress bar]
Prod. SI 122	72%	[Progress bar]		[Progress bar]
Fert. SI 77	39%	[Progress bar]		[Progress bar]
Calv. SI 53	46%	[Progress bar]		[Progress bar]
Beef. SI -4	33%	[Progress bar]		[Progress bar]
Maint. SI 1	32%	[Progress bar]		[Progress bar]
Mgmt. SI 2	57%	[Progress bar]		[Progress bar]
Health SI 25	64%	[Progress bar]		[Progress bar]

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
344	27	17	44	0.22	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4	2.2	0	6.6	52	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-23.3	-0.15	-0.22	-0.3	10.9	32.5



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

LINEAR EVALUATION - INTERBULL 2022		
	-2	+2
STATURE	1.17	[Progress bar]
CHEST WIDTH	-1.14	[Progress bar]
BODY DEPTH	-0.84	[Progress bar]
ANGULARITY	0.7	[Progress bar]
RUMP ANGLE	0.89	[Progress bar]
RUMP WIDTH	1.49	[Progress bar]
REAR LEG SET	-0.83	[Progress bar]
LOCOMOTION	2.32	[Progress bar]
FOOT ANGLE	-0.36	[Progress bar]
FORE UDDER	3.75	[Progress bar]
REAR UDDER	3.51	[Progress bar]
UDDER SUPPORT	2.02	[Progress bar]
UDDER DEPTH	2.91	[Progress bar]
TEAT PLACEMENT	2.28	[Progress bar]
TEAT LENGTH	0.04	[Progress bar]
OVERALL TYPE	3.04	[Progress bar]
OVERALL UDDER	2.93	[Progress bar]
OVERALL F&L	1.28	[Progress bar]

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

FR6571 DENOVO 15551 SUBLIME-ET PED

Herd Book Number: **HOL840M003204164789**
 Date of Birth: **24/12/2018** Beta Casein: **A2/A2** aAa: **423** 100% HO



Dam of Sublime



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
274	54%										
Prod. SI	106	72%									
Fert. SI	71	40%									
Calv. SI	64	69%									
Beef. SI	-2	34%									
Maint. SI	-2	33%									
Mgmt. SI	4	54%									
Health SI	33	61%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
363	26	14	40	0.2	0.03

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.3	2.4	44	3.5	68	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-23.6	-0.1	-0.23	-0.8	8.3	32.8



- Low stature sire
- Great health traits
- Easy Calving

LINEAR EVALUATION - INTERBULL 2022		
	-2	+2
STATURE	1.16	
CHEST WIDTH	-1.41	
BODY DEPTH	0.15	
ANGULARITY	1.17	
RUMP ANGLE	3.34	
RUMP WIDTH	-0.11	
REAR LEG SET	-1.29	
LOCOMOTION	2.44	
FOOT ANGLE	1.71	
FORE UDDER	3.14	
REAR UDDER	2.71	
UDDER SUPPORT	2.4	
UDDER DEPTH	3.13	
TEAT PLACEMENT	0.61	
TEAT LENGTH	-3.97	
OVERALL TYPE	2.74	
OVERALL UDDER	2.46	
OVERALL F&L	2.39	

PEDIGREE & PRODUCTION
EASY CALVING

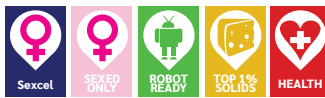
PRE ORDER

FR7530 BOMAZ VADER-ET PED

Herd Book Number: **HOL840M003206094036**
 Date of Birth: **15/06/2019** Beta Casein: **A2/A2** aAa: 100% HO
 Bred by: PED, 0, 0



SIRE



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
264	53%										
Prod. SI	145	72%									
Fert. SI	44	42%									
Calv. SI	55	49%									
Beef. SI	0	34%									
Maint. SI	-5	33%									
Mgmt. SI	1	56%									
Health SI	23	63%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
631	30	24	54	0.09	0.04

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.4	2	0	6.2	50	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-29.1	-0.22	-0.22	-0.9	4.6	33.4



- 54 KGS solids
- A2A2
- High EBI

LINEAR EVALUATION - INTERBULL 2022		
	-2	+2
STATURE	1.55	
CHEST WIDTH	-0.55	
BODY DEPTH	0.06	
ANGULARITY	1.05	
RUMP ANGLE	1.55	
RUMP WIDTH	3.35	
REAR LEG SET	-0.48	
LOCOMOTION	-0.43	
FOOT ANGLE	0.87	
FORE UDDER	3.67	
REAR UDDER	3.94	
UDDER SUPPORT	2.04	
UDDER DEPTH	2.07	
TEAT PLACEMENT	1.37	
TEAT LENGTH	1.11	
OVERALL TYPE	1.81	
OVERALL UDDER	2.95	
OVERALL F&L	-0.6	

PEDIGREE & PRODUCTION

SIRE: N-SPRINGHOPE HONDA-ET	MGS: DE-SU 13050 SPECTRE-ET	MGDS: MR MUGUL DELTA 1427-ET
DAM: SEAGULL-BAY SPECTR SANDY-ET	MGD: TRES-REYNAS DELTA 152-ET	MGDD: TRES-REYNAS SS LIZZY-ET

SIRE: BOMAZ VADER-ET	MGS: BOMAZ ALTAROBSON-ET	MGDS: WOODCREST MUGUL YODER-ET
DAM: S-S-I MONTROSS JEDI-ET	MGD: BOMAZ YODER 6993-ET	MGDD: BOMAZ FRIDO 6185

PRE ORDER

FR5581 VELDER STARMAKER PED

Herd Book Number: **HOLNLDM000565113832**

Date of Birth: 25/02/2018 Beta Casein: A2/A2 aAa 234156 100% HO



Starmaker Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI 262	61%			
Prod. SI 106	74%			
Fert. SI 99	49%			
Calv. SI 31	85%			
Beef. SI -15	45%			
Maint. SI 1	38%			
Mgmt. SI 1	58%			
Health SI 39	65%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
304	22	15	37	0.16	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.1	2.8	724	6.7	69	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-18.2	-0.13	-0.36	0.3	5.4	33.3



- Breeds average size robust cattle
- High BCS
- Great combination of solids, health and fertility

LINEAR EVALUATION - INTERBULL 2022	
STATURE	1.31
CHEST WIDTH	-1.31
BODY DEPTH	-1.27
ANGULARITY	0.31
RUMP ANGLE	-0.25
RUMP WIDTH	-1.04
REAR LEG SET	-0.03
LOCOMOTION	3.12
FOOT ANGLE	0.37
FORE UDDER	2.94
REAR UDDER	2.97
UDDER SUPPORT	2.01
UDDER DEPTH	3.85
TEAT PLACEMENT	0.12
TEAT LENGTH	-0.85
OVERALL TYPE	3.09
OVERALL UDDER	2.67
OVERALL F&L	2.62

SIRE: STANTONS ADORABLE	MGS: BUISWEERD MOBILE	MGDS: DELTA ATLANTIC
DAM: JET 155	MGD: JET 127	MGDD: JET 101

PRE ORDER

S3579 PROGENESIS WIMBLEDON PED

Herd Book Number: **HOLCANM000012857898**

Date of Birth: 26/09/2017 Beta Casein: A2/A2 aAa 423651 100% HO



WELCOME UNO WINNEY ET VG MGD



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI 262	61%			
Prod. SI 136	83%			
Fert. SI 69	48%			
Calv. SI 50	71%			
Beef. SI -8	36%			
Maint. SI -5	33%			
Mgmt. SI -3	55%			
Health SI 23	63%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
415	29	19	48	0.2	0.09

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.7	0.8	47	6.3	65	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-10.4	-0.17	-0.21	0.7	3.5	32.4



- No.1 Daughter Proven Bull in UK
- Great production, solids and health
- High Percentages

LINEAR EVALUATION - INTERBULL 2022	
STATURE	1.63
CHEST WIDTH	0.68
BODY DEPTH	0.85
ANGULARITY	0.85
RUMP ANGLE	-0.43
RUMP WIDTH	-1.12
REAR LEG SET	-2.14
LOCOMOTION	1.76
FOOT ANGLE	2.86
FORE UDDER	3.31
REAR UDDER	2.82
UDDER SUPPORT	2.02
UDDER DEPTH	2
TEAT PLACEMENT	1.55
TEAT LENGTH	-0.75
OVERALL TYPE	2.61
OVERALL UDDER	2.32
OVERALL F&L	1.59

SIRE: BOMAZ ALTAROBSON-ET	MGS: MR MUGUL DENVER 1426-ET	MGDS: JEROD
DAM: TRAMILDA DENVER WHITNEY-ET	MGD: IHG WINNEY JEROD 55380-ET	MGDD: WELCOME UNO WINNEY-ET

FR7158 (IG)DOONMANAGH CHOPPER PED

Herd Book Number: **HOLIRLM214299441425**

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

Bred by: John P Galvin, Lispole, Co Kerry



PRE ORDER

FR7812 PROGENESIS BLACKTIE PED

Herd Book Number: **HOLCANM000013353846**

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



Fourth Dam of Blacktie



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 261	52%			
Prod. SI 131	74%			
Fert. SI 75	34%			
Calv. SI 43	55%			
Beef. SI -16	42%			
Maint. SI 11	37%			
Mgmt. SI 9	55%			
Health SI 8	61%			



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 257	51%			
Prod. SI 130	72%			
Fert. SI 69	39%			
Calv. SI 57	46%			
Beef. SI -10	34%			
Maint. SI -8	33%			
Mgmt. SI -3	56%			
Health SI 20	63%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
471	22	22	44	0.06	0.09

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.4	3.6	0	6	57	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-13.8	0.13	-0.05	1.4	10	31.7



- **44 Kgs of Solids**
- **Over +2 for Conformation**
- **Different Pedigree**

LINEAR EVALUATION - INTERBULL 2022	
STATURE	-0.09
CHEST WIDTH	-0.62
BODY DEPTH	-2.14
ANGULARITY	-1.03
RUMP ANGLE	0.98
RUMP WIDTH	-1.17
REAR LEG SET	-3.23
LOCOMOTION	2.1
FOOT ANGLE	2.3
FORE UDDER	3.11
REAR UDDER	1.64
UDDER SUPPORT	1.32
UDDER DEPTH	2.47
TEAT PLACEMENT	1.41
TEAT LENGTH	-2.09
OVERALL TYPE	2.12
OVERALL UDDER	1.89
OVERALL F&L	1.67

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

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
251	27	16	43	0.29	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.7	1.8	0	6.5	51	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-27.7	-0.31	-0.19	-1.2	8.9	33



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

LINEAR EVALUATION - INTERBULL 2022	
STATURE	2.28
CHEST WIDTH	-0.14
BODY DEPTH	0.99
ANGULARITY	1.79
RUMP ANGLE	1.11
RUMP WIDTH	1.61
REAR LEG SET	0.55
LOCOMOTION	2.24
FOOT ANGLE	1.97
FORE UDDER	3.97
REAR UDDER	3.16
UDDER SUPPORT	2.1
UDDER DEPTH	3.02
TEAT PLACEMENT	1.15
TEAT LENGTH	-0.77
OVERALL TYPE	2.55
OVERALL UDDER	2.83
OVERALL F&L	1.31

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

PRE ORDER

FR6445 KOEPON RAPTOR PED

Herd Book Number: **HOLNLDM000682613808**

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



Raptor



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
255	54%										
Prod. SI	128	72%									
Fert. SI	39	39%									
Calv. SI	64	70%									
Beef. SI	-2	33%									
Maint. SI	-2	32%									
Mgmt. SI	-1	56%									
Health SI	29	62%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
445	28	19	47	0.17	0.06

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.4	1.7	66	5.5	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-33.2	-0.32	-0.27	0.5	10.1	33



- Great health traits
- Son of Lawson
- Good BCS

LINEAR EVALUATION - INTERBULL 2022		
	-2	+2
STATURE	1.21	
CHEST WIDTH	-0.72	
BODY DEPTH	-1.41	
ANGULARITY	-0.1	
RUMP ANGLE	0.58	
RUMP WIDTH	-0.95	
REAR LEG SET	0.02	
LOCOMOTION	2.61	
FOOT ANGLE	0.87	
FORE UDDER	3.38	
REAR UDDER	3.09	
UDDER SUPPORT	2.55	
UDDER DEPTH	4.13	
TEAT PLACEMENT	1.65	
TEAT LENGTH	-0.5	
OVERALL TYPE	2.95	
OVERALL UDDER	2.55	
OVERALL F&L	1.55	

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

FR7983 WINSTAR SAHARA-ET PED

Herd Book Number: **HOL840M003214292533**

Date of Birth: 05/07/2020 Beta Casein: 324156 aAa **HH5C** 100% HO



GDAM



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
			10%	20%	30%	40%		40%	30%	20%	10%
249	48%										
Prod. SI	141	67%									
Fert. SI	25	36%									
Calv. SI	61	44%									
Beef. SI	-9	33%									
Maint. SI	-2	32%									
Mgmt. SI	9	56%									
Health SI	24	62%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
399	31	19	50	0.25	0.09

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-0.3	1.7	0	3.6	49	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-27.7	0	-0.19	-2.1	9	32.4



- Average sized robust cows
- Very good health traits
- Different Pedigree

LINEAR EVALUATION - INTERBULL 2022		
	-2	+2
STATURE	1.68	
CHEST WIDTH	-2.95	
BODY DEPTH	-0.04	
ANGULARITY	1.84	
RUMP ANGLE	1.41	
RUMP WIDTH	-0.1	
REAR LEG SET	1.52	
LOCOMOTION	0.29	
FOOT ANGLE	-0.52	
FORE UDDER	2.45	
REAR UDDER	2.62	
UDDER SUPPORT	2.25	
UDDER DEPTH	2.45	
TEAT PLACEMENT	1.83	
TEAT LENGTH	-2.29	
OVERALL TYPE	1.48	
OVERALL UDDER	2.14	
OVERALL F&L	0.28	

SIRE: WINSTAR SAHARA-ET	MGS: ABS ACHIEVER-ET	MGDS: DE-SU 11236 BALISTO
DAM: N-SPRINGHOPE HONDA-ET	MGD: SEAGULL-BAY DUCHESS P-ET	MGDD: BRYHILL SS SATTEEN P

PRE ORDER

FR7806 WESTCOAST ROCKNROLL PED

Herd Book Number: **HOLCANM000013442745**
 Date of Birth: 16/11/2019 Beta Casein: A2/A2 aAa: 435261 100% HO



MD Westcoast Montana Riza 4700 VG 87



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%
EBI	237			48%									
Prod. SI	126			68%									
Fert. SI	64			35%									
Calv. SI	40			43%									
Beef. SI	-2			33%									
Maint. SI	-15			32%									
Mgmt. SI	-7			55%									
Health SI	29			62%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
631	27	22	49	0.04	0

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3	2.2	0	7	47	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-21.3	-0.37	-0.29	2.2	8	33.2



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

LINEAR EVALUATION - INTERBULL 2022	
STATURE	1.27
CHEST WIDTH	2.63
BODY DEPTH	1.23
ANGULARITY	-0.28
RUMP ANGLE	0.13
RUMP WIDTH	2.51
REAR LEG SET	-3.35
LOCOMOTION	4.1
FOOT ANGLE	3.27
FORE UDDER	4.06
REAR UDDER	3.11
UDDER SUPPORT	3.09
UDDER DEPTH	3.63
TEAT PLACEMENT	1.35
TEAT LENGTH	-0.46
OVERALL TYPE	3.45
OVERALL UDDER	2.84
OVERALL F&L	3.47

SIRE: PROGGENESIS PYRAMID	MGS: WESTCOAST ALCOVE	MGDS: IHG MONTANA-ET
DAM: WESTCOAST ALCOVE RIZA 7512	MGD: WESTCOAST MONTANA RIZA 4700	MGDD: WESTCOAST SUPERSHOT RIZA 2951

PRE ORDER

S3462 SANDY-VALLEY I BATMAN-ET PED

Herd Book Number: **HOL840M003140616408**
 Date of Birth: 27/09/2017 Beta Casein: A1/A2 aAa: 423165 **HH5C** 100% HO



SANDY-VALLEY BL PARADISE EX-94-2E-USA: - GDam of Batman



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%
EBI	229			61%									
Prod. SI	129			73%									
Fert. SI	49			49%									
Calv. SI	38			87%									
Beef. SI	-7			47%									
Maint. SI	-5			37%									
Mgmt. SI	0			59%									
Health SI	23			66%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
561	27	21	48	0.08	0.03

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.4	2.6	896	6.9	93	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-27.7	-0.24	-0.21	-0.1	8.4	32.5



- Great combination of production, solids and fertility
- From one of the Worlds greatest Cow Families
- Dam EX92, G.Dam EX94

LINEAR EVALUATION - INTERBULL 2022	
STATURE	0.68
CHEST WIDTH	0.57
BODY DEPTH	0.52
ANGULARITY	0.75
RUMP ANGLE	-0.4
RUMP WIDTH	-1.25
REAR LEG SET	0.46
LOCOMOTION	1.45
FOOT ANGLE	0.86
FORE UDDER	3.13
REAR UDDER	2.78
UDDER SUPPORT	2.75
UDDER DEPTH	2.8
TEAT PLACEMENT	1.51
TEAT LENGTH	-1.41
OVERALL TYPE	1.99
OVERALL UDDER	2.21
OVERALL F&L	0.73

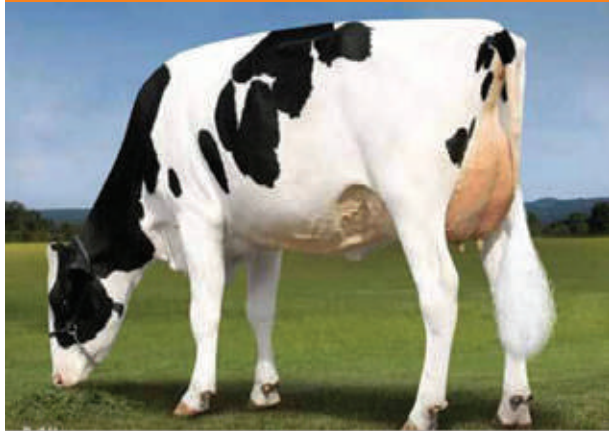
SIRE: SILVERRIDGE V IMAX	MGS: S-S-I MONTRUSS JEDI-ET	MGDS: DE-SU 11236 BALISTO
DAM: SANDY-VALLEY J BAHAMA-ET	MGD: SANDY-VALLEY BL PARADISE-ET	MGDD: SANDY-VALLEY NU PERCIOUS-ET

PRE ORDER

S3655 PROGENESIS METALLICA PED

Herd Book Number: **HOLCANM000013353639**

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



Duke Moldavite Granddam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%
EBI 221	51%									
Prod. SI	139	71%								
Fert. SI	14	39%								
Calv. SI	53	46%								
Beef. SI	-9	33%								
Maint. SI	-5	32%								
Mgmt. SI	0	56%								
Health SI	30	63%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
496	27	22	49	0.13	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
0.1	1.2	0	6.4	48	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-27.1	-0.23	-0.27	-0.4	3.1	33.1



- Great Production and Solids
- Different Pedigree
- Great health traits

LINEAR EVALUATION - INTERBULL 2022	
	-2
STATURE	1.6
CHEST WIDTH	-0.15
BODY DEPTH	-0.12
ANGULARITY	0.79
RUMP ANGLE	1.14
RUMP WIDTH	0.71
REAR LEG SET	0.45
LOCOMOTION	2.33
FOOT ANGLE	0.92
FORE UDDER	3.98
REAR UDDER	3.04
UDDER SUPPORT	2.27
UDDER DEPTH	3.23
TEAT PLACEMENT	1.92
TEAT LENGTH	-0.96
OVERALL TYPE	3.37
OVERALL UDDER	3.18
OVERALL F&L	1.62

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

S3572 WESTCOAST ALMAMATER PED

Herd Book Number: **HOLCANM000013127706**

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



Westcoast Montana Riza 4700 - VG87 Dam of Almamater



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%
EBI 219	57%									
Prod. SI	113	74%								
Fert. SI	36	45%								
Calv. SI	49	70%								
Beef. SI	-5	36%								
Maint. SI	-7	34%								
Mgmt. SI	2	58%								
Health SI	30	66%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
574	22	20	42	0	0.01

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.6	1.3	34	5.3	57	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-27.2	-0.17	-0.28	1	7.3	32.9



- Easy calving
- Final Class 10
- Strong Robust Daughters

LINEAR EVALUATION - INTERBULL 2022	
	-2
STATURE	0.89
CHEST WIDTH	0.75
BODY DEPTH	0.28
ANGULARITY	0.14
RUMP ANGLE	1.91
RUMP WIDTH	0.57
REAR LEG SET	-1.49
LOCOMOTION	3.51
FOOT ANGLE	2.27
FORE UDDER	3.67
REAR UDDER	3.65
UDDER SUPPORT	1.93
UDDER DEPTH	2.28
TEAT PLACEMENT	0.75
TEAT LENGTH	1.08
OVERALL TYPE	3.17
OVERALL UDDER	2.69
OVERALL F&L	2.59

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

PRE ORDER

FR6664 PROGENESIS REG PED

Herd Book Number: **HOLCANM000013353788**

Date of Birth: **26/04/2019** Beta Casein: **A1/A2** aAa: **243156** 100% HO



Third Dam Fairmont Tuffnuff Ridge



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 207	53%			
Prod. SI 142	72%			
Fert. SI 8	39%			
Calv. SI 46	60%			
Beef. SI -1	33%			
Maint. SI -11	32%			
Mgmt. SI 5	56%			
Health SI 17	63%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
481	26	22	48	0.12	0.09

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
0.3	1	17	7.8	51	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-34.6	-0.15	-0.2	-0.4	7.4	33.3



- Great allround bull
- 48 Kgs solids
- Lawson son

LINEAR EVALUATION - INTERBULL 2022	
STATURE	2.81
CHEST WIDTH	0.6
BODY DEPTH	1.77
ANGULARITY	1.66
RUMP ANGLE	-0.43
RUMP WIDTH	3.91
REAR LEG SET	-0.69
LOCOMOTION	2.27
FOOT ANGLE	2.72
FORE UDDER	3.91
REAR UDDER	3.16
UDDER SUPPORT	2.39
UDDER DEPTH	3.4
TEAT PLACEMENT	2.52
TEAT LENGTH	-1.03
OVERALL TYPE	3.19
OVERALL UDDER	3.18
OVERALL F&L	2.02

SIRE: PEAK ALTALAWSON-ET	MGS: PINE-TREE PROPHECY-ET	MGDS: MR MUGUL DELTA 1427-ET
DAM: PROGENESIS PROPCHY RASPUTIN	MGD: FAIRMONT DELTA RELLA-ET	MGDD: FAIRMONT TUFFNUFF RIDGE-ET

PRE ORDER

FR6655 DENOVO 3159 GANDER-ET PED

Herd Book Number: **HOL840M003201755687**

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



MGDD: Farnear-Tbr-Bh Georgia-ET



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 189	53%			
Prod. SI 112	71%			
Fert. SI 17	40%			
Calv. SI 44	64%			
Beef. SI -4	34%			
Maint. SI -2	33%			
Mgmt. SI 3	58%			
Health SI 19	64%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
454	22	18	40	0.07	0.05

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-0.1	1.2	29	6.3	65	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-32.1	-0.19	-0.16	0	8.7	32.7



- Average sized robust cows
- Very high solids
- Great health traits

LINEAR EVALUATION - INTERBULL 2022	
STATURE	0.96
CHEST WIDTH	-0.37
BODY DEPTH	-0.59
ANGULARITY	0.66
RUMP ANGLE	-0.24
RUMP WIDTH	2.02
REAR LEG SET	0.69
LOCOMOTION	2.05
FOOT ANGLE	0.11
FORE UDDER	1.97
REAR UDDER	2.22
UDDER SUPPORT	2.27
UDDER DEPTH	2.25
TEAT PLACEMENT	1.03
TEAT LENGTH	-1.89
OVERALL TYPE	1.61
OVERALL UDDER	1.5
OVERALL F&L	1.28

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	MGDD: LARCREST CARDIGAN-ET

PRE ORDER

FR7566 3STAR OH RANGER RED-ET PED

Herd Book Number: **HOLNLDM000688600952**
 Date of Birth: **27/01/2020** Beta Casein: **aAa** 432516 100% HO



Dam Lakeside UPS Red Range



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI 152	50%			
Prod. SI 119	68%			
Fert. SI -10	38%			
Calv. SI 27	45%			
Beef. SI -5	34%			
Maint. SI -8	32%			
Mgmt. SI -2	58%			
Health SI 30	64%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
523	26	19	45	0.09	0.02

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
1.9	1.1	0	10.3	49	High

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-36.5	-0.36	-0.26	-1.4	5.5	32.7



- Number 1 LPI sire in Canada
- Extremely good health traits
- Holstein International Red Impact Cow of the Year 2022

LINEAR EVALUATION - INTERBULL 2022	
STATURE	2.22
CHEST WIDTH	-0.73
BODY DEPTH	1.06
ANGULARITY	2.19
RUMP ANGLE	0.73
RUMP WIDTH	1.67
REAR LEG SET	1.62
LOCOMOTION	2.65
FOOT ANGLE	1.3
FORE UDDER	5.12
REAR UDDER	3.95
UDDER SUPPORT	1.43
UDDER DEPTH	3.4
TEAT PLACEMENT	1.67
TEAT LENGTH	0.59
OVERALL TYPE	3.76
OVERALL UDDER	3.68
OVERALL F&L	2.3

SIRE: HOGERHORST DG OH RUBELS-RED	MGS: MR SALVATORE RC-ET	MGDS: EDG RUBICON-ET
DAM: LAKESIDE UPS RED RANGE	MGD: DE OOSTERHOF DG ROS	MGDD: TELGTER AIKMAN DOREEN

PRE ORDER

S3806 HOGERHORST DG OH RUBELS-RED PED

Herd Book Number: **HOLNLDM000679520401**
 Date of Birth: **20/01/2018** Beta Casein: **aAa** 315 100% HO



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM 10% 20% 30% 40%	MEAN 40% 30%	TOP 20% 10%
EBI 116	56%			
Prod. SI 107	73%			
Fert. SI -26	47%			
Calv. SI 21	55%			
Beef. SI -13	40%			
Maint. SI -7	35%			
Mgmt. SI 5	58%			
Health SI 29	66%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
566	23	19	42	0.02	-0.01

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
3	0.9	0	10.1	52	High

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-44.7	-0.25	-0.25	-2	6.2	32.5



- One of World's Top Red Sires
- High Production with good conformation
- Good health traits

LINEAR EVALUATION - INTERBULL 2022	
STATURE	2.19
CHEST WIDTH	-0.11
BODY DEPTH	1.51
ANGULARITY	2.26
RUMP ANGLE	0.21
RUMP WIDTH	3.76
REAR LEG SET	2.83
LOCOMOTION	2.58
FOOT ANGLE	-0.03
FORE UDDER	4.36
REAR UDDER	3.9
UDDER SUPPORT	1.49
UDDER DEPTH	3.55
TEAT PLACEMENT	1.6
TEAT LENGTH	0.45
OVERALL TYPE	3
OVERALL UDDER	3.36
OVERALL F&L	1.57

SIRE: ENDCO ARGO RC-ET	MGS: EDG RUBICON-ET	MGDS: GEN-I-BEQ AIKMAN
DAM: DE OOSTERHOF DG RUBELLIA	MGD: DE OOSTERHOF DG AI ELANI	MGDD: ELAINE

PRE ORDER

FR6826 SHG RAINSTORM RED (DNK) PED

Herd Book Number: **HOLDNKM005176304842**
 Date of Birth: Beta Casein: aAa
04/12/2018 100% HO



SHG RAINSTORM RED



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
EBI	132			56%								
Prod. SI	80			74%								
Fert. SI	10			47%								
Calv. SI	35			52%								
Beef. SI	-13			40%								
Maint. SI	-2			35%								
Mgmt. SI	-1			59%								
Health SI	23			67%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
441	17	14	31	-0.01	-0.01

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
0.4	1.2	10	6.2	53	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-26.9	-0.27	-0.2	-1.3	7.9	32.3



- Average sized robust cows
- Good health traits
- Same family as Ranger Red

LINEAR EVALUATION - INTERBULL 2022	
STATURE	1.49
CHEST WIDTH	-2.36
BODY DEPTH	-1.01
ANGULARITY	1.29
RUMP ANGLE	-2.04
RUMP WIDTH	1.69
REAR LEG SET	0.8
LOCOMOTION	2.49
FOOT ANGLE	-0.22
FORE UDDER	3.81
REAR UDDER	4.34
UDDER SUPPORT	3.35
UDDER DEPTH	3.52
TEAT PLACEMENT	2.69
TEAT LENGTH	0.58
OVERALL TYPE	3.19
OVERALL UDDER	3.39
OVERALL F&L	0.8

SIRE: ENDCO ARGO RC-ET	MGS: EDG RUBICON-ET	MGDS: GEN-I-BEQ AIKMAN
DAM: DE OOSTERHOF DG ROSE D	MGD: TELGTER AIKMAN DOREEN	MGDD: HOLBRA MANOA

PRE ORDER

FR7575 PREHEN RINGROSE PED

Herd Book Number: **HOLGBRM954082148155**
 Date of Birth: Beta Casein: aAa
21/09/2019 A1/A2 **HH6C** 100% HO



PREHEN RINGROSE



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
EBI	288			52%								
Prod. SI	139			72%								
Fert. SI	53			42%								
Calv. SI	59			46%								
Beef. SI	5			34%								
Maint. SI	-5			33%								
Mgmt. SI	-1			56%								
Health SI	37			63%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
551	28	22	50	0.11	0.06

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.7	2.6	0	5	50	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-17.9	-0.18	-0.31	0.8	5.7	32.9



- Very high EBI
- High Solids 50Kg
- Very good for BCS and SCC

LINEAR EVALUATION - INTERBULL 2022	
STATURE	1.18
CHEST WIDTH	1.28
BODY DEPTH	1.09
ANGULARITY	0.1
RUMP ANGLE	1.15
RUMP WIDTH	0.69
REAR LEG SET	0.35
LOCOMOTION	1.76
FOOT ANGLE	-0.29
FORE UDDER	3.78
REAR UDDER	3.06
UDDER SUPPORT	2.37
UDDER DEPTH	3.05
TEAT PLACEMENT	1.86
TEAT LENGTH	0.66
OVERALL TYPE	3.06
OVERALL UDDER	3.23
OVERALL F&L	0.98

SIRE: DE-SU 14222 KENOBI-ET	MGS: BOMAZ ALTATOPSHOT-ET	MGDS: EDG RUBICON-ET
DAM: KOEPON TOPSHOT RUBY 5	MGD: KOEPON RUBY-ANN	MGDD: JABIR REGENIA

PRE ORDER

DP-IRL

FR4187 WESTCOAST PERSEUS PED

Herd Book Number: **HOLCANM000012283318**

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



Perseus Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 249	92%	■■■■■■■■■■		■■■■■■■■■■
Prod. SI 135	99%	■■■■■■■■■■		■■■■■■■■■■
Fert. SI 61	87%	■■■■■■■■■■		■■■■■■■■■■
Calv. SI 38	94%	■■■■■■■■■■		■■■■■■■■■■
Beef. SI 0	97%	■■■■■■■■■■		■■■■■■■■■■
Maint. SI -2	92%	■■■■■■■■■■		■■■■■■■■■■
Mgmt. SI 0	77%	■■■■■■■■■■		■■■■■■■■■■
Health SI 16	87%	■■■■■■■■■■		■■■■■■■■■■

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
618	21	25	46	-0.05	0.06

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3	1.9	6540	5	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-9.6	-0.09	-0.21	-0.4	12.9	32.5



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

LINEAR EVALUATION - INTERBULL 2022	
	-2 +2
STATURE	1.31
CHEST WIDTH	-0.02
BODY DEPTH	0.63
ANGULARITY	1.12
RUMP ANGLE	-0.68
RUMP WIDTH	0.71
REAR LEG SET	-3.32
LOCOMOTION	1.02
FOOT ANGLE	3.1
FORE UDDER	3.3
REAR UDDER	2.98
UDDER SUPPORT	3.41
UDDER DEPTH	2.48
TEAT PLACEMENT	2.96
TEAT LENGTH	-0.83
OVERALL TYPE	2.29
OVERALL UDDER	2.55
OVERALL F&L	0.83

SIRE: SANDY-VALLEY-I PENMANSHIP	MGS: VAL-BISSON DOORMAN	MGDS: ROYLANE SOGRA ROBUST-ET
DAM: VIEW-HOME DRMAN WISCONSIN-ET	MGD: PINE-TREE 2149ROBST 4846-ET	MGDD: PINE-TREE ZENITH SHEEN

PRE ORDER

DP-IRL

S3134 STANTONS APPLICABLE PED

Herd Book Number: **HOLCANM000012189029**

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



Applicable Daughters



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 187	85%	■■■■■■■■■■		■■■■■■■■■■
Prod. SI 82	96%	■■■■■■■■■■		■■■■■■■■■■
Fert. SI 48	84%	■■■■■■■■■■		■■■■■■■■■■
Calv. SI 35	86%	■■■■■■■■■■		■■■■■■■■■■
Beef. SI 3	78%	■■■■■■■■■■		■■■■■■■■■■
Maint. SI -22	58%	■■■■■■■■■■		■■■■■■■■■■
Mgmt. SI 8	65%	■■■■■■■■■■		■■■■■■■■■■
Health SI 33	78%	■■■■■■■■■■		■■■■■■■■■■

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
352	17	13	30	0.06	0.02

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.7	2.2	404	6.7	87	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-34.2	-0.08	-0.24	0	3.7	32.3



- Superb Irish Daughters Milking
- Great Udders, FC +16 Feet and Legs
- High BCS

LINEAR EVALUATION - INTERBULL 2022	
	-2 +2
STATURE	2.12
CHEST WIDTH	-0.2
BODY DEPTH	0.93
ANGULARITY	1.45
RUMP ANGLE	0.39
RUMP WIDTH	1.32
REAR LEG SET	-1.44
LOCOMOTION	4.79
FOOT ANGLE	1.89
FORE UDDER	4.74
REAR UDDER	4.5
UDDER SUPPORT	3.74
UDDER DEPTH	4.51
TEAT PLACEMENT	2.24
TEAT LENGTH	-3.19
OVERALL TYPE	4.09
OVERALL UDDER	3.46
OVERALL F&L	3.41

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

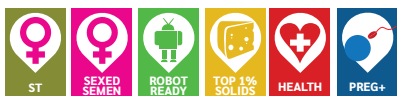
FR4368 WESTCOAST YAMASKA PED

Herd Book Number: HOLCANM000012371165

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



MGD: MORNINGVIEW - FREDDIE MIMI-ET EX90



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%
180	85%											
Prod. SI	144	97%										
Fert. SI	5	76%										
Calv. SI	30	91%										
Beef. SI	-7	90%										
Maint. SI	-13	69%										
Mgmt. SI	2	66%										
Health SI	19	75%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
449	28	22	50	0.17	0.1

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
1	1.4	3930	7.2	97	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-3.8	0.03	-0.08	-0.4	3.2	33.1



- Great Irish daughters milking
- Daughter proven with 50 Kgs solids and +.10% Protein
- Great power and strength

LINEAR EVALUATION - INTERBULL 2022	
STATURE	1.63
CHEST WIDTH	0.08
BODY DEPTH	0.96
ANGULARITY	1.18
RUMP ANGLE	-0.36
RUMP WIDTH	3.87
REAR LEG SET	-2.85
LOCOMOTION	2.78
FOOT ANGLE	3.37
FORE UDDER	2.54
REAR UDDER	3.41
UDDER SUPPORT	1.47
UDDER DEPTH	1.55
TEAT PLACEMENT	1.02
TEAT LENGTH	0.1
OVERALL TYPE	2.46
OVERALL UDDER	2.27
OVERALL F&L	2.02

SIRE: SANDY-VALLEY AFTERBURNER-ET	MGS: WOODCREST MOGUL YODER-ET	MGDS: BADGER-BLUFF FANNY FREDDIE
DAM: MORNINGVIEW YODER 4342-ET	MGD: MORNINGVIEW FREDDIE MIMI-ET	MGDD: MORNINGVIEW SHOTTLE MAUI-ET

FR4091 (IG) EVERGREEN ALADDIN PED

Herd Book Number: HOLIRLM111107750995

Date of Birth: 12/11/2015
 Beta Casein: A2/A2
 aAa 435216
 100% HO



Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE	ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%
166	87%											
Prod. SI	79	99%										
Fert. SI	44	77%										
Calv. SI	25	92%										
Beef. SI	3	97%										
Maint. SI	-5	75%										
Mgmt. SI	0	74%										
Health SI	20	84%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
395	15	14	29	-0.01	0.01

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2	1.5	1116	7.6	89	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-10.9	-0.1	-0.17	1.2	4.7	32



- Irish Daughter Proven
- Breeding, size, power and strength
- Great farmer satisfaction

LINEAR EVALUATION - INTERBULL 2022	
STATURE	1.64
CHEST WIDTH	0.58
BODY DEPTH	0.6
ANGULARITY	0.39
RUMP ANGLE	-2.38
RUMP WIDTH	2.65
REAR LEG SET	1.07
LOCOMOTION	1.67
FOOT ANGLE	0.04
FORE UDDER	2.94
REAR UDDER	1.99
UDDER SUPPORT	1.35
UDDER DEPTH	2.29
TEAT PLACEMENT	2.48
TEAT LENGTH	-2.53
OVERALL TYPE	2.15
OVERALL UDDER	2.04
OVERALL F&L	1.39

SIRE: BALLYCAIRN CORINTHIAN	MS: (IG) ARDNASALEM SEVEN ET	MGS: ROUMARE
DAM: EVERGREEN SEVEN LAUREN	MD: SWIFTSHEATH ROUMAR LAUREN 2 ET	MGD: LEAGH JES SHOTTLE LAUREN ET

PRE ORDER

DP-IRL

FR4689 ABS JERONIMO-P-ET PED

Herd Book Number: **HOL840M003141494321**

Date of Birth: 06/03/2017 Beta Casein: aAa 231 100% HO



JERONIMO DAUGHTERS



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 243	70%	[Progress bar]				[Progress bar]	[Progress bar]			
Prod. SI 130	90%	[Progress bar]				[Progress bar]	[Progress bar]			
Fert. SI 50	59%	[Progress bar]				[Progress bar]	[Progress bar]			
Calv. SI 35	82%	[Progress bar]				[Progress bar]	[Progress bar]			
Beef. SI -1	52%	[Progress bar]				[Progress bar]	[Progress bar]			
Maint. SI -2	39%	[Progress bar]				[Progress bar]	[Progress bar]			
Mgmt. SI -1	56%	[Progress bar]				[Progress bar]	[Progress bar]			
Health SI 31	67%	[Progress bar]				[Progress bar]	[Progress bar]			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
262	27	16	43	0.29	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.3	1.7	239	7.5	81	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-25.4	-0.25	-0.33	-1.1	7.7	32.6



- No.1 Bull in Australia
- Very High percentage Fat % 0.29 and Pro % 0.13
- Great Management Traits

LINEAR EVALUATION - INTERBULL 2022	
STATURE	2.09
CHEST WIDTH	-2.09
BODY DEPTH	-1.1
ANGULARITY	1.02
RUMP ANGLE	0.3
RUMP WIDTH	1.03
REAR LEG SET	-0.6
LOCOMOTION	2.51
FOOT ANGLE	-0.49
FORE UDDER	3.36
REAR UDDER	3.62
UDDER SUPPORT	1.57
UDDER DEPTH	4.47
TEAT PLACEMENT	1.2
TEAT LENGTH	-1.76
OVERALL TYPE	3.13
OVERALL UDDER	2.79
OVERALL F&L	1.12

SIRE: ENDCO SUPERHERO-ET	MGS: VIEW-HOME POWERBALL-P-ET	MGDS: MR WELCOME HILL TANGO-ET
DAM: ABS 7726 JAZLYN-P-ET	MGD: RICHMOND-FD TANGO JULY-ET	MGDD: BUTLERVIEW SR JULIE-ET

PRE ORDER

DP-IRL

S3235 WESTCOAST GALAHAD PED

Herd Book Number: **HOLCANM000012283285**

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



MGDD: Farnear-Tbr-Bh Georgia-ET



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 241	74%	[Progress bar]				[Progress bar]	[Progress bar]			
Prod. SI 110	91%	[Progress bar]				[Progress bar]	[Progress bar]			
Fert. SI 72	77%	[Progress bar]				[Progress bar]	[Progress bar]			
Calv. SI 41	63%	[Progress bar]				[Progress bar]	[Progress bar]			
Beef. SI 3	43%	[Progress bar]				[Progress bar]	[Progress bar]			
Maint. SI -16	39%	[Progress bar]				[Progress bar]	[Progress bar]			
Mgmt. SI 4	64%	[Progress bar]				[Progress bar]	[Progress bar]			
Health SI 27	74%	[Progress bar]				[Progress bar]	[Progress bar]			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
506	18	20	38	-0.04	0.05

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.9	1.9	20	5.4	71	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-20.7	-0.06	-0.28	0.2	9.2	31.8



- Very good health traits
- High in Conformation
- Easy Calving

LINEAR EVALUATION - INTERBULL 2022	
STATURE	2.35
CHEST WIDTH	0.96
BODY DEPTH	1.11
ANGULARITY	1.11
RUMP ANGLE	2.02
RUMP WIDTH	3.08
REAR LEG SET	-1.3
LOCOMOTION	3.1
FOOT ANGLE	1.65
FORE UDDER	3.43
REAR UDDER	2.53
UDDER SUPPORT	2.77
UDDER DEPTH	3.17
TEAT PLACEMENT	1.73
TEAT LENGTH	-1.27
OVERALL TYPE	3.2
OVERALL UDDER	2.87
OVERALL F&L	2

SIRE: SANDY-VALLEY-I PENMANSHIP	MGS: COYNE-FARMS JACEY CRI-ET	MGDS: DE-SU BKM MCCUTCHEN 1174-ET
DAM: IHG JACEY GRACE-ET EX 90	MGD: FARNEAR-TBR-BH GEORGIA-ET	MGDD: B-ENTERPRISE SUPER GIGI-ET

PRE ORDER

DP-IRL

S3654 STANTONS ADORABLE PED

Herd Book Number: HOLCANM000012189047

Date of Birth: 12/06/2015 Beta Casein: aAa 342156 100% HO



STANTONS ADORABLE DAUGHTERS



SCAN QR CODE FOR MOST RECENT PROOF

Table with columns: EBI JAN. 22 SOURCE ICBF, REL, BOTTOM (10%, 20%, 30%, 40%), MEAN (40%, 30%), TOP (20%, 10%). Rows include EBI 206, Prod. SI 100, Fert. SI 51, Calv. SI 41, Beef. SI -2, Maint. SI -8, Mgmt. SI 6, Health SI 18.

PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %. Values: 581, 18, 20, 38, -0.08, 0.

FERTILITY and HEIFER CALVING DIFFICULTY tables. Fertility: Calving Interval -2.4, Survival 1.7. Heifer Calving: Records 8, Difficulty 7.5, Rel 64, Risk Moderate.

MANAGEMENT table with columns: Milk Speed, Temp, SCC, BCS, TB, Fluke. Values: -21.9, -0.02, -0.17, 1.1, 8, 32.6.



- One of Top Daughter Proven bulls in Canada
• Breeds strong robust cattle
• Great health traits and BCS

LINEAR EVALUATION - INTERBULL 2022 table with columns: Trait, Value, and a red bar chart. Traits include STATURE, CHEST WIDTH, BODY DEPTH, etc.

SIRE: COGENT SUPERSHOT, MGS: DE-SU BKM MCCUTCHEN 1174-ET, MGDS: DE-SU OBSERVER-ET, DAM: STANTONS MCCUTCHEN 1174 AGREE, MGD: STANTONS OBSERVER EXTREME VG 85, MGDD: WABASH-WAY BOL ELIZABETH-ET VG 87

PRE ORDER

DP-IRL

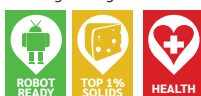
S3390 SANDY-VALLEY CHALLENGER-ET PED

Herd Book Number: HOL840M003140616169

Date of Birth: 02/01/2017 Beta Casein: aAa 426315 100% HO



Challenger Daughter



SCAN QR CODE FOR MOST RECENT PROOF

Table with columns: EBI JAN. 22 SOURCE ICBF, REL, BOTTOM (10%, 20%, 30%, 40%), MEAN (40%, 30%), TOP (20%, 10%). Rows include EBI 191, Prod. SI 127, Fert. SI 25, Calv. SI 29, Beef. SI -5, Maint. SI -5, Mgmt. SI -1, Health SI 21.

PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %. Values: 639, 31, 20, 51, 0.1, -0.02.

FERTILITY and HEIFER CALVING DIFFICULTY tables. Fertility: Calving Interval -0.1, Survival 1.9. Heifer Calving: Records 24, Difficulty 6, Rel 69, Risk Low.

MANAGEMENT table with columns: Milk Speed, Temp, SCC, BCS, TB, Fluke. Values: -32.7, -0.32, -0.27, -0.2, 9.3, 32.7.



- Top TPI Sire
• Breeds average size, black cows with great udders
• Dam EX93 from the Cosmopolitan Family

LINEAR EVALUATION - INTERBULL 2022 table with columns: Trait, Value, and a red bar chart. Traits include STATURE, CHEST WIDTH, BODY DEPTH, etc.

SIRE: ENDCO SUPERHERO-ET, MGS: SEAGULL-BAY SILVER-ET, MGDS: SEAGULL-BAY SUPERSIRE-ET, DAM: SANDY-VALLEY COKISCREAM-ET, MGD: SANDY-VALLEY CARROTCAKE-ET, MGDD: LARCREST CAKE-ET

PRE ORDER

DP-IRL

DP-IRL

S3261 K+L LZ CONAN PP RED PED

Herd Book Number: **HOLNLDM000664428633**

Date of Birth: **20/11/2016** Beta Casein: **A1/A2** aAa **100% HO**



CANDLELIGHT VG86 MD



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 180 66%				
Prod. SI 104 85%				
Fert. SI 29 49%				
Calv. SI 37 85%				
Beef. SI -6 66%				
Maint. SI -3 41%				
Mgmt. SI -2 56%				
Health SI 20 65%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
337	16	17	33	0.05	0.1

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1	1.3	511	5.9	84	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-8.8	-0.12	-0.23	-0.7	4.5	32.8



- Red and Polled
- Good health traits
- High Protein %

LINEAR EVALUATION - INTERBULL 2022	
STATURE	1.52
CHEST WIDTH	-1.06
BODY DEPTH	0.32
ANGULARITY	1.12
RUMP ANGLE	-0.7
RUMP WIDTH	0.15
REAR LEG SET	0.16
LOCOMOTION	-0.44
FOOT ANGLE	0.11
FORE UDDER	2.05
REAR UDDER	1.97
UDDER SUPPORT	0.36
UDDER DEPTH	1.98
TEAT PLACEMENT	0.99
TEAT LENGTH	-1.34
OVERALL TYPE	1.48
OVERALL UDDER	1.64
OVERALL F&L	-0.1

SIRE: RED ROCKS K+L LA SPEEDO	MGS: DE-SU 11236 BALISTO	MGDS: AGGRAVATION LAWN BOY P-RED
DAM: K+L BL CANDLE P	MGD: CANDLELIGHT	MGDD: RI-VAL-RE SHITLE CARALIE-ET

FR4582 (IG) FOXVIEW BOND SRM

Herd Book Number: **HOLIRLM215730652285**

Date of Birth: **22/01/2017** Beta Casein: **A1/A2** aAa **146324** **78% HO**
22% FR



Dam: FOXVIEW BWZ RINGO



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 290 72%				
Prod. SI 78 85%				
Fert. SI 159 57%				
Calv. SI 44 91%				
Beef. SI -2 81%				
Maint. SI 6 55%				
Mgmt. SI 4 63%				
Health SI 1 71%				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
99	14	10	24	0.18	0.11

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.9	2.7	7564	6.2	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-7.9	0.05	0.05	1.1	10	34.4



DAUGHTER PROVEN

- Highest EBI Daughter proven Bull
- Average Milk with high Solids

SIRE: (IG) DIAMOND ANTON						
DAM: FOXVIEW BWZ RINGO						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	7150	312	261	573	4.37	3.65
AVERAGE	5980	266	222	488	4.46	3.70
LIFE (9 LCT)	53827	2395	1995	4390	4.45	3.71

G SIRE: (IG) LAURAGH EVERT						
G DAM: BALLYBRIDE RINGO						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	5422	259	210	469	4.77	3.88
AVERAGE	5422	259	210	469	4.77	3.88
LIFE (4 LCT)	5422	259	210	469	4.78	3.87



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.

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

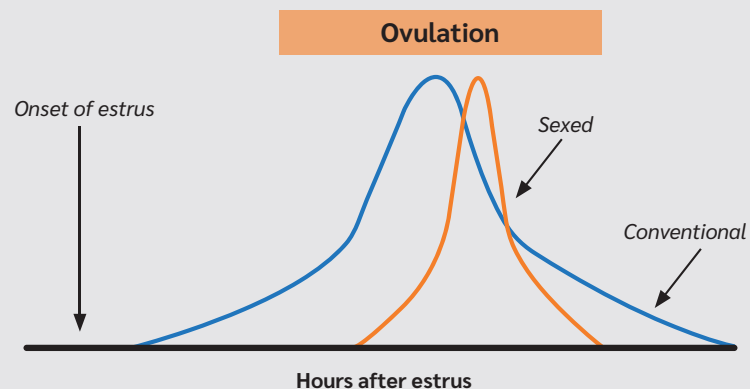


Only thaw a max of 2 straws at the time. Complete inseminations within **5 minutes** of loading the gun. Keep guns warm when loading and until the cow is inseminated.

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.

Semen Viability and Timing – Conventional vs Sexed



FOR MORE INFORMATION TALK TO YOUR
AI TECHNICIAN OR BREEDING ADVISOR

FR4482 (IG) SPRINGHAVEN SUPREME PED

Herd Book Number: **HOLIRLM219543774689**

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



Supreme Daughter, BUNACLOY SUPREME



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	BOTTOM				MEAN				TOP			
				REL	10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%
274			84%												
Prod. SI	77		96%												
Fert. SI	142		68%												
Calv. SI	44		91%												
Beef. SI	-12		94%												
Maint. SI	8		89%												
Mgmt. SI	-3		70%												
Health SI	17		78%												

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
93	12	10	22	0.14	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.6	2.7	10721	7.2	94	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-7.2	-0.15	-0.14	1.5	8.5	33.2



DAUGHTER PROVEN

- New high daughter proven bull
- Very high health traits

SIRE: (IG) LONGVIEW RELIABLE						
DAM: SPRINGHAVEN YRC MELANIE 3859						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6836	283	262	545	4.14	3.83
AVERAGE	6178	279	238	517	4.52	3.85
LIFE (5 LCT)	30891	1397	1190	2587	4.52	3.85

G SIRE: (IG) BALLINABORTA PRIMO						
G DAM: SPRINGHAVEN MELANIE 49						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7850	324	293	617	4.13	3.73
AVERAGE	6714	286	253	539	4.28	3.77
LIFE (6 LCT)	40286	1716	1518	3234	4.26	3.77

PKR (IG) PARKDUV MOUNT EVEREST PED

Herd Book Number: **HOLIRLM151013731563**

Date of Birth: **13/02/2012** Beta Casein: **A2/A2** aAa: **432561** 91% HO
9% FR



PKR-Dam-PARKDUV-JILL-21-VG88



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	BOTTOM				MEAN				TOP			
				REL	10%	20%	30%	40%	40%	30%	20%	10%	40%	30%	20%
248			98%												
Prod. SI	74		99%												
Fert. SI	131		97%												
Calv. SI	23		99%												
Beef. SI	-13		99%												
Maint. SI	23		99%												
Mgmt. SI	3		82%												
Health SI	8		98%												

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
154	13	10	23	0.12	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.5	5	7918	6.2	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-13.2	-0.03	0	-0.8	9.4	32



DAUGHTER PROVEN

- Breeds top fertility bull
- High Maintenance Sub Index
- Good production

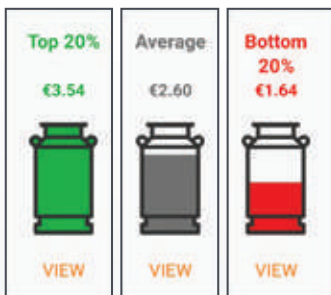
SIRE: (IG) LAURAGH EVERT						
DAM: PARKDUV JILL 21						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	9577	393	344	737	4.1	3.59
AVERAGE	8727.2	343	302	645	3.92	3.44
LIFE (5 LCT)	43636	1717	1508	3225	3.93	3.46

G SIRE: HEDRA FESTIVAL						
G DAM: PARKDUV JILL 4						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	9598	425	312	737	4.43	3.25
AVERAGE	7871	318	254	572	3.99	3.23
LIFE (3 LCT)	23612	954	761	1715	4.04	3.22



Improve Your Profitability With Milk Recording & FarmOps

€ Your best cows ranked quickly, easily & accurately:



Using our new Milk Recording Lifetime rank, FarmOps makes it easy for you to find your best cows.

With the Margin Analyser, find out why your best cows are your best. Is it genetics, days in milk, days dry, SCC?

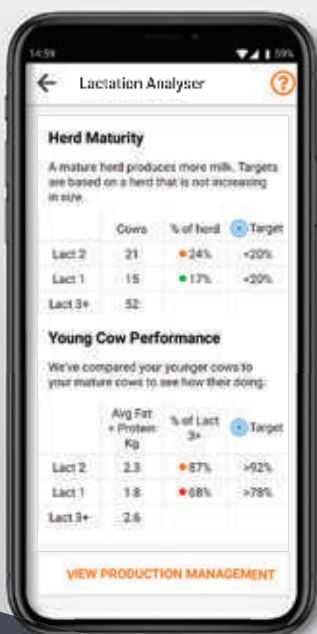


How much are you feeding your cows?
Is it enough?



Should you be feeding 3, 4 or 5kg of nuts in the parlour? Based on your grass/silage input, FarmOps tells you what your average cow needs. You can also see the spread within your herd quickly and easily.

1 2 3 Is each lactation performing?

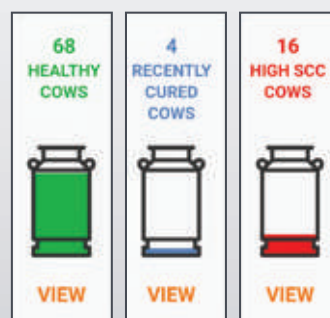


Only with FarmOps, can you now establish:

- ✓ What is your herd maturity like?
- ✓ Are your 1st and 2nd calvers performing?
- ✓ Which are the non-performing cows in each lactation?






Tackle SCC with the full picture:



For the first time, FarmOps brings SCC & treatments together in one place.

Each cow's SCC & treatment history is clearly presented. High SCC cows are displayed in groups:

-  Cows suitable for treatment.
-  Cows with a poor chance of cure.
-  Cows with lots of cases of mastitis. Review quarter before treating.

Download Your
FREE TRIAL today!



FOR CUSTOMER SUPPORT CALL 022 43228
munsterbovine.ie/farmops

FR4510 (IG) RONNOCO MILAN PED

Herd Book Number: **HOLIRLM218815051405**

Date of Birth: **23/01/2017** Beta Casein: **A2/A2** aAa: **543126** 81% HO
19% FR



TSK (IG) KNOCKCAIS TOSSY PED

Herd Book Number: **HOLIRLM281027370590**

Date of Birth: **10/02/2010** Beta Casein: **534126** aAa: **534126** 84% HO
16% FR



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
245	87%											
Prod. SI	91	97%										
Fert. SI	116	77%										
Calv. SI	20	92%										
Beef. SI	-11	94%										
Maint. SI	8	81%										
Mgmt. SI	1	72%										
Health SI	19	81%										



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP					
					10%	20%	30%	40%	40%	30%	20%	10%
222	98%											
Prod. SI	75	99%										
Fert. SI	81	97%										
Calv. SI	48	99%										
Beef. SI	-14	99%										
Maint. SI	15	99%										
Mgmt. SI	2	86%										
Health SI	16	98%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-76	11	11	22	0.24	0.23

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.6	2.7	7579	6.7	98	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
10.7	0.12	-0.11	1.4	9.7	30.5



DAUGHTER PROVEN

- High health traits
- Daughter's Average Protein 3.8 %

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
6	16	7	23	0.28	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.7	2.7	10300	6.3	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-13.6	-0.06	-0.1	0.4	10	33.2



DAUGHTER PROVEN

- Solids 30Kg
- High production
- Good health traits

SIRE: GADDAGH CUDDY REEKS						
DAM: RONNOCO HZB MILLIE						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8622	382	321	703	4.43	3.73
AVERAGE	7661	332	290	622	4.33	3.79
LIFE (5 LCT)	38307	1662	1449	3111	4.34	3.78

SIRE: RAMOS						
DAM: KNOCKCAIS BART THELMA						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	8029	374	323	697	4.66	4.02
AVERAGE	6721	329	259	588	4.90	3.86
LIFE (13 LCT)	87376	4276	3373	7649	4.89	3.86

G SIRE: HAZAEL EMINENCE DANO-ET						
G DAM: RONNOCO MILLIE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5882	269	234	503	4.57	3.99
AVERAGE	5397	257	215	472	4.80	3.99
LIFE (3 LCT)	16192	770	645	1415	4.76	3.98

G SIRE: LINDE BARTHO						
G DAM: CLONTAIL THELMA 13						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 11	6596	288	237	525	4.37	3.59
AVERAGE	5989.75	249.75	203.5	453.25	4.1625	3.3875
LIFE (11 LCT)	23959	999	814	1813	4.17	3.4

PRE ORDER

FR7848 DELTA FOND PP RED

Herd Book Number: **HOLNLDM000623636125**

Date of Birth: **25/08/2019** Beta Casein: **aAa** 100% HO



Dam



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 195	46%					■■■■■■■■				
Prod. SI 89	66%					■■■■■■■■				
Fert. SI 53	34%					■				
Calv. SI 45	39%					■■■■■■■■				
Beef. SI -14	32%					■■■■				
Maint. SI 1	31%					■■■■■■				
Mgmt. SI -1	51%					■■■■■■■■				
Health SI 22	57%					■■■■■■■■■■				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
207	17	12	29	0.15	0.09

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.89	1.31	0	4.9	40	LOW

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-14.43	-0.15	-0.2	1.33	6.2	32.6



LINEAR EVALUATION - INTERBULL 2022	
STATURE	0.74
CHEST WIDTH	1.29
BODY DEPTH	1.08
ANGULARITY	-0.02
RUMP ANGLE	2.69
RUMP WIDTH	0.43
REAR LEG SET	-0.8
LOCOMOTION	1.98
FOOT ANGLE	0.45
FORE UDDER	2.14
REAR UDDER	1.42
UDDER SUPPORT	-0.37
UDDER DEPTH	1.57
TEAT PLACEMENT	-0.14
TEAT LENGTH	0.41
OVERALL TYPE	1.89
OVERALL UDDER	1.71
OVERALL F&L	1.6

SIRE: DELTA MINGO P	MGS: MARS 4649	MGDS: MOLENKAMP BOLT
DAM: HORST DELTA JIMKE P	MGD: HEDRA DELTA JONKA	MGDD: DELTA JARIMA BY

FR5875 (IG) FIRODA DRAGONET PED

Herd Book Number: **HOLIRLM216653432667**

Date of Birth: **21/01/2019** Beta Casein: **A1/A1** aAa **561432** 72% FR
28% HO

Bred by: Peadar Healy, Castlecomer, Co Kilkenny



GDam: FIRODA TMI TWINK 1831 (EX 90)



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 210	61%					■■■■■■■■				
Prod. SI 44	76%					■■■■■■■■				
Fert. SI 98	44%					■■■■■■■■■■				
Calv. SI 49	85%					■■■■■■■■■■				
Beef. SI -11	54%					■				
Maint. SI 18	47%					■■■■■■				
Mgmt. SI 2	55%					■■■■				
Health SI 9	61%					■■■				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
35	11	4	15	0.17	0.05

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.4	2.5	607	4.4	69	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-10.6	-0.04	-0.09	1.5	11.9	33.6



BRITISH FRIESIAN

- Outstanding Friesian Sire
- High production
- Different Pedigree

SIRE: MANORPARK GOOGLE						
DAM: FIRODA HMY TWINK 2						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7677	371	280	651	4.83	3.65
AVERAGE	7336	333	265	598	4.53	3.62
LIFE (4 LCT)	29345	1331	1061	2392	4.54	3.62

G SIRE: HIGHMOUNT KENNY						
G DAM: FIRODA TMI TWINK 1831						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8666	347	316	663	4.01	3.64
AVERAGE	7772	310	282	592	4	3.63
LIFE (5 LCT)	38858	1550	1409	2959	3.99	3.63

WLO MILEWATER LEO PED

Herd Book Number: **HOLIRLM151047890452**

Date of Birth: **15/01/2006** Beta Casein: **aAa 423561** 84% FR
16% HO

Bred by: Kevin Kelleher, Whitechurch, Co Cork



Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM				MEAN	TOP			
					10%	20%	30%	40%		40%	30%	20%	10%
169				97%									
Prod. SI	-12			99%									
Fert. SI	130			95%									
Calv. SI	38			99%									
Beef. SI	-16			99%									
Maint. SI	13			99%									
Mgmt. SI	6			94%									
Health SI	11			97%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-391	-11	-4	-15	0.09	0.17

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.6	3.8	2815	5	98	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-19.9	-0.01	-0.01	2.5	6	30.8



BRITISH FRIESIAN

- High Percentage Friesian
- Very strong and High BCS
- Very good locomotion

SIRE: TITTENSER HYLKE

DAM: MILEWATER BCG VIOLET

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	9202	381	340	721	4.14	3.7
AVERAGE	7440	293	289	582	3.93	3.87
LIFE (14 LCT)	104157	4102	4043	8145	3.94	3.88

G SIRE: BLACKISLE GLENALBYN

G DAM: ROEHOUSE VIOLET 4

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	9868	383	360	743	3.88	3.65
AVERAGE	8496	338	315	653	4	3.7
LIFE (6 LCT)	50979	2031	1888	3919	3.98	3.7

RHS RAHEENARRAN MEB SOCHAR PED

Herd Book Number: **HOLIRLM211056171009**

Date of Birth: **18/01/2006** Beta Casein: **A1/A1 534162** 94% FR

Bred by: Bryan Daniels, Kilmoganny, Kilkenny Co Kilkenny



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM				MEAN	TOP			
					10%	20%	30%	40%		40%	30%	20%	10%
156				98%									
Prod. SI	-5			99%									
Fert. SI	106			96%									
Calv. SI	49			99%									
Beef. SI	-18			99%									
Maint. SI	9			99%									
Mgmt. SI	-2			92%									
Health SI	16			97%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-268	-3	-4	-7	0.13	0.1

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.8	2.7	4269	5.2	98	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
10.8	0.05	-0.15	2.6	2.8	30.1



BRITISH FRIESIAN

- High Percentage and Solids Friesian
- Good udders
- Dam had 14 lactations

SIRE: MOERBEKER BAS

DAM: RAHEENARRAN HYLKE BRED A

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 9	7035	333	256	589	4.73	3.64
AVERAGE	5734	253	215	468	4.4	3.75
LIFE (14 LCT)	74541	3291	2792	6083	4.42	3.75

G SIRE: TITTENSER HYLKE

G DAM: RAHEENARRAN GOY BRED A

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	6098	271	229	500	4.45	3.76
AVERAGE	5272	226	198	424	4.28	3.76
LIFE (9 LCT)	47449	2032	1782	3814	4.28	3.76

YMZ (IG) KILDRINAGH MARTY PED

Herd Book Number: **HOLIRLM211169671152**

Date of Birth: **11/02/2013** Beta Casein: **aAa 462351** 78% FR
 22% HO

Bred by: Edward Phelan, Woodsgift, Co Kilkenny



YMZ Dam IE211169650813 Kildrinagh Susie TIH



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
136	89%						
Prod. SI	15	98%					
Fert. SI	68	78%					
Calv. SI	55	91%					
Beef. SI	-17	97%					
Maint. SI	17	89%					
Mgmt. SI	-3	77%					
Health SI	2	84%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-93	1	1	2	0.08	0.07

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.8	-0.4	645	4.5	84	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-0.5	-0.1	-0.02	2.5	5.3	31.1



BRITISH FRIESIAN

- VML X TIH
- 4% Protein Dam
- Easy Calving

SIRE: BARROWVALE MARTELL 12

DAM: KILDRINAGH SUSIE B TIH

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	8856	379	324	703	4.28	3.66
AVERAGE	7673	317	291	608	4.12	3.8
LIFE (11 LCT)	84399	3492	3199	6691	4.14	3.79

G SIRE: TITTENSER HYLKE

G DAM: KILDRINAGH ERC SUSIE B LOO

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 9	8399	383	312	695	4.55	3.71
AVERAGE	7452	317	275	592	4.25	3.68
LIFE (10 LCT)	74520	3174	2746	5920	4.26	3.68

GTW (IG) BALLYNAGRANA CENTURION 2 PED

Herd Book Number: **HOLIRLM341353861168**

Date of Birth: **21/02/2009** Beta Casein: **A1/A2 561432** 88% FR
 12% HO

Bred by: Elaine Hickey Corby, Emly, Co Tipperary



Dam of GTW BALLYNAGRANA JEAN 10



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
134	97%						
Prod. SI	1	99%					
Fert. SI	76	96%					
Calv. SI	42	99%					
Beef. SI	-22	99%					
Maint. SI	22	99%					
Mgmt. SI	-1	83%					
Health SI	16	97%					

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
43	1	1	2	-0.01	-0.02

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.2	1.8	7098	5.3	99	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-25.7	-0.25	-0.11	1.9	5	32.5



BRITISH FRIESIAN

- Easy Calving
- Regarded as one of the breeds top Sires

SIRE: DEANGATE CENTURION

DAM: BALLYNAGRANA JEAN 10

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7967	359	297	656	4.51	3.73
AVERAGE	6595	302	241	543	4.6	3.65
LIFE (10 LCT)	65949	3024	2407	5431	4.59	3.65

G SIRE: BURFEN NAUTICAL

G DAM: BALLYNAGRANA JEAN 22

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7246	316	263	579	4.36	3.63
AVERAGE	6245	268	228	496	4.29	3.63
LIFE (9 LCT)	56204	2413	2051	4464	4.29	3.65

CZF CATLANE SPITFIRE PED

Herd Book Number: **HOLGBRM000000631557**

Date of Birth: **27/05/2006** Beta Casein: **aAa 534162** 84% FR
16% HO



CZF Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
111				97%	██████████	██████████	██████████
Prod. SI	-16			99%	██████████	██████████	██████████
Fert. SI	91			95%	██████████	██████████	██████████
Calv. SI	0			98%	██████████	██████████	██████████
Beef. SI	-8			99%	██████████	██████████	██████████
Maint. SI	26			99%	██████████	██████████	██████████
Mgmt. SI	1			91%	██████████	██████████	██████████
Health SI	19			95%	██████████	██████████	██████████

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-252	-6	-4	-10	0.07	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.4	2.8	2548	7.9	95	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-21.8	-0.16	-0.1	1.9	8.3	32.3



BRITISH FRIESIAN

- Good percentages
- Good BCS and locomotion

SIRE: CATLANE CORSAIR						
DAM: CATLANE TOPKEY SNOWBALL 7						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 0	0	0	0	0	0	0
AVERAGE	0	0	0	0	0	0
LIFE (0 LCT)	0	0	0	0	0	0

G SIRE: HOLLSEAD TOPKJES ADEMA						
G DAM: CATLANE BETA SNOWBALL						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 0	0	0	0	0	0	0
AVERAGE	0	0	0	0	0	0
LIFE (0 LCT)	0	0	0	0	0	0

S3289 AINTREE PERCY ET PED

Herd Book Number: **HOLGBRM706793703267**

Date of Birth: **28/04/2015** Beta Casein: **aAa 456** 100% FR



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
64				62%	██████████	██████████	██████████
Prod. SI	6			84%	██████████	██████████	██████████
Fert. SI	42			48%	██████████	██████████	██████████
Calv. SI	12			55%	██████████	██████████	██████████
Beef. SI	-8			49%	██████████	██████████	██████████
Maint. SI	10			46%	██████████	██████████	██████████
Mgmt. SI	-7			59%	██████████	██████████	██████████
Health SI	9			66%	██████████	██████████	██████████

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-42	1	0	1	0.05	0.02

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.7	0.7	1	8.4	54	Moderate

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
17.7	-0.03	-0.08	2.1	7	31.8

BRITISH FRIESIAN

- 100% Friesian
- Dam EX 95
- Hilton X Glenalbyn

SIRE: MORCOURT HILTON						
DAM: BLACKISLE PAULINE 71						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	14014	688	408	1096	4.91	2.91
AVERAGE	12185	588	401	989	4.83	3.3
LIFE (8 LCT)	97483	4703	3209	7912	4.82	3.29

G SIRE: BLACKISLE GLENALBYN						
G DAM: PAULINE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7854	307	245	552	3.91	3.12
AVERAGE	6972	264	226	490	3.82	3.24
LIFE (4 LCT)	27886	1058	903	1961	3.79	3.24

JERNZLM000000320537

PRE ORDER

LYNBROOK FLOYD GIBSON ET

Herd Book Number: JERNZLM000000320537

Date of Birth: 22-JUL-2019 Beta Casein: A2A2 aAa 100% JE



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 288	46%	[Progress bar]		[Progress bar]
Prod. SI 109	65%	[Progress bar]		[Progress bar]
Fert. SI 144	30%	[Progress bar]		[Progress bar]
Calv. SI 18	44%	[Progress bar]	[Progress bar]	[Progress bar]
Beef. SI -41	37%	[Progress bar]	[Progress bar]	[Progress bar]
Maint. SI 45	36%	[Progress bar]		[Progress bar]
Mgmt. SI 6	49%	[Progress bar]		[Progress bar]
Health SI 7	52%	[Progress bar]		[Progress bar]

PRODUCTION							
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	Dtrs	Herds
-49	21	10	31	0.41	0.21	0	0

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.48	8.02	0	5.51	45	

MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
-2.71	0.14	-0.08	5.13	30.51

JERSEY

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
320	40	-352	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
-26.4	2	27.3	5.8
Protein BV	Protein % BV	Func Surv (%)	BCS
11.5	4.4	3.7	0.156

SIRE: BELLS OI FLOYD S3J
DAM: LYNBROOK MISS GOLDIE

JERNZLM000000321502

PRE ORDER

DERRILAND CARRICK REBEL

Herd Book Number: JERNZLM000000321502

Date of Birth: 06-AUG-2020 Beta Casein: A2A2 aAa 100% JE



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 287	49%	[Progress bar]		[Progress bar]
Prod. SI 108	70%	[Progress bar]		[Progress bar]
Fert. SI 141	33%	[Progress bar]		[Progress bar]
Calv. SI 29	45%	[Progress bar]	[Progress bar]	[Progress bar]
Beef. SI -50	38%	[Progress bar]	[Progress bar]	[Progress bar]
Maint. SI 50	37%	[Progress bar]		[Progress bar]
Mgmt. SI 3	55%	[Progress bar]		[Progress bar]
Health SI 6	57%	[Progress bar]		[Progress bar]

PRODUCTION							
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	Dtrs	Herds
-305	22	6	28	0.62	0.30	0	0

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.25	7.01	0	4.11	47	

MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
2.92	0.10	-0.01		

JERSEY

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
341	39	-479	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
-53	1.5	28.8	6
Protein BV	Protein % BV	Func Surv (%)	BCS
9.5	4.5	3.5	-0.031

SIRE: PUKETAWA KING CARRICK JG
DAM: DERRILAND OI EARLENA

JERNZLM000000318507

PRE ORDER

ELLISON PS TUNGSTEN JC14

Herd Book Number: JERNZLM000000318507

Date of Birth: 20-JUL-2017 Beta Casein: A2A2 aAa 100% JE



JERNZLM000000318517
GLENUI SS LIAM ET S3J

PRE ORDER

Herd Book Number: JERNZLM000000318517

Date of Birth: 29-JUN-2017 Beta Casein: A1A2 aAa 100% JE



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN		TOP	
		10%	20%	30%	40%	40%	30%	20%	10%
EBI 316	56%								
Prod. SI 136	82%								
Fert. SI 139	37%								
Calv. SI 50	48%								
Beef. SI -46	45%								
Maint. SI 27	44%								
Mgmt. SI 13	63%								
Health SI -3	64%								



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN		TOP	
		10%	20%	30%	40%	40%	30%	20%	10%
EBI 293	56%								
Prod. SI 107	86%								
Fert. SI 114	39%								
Calv. SI 47	40%								
Beef. SI -50	35%								
Maint. SI 58	35%								
Mgmt. SI 7	59%								
Health SI 10	61%								

PRODUCTION							
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	Dtrs	Herds
-49	25	14	39	0.47	0.27	0	0

PRODUCTION							
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	Dtrs	Herds
-212	21	8	29	0.52	0.27	0	0

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.95	6.17	0	5.28	54	

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.77	6.35	0	2.39	44	

MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
-15.31	0.24	0.07	8.54	30.09

MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
-2.08	0.19	-0.02		

JERSEY

JERSEY

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
419	80	7	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
-27.1	7.6	40.5	5.6
Protein BV	Protein % BV	Func Surv (%)	BCS
24.3	4.3	1.1	0.033

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
438	79	-6	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
-38	6.6	42.7	5.7
Protein BV	Protein % BV	Func Surv (%)	BCS
22.7	4.3	2.4	0.041

SIRE: PUKETAWA AD SUPERSTITION
DAM: ELLISON TERRIFIC TAMARA S0J

SIRE: STATFORD WTH STRIDER S2J
DAM: GLENUI INTEGRITY LACE ET

JERNZLM000000318525
GLENUI SUPER LAIRD ET

PRE ORDER

Herd Book Number: JERNZLM000000318525

Date of Birth: 29-JUN-2017 Beta Casein: A1A2 aAa 100% JE



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	291			60%	[Progress Bar]		
Prod. SI	131			89%	[Progress Bar]		
Fert. SI	113			38%	[Progress Bar]		
Calv. SI	45			50%	[Progress Bar]		
Beef. SI	-47			45%	[Progress Bar]		
Maint. SI	43			45%	[Progress Bar]		
Mgmt. SI	6			66%	[Progress Bar]		
Health SI	2			69%	[Progress Bar]		

PRODUCTION							
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	Dtrs	Herds
-235	25	10	35	0.63	0.32	0	0

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.74	6.32	0	4.03	57	

MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
-0.45	0.16	0.01		

JERSEY

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
473	80	-79	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
-34.8	9.2	46.4	5.9
Protein BV	Protein % BV	Func Surv (%)	BCS
20.6	4.3	1.7	-0.058

SIRE: PUKETAWA AD SUPERSTITION
DAM: GLENUI INTEGRITY LACE ET

JERNZLM000000318519
KAITAKA INDEX DIGGER

PRE ORDER

Herd Book Number: JERNZLM000000318519

Date of Birth: 20-JUL-2017 Beta Casein: A2A2 aAa 100% JE



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM	MEAN	TOP
					10% 20% 30% 40%	40% 30% 20% 10%	
EBI	245			56%	[Progress Bar]		
Prod. SI	105			84%	[Progress Bar]		
Fert. SI	90			40%	[Progress Bar]		
Calv. SI	41			41%	[Progress Bar]		
Beef. SI	-56			36%	[Progress Bar]		
Maint. SI	55			36%	[Progress Bar]		
Mgmt. SI	11			62%	[Progress Bar]		
Health SI	-1			63%	[Progress Bar]		

PRODUCTION							
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	Dtrs	Herds
-50	21	10	31	0.4	0.2	0	0

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.51	4.67	0	2.58	45	

MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
-11.24	0.22	0.06	7.3	30.78

JERSEY

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
493	80	488	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
-55.8	2.4	51.8	5.3
Protein BV	Protein % BV	Func Surv (%)	BCS
33.8	4.1	0.7	-0.047

SIRE: OKURA GOLDIE INDEX
DAM: CRESCENT MZ DOTTIE

PRE ORDER

DP-IRL

JE6235 GLEN LEITH AND QUIZ S2J

Herd Book Number: **JERNZLM000000316517**

Date of Birth: **17/08/2015** Beta Casein: **A2/A2** aAa **100% JE**



Quiz Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
			10% 20% 30% 40%	40% 30% 20%	10%
214	66%				
Prod. SI	97	91%			
Fert. SI	80	51%			
Calv. SI	25	69%			
Beef. SI	-44	44%			
Maint. SI	52	38%			
Mgmt. SI	2	64%			
Health SI	2	66%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-123	22	7	29	0.48	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.4	3	41	4.7	58	Low

MANAGEMENT					
Milk Speed	Temp	SCC	TB	Fluke	
-2.64	0.04	0.07	9.1	29.3	



JERSEY

- Maintenance SubIndex €52

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
311	92	-93	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
-36.6	4.7	31.5	5.5
Protein BV	Protein % BV	Func Surv (%)	BCS
12.1	4.1	1.4	-0.069

SIRE: ARRIETA NN DEGREE ET	MGS: OKURA MANHATTAN ET SJ3	MGDS: DAYSH'S LANDMARK GR
DAM: GLEN LEITH MAN QLA	MGD: GLEN LEITH LMARK QLA	MGDD: GLEN LEITH DOYLE OLA

FR7059 (IG)CLOHANE WHIZZ SRM Xbred

Herd Book Number: **HOLIRLM225377162800**

Date of Birth: **15/02/2020** Beta Casein: **A1/A2** aAa **62% HO**
25% FR
12% JE

Bred by: Liam O'Donovan, Skibbereen, Co Cork



WWA Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
			10% 20% 30% 40%	40% 30% 20%	10%
299	57%				
Prod. SI	119	77%			
Fert. SI	129	43%			
Calv. SI	47	54%			
Beef. SI	-27	46%			
Maint. SI	26	48%			
Mgmt. SI	8	57%			
Health SI	-2	60%			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
40	19	14	33	0.3	0.22

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.9	3.3	0	4.1	53	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-15.6	0.08	0.05	1	13.8	32.2



XBRED

- Super high percentages and Solids
- High Fertility Bull
- 26 Maintenance SubIndex

SIRE: (IG) GABRIEL ZORO						
DAM: CLOHANE POLLY 1461						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8171	369	328	697	4.52	4.01
AVERAGE	6832	326	276	602	4.79	4.05
LIFE (5 LCT)	34158	1628	1380	3008	4.77	4.04

G SIRE: (IG) WATERWHEEL ARGO						
G DAM: IE141979170386						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	6246	376	256	632	6.01	4.1
AVERAGE	5272	303	218	521	5.74	4.14
LIFE (7 LCT)	36902	2119	1526	3645	5.74	4.14

PRE ORDER

DP-IRL

FR4225 (IG) BOPURU TEMPLATE Xbred

Herd Book Number: **HOLIRLM341338731084**

Date of Birth: Beta Casein: aAa 47% HO
09/02/2016 A1/A2 432561 38% FR

Bred by: Martin Kinane, Ballyglass, Tipperary Co Tipperary 16% JE



Lamont Dtr



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM				MEAN			TOP	
					10%	20%	30%	40%	40%	30%	20%	10%	
206	81%												
Prod. SI	78	95%											
Fert. SI	90	66%											
Calv. SI	38	86%											
Beef. SI	-33	89%											
Maint. SI	30	78%											
Mgmt. SI	5	72%											
Health SI	-2	76%											

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-188	11	6	17	0.34	0.23

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.6	2.7	360	6	81	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-1.9	0.11	0.12	1	13.6	32.6



XBRED

- Good BCS and locomotion
- Daughter average 4.83% Fat and 3.87% Protein

SIRE: MORRIS TF LAMONT S1F

DAM: BOPURU TAMMY 812

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6225	319	261	580	5.12	4.19
AVERAGE	5527	295	227	522	5.34	4.1
LIFE (6 LCT)	33164	1771	1364	3135	5.34	4.11

G SIRE: HAZAEL EMINENCE DANO-ET

G DAM: IE341338740566

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	5374	270	209	479	5.02	3.88
AVERAGE	4810	237	185	422	4.92	3.84
LIFE (5 LCT)	24049	1183	926	2109	4.92	4.92

PRE ORDER

DP-IRL

FR4028 (IG) CLOHANE LUCKY STRIKE Xbred

Herd Book Number: **HOLIRLM141979121371**

Date of Birth: Beta Casein: aAa 66% HO
14/03/2015 243165 19% FR

Bred by: Liam O'Donovan, Skibbereen, Co Cork 16% JE



PCZ Daughter



SCAN QR CODE FOR MOST RECENT PROOF

EBI	JAN. 22	SOURCE	ICBF	REL	BOTTOM				MEAN			TOP	
					10%	20%	30%	40%	40%	30%	20%	10%	
221	83%												
Prod. SI	81	96%											
Fert. SI	82	69%											
Calv. SI	45	88%											
Beef. SI	-24	88%											
Maint. SI	27	85%											
Mgmt. SI	7	72%											
Health SI	1	78%											

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-38	15	8	23	0.29	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.6	1.9	470	4.7	83	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-9.2	0.12	0.09	0.1	7.5	31.6



XBRED

EASY CALVING

- Easy Calving
- 0.29% Fat
- Daughter Proven

SIRE: (IG) CONNIBAR PRINCE

DAM: CLOHANE SYLVIA

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7870	361	295	656	4.58	3.75
AVERAGE	6746	321	251	572	4.8	3.72
LIFE (8 LCT)	53966	2570	2008	4578	4.76	3.72

G SIRE: (IG) SUNNYBANK OMAN

G DAM: IE141979170452

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7059	336	268	604	4.76	3.8
AVERAGE	6375	312	238	550	4.9	3.72
LIFE (5 LCT)	31877	1560	1188	2748	4.89	3.73

PRE ORDER

DP-IRL

FR6229 GREENMILE NGAURUHOE F10J6 Xbred

Herd Book Number: **HOLNZLM000000516671**

Date of Birth: **08/08/2015** Beta Casein: **A1/A2** aAa 44% HO
 41% JE
 16% FR



FR7170 IG COOLNASOON ALAMO

Herd Book Number: **HOLIRLM219081613902**

Date of Birth: **31-JAN-2020** Beta Casein: aAa 62.5% HO
 12.5% FR
 25% JE



PKA: GSire of Alamo



SCAN QR CODE FOR MOST RECENT PROOF



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 251	61%									
Prod. SI 90	81%									
Fert. SI 110	48%									
Calv. SI 44	74%									
Beef. SI -53	44%									
Maint. SI 40	38%									
Mgmt. SI 9	54%									
Health SI 11	63%									

EBI JAN. 22 SOURCE ICBF	REL	BOTTOM				MEAN	TOP			
		10%	20%	30%	40%		40%	30%	20%	10%
EBI 304	53%									
Prod. SI 104	72%									
Fert. SI 133	36%									
Calv. SI 58	55%									
Beef. SI -25	45%									
Maint. SI 21	44%									
Mgmt. SI 1	56%									
Health SI 13	60%									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-4	15	10	25	0.26	0.18

PRODUCTION							
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	Dtrs	Herds
66	15	13	28	0.21	0.19	0	0

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.4	2.3	114	4.5	63	Low

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.37	3.24	0	4.25	54	Low

MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
-18.27	0.1	-0.01	9	30.4



MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
-9.38	-0.06	0.09	9.6	32



XBRED

XBRED

- Easy Calving

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
317	89	263	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
2.8	1.9	27.4	5.1
Protein BV	Protein % BV	Func Surv (%)	BCS
26.7	4.1	2.5	0.3

NZ BREEDING WORTH JANUARY 2022			
BW	Rel	Milk BV	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
Protein BV	Protein % BV	Func Surv (%)	BCS

SIRE: KRAAKMANS JAYDIE MGS: FAIRMONT MINT-EDITION MGDS: OKURA MANHATTAN ET SJ3
 DAM: GREENMILE PROVENCE MGD: GREENMILE FRANCE ET S3J MGDD: GREENMILE GSSF HILDA S2J

SIRE: (IG) KILFEACLE PIVOTAL
 DAM: IE141827882338

JE7164 IG SUIRHERO AMATO Xbred

Herd Book Number: **HOLIRLM225236621545**

Date of Birth: **03/02/2020** Beta Casein: **A2/A2** aAa: **156324** 50% JE
 44% HO 6% FR

Bred by: Joseph Gerard Tobin, Cashel, Co Tipperary



Superstition Daughter



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 279	57%	[Progress bar]		[Progress bar]
Prod. SI 105	78%	[Progress bar]		[Progress bar]
Fert. SI 120	41%	[Progress bar]		[Progress bar]
Calv. SI 47	55%	[Progress bar]		[Progress bar]
Beef. SI -29	45%	[Progress bar]		[Progress bar]
Maint. SI 24	46%	[Progress bar]		[Progress bar]
Mgmt. SI 7	61%	[Progress bar]		[Progress bar]
Health SI 5	65%	[Progress bar]		[Progress bar]

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-48	20	10	30	0.39	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.5	3.1	0	5.1	55	Low

MANAGEMENT					
Milk Speed	Temp	SCC	BCS	TB	Fluke
-15.9	0.05	-0.02	-0.9	8.2	30.5



XBRED

- High Maintenance SubIndex
- High Solids and High Percentages

SIRE: PUKETAWA AD SUPERSTITION

DAM: IE341547890914

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8002	337	292	629	4.22	3.65
AVERAGE	7102	297	255	552	4.2	3.58
LIFE (4 LCT)	28408	1188	1021	2209	4.18	3.59

G SIRE: (IG) LONGVIEW RELIABLE

G DAM: SUIRHERO ALICE LHZ 500

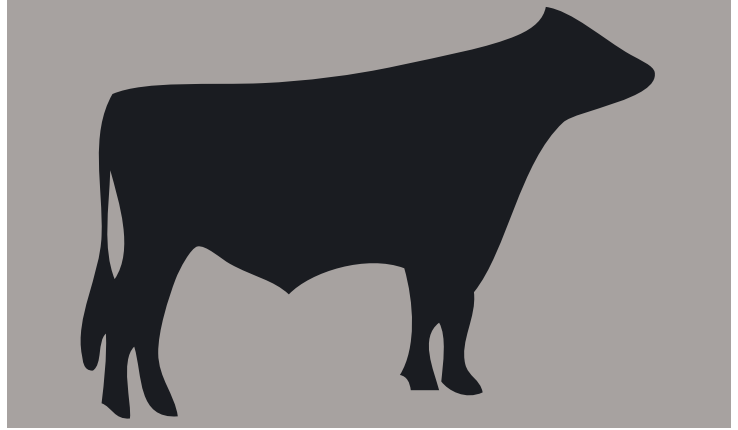
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7587	329	286	615	4.33	3.77
AVERAGE	6288	280	240	520	4.52	3.82
LIFE (7 LCT)	44016	1963	1678	3641	4.46	3.81

JERNZLM000000518674 JULIAN JACARANDA J9F7

PRE ORDER

Herd Book Number: **JERNZLM000000518674**

Date of Birth: **03-SEP-2016** Beta Casein: **A2A2** aAa: 100% JE



EBI JAN. 22 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 233	60%	[Progress bar]		[Progress bar]
Prod. SI 91	90%	[Progress bar]		[Progress bar]
Fert. SI 90	38%	[Progress bar]		[Progress bar]
Calv. SI 49	51%	[Progress bar]		[Progress bar]
Beef. SI -32	45%	[Progress bar]		[Progress bar]
Maint. SI 21	45%	[Progress bar]		[Progress bar]
Mgmt. SI 5	64%	[Progress bar]		[Progress bar]
Health SI 9	67%	[Progress bar]		[Progress bar]

PRODUCTION							
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	Dtrs	Herds
-14	18	9	27	0.32	0.17	0	0

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-0.72	6.49	0	2.59	55	

MANAGEMENT				
Milk Speed	Temp	SCC	TB	Fluke
-10.7	0.05	-0.12		

XBRED

NZ BREEDING WORTH JANUARY 2022

BW	Rel	Milk BV	
370	84	355	
Live Wgt. BV	Fert. BV	Fat BV	Fat % BV
17.8	3.2	39.8	5.2
Protein BV	Protein % BV	Func Surv (%)	BCS
26.9	4.1	3.2	0.224

SIRE: DRYSDALES SOVEREIGN

DAM:

FLECKVEIH

PRE ORDER

DP-INT

S3564 GS RENEGADE

Date of Birth:
12-JUN-2014

100% SI

Herd Book Number
SIMAUTM000583231928

Dam

EBI JAN. 22 SOURCE ICBF		REL	TOTAL MERIT INDEX DECEMBER 21 PROOF	
EBI	161	33%	TMI 123	
Prod. SI	101	56%	Milk	432kg
Fert. SI	42	6%	Fat	49kg Fat % 0.38
Calv. SI	-4	64%	Prot.	22kg Prot. % 0.08
Beef SI	22	35%	OTHER TRAITS	
Maint. SI	-6	34%	Milk Index	123 Frame 103
Mgmt. SI	-5	5%	Longevity	102 Udder 113
Health SI	11	6%	Beef Index	100 Feet & Legs 93
PRODUCTION			SCC	111
Milk	277kg	Solids 36kg	Calving Ease	99
Fat	22kg	Fat % 0.18	Milking Speed	108
Prot.	14kg	Prot. % 0.06	Daughter Fert.	2

SIRE: RUKSI

DAM: MIRANDA

FLECKVEIH

DP-INT

SI6220 VARTA

Date of Birth:
27-APR-2015

100% SI

Herd Book Number
SIMDEUM000950350294

Varta Daughter

EBI JAN. 22 SOURCE ICBF		REL	AUSTRIAN DECEMBER 21 PROOF	
EBI	129	34%	GZW 133	
Prod. SI	90	66%	Milk	384kg
Fert. SI	41	3%	Fat	32kg Fat % 0.2
Calv. SI	-29	62%	Prot.	23kg Prot. % 0.12
Beef SI	27	33%	OTHER TRAITS	
Maint. SI	-10	33%	Milk Index	119 Frame 100
Mgmt. SI	-6	3%	Longevity	101 Udder 115
Health SI	17	3%	Beef Index	115 Feet & Legs 94
PRODUCTION			SCC	103
Milk	216kg	Solids 30kg	Calving Ease	110
Fat	18kg	Fat % 0.14	Milking Speed	101
Prot.	12kg	Prot. % 0.08	Daughter Fert.	118

SIRE: VALEUR

DAM: GLUCKE

FLECKVEIH

PRE ORDER

DP-INT

SI4304 GS WALLIS

Date of Birth:
06-APR-2012

100% SI

Herd Book Number
SIMAUTM000934175619

Dam Brunni

EBI JAN. 22 SOURCE ICBF		REL	TOTAL MERIT INDEX DECEMBER 21 PROOF	
EBI	178	55%	TMI 116	
Prod. SI	83	77%	Milk	169kg
Fert. SI	66	28%	Fat	22kg Fat % 0.19
Calv. SI	4	78%	Prot.	13kg Prot. % 0.09
Beef SI	29	75%	OTHER TRAITS	
Maint. SI	-17	51%	Milk Index	112 Frame 106
Mgmt. SI	-5	35%	Longevity	100 Udder 101
Health SI	17	30%	Beef Index	102 Feet & Legs 112
PRODUCTION			SCC	114
Milk	200kg	Solids 29kg	Calving Ease	101
Fat	18kg	Fat % 0.17	Milking Speed	109
Prot.	11kg	Prot. % 0.06	Daughter Fert.	

SIRE: WALDBRAND

DAM: 05 BRUNNI

FLECKVEIH

PRE ORDER

SI7989 MAKAY

Date of Birth:
22-APR-2019

100% SI

Herd Book Number
SIMDEUM000954382991

Granddam of Makay

EBI JAN. 22 SOURCE ICBF		REL	AUSTRIAN DECEMBER 21 PROOF	
EBI	118	9%	GZW 138	
Prod. SI	76	19%	Milk	576kg
Fert. SI	36	2%	Fat	39kg Fat % 0.18
Calv. SI	-21	9%	Prot.	27kg Prot. % 0.08
Beef SI	32	7%	OTHER TRAITS	
Maint. SI	-10	6%	Milk Index	123 Frame 105
Mgmt. SI	-6	3%	Longevity	118 Udder 120
Health SI	12	1%	Beef Index	107 Feet & Legs 104
PRODUCTION			SCC	129
Milk	179kg	Solids 24kg	Calving Ease	104
Fat	13kg	Fat % 0.1	Milking Speed	114
Prot.	11kg	Prot. % 0.09	Daughter Fert.	106

SIRE: MALAWI

DAM: EY

BEEF FOR THE DAIRY HERD

SECURITY OF CALVING EASE



Selecting Beef Sires for Your Dairy Herd

SHORT GESTATION



BEEF VALUE MAXIMISED



- Decide which breed you wish to use.
- Select appropriate sires for your maidens, 2nd calves, cows and mature cows.
- Then select the highest beef value within your calving range.

PROVEN ANGUS SIRES FOR MAIDENS - SAFE CHOICE FOR CALVING EASE

FEATURING

The most used sire in the dairy herd in Ireland in 2021 - Matteo AA4089

The shortest gestation Angus available -Matteo AA4089

Bull	Name	DBI Beef Sub Index	DBI Calving Sub Index	Gest. Length (days)	Dairy Heifer Cdiff	Dairy Heifer Cdiff Rel	DBI	DBI Rel	Carc Wgt (Kg)	Carc Conf	Use on
AA4089	INTELAGRI MATTEO E.T.	€52	€63	-3.8	6.4%	99%	€115	97%	7.1	0.7	Maiden heifers
AA4631	GABRIEL PAT 1949	€44	€56	-2.8	6.4%	90%	€100	90%	7.9	0.58	Maiden heifers
AA4632	SALLOWGLEN JAMIE T771	€30	€53	-2.7	6.5%	82%	€83	88%	0.8	0.68	Maiden heifers
	ANGUS BREED AVERAGE	€44	€26	0.0	8.1%	n/a	€71	n/a	6.4	0.68	

ANGUS SIRES FOR COWS

FEATURING

The 2nd most used sire in the dairy herd in Ireland in 2021 - Maverick AA4088

No. 1 AA on beef value proven on the dairy herd - Powy AA4323

The king of calf quality - AA4640 HW Farghal

Bull	Name	DBI Beef Sub Index	DBI Calving Sub Index	Gest. Length (days)	Dairy Cow Calv. diff	Dairy Cow Calv. diff Rel	DBI	DBI Rel	Carc Wgt (Kg)	Carc Conf	Use on
AA4323	TREE BRIDGE POWYS S589	€86	-€24	0.2	5.1%	95%	€62	93%	20.8	1.16	Mature Cows
AA7305	HW DELIGHTFUL V769	€71	€22	-0.4	3.5%	57%	€93	51%	17.5	0.65	Proof pending
AA6682	HW LORD HORATIO V538	€66	€21	-0.4	3.5%	49%	€88	43%	14.4	0.81	Proof pending
AA6331	DEELISH SHOTGUN	€64	€38	-2.2	3.1%	54%	€102	52%	14	0.82	Proof pending
AA4640	HW FARGHAL T516	€63	€21	-0.6	3.3%	98%	€84	93%	14.4	0.84	Cows
AA4088	INTELAGRI MAVERICK E.T.	€62	€49	-3.2	2.9%	99%	€110	96%	7.2	0.68	2nd Calvers
AA2309	ST AODAIN L MASTER	€53	€10	-0.2	3.9%	98%	€63	96%	11.8	0.79	Cows
AA5280	COOLRAIN PATRIARCH	€47	€34	-2.1	3.5%	96%	€80	85%	8.2	0.73	2nd Calvers
AA5479	DRUMCARBIN PRINCE MAMBO	€44	€39	-0.7	2.5%	94%	€83	76%	6.5	0.61	2nd Calvers
	ANGUS BREED AVERAGE	€44	€26	0.0	2.7%	n/a	€71	n/a	6.4	0.68	

ANGUS TEST SIRES

FEATURING

The top Angus available on Dairy Beef Index (DBI) - AA7485 Prohurst Eoghan

The No. 2 Angus available on Dairy Beef Index (DBI) - AA7506 Tower Tommie

Bull	Name	DBI Beef Sub Index	DBI Calving Sub Index	Gest. Length (days)	Dairy Cow Cdiff	Dairy Cow Cdiff Rel	DBI	DBI Rel	Carc Wgt (Kg)	Carc Conf	Use on
AA7485	PROHURST EOGHAN W759	€97	€50	-3.0	3.0%	57%	€147	52%	23.7	0.94	Test
AA7506	TOWER TOMMIE	€78	€52	-2.9	2.7%	58%	€131	53%	16.2	0.87	Test
AA7500	TARA TERMINUS	€60	€39	-1.5	2.9%	48%	€99	44%	10.4	0.92	Test
AA7308	HW RED LAMBORGHINI V772	€40	€26	0.1	2.7%	42%	€66	37%	7.2	0.41	Test
	ANGUS BREED AVERAGE	€44	€26	0.0	2.7%	n/a	€71	n/a	6.4	0.68	



AA4089 INELAGRI MATTEO E.T.

- No. 1 fully proven AA for calving & carcass available in IRL for dairy maidens
- Most used AA in Ireland in the dairy herd in 2021
- Shortest gestation Angus available
- Calving Ease, Short gestation, High Beef Value



AA4631 GABRIEL PAT 1949

- Proven easy calver on dairy maidens
- Short gestation sire
- Carcass Weight above breed average



AA4088 INELAGRI MAVERICK E.T.

- Proven superior sire for Calving Ease, Short gestation & Beef Sub-Index
- 2nd most used sire in the dairy herd in 2021



AA4640 HW FARGHAL T516

- Exceptional calf quality
- Carcass Weight more than twice breed average
- One of the best bulls to use on 2nd calvers/cows to produce consistent quality calves



AA7485 PROHURST EOGHAN W759



- No. 1 AA available on Dairy Beef Index (DBI)
- Paternal brother to Matteo & Maverick from full sister to RGZ
- Test Sire



AA7506 TOWER TOMMIE



- No. 2 AA available on Dairy Beef Index (DBI)
- Paternal brother to Matteo & Maverick
- Test Sire

BEEF FOR THE DAIRY HERD

SECURITY OF CALVING EASE



Selecting Beef Sires for Your Dairy Herd

SHORT GESTATION



BEEF VALUE MAXIMISED



- Decide which breed you wish to use.
- Select appropriate sires for your maidens, 2nd calves, cows and mature cows.
- Then select the highest beef value within your calving range.

HEREFORD

FEATURING

Featuring the top six Hereford sires available on Dairy Beef Index (DBI)

Featuring the top three Hereford sires available on gestation length

Bull	Name	DBI Beef Sub Index	DBI Calving Sub Index	Ges-tation Length [days]	Dairy Cow Cdiff	Dairy Cow Cdiff Rel	DBI	DBI Rel	Carc Wgt (Kg)	Carc Conf	Use on
HE6841	GOULDINGPOLL 1 ZORO PP	€70	€13	0.0	3.4%	50%	€83	46%	15.1	0.86	Proof pending
HE5346	FISHER 1 PROFILE P456 PP	€52	€19	-2.0	3.8%	96%	€70	79%	5.9	0.64	2nd Calvers
HE4297	FABB 1 NORTHERN STAR PP	€40	€28	-1.8	3.7%	99%	€68	94%	0	0.59	2nd Calvers
HE6361	SOLPOLL 1 SPARK PP	€45	€19	-0.6	3.7%	47%	€64	40%	6.3	0.5	Proof pending
HE6364	SOLPOLL 1 SONIC PP	€39	€21	-0.2	3.1%	55%	€60	48%	4.4	0.63	Proof pending
HE5455	BARWISE 1 RICOCHET PP	€18	€40	-2.2	3.0%	92%	€58	68%	-3.5	0.44	2nd Calvers
HE5452	ALLOWDALE RORY 835	€36	€23	-1.5	4.1%	96%	€58	74%	7.2	0.67	Cows
HE4291	ALLOWDALE ADVANCE 573 ET	€36	€3	-0.3	4.3%	99%	€39	95%	5.7	0.49	Cows
HE4645	BARWISE 1 NOMAD Pp	€39	-€11	0.3	4.9%	95%	€28	87%	7.2	0.51	Cows
HEREFORD BREED AVERAGE		€36	-€10	1.1	4.5%	n/a	€24	n/a	5.0	0.52	



HE5346 FISHER 1 PROFILE P456 PP

- No. 1 proven HE available on Dairy Beef Index (DBI)
- No. 2 HE sire available on gestation length -2 days
- Most used Hereford sire used in the dairy herd in Ireland in 2021



HE6841 GOULDINGPOLL 1 ZORO PP

- No. 1 HE sire available on Dairy Beef Index (DBI)
- No. 1 HE sire available on Beef Sub-Index
- Three times the breed average on Carcass Weight (15kgs)



HE5452 ALLOWDALE RORY 835

- High Carcass Weight (+7kgs)
- Short Gestation (-1.5d)
- Easy calving on cows 4.1%



HE5455 BARWISE 1 RICOCHET PP

- Shortest gestation HE sire available
- Easiest calving polled HE sire available

BELGIAN BLUE

Bull	Name	DBI Beef Sub-Index	DBI Calving Sub-Index	Ges-tation [days]	Dairy Cow Cdiff	Dairy Cow Cdiff Rel	DBI	DBI Rel	Carc Wgt	Carc Conf	Use on
BB5226	MARIUS DES PRINCES DE LIGNE	€114	-€56	-1.2	8.10%	91%	€58	68%	18.5	2.33	Mature cows
BBX101	KOREAS Pp	€121	-€71	0.9	8.13%	36%	€50	34%	21.9	1.81	Mature cows
BB6343	RIAN 33 VAN DE PLASHOEVE	€127	-€45	-1.3	8.12%	61%	€81	47%	22.4	2.18	Proof pending
BB6883	TULLAMOYLAN MAX	€203	-€106	1.69	9.59%	47%	€98	45%	43.9	3.28	Proof pending
BB7272	BBG HYBRIDE 001 DE BOULOGNE	€130	-€97	0.19	8.98%	38%	€33	34%	22.2	2.41	Test
BB7278	BBG ELK 236 DE BOULOGNE	€115	-€81	-0.27	8.44%	36%	€34	33%	19.8	2.04	Test
BB7440	TIC Pp	€164	-€63	0.87	7.28%	38%	€101	35%	33.1	2.65	Test
BELGIAN BLUE BREED AVERAGE		€175	-€113	0.85	9.7%	n/a	€59	n/a	35.6	2.82	

CHAROLAIS

Bull	Name	DBI Beef Sub-Index	DBI Calving Sub-Index	Ges-tation Length [days]	Dairy Cow Cdiff	Dairy Cow Cdiff Rel	DBI	DBI Rel	Carc Wgt	Carc Conf	Use on
CH6259	JOUJOU	€137	-€31	0.29	5.9%	42%	€106	43%	29.0	2.22	Mature Cows
CH4321	LAPON	€151	-€58	2.23	7.2%	84%	€94	86%	40.7	2.21	Mature Cows
CHAROLAIS BREED AVERAGE		€139	-€126	2.71	9.0%	n/a	€13	n/a	34.1	1.89	

AUBRAC

Bull	Name	DBI Beef Sub Index	DBI Calving Sub Index	Ges-tation Length [days]	Dairy Cow Cdiff	Dairy Cow Cdiff Rel	DBI	DBI Rel	Carc Wgt (Kg)	Carc Conf	Use on
AU4683	TURLOUGHMORE MAGNIFICENT	€110	€15	0.3	3.7%	98%	€126	90%	16.9	1.81	2nd Calvers
AU6685	MOUNTCAIN ONDEE	€99	€19	0.2	3.5%	50%	€118	48%	14.4	1.81	2nd Calvers
AUBRAC BREED AVERAGE		€105	€10	1.0	3.5%	n/a	€114	n/a	16.7	1.87	

BB5226 MARIUS DES PRINCES DE LIGNE



- Same level of calving as manitou (DBZ)
- Short gestation (-1.2d)
- Super quality calves

BB6343 RIAN 33 VAN DE PLASHOEVE



- Easy Calving, Short Gestation, High Beef Sub-Index

CH6259 JOUJOU



- Very short gestation CH, calves are born on time
- Massive Beef Sub-Index of €137
- Use Joujou to maximise the value of your calf crop

AU4683 TURLOUGHMORE MAGNIFICENT



- No. 1 proven Aubrac for use in the dairy herd Magnificent's calves are born on time
- Exceptional calf quality

BEEF FOR THE DAIRY HERD

SECURITY OF CALVING EASE



Selecting Beef Sires for Your Dairy Herd

SHORT GESTATION



BEEF VALUE MAXIMISED



- Decide which breed you wish to use.
- Select appropriate sires for your maidens, 2nd calves, cows and mature cows.
- Then select the highest beef value within your calving range.

SALER

FEATURING

No. 1 SA bull on Dairy Beef Index (DBI) standing in Irish AI

Bull	Name	DBI Beef Sub-Index	DBI Calving Sub-Index	Ges-tation Length [days]	Dairy Cow Cdiff	Dairy Cow Cdiff Rel	DBI	DBI Rel	Carc Wgt (Kg)	Carc Conf	Use on
SA4604	KNOTTOWN ROY	€100	€34	0.0	2.8%	85%	€134	87%	21.7	1.1	2nd Calvers
SALER BREED AVERAGE		€83	€23	0.79	2.8%	n/a	€106	n/a	15.7	1.1	

SIMMENTAL

FEATURING

The top three SI proven on Dairy Beef Index

Bull	Name	DBI Beef Sub-Index	DBI Calving Sub-Index	Ges-tation Length [days]	Dairy Cow Cdiff	Dairy Cow Cdiff Rel	DBI	DBI Rel	Carc Wgt (Kgs)	Carc Conf	Use on
SI4250	LIS-NA-RI GUCCI	€75	-€22	2.2	5.6%	85%	€53	86%	18.9	1.65	Mature Cows
SI4347	LEEHERD HARRY 286	€83	-€36	2.5	6.1%	67%	€47	75%	21.4	1.43	Mature Cows
SI2152	CURAHEEN EARP	€96	-€53	1.8	6.6%	96%	€43	94%	23.6	1.58	Mature Cows
SIMMENTAL BREED AVERAGE		€84	-€57	2.37	6.8%	n/a	€26	n/a	21.3	1.34	

LIMOUSIN

Bull	Name	DBI Beef Sub Index	DBI Calving Sub Index	Ges-tation Length (days)	Dairy Cow Cdiff	Dairy Cow Cdiff Rel	DBI	DBI Rel	Carc Wgt (Kg)	Carc Conf	Use on
ZAG	CASTLEVIEW GAZELLE	€124	-€23	3.9	4.5%	99%	€101	98%	18.2	2.11	Mature Cows
LM4217	MOONDHARRIG KNELL	€128	-€26	2.9	5.1%	98%	€103	95%	20.8	2.01	Mature Cows
LIMOUSIN BREED AVERAGE		€131	-€42	3.8	5.4%	n/a	€88	n/a	23.6	2.16	



SA4604 **KNOTTOWN ROY**

- No. 1 SA bull on Dairy Beef Index (DBI) standing in Irish AI
- Suitable for 2nd calvers
- High Beef Sub-Index (€100) = high calf value



SI4250 **LIS-NA-RI GUCCI**

- No. 1 proven SI on Dairy Beef Index
- Suitable for producing suckler replacements from the dairy herd



ZAG **CASTLEVIEW GAZELLE**

- The most used Limousin in the dairy herd in 2021
- Beef Sub-Index €124 = high calf value
- Use ZAG to maximise calf quality from your dairy herd



Heat Detection Aids

Glue

€25

Roll of 100 E-alert patches

€55

1 gallon paint for harness

€70

CHINBALL HARNESS
(for vasectomised bull)

€160

DULUX TAIL PAINT

€18

ESTROTECT HEAT ALERT TAGS
(50 Pack)



€75



Paintsticks (12 per box)

€33

TAILPAINTER DAISY PAINT WITH BRUSH

- 750ml bottle
- Water based tail paint
- Available in blue, orange, green and red.

DAISY PAINT
750ML / 2.5L / 5L

- Water based tail paint
- Compatible with Tailpainter range
- Blue, orange, green and red

€18



€15



€64

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 herdowners 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

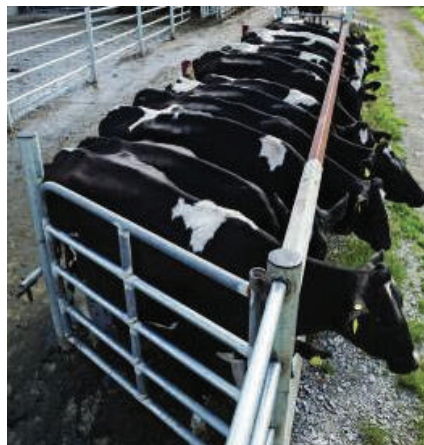
- Plan – Talk to your AI technician well in advance of the breeding season so the technician can be fully prepared for your needs.
- If planning a synchronisation job, make sure your facilities are suitable for the numbers involved and our AI technician will be able to carry out the work efficiently 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
087 3832001
Sales & Advisory Manager

Farm Relationship Managers. *For breeding advice & technician service queries.*



Michael Clohessy
086 6054723
Limerick



Jerome Leen
087 2529895
Kerry, North Cork



Enda O’Gorman
086 8352700
Clare & Galway



Eustace Burke
086 0274558
South Cork



Joe O’Flynn
086 4030646
*North Cork,
Cork City North*



Declan Keating
086 8164024
West Cork



Brendan Scully
086 4126727
*East Cork,
West Waterford,*

Breeding Advisors.



Joe Tobin
086 8125441
*East Cork,
West Waterford,
Tipperary*



James Egan
086 3650665
North Kerry



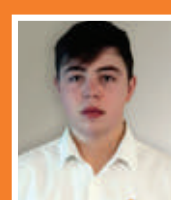
Ben Slee
087 2902031
Tipperary



Tom Tobin
087 2758061
Cork City South



Anthony Buckley
086 344 0642
West Cork



Donal Coppinger
087 3159166
Galway