



**MUNSTER**  
**BOVINE**  
Collectively Improving Farm Life



*Maria Kelly*

**Dairy Sires 2025**

# Index

Code	Bull Name	PAGE
<b>PEDIGREE</b>		
FR9259	(IG)GRANSHA <b>ALIBABA</b>	25
FR7907	(IG)GREENHILLS <b>BALLINTOSIG</b>	29
FR7904	(IG)BRACKILE <b>BLANDFORD</b>	32
FR7995	(IG)KNOCKSOUNA <b>BOUM</b>	32
FR9316	(IG)DUNGRANGE <b>DAN</b>	24
FR9016	(IG)TINNAKILL <b>GRANDSLAM</b>	20
FR8658	(IG)TUOHY <b>HISTORIC</b>	23
FR8814	(IG)BALLYDEHOB <b>JOTA</b>	28
FR7869	(IG)CARRIGLEATH <b>KINGMAN</b>	31
FR9124	(IG)BALMLAG <b>LEDGER</b>	26
FR1185	(IG)KILLAVALLA <b>LINESMAN</b>	21
FR9148	(IG)CLOONIGNEY <b>LOBSTER</b>	25
FR1188	(IG)BROADMORE <b>MASONARY</b>	30
FR8709	(IG)OLCASTLETOWN <b>MOJO</b>	20
FR9881	(IG)LISDUFF <b>NAPOLEON</b> ET	24
FR7944	(IG)VICISLAND <b>NIFTY</b>	28
FR9839	(IG)BELLVIEW <b>PATCHWORK</b>	27
FR9001	(IG)DOONMANAGH <b>PAULSON</b>	30
FR1194	(IG)SULAN <b>QUEST</b>	29
FR7860	(IG)DOONMANAGH <b>REDCLIFF</b>	22
FR9842	(IG)BALLYDEHOB <b>RINGO</b>	22
FR9289	(IG)JOHNSWELL <b>RORY</b>	23
FR9019	(IG)ANNALACK <b>SEBRING</b>	31
FR8388	(IG)KNOCKSOUNA <b>SWOOP</b>	26
FR7929	(IG)TANKARDSROCK <b>TEAK</b>	21
FR7851	(IG)GREENFORT <b>ZAKI</b>	27
<b>SRM</b>		
FR9034	(IG)OLCASTLETOWN <b>CAPTAIN</b> SRM	34
FR9271	(IG) <b>DANCER</b>	41
FR7890	(IG)MONAVRIN <b>ELI</b> SRM	42
FR8466	(IG)DERRymeleen <b>EXUDE</b> SRM	35
FR9361	(IG)BARNLAND <b>FATELY</b> SRM	40
FR9010	(IG)NEXTGEN <b>GIRVIN</b> SRM	35
FR9872	(IG)BALLYHALWICK <b>HUKUM</b> SRM	38
FR5822	(IG)COGRAN <b>JANZEN</b> SRM	36
FR9145	(IG)DERRymeleen <b>JUSTIFY</b> SRM	43
FR9848	(IG)KILLALOUGH <b>KAOLIN</b> SRM	34
FR7875	(IG)BRIDEPARK <b>KEMBOY</b> SRM	42
FR8724	(IG)CALLANVIEW <b>KINROSS</b> SRM	39
FR8016	(IG)LACCACROSS <b>ORNATE</b> SRM	40
FR9262	(IG)RATHARD <b>RESILIENT</b> SRM	37
FR8637	(IG)SHANTULLIG <b>REUBEN</b> SRM	39
FR7398	(IG)GLEN CROW <b>ROMEL</b> SRM	41
FR9966	(IG)VADENHILL <b>SHOEMARK</b> SRM	38
FR8835	(IG)CREAGHFARM <b>TRUMAN</b> SRM	36
FR7926	(IG)STAMULLEN <b>ZAKERY</b> SRM	37
FR8295	(IG)CREFOGUE <b>ZUCKER</b> SRM	43
<b>DAUGHTER PROVEN</b>		
FR7296	(IG)CAPPAUNIAC <b>ARAMAX</b>	48
FR6853	(IG)KNOCKENRIGHT <b>CHESSMAN</b>	47
FR7158	(IG)DOONMANAGH <b>CHOPPER</b>	46
FR4600	(IG)CLORANE <b>DANDYMAN</b>	52
FR6772	(IG)BALLYCARNEY <b>DENMAN</b>	49
FR6844	(IG)HILLTOWN <b>FABLE</b> SRM	53
FR6430	(IG)GHARBHCHOILL <b>FISHER</b> SRM	52
FR7257	(IG)KILDRINAGH <b>IVANT</b>	49

Code	Bull Name	PAGE
FR6547	(IG)STAMULLEN <b>LUNASA</b> SRM	48
FR7359	(IG)MOORABBY <b>NAVAJO</b>	50
FR7356	(IG)GARRYNAGREE <b>NEILLY</b> SRM	55
FR7293	(IG)CRAIGTOWN <b>OBERON</b>	46
FR7110	(IG)PARKDUV <b>OSORNO</b>	50
FR7047	(IG)BAURAVILLA <b>PISTOL</b> SRM	51
FR7005	(IG)COMMEEN <b>TRIMBO</b> SRM	54
FR7014	(IG)DEANGROVE <b>SADIO</b> SRM	55
FR6778	(IG)KILBALLY <b>SUGARHILL</b> SRM	54
FR7311	(IG)CRAIGTOWN <b>VALFREDO</b> SRM	53
FR6960	(IG)BALLINROE <b>Xaar</b>	47
FR6439	(IG)OAKFARM BEHINS <b>ZEUS</b>	51
<b>PEDIGREE, PRODUCTION &amp; CONFORMATION</b>		
FR7905	(IG)BUNACLOY <b>ALIBI</b>	60
FR9178	(IG)LISDUFF C <b>BREIZ</b>	59
FR7923	(IG)TOBERMARTIN <b>FRANCIS</b> Pp	60
FR8307	WINSTAR <b>GRAZIANO</b> -ET	59
FR1500	VATLAND <b>GROVES</b> -ET	56
FR8733	BOGHILL GLAMOUR <b>HAILSTONE</b> ET	58
FR6139	(IG)LISDUFF <b>PERCEPTION</b>	56
FR1449	DENOVO 16703 <b>PERCY</b> -ET	57
FR4187	WESTCOAST <b>PERSEUS</b>	57
FR6445	KOEON <b>RAPTOR</b>	61
FR7806	WESTCOAST <b>ROCKNRROLL</b>	58
FR4368	WESTCOAST <b>YAMASKA</b>	61
<b>BRITISH FRIESIAN</b>		
FR6667	<b>CARRICKSHOCK</b> GTW	63
FR9947	(IG)BARROWVALE <b>DEADLY</b>	62
FR9940	(IG)BARROWVALE <b>EXCALIBUR</b>	63
FR9737	WALWYN <b>EPIC</b>	62
<b>JERSEY</b>		
JE4155	PUKETAWA KING <b>CONNACHT</b> JG	65
JE9809	VJ SKLVAD DAU <b>DANDI</b>	65
JE9986	(IG)HILLCAP <b>FAMOUS</b>	64
JE9229	VJ ADELGAARD KANTONA <b>KASINO</b>	65
JE9235	VJ GULDAGER KANTONA <b>KJOLBY</b>	65
JE8661	BALLYRICHARD <b>MIKE</b>	64
<b>JERSEY CROSS</b>		
FR7170	(IG)COOLNASOON <b>ALAMO</b>	67
FRX137	(IG)SHEANMORE <b>ALBO</b>	66
JE7164	(IG)SUIRHERO <b>AMATO</b>	67
FRX134	(IG)LEADES <b>ENDURANCE</b> SRM	66
FR7167	(IG)MUINEMOR <b>HUBER</b>	67
JEX281	(IG)ZENTA	67
<b>FLECKVIEH</b>		
S3383	GS <b>HIERHER</b>	68
S3565	GS <b>MIDNIGHT</b>	68
S3564	GS <b>RENEGADE</b>	68
SI7218	WEISSENSEE	68
<b>VIKING RED DAIRY CATTLE</b>		
RD5301	VR RLAK P <b>FANOF</b> P	69
RD7773	VR ANTILAN FAABELI <b>FUTARI</b>	69
SR9832	VR KYRKORYK UPPIRA <b>ULVAR</b>	69
AY9826	VR WEHMAIS VIMO <b>VEHMAA</b>	69
<b>BEEF SIRES FOR THE DAIRY HERD</b>		
		71

Front Cover image: Dam of (IG)LACCACROSS VIEWPOINT - FR8292.

Breeder Tim Kent, Mitchelstown, Co. Cork

Photography – Maria Kelly

# A message from our CEO



**Martin Kavanagh**  
CEO  
Munster Bovine

In 2024, Munster Bovine provided services to over 9,000 herds between AI services, semen sales, milk recording, herd health and FarmOps.

I would like to thank you for your ongoing and valued custom. I would also like to thank the 500 farmers who responded to our customer survey recently. I welcomed the positive responses regarding the quality, flexibility and reliability of both the AI and Milk recording technician services, and our overall one to one customer service. It is clear that the cost of services, accuracy in results in milk recording, milk recording equipment, better information and communication on genetics are areas where improvements are needed. There is increasing pressure on you to maintain and grow your income in the face of constant regulation and rising costs. So, it is even more important that everything Munster Bovine strives for should be to provide the right cost-effective services to ensure that your farm system delivers profit and long-term value for you.

Breeding the right cow using the best genetics available and matching these genetics to the goals of your farm system is the keystone of managing through the uncertainty of costs, and climate and nitrate regulation. It is our goal to keep thinking ahead and improving the range and quality of the genetic offering through the National Cattle Breeding Centre programmes in response to the genetic needs for the future. We are committed to the ongoing development of our milk recording service, the herd health results and consultations and making your farm data as relevant and useful to you as possible.

In the past year, Munster Bovine has milk recorded 600,000 dairy cows, over half of the cows recorded nationally. Milk recording is critical to providing information to guarantee the best decisions are made about breeding the healthiest, most profitable and sustainable cows as replacements. Milk recording is not without its challenges and again we are committed to resourcing this side of the business, continue to research with ICBF, Teagasc and Vistamilk, and invest with international partners in developing innovative sampling and measuring systems to deal with different milking equipment, improve the overall experience, and bring more value to the sample and result. A representative milk sample taken regularly from each cow will continue to be a cornerstone in monitoring health, pregnancy status and production.

In 2025, Munster Bovine will launch its Genocells service, where a bulk tank milk sample of a single milking taken from a fully genotyped herd can be analysed by finding the DNA of the individual cows in the Somatic Cells in the sample. From this analysis, each cow is ranked according to their 'responsibility' for the overall cell count. This service will be available after the first milk recording of the year and is used to generate more points of SCC information outside of the normal run of four milk recordings.

Last year, 22% of AI serves in dairy cows and 45% of AI serves in dairy heifers used sexed semen. This is changing the AI landscape as much less dairy semen is being used overall to breed replacements and there is pressure on a smaller panel of the best bulls to produce enough sexed semen in a limited period to satisfy demand. Munster Bovine will use 4m sexed semen from our highly fertile Irish domestic bulls to help maintain the excellent conception rates that are being achieved by the AI technicians in the field. Sexed production stops pre-season to allow all semen to pass Quality Controls and Quarantine regulations, so it is important to order early to avoid being disappointed.

Also, cow and bull selection tools are being developed that will be used by the sales team that will incorporate your milk recording results and your herd genetic information to help select the right cows for both replacement and beef sires. FarmOps, our mobile phone app, is increasing its number of users year on year and is becoming a valued source of cow and herd information to contribute to these selection decisions.

The catalogue continues to develop in range and quality to offer a comprehensive choice of bulls for any farm system. 'Oldcastletown Mojo' is the number one sire on the ICBF Active Bull list and All Sires list for EBI. There is a wide selection of bulls in the 'Health' panel that have significant genetic resistance to TB, less than 8%. Also included are six out of the top 10 bulls on the All Sires list for milk solids over 30kgs.

In 2022, approximately a third of AI serves used in the dairy herd were beef bulls. In 2024, this has increased to half of the serves used. The dairy cow must have an easy calving, stand up and produce milk from day one with no set back, and produce a calf that thrives well, looks good, and hits CBV figures to guarantee its sale. Our proven beef bulls have thousands of calving and carcass records behind them that guarantee their reliability to deliver the best of these traits.

I want to acknowledge the hard work and dedication of the AI technicians, the milk recording contractors, the EDIY technicians and the team of sales, administration, technical and management personnel that drive Munster Bovine. The seasonal peak is getting more intense each year and every help and assistance that can be given to ensure the health and safety of all our contractors and personnel is much appreciated.

I look forward to 2025, hopefully to a more settled weather pattern, a better milk price with the certainty that we are in a strong position to meet the challenges ahead.

# Trait Ranking

	<b>Code</b>	<b>Name</b>	<b>EBI SI</b>	<b>Pg</b>
<b>Top EBI</b>	FR8709	(IG)OLCASTLETOWN MOJO	375	20
	FR9966	(IG)VADENHILL SHOEMARK SRM	354	38
	FR8466	(IG)DERRYMELEEN EXUDE SRM	351	35
	FR1194	(IG)SULAN QUEST	348	29
	FR7293	(IG)CRAIGTOWN OBERON	348	46
<b>Top Prod SI</b>	Code	Name	Prod SI	Pg
	FR7293	(IG)CRAIGTOWN OBERON	157	46
	FR1185	(IG)KILLAVALLA LINESMAN	137	21
	FR9848	(IG)KILLALOUGH KAOLIN SRM	132	34
	FR9289	(IG)JOHNSWELL RORY	127	23
<b>Top Fert SI</b>	Code	Name	Fert SI	Pg
	FR7014	(IG)DEANSGROVE SADIO SRM	179	55
	FR8817	(IG)BOHERCASS CRYPTO SRM	178	
	FR6433	(IG)STAMULLEN MOZART SRM	171	
	FR7398	(IG)GLENROW ROMEL SRM	167	41
<b>Top Prot. %</b>	Code	Name	Prot. %	Pg
	FR8016	(IG)LACCACROSS ORNATE SRM	0.29	40
	FR8010	(IG)GLENRAUN ARGILE SRM	0.29	
	FR9966	(IG)VADENHILL SHOEMARK SRM	0.27	38
	FR7398	(IG)GLENROW ROMEL SRM	0.27	41
<b>Top Fat %</b>	Code	Name	Fat %	Pg
	FR9966	(IG)VADENHILL SHOEMARK SRM	0.47	38
	FR9010	(IG)NEXTGEN GIRVIN SRM	0.45	35
	FR7869	(IG)CARRIGLEAGH KINGMAN	0.45	31
	FR4842	(IG)BALLYMADDOK HEYWOOD	0.43	
<b>Top Milk Solids</b>	Code	Name	Milk Solids	Pg
	FR7293	(IG)CRAIGTOWN OBERON	49	46
	FR9289	(IG)JOHNSWELL RORY	42	23
	FR9316	(IG)DUNGRANGE DAN	40	24
	FR7158	(IG)DOONMANAGH CHOPPER	40	46
<b>Top Health</b>	Code	Name	Milk Solids	Pg
	FR9842	(IG)BALLYDEHOB RINGO	37	22
	FR7929	(IG)TANKARDSROCK TEAK	36	21
	RHS	RAHEENARRAN MEB SOCHAR	32	
	FR9019	(IG)ANNALACK SEBRING	25	31
<b>TB Resist.</b>	Code	Name	TB	Pg
	FR7929	(IG)TANKARDSROCK TEAK	2.9	21
	FR8658	(IG)TUOHY HISTORIC	3.7	23
	FR9019	(IG)ANNALACK SEBRING	4.1	31
	FR7907	(IG)GREENHILLS BALLINTOSIG	4.5	29
<b>Unique aAa Scores</b>	Code	Name	aAa	Pg
	FR9211	(IG)BOVALLEY LANI SRM	435261	
	FR7944	(IG)VICISLAND NIFTY	516342	28
	FR8637	(IG)SHANTULLIG REUBEN SRM	561432	39
	FR7932	(IG)KILCORAN NEWTON SRM	561432	
	FR6960	(IG)BALLINROE XAAR	651432	47

All efforts are made to ensure the information presented in this brochure is correct.  
Munster Bovine takes no responsibility for misprints.



Collectively Improving Farm Life

## SYMBOLS EXPLAINED

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



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



**Health +:** Genetically superior sires with a Health SI greater than €13.



**Fertility Improver:** Symbolises superior sires to be used to increase the fertility sub-index of the herd. These sires have a Fertility SI of €114 or greater.



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



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



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



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



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



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

The Maintenance Sub-Index of the EBI provides an indication of the mature liveweight of the animal. A higher Maintenance Sub-Index relates to an animal with a lower bodyweight, whereas a lower Maintenance Sub-Index value refers to an animal with a heavier liveweight.

Maintenance Index (€)	Projected Liveweight kgs	Maintenance Index (€)	Projected Liveweight kgs
-25	765	5	616
-20	740	10	591
-15	715	15	566
-10	690	20	541
-5	665	25	516
0	641	30	491



# FarmOps

Right Task, Right Time

## Changing the Game in Kilbehenny



Tom Noonan is milking 100 British Friesian type cows in Kilbehenny, Co. Cork and is extremely pleased with how FarmOps is improving his efficiency and decision making.

“FarmOps has been a game changer for managing calf registrations and movements on my farm. During the busy Spring season, keeping up with calf registrations was very challenging. With FarmOps at hand it could not be easier. I simply tick boxes on the app while in the yard. I’m completely on top of my calf registrations which means no more late nights catching up on paperwork. The animal movements section is very impressive. Last Spring I sold a lot of calves from the yard and thanks to FarmOps, all their movements were updated online before the buyers even left. The Milk Recording and Breeding elements of FarmOps are easy to access and use. I will be using it to identify my best performing cows in the Spring to pick cows for sexed semen.”

All in all, I couldn’t recommend FarmOps highly enough to get ahead for Spring 2025.”

**Tom Noonan - Kilbehenny, Co. Cork**



For Customer Support,  
Call 087 490 0207 or visit our website.



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



# NCBC Dairy Breeding Programme

Focused on delivering bulls that will allow farmers breed the sustainable dairy cow of the future which is: **Profitable, Carbon efficient, Healthy, Labour Efficient & Long lasting.**

**MUNSTER BOVINE'S SPRING DAIRY PANELS FEATURE  
6 OF TOP 10 BULLS  
ON ICBF DAIRY ACTIVE LIST [NOV '24]**

RANK	CODE	BULL NAME
1	FR8709	(IG)OLCASTLETON MOJO
3	FR8466	(IG)DERORYMELEEN EXUDE SRM
5	FR7293	(IG)CRAIGTOWN OBERON
6	FR7398	(IG)GLENROW ROMEL SRM
7	FR7929	(IG)TANKARDSROCK TEAK
8	FR7907	(IG)GREENHILLS BALLINTOSIG



FR8709 (IG)OLCASTLETON MOJO



FR7929 (IG)TANKARDSROCK TEAK



FR7293 (IG)CRAIGTOWN OBERON



FR8016 LACCACROSS ORNATE SRM



FR7014 (IG)DEANGROVE SADIO SRM



FR7158 (IG)DOONMANAGH CHOPPER



# NCBC Dairy Beef Programme

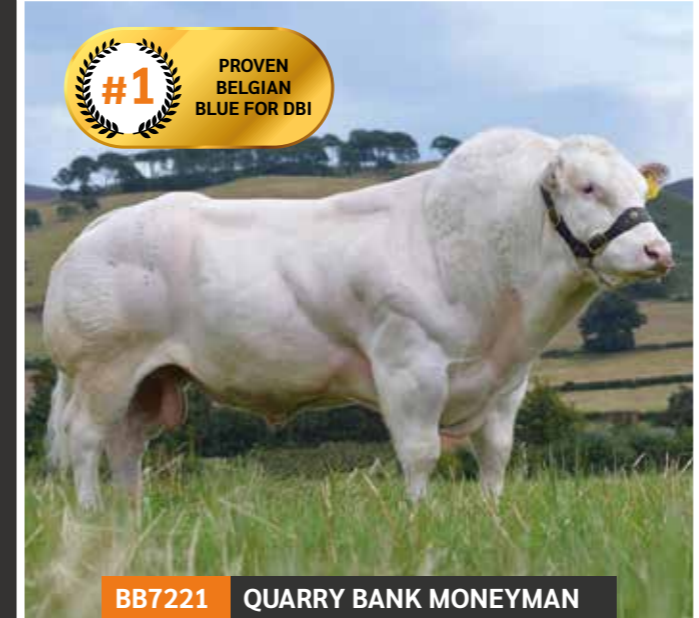
Focused on delivering beef bulls that will deliver **calving ease, short gestation, & polledness** combined with carcass weight & conformation at an early age at slaughter.



AA7506 TOWER TOMMIE



HE5455 BARWISE 1 RICOCHET PP



BB7221 QUARRY BANK MONEYMAN



CH4321 LAPON

# SenseHub Collar Technology Delivering for Munster Bovine Customers

The peace of mind provided by SenseHub Dairy Monitoring Technology has been saluted by a West Cork Dairy Farming family who are currently milking 135 cows on their 170-acre holding.

Kieran Kelleher, who farms with his father Seamus at Newcestown, just outside Bandon Co. Cork installed the MSD Animal Health SenseHub collar technology last January where the entire herd was connected to the system swiftly and efficiently.

Speaking about his experience with the SenseHub collar system, Kieran Kelleher is hugely positive about the impact it has had on his farm business

"SenseHub is doing a brilliant job for us. One of the biggest challenges had always been identifying the right time for breeding. Before using SenseHub collars we relied solely on observing the cows, mixed with some guesswork which was not always reliable. Since we have adopted the SenseHub collar technology, the results have been incredible.

The collars track every cow's activity and sends alerts through on the SenseHub App on my phone when their behaviour is consistent with the cow being on heat. The system is so accurate that we have significantly improved our conception rates. We have saved so much time not having to heat detect the traditional way and we don't miss those critical windows for insemination.

In addition, we can identify cows experiencing irregular heats, when cows are in calf or when a health event occurs. This allows us to address problems early and leads to a quicker vet-led response and outcome.

Kieran added: The expertise available and the advice provided by MSD Animal Health has been hugely beneficial prior to and since installing SenseHub. While we got to grips with the technology pretty quickly, I know that expert advice is only a phone call away if and when I need it, which gives us great peace of mind".

Kieran and Seamus are looking forward to installing a SenseHub Drafting Gate in the new year as a result of TAMS Grant Eligibility so that they can benefit from even greater technology led efficiencies.

For further details, visit <https://ie.sensehub.global>.

**Speak to your local Munster Bovine Sales Rep today to organise a Sensehub consultation.**



*Three generations of the Kelleher family  
L to R- Seamus Kelleher, Danny Kelleher and Kieran Kelleher*



# Target 500Kg + of Milk Solids

*High performing sires balanced for production, fertility and milk value*

*Superb milk solids with high components*

*Panels split and sorted by Maintenance Sub-Index to reflect the expected mature live weight*

## High To Medium Liveweight with an expected mature body weight ranging from 640 Kg (Low Maintenance Sub-Index) to 580Kg (Medium Maintenance Sub-Index)

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Sexed	Pg. No.
FR9842	(IG)BALLYDEHOB RINGO	PED	GS	328	111	130	37	0	52	0	154	22	13	35	0.27	0.14		(IG) BALLINTOSIG RING O	Sexed	22
FR9289	(IG) JOHN SWELL RORY	PED	GS	325	127	131	22	1	52	3	334	23	18	42	0.17	0.12		MB AMAX RDC	Sexed	23
FR7995	(IG)KNOCKSOUNA BOUM	PED	GS	322	114	155	9	4	49	-8	17	21	12	34	0.36	0.20		(IG) KILFEACLE PIVOTAL		32
FR1185	(IG)KILLAVALLA LINESMAN	PED	GS	347	137	144	17	5	46	-8	111	23	17	40	0.33	0.22		(IG) CRAIGTOWN OBERON	Sexed	21
FR9848	(IG)KILLALOUGH KAOLIN SRM	SRM	GS	345	132	145	10	5	44	1	62	24	15	39	0.37	0.22		BALLINTOSIG MISTER MAN	Sexed	34
FR9124	(IG)BALMLAG LEDGER	PED	GS	284	111	114	10	6	62	-15	158	22	14	36	0.27	0.14		PINE-TREE LAWSON LARRY-ET	Sexed	26
FR9316	(IG)DUNGRANGE DAN	PED	GS	313	121	130	17	7	53	-17	211	26	15	40	0.29	0.13	✓	(IG) BALLYCARNEY DENMAN	Sexed	24
FR9145	(IG)DERRYMELEEN JUSTIFY SRM	SRM	GS	312	105	144	24	7	37	-2	68	17	13	30	0.25	0.18		(IG) ARDROW WILDING SRM		43
FR7047	(IG)BAURAVILLA PISTOL SRM	SRM	DP-IRL	320	104	154	3	7	40	0	6	19	11	30	0.33	0.19		(IG) KILFEACLE PIVOTAL	Sexed	51
FR7881	(IG)BAINNEMORE SIAMSA	PED	GS	300	123	118	7	7	51	-11	-12	16	15	31	0.29	0.27	✓	(IG) DOONMANAGH SEVILLE		
FR1188	(IG)BROADMORE MASONARY	PED	GS	300	125	109	6	7	55	-5	11	20	14	34	0.35	0.24		(IG) TOWNROCHE TURBO	Sexed	30
FR8835	(IG)CREAGHFAARM TRUMAN SRM	SRM	GS	298	114	132	12	7	45	-19	-59	21	11	32	0.42	0.23		(IG) LOCHINIVER JODY SRM	Sexed	36
FR9034	(IG)OLCASTLETOWN CAPTAIN SRM	SRM	GS	338	114	150	17	8	44	-3	70	21	13	34	0.32	0.18		(IG) TISAXON TROOPER	Sexed	34
FR8388	(IG)KNOCKSOUNA SWOOP	PED	GS	338	110	165	5	8	38	4	103	18	14	32	0.24	0.18		(IG) TAMARIU HAROLD	Sexed	26
FR7293	(IG)CRAIGTOWN OBERON	PED	DP-IRL	348	157	123	3	9	60	-9	271	27	21	49	0.28	0.20		(IG) KILFEACLE PIVOTAL		46
FR7929	(IG)TANKARDSROCK TEAK	PED	GS	345	107	150	36	9	48	-10	197	20	14	34	0.21	0.12		(IG) BALLINTOSIG RING O	Sexed	21
FR9839	(IG)BELLVIEW PATCHWORK	PED	GS	321	110	147	19	9	48	-16	79	16	14	31	0.23	0.20		(IG) AGHERNBRIDGE MILTON	Sexed	27
FR7904	(IG)BRACKILE BLANDFORD	PED	GS	300	123	132	7	9	52	-28	4	20	14	34	0.34	0.24	✓	(IG) KILFEACLE PIVOTAL		32
FR7158	(IG)DOONMANAGH CHOPPER	PED	DP-IRL	296	126	115	2	9	58	-14	445	18	22	40	0.02	0.11	✓	LARS-ACRES SUPER NERD-ET		46
FR1194	(IG)SULAN QUEST	PED	GS	348	118	142	11	10	61	10	133	22	14	36	0.29	0.16		CLONLAHY BOY		29
FR8295	(IG)CREFOGUE ZUCKER SRM	SRM	GS	291	115	115	1	10	58	-13	106	20	14	34	0.28	0.18	✓	(IG) FOXVIEW BOND	Sexed	43
FR8709	(IG)OLCASTLETOWN MOJO	PED	GS	375	117	166	16	12	58	-3	-10	21	12	33	0.37	0.22	✓	SAINTBRIGID FRANK JOSEPH	Sexed	20
FR9148	(IG)CLOONIGNY LOBSTER	PED	GS	322	115	131	9	12	60	-6	101	22	13	35	0.31	0.17	✓	(IG) HIGHMOUNT STARK	Sexed	25
FR9001	(IG)DOONMANAGH PAULSON	PED	GS	313	118	138	8	12	45	-17	90	19	15	34	0.26	0.20		OLCASTLETOWN PHOENIX 1849	Sexed	30
	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %							
Average GS	322	119	137	13	7	51	-8	110	21	15	35	0.29	0.19							

## Medium to Low Liveweight with an expected mature body weight ranging from 580Kg (Medium Maintenance Sub-Index) to 510 Kg (High Maintenance Sub-Index)

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Sexed	Pg. No.
FR8658	(IG)TUOHY HISTORIC	PED	GS	321	120	130	16	12	50	-11	165	17	17	34	0.18	0.19	✓	(IG) TAMARIU HAROLD	Sexed	23
FR7851	(IG)GREENFORT ZAKI	PED	GS	282	114	123	6	12	57	-26	86	19	14	33	0.27	0.19	✓	(IG) TAMARIU HAROLD	Sexed	27
FR9022	(IG)BRIDESTREAM MOLLIFY SRM	SRM	GS	333	97	160	14	13	44	-9	10	19	10	29	0.33	0.17		(IG) CAPPANIAK ARAMAX		
FR9019	(IG)ANNALACK SEBRING	PED	GS	306	91	134	25	13	42	-14	-54	21	7	28	0.40	0.16		(IG) HIGHMOUNT STARK	Sexed	31
FR7296	(IG)CAPPANIAK ARAMAX	PED	DP-IRL	341	91	166	9	14	62	-12	103	17	11	28	0.23	0.13	✓	(IG) KILFEACLE PIVOTAL		48
FR9010	(IG)NEXTGEN GIRVIN SRM	SRM	GS	340	102	155	13	14	55	-16	-138	20	8	28	0.45	0.23	✓	BALLINARD COMPONENTS	Sexed	35
FR8811	(IG)BALLYDUNNE REDSIMBA SRM	SRM	GS	327	97	150	10	14	59	-19	83	17	12	29	0.24	0.15	✓	(IG) BALLINROE XAAR		
FR5822	(IG)COGRAN JANZEN SRM	SRM	GS	323	114	134	8	14	50	-12	-65	19	11	31	0.39	0.24		OLCASTLETOWN CASPER	Sexed	36
FR7257	(IG)KILDRINAGH IVANT	PED	DP-IRL	329	89	153	6	15	64	-11	168	14	13	27	0.12	0.12	✓	JEANJO ABSOLUTE		49
FR9875	(IG)MINAUNS AXLE	PED	GS	313	119	115	5	15	55	-8	81	19	15	34	0.28	0.21		OLCASTLETOWN CASPER		
FR9211	(IG)BOVALLEY LANI SRM	SRM	GS	293	100	130	11	15	38	-9	85	15	13	28	0.20	0.17		HILLSDALE MO SALAH		
FR9966	(IG)VADENHILL SHOEMARK SRM	SRM	GS	354	107	164	2	15	51	-3	-189	19	9	28	0.47	0.27		(IG) BAURAVILLA PISTOL SRM	Sexed	38
FR9872	(IG)BALLYHALWICK HUKUM SRM	SRM	GS	339	103	150	22	15	37	2	-2	17	11	29	0.30	0.20		(IG) BAURAVILLA PISTOL SRM	Sexed	38
FR7311	(IG)CRAIGTOWN VALFREDO SRM	SRM	DP-IRL	300	104	125	4	15	45	-5	83	20	12	32	0.29	0.15		(IG) KILFEACLE PIVOTAL		53
FR6844	(IG)HILLTOWN FABLE SRM	SRM	DP-IRL	296	110	121	6	15	67	-35	18	15	14	29	0.25	0.23		(IG) MONABROGUE EBONY		53
FR6439	(IG)OAKFARM BEHINS ZEUS	PED	DP-IRL	324	89	162	22	16	47	-25	122	15	12	27	0.17	0.13	✓	(IG) KILFEACLE PIVOTAL		51
FR9262	(IG)RATHARD RESILIENT SRM	SRM	GS	308	113	125	8	17	55	-29	-113	19	11	30	0.42	0.26		(IG) HILLTOWN FABLE SRM		37
FR9259	(IG) GRANSHA ALIBABA	PED	GS	328	94	149	13	18	52	-9	129	18	12	30	0.22	0.12	✓	(IG) BALLINROE XAAR		25
FR9361	(IG) BARNLAND FLATELY SRM	SRM	GS	304	96	134	22	18	47	-25	111	19	11	30	0.25	0.13		(IG) HIGHMOUNT STARK		40
FR7110	(IG)PARKDUV OSORNO	PED	DP-IRL	312	96	135	10	19	54	-10	324	16	16	32	0.06	0.08	✓	(IG) KILFEACLE PIVOTAL		50
FR8466	(IG)DERRYMELEEN EXUDE SRM	SRM	GS	351	113	148	20	21	52	-20	75	23	12	35	0.35	0.17	✓	(IG) KILFEACLE PIVOTAL	Sexed	35
FR9016	(IG)TINNAKILL GRANDSLAM	PED	GS	339	121	126	11	21	61	-12	49	18	15	33	0.28	0.23	✓	(IG) HIGHMOUNT STARK	Sexed	20
FR8637	(IG)SHANTULLIG REUBEN SRM	SRM	GS	319	101	140	9	21	40	-11	-103	16	10	26	0.35	0.24		(IG) SKEHANAGH DEANO	Sexed	39
FR7890	(IG)MONAVRN ELI SRM	SRM	GS	313	91	134	7	27	56	-19	-43	16	9	25	0.30	0.19	✓	(IG) CLORANE DANDYMAN	Sexed	42
	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %							
Average GS	321	103	140	12	16	52	-14	41	18	12	30	0.28	0.18							

# High Percentages from Black and White Sires

*Exceptional Percentages and Milk Solids rivalling Cross bred sires*

*Sires with a range of Maintenance SI to suit your system*

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Sexed	Pg No.
FR8709	(IG)OLCASTLETON MOJO	PED	GS	375	117	166	16	12	58	-3	-10	21	12	33	0.37	0.22	✓	SAINTBRIGID FRANK JOSEPH	Sexed	20
FR9966	(IG)VADENHILL SHOEMARK SRM	SRM	GS	354	107	164	2	15	51	-3	-189	19	9	28	0.47	0.27		(IG)BAURAVILLA PISTOL SRM	Sexed	38
FR1185	(IG)KILLAVALLA LINESMAN	PED	GS	347	137	144	17	5	46	-8	111	23	17	40	0.33	0.22		(IG)CRAIGTOWN OBERON	Sexed	21
FR9848	(IG)KILLALOUGH KAOLIN SRM	SRM	GS	345	132	145	10	5	44	1	62	24	15	39	0.37	0.22		BALLINTOSIG MISTER MAN	Sexed	34
FR9010	(IG)NEXTGEN GIRVIN SRM	SRM	GS	340	102	155	13	14	55	-16	-138	20	8	28	0.45	0.23	✓	BALLINARD COMPONENTS	Sexed	35
FR9872	(IG)BALLYHALWICK HUKUM SRM	SRM	GS	339	103	150	22	15	37	2	-2	17	11	29	0.30	0.20		(IG)BAURAVILLA PISTOL SRM	Sexed	38
FR7869	(IG)CARRIGLEAGH KINGMAN	PED	GS	333	103	150	12	10	60	-12	-130	20	8	28	0.45	0.23	✓	(IG) KILFEACLE PIVOTAL		31
FR7875	(IG)BRIDEPARK KEMBOY SRM	SRM	GS	332	95	163	10	17	63	-38	-73	17	9	26	0.35	0.20	✓	(IG) KILFEACLE PIVOTAL		42
FR5813	(IG)MUNTA MACK	PED	GS	331	91	161	11	12	60	-21	-129	15	8	23	0.36	0.22		(IG)HARTEFIELD SUPERDRY		
FR9866	(IG)GLENNY PADDINGTON	PED	GS	328	93	154	19	3	59	-8	-87	17	9	26	0.36	0.20		SAINTBRIGID FRANK JOSEPH		
FR8820	(IG)CAHERADERRY MOHER SRM	SRM	GS	327	94	148	13	21	50	-22	-115	16	9	24	0.36	0.22		(IG)STAMULLEN LUNASA SRM		
FR5822	(IG)COGRAN JANZEN SRM	SRM	GS	323	114	134	8	14	50	-12	-65	19	11	31	0.39	0.24		OLCASTLETON CASPER	Sexed	36
FR7995	(IG)KNOCKSOUNA BOUM	PED	GS	322	114	155	9	4	49	-8	17	21	12	34	0.36	0.20		(IG) KILFEACLE PIVOTAL		32
FR8637	(IG)SHANTULLIG REUBEN SRM	SRM	GS	319	101	140	9	21	40	-11	-103	16	10	26	0.35	0.24		(IG)SKEHANAGH DEANO	Sexed	39
FR9271	(IG) DANCER		GS	317	103	146	7	9	40	-6	-153	15	10	25	0.38	0.27		BROWNEY BARNA SRM		41
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	313	108	134	17	9	52	-9	-26	16	12	28	0.29	0.23	✓	SCORDUFF NEART		
FR9151	(IG) DERRYDUFF MONET SRM	SRM	GS	308	73	158	8	25	38	-24	-223	10	5	16	0.35	0.23		ARDALLEN FERGUS	Sexed	
FR9262	(IG) RATHARD RESILIENT SRM	SRM	GS	308	113	125	8	17	55	-29	-113	19	11	30	0.42	0.26		(IG)HILLTOWN FABLE SRM		37
FR8016	(IG)LACCACROSS ORNATE SRM	SRM	GS	304	88	147	15	6	36	-5	-256	11	7	18	0.38	0.29		(IG) DOONMANAGH SEVILLE	Sexed	40
FR7904	(IG)BRACKILE BLANDFORD	PED	GS	300	123	132	7	9	52	-28	4	20	14	34	0.34	0.24	✓	(IG) KILFEACLE PIVOTAL		32
FR7881	(IG)BAINNEMORE SIAMSA	PED	GS	300	123	118	7	7	51	-11	-12	16	15	31	0.29	0.27	✓	(IG) DOONMANAGH SEVILLE		
FR1188	(IG)BROADMORE MASONARY	PED	GS	300	125	109	6	7	55	-5	11	20	14	34	0.35	0.24		(IG)TOWNROCHE TURBO	Sexed	30
FR8835	(IG)CREAGHFARM TRUMAN SRM	SRM	GS	298	114	132	12	7	45	-19	-59	21	11	32	0.42	0.23		(IG)LOCHINVER JODY SRM	Sexed	36

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %				
Average GS	324	107	145	11	11	50	-13	-73	18	11	29	0.37	0.23				

# Pedigree, Production & Conformation Panel

Extensive offering of high production pedigree sires

Containing Domestic and International sires

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Overall Type	Overall Udder	Overall F&L	Easy Calving	Sire	Sexed	Pre Order	Pg No.
FR7929	(IG)TANKARDSROCK TEAK	PED	GS	345	107	150	36	9	48	-10	197	20	14	34	0.21	0.12	-0.48	-0.37	0.31		(IG) BALLINTOSIG RING O	Sexed		21
FR9842	(IG)BALLYDEHOB RINGO	PED	GS	328	111	130	37	0	52	0	154	22	13	35	0.27	0.14	0.47	0.71	0.93		(IG) BALLINTOSIG RING O	Sexed		22
FR9289	(IG)JOHNSWELL RORY	PED	GS	325	127	131	22	1	52	3	334	23	18	42	0.17	0.12	0.91	0.27	0.98		MB AMAX RDC	Sexed		23
FR9001	(IG)DOONMANAGH PAULSON	PED	GS	313	118	138	8	12	45	-17	90	19	15	34	0.26	0.20	1.04	0.89	0.97		OLCASTLETOWN PHOENIX 1849	Sexed		30
FR9316	(IG)DUNGRANGE DAN	PED	GS	313	121	130	17	7	53	-17	211	26	15	40	0.29	0.13	0.47	1.03	0.11	✓	(IG)BALLYCARNEY DENMAN	Sexed		24
FR7158	(IG)DOONMANAGH CHOPPER	PED	DP-IRL	296	126	115	2	9	58	-14	445	18	22	40	0.02	0.11	1.56	1.52	0.66	✓	LARS-ACRES SUPER NERD-ET	Sexed		46
FR9881	(IG)LISDUFF NAPOLEON ET	PED	GS	292	117	129	24	-7	57	-17	250	20	17	37	0.17	0.14	2.59	2.42	1.50		PROGENESIS NAPAVALLEY	Sexed		24
FR9124	(IG)BALMLAG LEDGER	PED	GS	284	111	114	10	6	62	-15	158	22	14	36	0.27	0.14	-0.34	0.09	-0.37		PINE-TREE LAWSON LARRY-ET	Sexed		26
FR8307	WINSTAR GRAZIANO-ET	PED	DP-INT	277	146	111	22	-6	46	-21	463	32	20	53	0.23	0.08	1.40	1.81	0.91	✓	PEAK ALTAZAZZLE-ET		✓	59
FR8814	(IG)BALLYDEHOB JOTA	PED	GS	270	99	107	9	7	54	-9	12	20	10	30	0.33	0.17	0.98	0.65	1.69		GORTSCREEN VAN DIJK	Sexed		28
FR7910	(IG)BALLYELLY CHILLI	PED	GS	250	107	111	21	-3	49	-15	462	16	20	36	-0.03	0.06	1.59	1.58	0.72	✓	PEAK CHILTON-ET			
FR6139	(IG)LISDUFF PERCEPTION	PED	DP-IRL	247	112	97	13	-1	46	-8	478	21	19	40	0.04	0.04	1.30	1.07	0.38	✓	WESTCOAST PERSEUS			56
FR7923	(IG)TOBERMARTIN FRANCIS Pp	PED	GS	241	120	85	13	3	49	-14	304	20	18	38	0.14	0.13	1.64	2.03	-0.19		ABS JERONIMO-P-ET			60
FR1500	VATLAND GROVES-ET	PED	GS	239	126	82	19	-4	57	-17	487	24	20	44	0.08	0.06	2.40	2.33	1.52		PINE-TREE GARDNER-ET	Sexed	✓	56
FR6445	KOEON RAPTOR	PED	DP-IRL	228	113	74	11	-5	60	-1	378	26	16	42	0.18	0.05	2.13	2.07	0.98	✓	PEAK ALTALAWSON-ET	Sexed	✓	61
FR4187	WESTCOAST PERSEUS	PED	DP-IRL	224	135	70	13	-4	39	-3	591	22	24	46	-0.02	0.07	2.11	2.53	0.26	✓	SANDY-VALLEY-I PENMANSHIP	Sexed	✓	57
FR8733	BOGHILL GLAMOUR HAILSTONE ET	PED	GS	224	134	66	22	-6	40	-7	364	27	19	46	0.21	0.11	1.80	2.21	0.78		PINE-TREE HEROIC-ET	Sexed	✓	58
FR1449	DENOVO 16703 PERCY-ET	PED	GS	216	133	63	22	2	40	-25	395	30	18	48	0.23	0.08	3.24	3.47	1.66		DENOVO 2800 PRINCE-ET	Sexed	✓	57
FR7806	WESTCOAST ROCKNROLL	PED	DP-INT	215	128	102	24	-18	35	-22	547	26	21	47	0.08	0.04	3.21	2.57	2.80		PROGENESIS PYRAMID	Sexed	✓	58
FR9178	(IG)LISDUFF C BREIZ	PED	GS	215	115	89	-3	-2	42	-11	277	19	17	36	0.14	0.13	2.12	2.23	1.24		FLY-HIGHER MOD CADE-ET	Sexed		59
FR9743	PROGENESIS METALLICA	PED	DP-INT	207	153	47	39	-13	45	-36	470	29	23	52	0.17	0.12	2.64	2.64	0.85		PEAK ALTAEXPLOSION-ET		✓	
FR7812	PROGENESIS BLACKIE	PED	DP-INT	205	146	49	8	-9	56	-20	308	30	19	49	0.30	0.14	1.53	2.12	0.51		PEAK ALTALAWSON-ET		✓	
FR6571	DENOVO 15551 SUBLIME-ET	PED	DP-IRL	204	97	67	21	6	44	-25	158	22	11	34	0.28	0.10	2.00	2.37	1.04		N-SPRINGHOPE HONDA-ET	Sexed	✓	
FR8079	DENOVO 17118 PROVO-ET	PED	GS	203	146	53	30	-11	41	-28	372	32	19	51	0.28	0.11	2.27	2.35	1.55		DENOVO 2800 PRINCE-ET	Sexed Only	✓	
FR9734	WESTCOAST EARLYBIRD	PED	GS	202	125	72	18	-14	45	-13	432	28	18	46	0.19	0.05	2.44	2.59	1.45		SILVERRIDGE V EINSTEIN	Sexed	✓	
FR1338	PROGENESIS TROY	PED	GS	186	135	31	34	-23	55	-7	538	28	21	49	0.11	0.05	3.51	3.80	1.78		3STAR OH RANGER RED-ET	Sexed Only	✓	
FR7905	(IG)BUNACLOY ALIBI	PED	GS	185	105	72	17	-2	26	-18	304	21	15	36	0.15	0.08	2.67	2.70	1.98	✓	VH PRASER			60
FR1617	WELCOME-TEL COVERBOY-ET	PED	GS	184	140	36	21	-4	42	-21	582	32	21	53	0.14	0.03	3.72	3.03	2.57		SANDY-VALLEY R CONWAY-ET	Sexed Only	✓	
FR1518	DENOVO 18732 HEXAGON-ET	PED	GS	182	130	26	27	-11	54	-22	434	24	20	44	0.12	0.09	2.69	2.50	1.67		PINE-TREE GARDNER-ET	Sexed	✓	
FR1557	PROGENESIS PERKY	PED	GS	181	153	23	28	-3	35	-25	486	37	20	58	0.29	0.06	1.71	1.95	0.53		RMD-DOTTERER SSI GAMEDAY-ET	Sexed	✓	
FR4688	DE-SU 14118 REGINALD-ET	PED	DP-IRL	179	58	95	34	11	1	-17	279	16	8	25	0.09	-0.02	2.37	1.76	2.59		WELCOME LEGENDARY 2870-ET	Sexed Only	✓	
FR9806	STANTONS APPLICABLE	PED	DP-IRL	177	80	53	35	-8	40	-12	363	17	13	30	0.05	0.01	3.80	3.23	3.29		SEAGULL-BAY SILVER-ET		✓	
FR9702	WESTCOAST ALMAMATER	PED	DP-INT	175	103	66	19	-13	36	-13	389	19	17	36	0.07	0.06	2.88	2.77	1.64		WESTCOAST ALCOVE	Sexed	✓	
FR9731	STANTONS ADORABLE	PED	DP-INT	175	94	54	11	-12	35	11	569	17	19	35	-0.09	-0.01	2.97	2.81	1.99		COGET SUPERSHOT	Sexed Only	✓	
FR1077	MAT RED PP	PED	GS	174	120	26	27	-10	51	-10	515	24	20	44	0.06	0.04	3.02	3.28	0.99		MATTY PRDC	Sexed Only	✓	
FR5509	WISSELVIEW WAVELENGTH	PED	DP-INT	173	116	52	20	0	32	-20	471	23	19	42	0.07	0.04	2.30	2.36	0.75		SILVERRIDGE V IMAX	Sexed	✓	
FR8223	PINE-TREE-I PURSUIT	PED	DP-INT	172	104	62	15	-8	42	-21	513	20	18	39	0.00	0.02	2.86	2.65	1.89		SILVERRIDGE V IMAX	Sexed Only	✓	
FR9724	SANDY-VALLEY CHALLENGER-ET	PED	DP-INT	168	96	78	15	-6	20	-5	553	23	17	40	0.02	-0.04	1.98	2.81	0.11		ENDCO SUPERHERO-ET		✓	
FR9803	BOMAZ ENVOY-ET	PED	DP-INT	167	132	15	23	-16	59	-21	241	25	17	43	0.27	0.15	2.23	2.02	1.28		N-SPRINGHOPE ESCALATE-ET	Sexed Only	✓	
FR6664	PROGENESIS REG	PED	DP-IRL	164	139	21	9	-16	34	10	444	25	22	46	0.12	0.11	2.45	2.83	0.87		PEAK ALTALAWSON-ET		✓	
FR4368	WESTCOAST YAMASKA	PED	DP-IRL	160	126	35	15	-1	33	-28	328	23	18	42	0.18	0.12	2.00	2.03	1.21		SANDY-VALLEY AFTERBURNER-ET	Sexed	✓	61

# Daughter Proven Panel

Proven sires with Irish daughters milking and are performing exceptionally well on the ground.

Limited Sexed Semen available

Code	Name	Cat	Proof	EBI	Prod.SI	Fert.SI	Health SI	Maint.SI	Calv.SI	BeefSI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Sexed	Pg No.
FR7293	(IG) CRAIGTOWN OBERON	PED	DP-IRL	348	157	123	3	9	60	-9	271	27	21	49	0.28	0.20		(IG) KILFEACLE PIVOTAL		46
FR7296	(IG) CAPPANUIC ARAMAX	PED	DP-IRL	341	91	166	9	14	62	-12	103	17	11	28	0.23	0.13	✓	(IG) KILFEACLE PIVOTAL		48
FR7014	(IG) DEANGROVE SADIO SRM	SRM	DP-IRL	336	87	179	4	3	56	-10	-214	14	7	20	0.40	0.25	✓	(IG) KILFEACLE PIVOTAL		55
FR7257	(IG) KILDRINAGH IVANT	PED	DP-IRL	329	89	153	6	15	64	-11	168	14	13	27	0.12	0.12	✓	JEANJO ABSOLUTE		49
FR6439	(IG) OAKFARM BEHINS ZEUS	PED	DP-IRL	324	89	162	22	16	47	-25	122	15	12	27	0.17	0.13	✓	(IG) KILFEACLE PIVOTAL		51
FR7047	(IG) BAURAVILLA PISTOL SRM	SRM	DP-IRL	320	104	154	3	7	40	0	6	19	11	30	0.33	0.19		(IG) KILFEACLE PIVOTAL	Sexed	51
FR7110	(IG) PARKDUV OSORNO	PED	DP-IRL	312	96	135	10	19	54	-10	324	16	16	32	0.06	0.08	✓	(IG) KILFEACLE PIVOTAL		50
FR6430	(IG) GHARBHCHOILL FISHER SRM	SRM	DP-IRL	310	109	149	1	7	51	-4	102	20	13	33	0.28	0.16	✓	(IG) KILFEACLE PIVOTAL		52
FR6547	(IG) STAMULLEN LUNASA SRM	SRM	DP-IRL	306	70	144	8	18	47	0	-94	9	7	17	0.23	0.18		(IG) CORBALLIS EARLY SRM	Sexed	48
FR7356	(IG) GARRYNAGREE NEILLY SRM	SRM	DP-IRL	305	107	140	10	10	37	-8	63	14	14	28	0.21	0.21		COOLNASOON DIAMOND NUA SRM		55
FR6960	(IG) BALLINROE XAAR	PED	DP-IRL	301	79	140	7	20	49	-13	96	13	10	23	0.16	0.12		(IG) KILFEACLE PIVOTAL	Sexed	47
FR7311	(IG) CRAIGTOWN VALFREDO SRM	SRM	DP-IRL	300	104	125	4	15	45	-5	83	20	12	32	0.29	0.15		(IG) KILFEACLE PIVOTAL		53
FR6778	(IG) KILBALLY SUGARHILL SRM	SRM	DP-IRL	297	112	129	7	4	55	-7	143	23	13	36	0.29	0.14	✓	(IG) KILFEACLE PIVOTAL		54
FR7158	(IG) DOONMANAGH CHOPPER	PED	DP-IRL	296	126	115	2	9	58	-14	445	18	22	40	0.02	0.11	✓	LARS-ACRES SUPER NERD-ET		46
FR6844	(IG) HILLTOWN FABLE SRM	SRM	DP-IRL	296	110	121	6	15	67	-35	18	15	14	29	0.25	0.23		(IG) MONABROGUE EBONY		53
FR6637	(IG) SKEAF GLITTER	PED	DP-IRL	290	97	140	-3	-6	53	9	199	15	14	29	0.12	0.13		(IG) KILFEACLE PIVOTAL		
FR6772	(IG) BALLYCARNEY DENMAN	PED	DP-IRL	289	110	125	-2	6	57	-12	71	25	11	36	0.39	0.15	✓	(IG) KILFEACLE PIVOTAL		49
FR6643	(IG) COOLBEHA BATTASH	PED	DP-IRL	282	107	124	-5	-2	56	2	44	15	14	29	0.23	0.21	✓	SCORDUFF NEART		
FR7005	(IG) COMMEEN TRIMBO SRM	SRM	DP-IRL	282	121	106	0	7	65	-12	219	21	16	38	0.22	0.15	✓	(IG) CAHERAGH MAYSON		54
FR4600	(IG) CLORANE DANDYMAN	PED	DP-IRL	281	96	105	14	17	53	-9	129	13	14	26	0.13	0.16	✓	(IG) LONGVIEW RELIABLE		52
FR5695	(IG) KERAUN MICK	PED	DP-IRL	278	91	95	19	20	59	-9	85	19	10	29	0.27	0.12	✓	JEANJO ABSOLUTE		
FR4540	(IG) CLOONEYBEAG EXCEED	SRM	DP-IRL	275	110	107	4	14	53	-16	296	9	20	29	-0.05	0.17	✓	(IG) TISAXON ELMO		
FR4842	(IG) BALLYMADDODK HEYWOOD	PED	DP-IRL	272	87	131	-1	6	47	-14	-156	18	6	24	0.43	0.21		HAGGARD FRANKO		
FR6853	(IG) KNOCKENRIGHT CHESSMAN	PED	DP-IRL	268	110	93	7	18	51	-16	14	16	13	29	0.28	0.22		(IG) CLORANE DANDYMAN	Sexed	47
FR7359	(IG) MOORABBY NAVAGO	PED	DP-IRL	267	115	126	4	3	33	-1	200	23	15	37	0.25	0.13		(IG) SPRINGHAVEN SUPREME	Sexed	50
FR6544	(IG) STAMULLEN SANTINI SRM	SRM	DP-IRL	264	113	128	-1	-2	38	0	114	18	14	33	0.24	0.18		IG OAKGLEN SCORPION		
FR5905	(IG) ARDRAGOLD TURING SRM	SRM	DP-IRL	260	101	130	13	1	21	-7	51	16	12	28	0.24	0.19		(IG) CAHERAGH MAYSON		
FR5512	(IG) BELLVIEW FLASH	PED	DP-IRL	258	86	128	12	11	28	-13	144	16	11	27	0.17	0.11		(IG) NEXTGEN PHC EIMER 557		
FR6163	(IG) CRUACH VALEGRO SRM	SRM	DP-IRL	256	82	148	13	0	18	-10	54	13	10	23	0.18	0.15		(IG) DIAMOND ANTON		
FR6784	(IG) GHARBHCHOILL MERLIN SRM	SRM	DP-IRL	254	126	97	-4	-1	44	-1	227	24	17	40	0.25	0.15		(IG) KILFEACLE PIVOTAL		
FR5530	(IG) RATHLANNON ESMONDE SRM	SRM	DP-IRL	252	116	110	-1	4	26	1	97	20	14	34	0.27	0.19		(IG) OLCASTLETOWN RONALDO		
FR6139	(IG) LISDUFF PERCEPTION	PED	DP-IRL	247	112	97	13	-1	46	-8	478	21	19	40	0.04	0.04	✓	WESTCOAST PERSEUS		56
FR4187	WESTCOAST PERSEUS	PED	DP-IRL	224	135	70	13	-4	39	-3	591	22	24	46	-0.02	0.07	✓	SANDY-VALLEY-I PENMANSHP	Sexed	57
FR6571	DENOVO 15551 SUBLIME-ET	PED	DP-IRL	204	97	67	21	6	44	-25	158	22	11	34	0.28	0.20		N-SPRINGHOPE HONDA-ET		
FR4368	WESTCOAST YAMASKA	PED	DP-IRL	160	126	35	15	-1	33	-28	328	23	18	42	0.18	0.20		SANDY-VALLEY AFTERBURNER-ET		61

	EBI	Prod.SI	Fert.SI	Health SI	Maint.SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
Average GS	288	104	127	6	8	48	-8	136	18	14	31	0.21	0.16

# Strength Panel

Breeding medium sized, robust and strong cows

Shorter on stature but wider on chest width and more rounded

Maintain good Body Condition Score (BCS)

Averaging 30kg of Milk solids and 0.18% Protein

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	BCS	STATURE	CHEST WIDTH	ANGULARITY	Easy calving	Sire	Sexed	Pre Order	Page No.	
FR7398	(IG)GLEN CROW ROMEL SRM	SRM	GS	347	109	167	17	4	44	-6	-70	13	13	26	0.27	0.27	1.36	-1.01	0.01	-1.57		COOLNASOON DIAMOND NUA SRM			41	
FR7907	(IG)GREENHILLS BALLINTOSIG	PED	GS	345	88	151	21	3	69	11	115	15	11	27	0.18	0.13	1.54	-0.41	0.74	-1.29	✓	(IG)BALLINTOSIG RING O			29	
FR9010	(IG)NEXTGEN GIRVIN SRM	SRM	GS	340	102	155	13	14	55	-16	-138	20	8	28	0.45	0.23	1.53	0.77	-0.98	0.39	-1.31	✓	BALLINARD COMPONENTS	Sexed		35
FR9872	(IG)BALLYHALWICK HUKUM SRM	SRM	GS	339	103	150	22	15	37	2	-2	17	11	29	0.30	0.20	1.56	-1.58	0.50	-1.59		(IG)BAURAVILLA PISTOL SRM	Sexed		38	
FR7869	(IG)CARRIGLEAGH KINGMAN	PED	GS	333	103	150	12	10	60	-12	-130	20	8	28	0.45	0.23	1.53	-1.30	0.23	-1.47	✓	(IG)KILFEACLE PIVOTAL			31	
FR9022	(IG)BRIDESTREAM MOLLIFY SRM	SRM	GS	333	97	160	14	13	44	-9	10	19	10	29	0.33	0.17	1.06	-0.55	1.75	-0.83		(IG)CAPPAUNIAC ARAMAX				
FR7995	(IG)KNOCKSOUNA BOUM	PED	GS	322	114	155	9	4	49	-8	17	21	12	34	0.36	0.20	0.97	-0.65	0.67	-0.70		(IG)KILFEACLE PIVOTAL			32	
FR7047	(IG)BAURAVILLA PISTOL SRM	SRM	DP-IRL	320	104	154	3	7	40	0	6	19	11	30	0.33	0.19	1.34	-1.05	0.39	-1.37		(IG)KILFEACLE PIVOTAL	Sexed		51	
FR9265	(IG)KERAUN NEEGAN SRM	SRM	GS	319	92	152	10	5	52	1	22	17	10	27	0.29	0.16	1.06	-0.91	0.74	-0.90		(IG)MUNTA JACOB SRM				
FR9145	(IG)DERRYMELEEN JUSTIFY SRM	SRM	GS	312	105	144	24	7	37	-2	68	17	13	30	0.25	0.18	0.94	-0.82	0.39	-0.97		(IG)ARDROW WILDING SRM			43	
FR6430	(IG)GHARBHCHOILL FISHER SRM	SRM	DP-IRL	310	109	149	1	7	51	-4	102	20	13	33	0.28	0.16	0.94	-1.49	0.51	-1.43	✓	(IG)KILFEACLE PIVOTAL			52	
FR8361	(IG)CORROVOLLEY REDSKY SRM	SRM	GS	309	96	144	20	9	55	-24	161	15	13	28	0.15	0.13	1.04	-0.93	0.12	-1.12	✓	(IG)KILFEACLE PIVOTAL	Sexed			
FR9019	(IG)ANNALACK SEBRING	PED	GS	306	91	134	25	13	42	-14	-54	21	7	28	0.40	0.16	0.82	-0.71	0.17	-0.47		(IG)HIGHMOUNT STARK	Sexed		31	
FR6547	(IG)STAMULLEN LUNASA SRM	SRM	DP-IRL	306	70	144	8	18	47	0	-94	9	7	17	0.23	0.18	0.78	-2.02	0.33	-1.59		(IG)CORBALLIS EARLY SRM	Sexed	✓	48	
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	GS	305	91	143	4	19	49	-16	-31	15	10	25	0.29	0.19	0.97	-1.13	1.83	-1.36		(IG)HIGHMOUNT STARK	Sexed		37	
FR7356	(IG)GARRYNAGREE NEILLY SRM	SRM	DP-IRL	305	107	140	10	10	37	-8	63	14	14	28	0.21	0.21	1.80	-1.70	1.86	-1.73		COOLNASOON DIAMOND NUA SRM		✓	55	
FR9361	(IG)BARNLAND FLATELY SRM	SRM	GS	304	96	134	22	18	47	-25	111	19	11	30	0.25	0.13	1.42	-1.27	0.16	-0.89		(IG)HIGHMOUNT STARK			40	
FR7904	(IG)BRACKILE BLANDFORD	PED	GS	300	123	132	7	9	52	-28	4	20	14	34	0.34	0.24	1.01	-0.88	0.39	-1.00	✓	(IG)KILFEACLE PIVOTAL			32	
FR7311	(IG)CRAIGTOWN VALFREDO SRM	SRM	DP-IRL	300	104	125	4	15	45	-5	83	20	12	32	0.29	0.15	1.86	-0.37	1.07	-0.93		(IG)KILFEACLE PIVOTAL			53	
FR8295	(IG)CREFOGUE ZUCKER SRM	SRM	GS	291	115	115	1	10	58	-13	106	20	14	34	0.28	0.18	1.17	-0.64	0.74	-0.49	✓	(IG)FOXVIEW BOND	Sexed		43	
FR6637	(IG)SKEAF GLITTER	PED	DP-IRL	290	97	140	-3	-6	53	9	199	15	14	29	0.12	0.13	1.59	-0.34	0.41	-0.84		(IG)KILFEACLE PIVOTAL				
FR8301	(IG)DEANGROVE DIAZ SRM	SRM	GS	288	122	125	-9	4	42	-4	24	20	14	34	0.33	0.23	0.81	-0.69	1.52	-1.16		BRACKHERD PANAMA SRM	Sexed			
FR7005	(IG)COMMEEN TRIMBO SRM	SRM	DP-IRL	282	121	106	0	7	65	-12	219	21	16	38	0.22	0.15	1.21	-0.41	1.33	-1.44	✓	(IG)CAHERAGH MAYSON			54	
FR7851	(IG)GREENFORT ZAKI	PED	GS	282	114	123	6	12	57	-26	86	19	14	33	0.27	0.19	0.46	-0.31	0.96	-0.72	✓	(IG)TAMARIU HAROLD	Sexed		27	
FR8331	(IG)CREFOGUE SKYFALL SRM	SRM	GS	282	117	131	2	4	28	-4	100	19	14	34	0.27	0.19	1.26	-0.60	0.68	-1.08		(IG)FOXVIEW BOND				

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
Average GS	311	104	141	10	9	49	-8	39	18	12	30	0.29	0.18

# Outcross Panel

High Performing Genetically Diverse Sires

No Sire or Grand Sire bred from Seville, Albert, Pivotal, LWR, LHZ, Anton or Ronaldo.

Breeding balanced production and fertility

## Outcross

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	PGS	MGS	Sexed	Pre Order	Page No.
FR8709	(IG)OLCASTLETON MOJO	PED	GS	375	117	166	16	12	58	-3	-10	21	12	33	0.37	0.22	✓	SAINTRIGID FRANK JOSEPH	HAGGARD FRANKO	STONECARTHY GLEANNA	Sexed		20
FR7907	(IG)GREENHILLS BALLINTOSIG	PED	GS	345	88	151	21	3	69	11	115	15	11	27	0.18	0.13	✓	(IG) BALLINTOSIG RING O	PARKDUV MARK	(IG) DERRYLAMOGUE VINCENT			29
FR9010	(IG)NEXTGEN GIRVIN SRM	SRM	GS	340	102	155	13	14	55	-16	-138	20	8	28	0.45	0.23	✓	BALLINARD COMPONENTS	(IG) OAKGLEN HARRY	(IG) NEXTGEN YKG CANDY 593	Sexed		35
FR5813	(IG)MUNTA MACK	PED	GS	331	91	161	11	12	60	-21	-129	15	8	23	0.36	0.22		(IG)HARTEFIELD SUPERDRY	(IG) SPRINGHAVEN SUPREME	(IG) CURRIHEVERN RUDOLPH			
FR9842	(IG)BALLYDEHOB RINGO	PED	GS	328	111	130	37	0	52	0	154	22	13	35	0.27	0.14		(IG) BALLINTOSIG RING O	PARKDUV MARK	WESTCOAST YAMASKA VG 86	Sexed		22
FR8820	(IG)CAHERADERRY MOHER SRM	SRM	GS	327	94	148	13	21	50	-22	-115	16	9	24	0.36	0.22		(IG)STAMMULEN LUNASA SRM	(IG) CORBALLIS EARLY SRM	IE131232391275			
FR9289	(IG)JOHNSWELL RORY	PED	GS	325	127	131	22	1	52	3	334	23	18	42	0.17	0.12		MB AMAX RDC	GEN-I-BEQ AIKMAN VG 86	GORTCREEN SEBASTAIN	Sexed		23
FR5822	(IG)COGRAN JANZEN SRM	SRM	GS	323	114	134	8	14	50	-12	-65	19	11	31	0.39	0.24		OCASTLETON CASPER	SAINTRIGID FRANK JOSEPH	COOLNASOON ART	Sexed		36
FR9007	(IG)BROWNEY EVANET	PED	GS	322	111	150	10	8	53	-13	-50	19	11	30	0.36	0.23		TINNAKILL NAVIGATOR	(IG) SPRINGHAVEN SUPREME	HAGGARD FRANKO			
FR1281	(IG)OULART LUNAR SRM	SRM	GS	321	81	150	17	11	44	6	-65	12	8	21	0.26	0.19		(IG)STAMMULEN LUNASA SRM	(IG) CORBALLIS EARLY SRM	(IG) ROSSBARRY NELSON SRM			
FR9839	(IG)BELLVIEW PATCHWORK	PED	GS	321	110	147	19	9	48	-16	79	16	14	31	0.23	0.20		(IG) AGHERNBRIDGE MILTON	SCORDUFF NEART	(IG) CORNALSIEVE VIRGINIA	Sexed		27
FR8658	(IG)TUOHY HISTORIC	PED	GS	321	120	130	16	12	50	-11	165	17	17	34	0.18	0.19	✓	(IG) TAMARIU HAROLD	(IG) CURRIHEVERN RUDOLPH	COOLNASOON ART	Sexed		23
FR9265	(IG)KERAUN NEEGAN SRM	SRM	GS	319	92	152	10	5	52	1	22	17	10	27	0.29	0.16		(IG)MUNTA JACOB SRM	COOLEWEST THADY SRM	(IG) WATERWHEEL ARGO			
FR9271	(IG) DANCER	0	GS	317	103	146	7	9	40	-6	-153	15	10	25	0.38	0.27		BROWNEY BARNA SRM	SCARTFLESK RONALD	(IG) CURRIHEVERN RUDOLPH			41
FR9406	(IG)TUREENDUBH ALASKA SRM	SRM	GS	316	100	139	14	15	41	-11	19	15	12	27	0.24	0.20		(IG)MUNTA JACOB SRM	COOLEWEST THADY SRM	(IG) CONNIBAR PRINCE			
FR9001	(IG)DOONMANAGH PAULSON	PED	GS	313	118	138	8	12	45	-17	90	19	15	34	0.26	0.20		OCASTLETON PHOENIX 1849	GORTCREEN SEBASTAIN	COOLNASOON ART	Sexed		30
FR8706	(IG)RADNEY DUSTIN	PED	GS	313	114	145	-1	11	44	-7	165	14	17	31	0.13	0.19		SAINTRIGID FRANK JOSEPH	HAGGARD FRANKO	COOLNASOON ART			
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	313	108	134	17	9	52	-9	-26	16	12	28	0.29	0.23	✓	SCORDUFF NEART	GORTCREEN SEBASTAIN	KILTESKIN ACE			
FR9875	(IG)MINAUNS AXLE	PED	GS	313	119	115	5	15	55	-8	81	19	15	34	0.28	0.21		OCASTLETON CASPER	SAINTRIGID FRANK JOSEPH	(IG) MONABROGUE EBONY			
FR9283	(IG)CLOUNTY VERDANT	PED	GS	310	94	149	22	12	45	-23	41	13	12	25	0.20	0.18		(IG)RAGLAN OMEGA PROFIT	RELOUDGE DIRECTIVE	COOLNASOON ART			
FR9262	(IG)RATHARD RESILIENT SRM	SRM	GS	308	113	125	8	17	55	-29	-113	19	11	30	0.42	0.26		(IG)HILLTOWN FABLE SRM	(IG) MONABROGUE EBONY	(IG) CLORANE DANDYMAN			37
FR7932	(IG)KILCORAN NEWTON SRM	SRM	GS	304	114	140	4	24	28	-24	-28	16	13	29	0.30	0.25		(IG) FAHA ANDREW	(IG) DIAMOND ANDY	(IG) CURRIHEVERN RUDOLPH			
FR7158	(IG)DOONMANAGH CHOPPER	PED	DP-IRL	296	126	115	2	9	58	-14	445	18	22	40	0.02	0.11	✓	LARS-ACRES SUPER NERD-ET	ENDCO SUPERHERO-ET	COOLNASOON ART			46
FR6844	(IG)HILLTOWN FABLE SRM	SRM	DP-IRL	296	110	121	6	15	67	-35	18	15	14	29	0.25	0.23		(IG) MONABROGUE EBONY	COOLNASOON ART	IE161555071803			53
FR7851	(IG)GREENFORT ZAKI	PED	GS	282	114	123	6	12	57	-26	86	19	14	33	0.27	0.19	✓	(IG) TAMARIU HAROLD	(IG) CURRIHEVERN RUDOLPH	(IG) OAKGLEN HARRY	Sexed		27

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
Average GS	319	108	140	12	11	51	-12	37	17	13	30	0.28	0.20

# Easy Calving Panel

Proven easy calving sires

Less than 6% Heifer calving difficulty with records backing this up

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Cdiff Records	Heifer diff Risk	Heifer diff Difficulty	Sire	Sexed	Page No.
FR8709	(IG)OLCASTLETOWN MOJO	PED	GS	375	117	166	16	12	58	-3	-10	21	12	33	0.37	0.22	1094	Low	5.12	SAINTBRIGID FRANK JOSEPH	Sexed	20
FR7907	(IG)GREENHILLS BALLINTOSIG	PED	GS	345	88	151	21	3	69	11	115	15	11	27	0.18	0.13	1491	Low	4.88	(IG) BALLINTOSIG RING O		29
FR7296	(IG)CAPPANUIC ARAMAX	PED	DP-IRL	341	91	166	9	14	62	-12	103	17	11	28	0.23	0.13	5673	Low	4.81	(IG) KILFEACLE PIVOTAL		48
FR9010	(IG)NEXTGEN GIRVIN SRM	SRM	GS	340	102	155	13	14	55	-16	-138	20	8	28	0.45	0.23	230	Low	3.44	BALLINARD COMPONENTS	Sexed	35
FR9016	(IG)TINNAKILL GRANDSLAM	PED	GS	339	121	126	11	21	61	-12	49	18	15	33	0.28	0.23	535	Low	5.11	(IG) HIGHMOUNT STARK	Sexed	20
FR7869	(IG)CARRIGLEAGH KINGMAN	PED	GS	333	103	150	12	10	60	-12	-130	20	8	28	0.45	0.23	1684	Low	4.98	(IG) KILFEACLE PIVOTAL		31
FR7875	(IG)BRIDEPARK KEMBOY SRM	SRM	GS	332	95	163	10	17	63	-38	-73	17	9	26	0.35	0.20	254	Low	4.76	(IG) KILFEACLE PIVOTAL		42
FR7257	(IG)KILDRINAGH IVANT	PED	DP-IRL	329	89	153	6	15	64	-11	168	14	13	27	0.12	0.12	3074	Low	4.85	JEANJO ABSOLUTE		49
FR9259	(IG) GRANSHA ALIBABA	PED	GS	328	94	149	13	18	52	-9	129	18	12	30	0.22	0.12	261	Low	5.14	(IG)BALLINIROE XAAR		25
FR6439	(IG)OAKFARM BEHINS ZEUS	PED	DP-IRL	324	89	162	22	16	47	-25	122	15	12	27	0.17	0.13	7068	Low	5.53	(IG) KILFEACLE PIVOTAL		51
FR8658	(IG)TUOHY HISTORIC	PED	GS	321	120	130	16	12	50	-11	165	17	17	34	0.18	0.19	527	Low	5.31	(IG) TAMARIU HAROLD	Sexed	23
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	313	108	134	17	9	52	-9	-26	16	12	28	0.29	0.23	8805	Low	5.94	SCORDUFF NEART		
FR9316	(IG)DUNGRANGE DAN	PED	GS	313	121	130	17	7	53	-17	211	26	15	40	0.29	0.13	306	Low	4.12	(IG)BALLYCARNEY DENMAN	Sexed	24
FR7890	(IG)MONAVRN ELI SRM	SRM	GS	313	91	134	7	27	56	-19	-43	16	9	25	0.30	0.19	2801	Low	5.37	(IG) CLORANE DANDYMAN	Sexed	42
FR7110	(IG)PARKDUV OSORNO	PED	DP-IRL	312	96	135	10	19	54	-10	324	16	16	32	0.06	0.08	516	Low	4.7	(IG) KILFEACLE PIVOTAL		50
FR6430	(IG)GHARBHCOILL FISHER SRM	SRM	DP-IRL	310	109	149	1	7	51	-4	102	20	13	33	0.28	0.16	363	Low	5.51	(IG) KILFEACLE PIVOTAL		52
FR8361	(IG)CORROVOLLEY REDSKY SRM	SRM	GS	309	96	144	20	9	55	-24	161	15	13	28	0.15	0.13	1514	Low	5.73	(IG) KILFEACLE PIVOTAL	Sexed	
FR7904	(IG)BRACKILE BLANDFORD	PED	GS	300	123	132	7	9	52	-28	4	20	14	34	0.34	0.24	4456	Low	5.7	(IG) KILFEACLE PIVOTAL		32
FR7881	(IG)BAINNEMORE SIAMSA	PED	GS	300	123	118	7	7	51	-11	-12	16	15	31	0.29	0.27	3234	Low	5.36	(IG) DOONMANAGH SEVILLE		
FR6778	(IG)KILBALLY SUGARHILL SRM	SRM	DP-IRL	297	112	129	7	4	55	-7	143	23	13	36	0.29	0.14	1704	Low	5.53	(IG) KILFEACLE PIVOTAL		54
FR7158	(IG)DOONMANAGH CHOPPER	PED	DP-IRL	296	126	115	2	9	58	-14	445	18	22	40	0.02	0.11	614	Low	4.8	LARS-ACRES SUPER NERD-ET		46
FR7938	(IG)BLACKNEY SHERJAH SRM	SRM	GS	294	83	148	8	24	41	-30	-101	13	8	21	0.30	0.20	3023	Low	5.35	(IG) PALLASKENRY ARCO SRM		
FR8295	(IG)CREFOGUE ZUCKER SRM	SRM	GS	291	115	115	1	10	58	-13	106	20	14	34	0.28	0.18	2218	Low	5.98	(IG) FOXVIEW BOND	Sexed	43
FR6772	(IG)BALLYCARNEY DENMAN	PED	DP-IRL	289	110	125	-2	6	57	-12	71	25	11	36	0.39	0.15	10227	Low	5.1	(IG) KILFEACLE PIVOTAL		49
FR6649	(IG)KILFEACLE DANZIG	PED	DP-IRL	285	95	138	-8	3	56	-10	182	12	15	27	0.09	0.14	2057	Low	5.26	(IG) KILFEACLE PIVOTAL		
FR7860	(IG)DOONMANAGH REDCLIFF	PED	GS	284	97	126	14	2	47	-3	24	16	11	27	0.27	0.18	1023	Low	5.09	GLENABOY RONALD	Sexed	22
FR7944	(IG)VICISLAND NIFTY	PED	GS	283	107	113	1	18	51	-19	62	18	13	31	0.27	0.18	2276	Low	5.75	(IG) HIGHMOUNT STARK	Sexed	28
FR6643	(IG)COOLBEHA BATTASH	PED	DP-IRL	282	107	124	-5	-2	56	2	44	15	14	29	0.23	0.21	5497	Low	5.87	SCORDUFF NEART		
FR7851	(IG)GREENFORT ZAKI	PED	GS	282	114	123	6	12	57	-26	86	19	14	33	0.27	0.19	1574	Low	5.31	(IG) TAMARIU HAROLD	Sexed	27
FR4600	(IG) CLORANE DANDYMAN	PED	DP-IRL	281	96	105	14	17	53	-9	129	13	14	26	0.13	0.16	17312	Low	5.59	(IG) LONGVIEW RELIABLE		52
FR5695	(IG) KERAUN MICK	PED	DP-IRL	278	91	95	19	20	59	-9	85	19	10	29	0.27	0.12	604	Low	5.22	JEANJO ABSOLUTE		
FR4540	(IG) CLOONEYBEAG EXCEED	SRM	DP-IRL	275	110	107	4	14	53	-16	296	9	20	29	-0.05	0.17	2352	Low	5.56	(IG) TISAXON ELMO		
FR5884	(IG) BALLINGEAR SUZUKI	PED	DP-IRL	271	84	118	12	16	58	-25	-83	15	8	23	0.33	0.18	4402	Low	5.09	KILLALOUGH SAMIR		
FR7910	(IG)BALLYELLY CHILLI	PED	GS	250	107	111	21	-3	49	-15	462	16	20	36	-0.03	0.06	681	Low	4.95	PEAK CHILTON-ET		
FR6139	(IG)LISDUFF PERCEPTION	PED	DP-IRL	247	112	97	13	-1	46	-8	478	21	19	40	0.04	0.04	4085	Low	5.84	WESTCOAST PERSEUS		56

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv.SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
Average GS	305	104	133	10	11	55	-14	104	17	13	31	0.23	0.16

# Health Panel

High Health Sub-Index Sires = Higher resistance to TB, Mastitis, Lameness and SCC

High Component Sires and Fantastic Milk Solids

Lower values = Lower prevalence of TB, Mastitis, Lameness and SCC

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	TB	Lameness	Mastitis	SCC	Easy Calv.	Sire	Sexed	Page No.
FR9842	(IG)BALLYDEHOB RINGO	PED	GS	328	111	130	37	0	52	0	154	22	13	35	0.27	0.14	5.25	-0.12	-0.13	-0.19		(IG) BALLINTOSIG RING O	Sexed	22
FR7929	(IG)TANKARDSROCK TEAK	PED	GS	345	107	150	36	9	48	-10	197	20	14	34	0.21	0.12	2.91	-0.10	-0.06	-0.15		(IG) BALLINTOSIG RING O	Sexed	21
FR9019	(IG)ANNALACK SEBRING	PED	GS	306	91	134	25	13	42	-14	-54	21	7	28	0.40	0.16	4.10	-0.05	-0.07	-0.06		(IG) HIGHMOUNT STARK	Sexed	31
FR9881	(IG)LISDUFF NAPOLEON ET	PED	GS	292	117	129	24	-7	57	-17	250	20	17	37	0.17	0.14	7.69	-0.04	-0.13	-0.22		PROGENESIS NAPAVALLEY	Sexed	24
FR9145	(IG)DERRYMELEEN JUSTIFY SRM	SRM	GS	312	105	144	24	7	37	-2	68	17	13	30	0.25	0.18	6.28	-0.09	-0.11	-0.06		(IG)ARDROW WILDING SRM		43
FR7986	(IG)GLENREA ZAK	PED	GS	278	86	146	23	-2	37	-13	49	15	10	25	0.22	0.15	5.76	-0.04	-0.09	-0.13		HANRHAEN OLYMPUS		
FR9361	(IG) BARNLAND FLATELY SRM	SRM	GS	304	96	134	22	18	47	-25	111	19	11	30	0.25	0.13	5.77	-0.03	-0.10	-0.11		(IG) HIGHMOUNT STARK		40
FR6439	(IG)OAKFARM BEHINS ZEUS	PED	DP-IRL	324	89	162	22	16	47	-25	122	15	12	27	0.17	0.13	6.95	-0.06	-0.07	-0.21	✓	(IG) KILFEACLE PIVOTAL		51
FR9283	(IG) CLOUNTY VERDANT	PED	GS	310	94	149	22	12	45	-23	41	13	12	25	0.20	0.18	7.21	-0.06	-0.12	-0.13		(IG)RAGLAN OMEGA PROFIT		
FR9289	(IG)JOHNSWELL RORY	PED	GS	325	127	131	22	1	52	3	334	23	18	42	0.17	0.12	6.07	-0.08	-0.06	-0.11		MB AMAX RDC	Sexed	23
FR9872	(IG)BALLYHALWICK HUKUM SRM	SRM	GS	339	103	150	22	15	37	2	-2	17	11	29	0.30	0.20	5.25	-0.06	-0.08	-0.04		(IG)BAURAVILLA PISTOL SRM	Sexed	38
FR7907	(IG)GREENHILLS BALLINTOSIG	PED	GS	345	88	151	21	3	69	11	115	15	11	27	0.18	0.13	4.48	-0.03	-0.04	-0.10	✓	(IG) BALLINTOSIG RING O		29
FR8466	(IG)DERRYMELEEN EXUDE SRM	SRM	GS	351	113	148	20	21	52	-20	75	23	12	35	0.35	0.17	5.29	-0.05	-0.07	-0.04	✓	(IG) KILFEACLE PIVOTAL	Sexed	35
FR9866	(IG)GLENNY PADDINGTON	PED	GS	328	93	154	19	3	59	-8	-87	17	9	26	0.36	0.20	5.33	-0.02	-0.08	-0.05		SAINTBRIGID FRANK JOSEPH		
FR9839	(IG)BELLVIEW PATCHWORK	PED	GS	321	110	147	19	9	48	-16	79	16	14	31	0.23	0.20	5.56	-0.03	-0.07	-0.07		(IG)AGHERNBRIDGE MILTON	Sexed	27
FR5819	(IG)BUNACLOY MARIO SRM	SRM	GS	336	107	145	18	10	43	2	-26	16	12	28	0.31	0.23	6.40	-0.04	-0.06	-0.11		BARDACKHILL REUBEN		
FR9034	(IG)OLCASTLETOWN CAPTAIN SRM	SRM	GS	338	114	150	17	8	44	-3	70	21	13	34	0.32	0.18	4.90	0.00	-0.04	-0.09		(IG)TISAXON TROOPER	Sexed	34
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	313	108	134	17	9	52	-9	-26	16	12	28	0.29	0.23	6.20	-0.01	-0.09	-0.08	✓	SCORDUFF NEART		
FR7398	(IG)GLEN CROW ROMEL SRM	SRM	GS	347	109	167	17	4	44	-6	-70	13	13	26	0.27	0.27	6.39	-0.04	-0.07	-0.08		COOLNASOON DIAMOND NUAS RM		41
FR9316	(IG)DUNGRANGE DAN	PED	GS	313	121	130	17	7	53	-17	211	26	15	40	0.29	0.13	7.33	-0.03	-0.07	-0.17	✓	(IG)BALLYCARNEY DENMAN	Sexed	24
FR1281	(IG)OULART LUNAR SRM	SRM	GS	321	81	150	17	11	44	6	-65	12	8	21	0.26	0.19	5.83	-0.02	-0.05	-0.10		(IG)STAMULEN LUNASA SRM		
FR1185	(IG)KILLAVALLA LINESMAN	PED	GS	347	137	144	17	5	46	-8	111	23	17	40	0.33	0.22	5.59	-0.03	-0.03	-0.10		(IG)CRAIGTOWN OBERON	Sexed	21
FR8016	(IG)LACCACROSS ORNATE SRM	SRM	GS	304	88	147	15	6	36	-5	-256	11	7	18	0.38	0.29	7.47	-0.05	-0.08	-0.08		(IG)DOONMANAGH SEVILLE	Sexed	40
FR9022	(IG)BRIDESTREAM MOLLIFY SRM	SRM	GS	333	97	160	14	13	44	-9	10	19	10	29	0.33	0.17	6.17	-0.02	-0.04	-0.08		(IG)CAPPAUNIAC ARAMAX		
FR9259	(IG)GRANSHA ALIBABA	PED	GS	328	94	149	13	18	52	-9	129	18	12	30	0.22	0.12	7.10	-0.05	-0.03	-0.11	✓	(IG)BALLINROE XAAR		25
FR9010	(IG)NEXTGEN GIRVIN SRM	SRM	GS	340	102	155	13	14	55	-16	-138	20	8	28	0.45	0.23	5.63	-0.02	-0.02	-0.06	✓	BALLINARD COMPONENTS	Sexed	35
FR8835	(IG)CREAGH FARM TRUMAN SRM	SRM	GS	298	114	132	12	7	45	-19	-59	21	11	32	0.42	0.23	6.96	-0.06	-0.04	-0.03		(IG)LOCHINVER JODY SRM	Sexed	36

	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %
Average GS	323	104	145	20	8	48	-9	50	18	12	30	0.28	0.18

# British Friesian Panel

Breeding robust strong cows

Munster Bovine have exclusive access to **World Class British Friesian Bulls** through Genus ABS

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Sexed	Pre Order	Page No.
FR9940	(IG)BARROWVALE EXCALIBUR	PED	GS	254	48	128	22	12	24	8	173	11	7	18	0.07	0.02		LISMULLIGAN EXCALIBUR	Sexed		63
FR9947	(IG)BARROWVALE DEADLY	PED	GS	244	48	91	22	15	47	9	103	10	6	16	0.11	0.05		CARRICKSHOCK GTW	Sexed		62
RHS	RAHENARRAN MEB SOCHAR	PED	DP-IRL	221	0	107	32	10	48	-2	-244	-2	-3	-5	0.13	0.10	✓	MOERBEKER BAS			
WSL	DERRINSALLOW ANN 013 DARREN	PED	DP-IRL	218	30	91	13	15	35	11	35	1	5	6	-0.01	0.07		(IG) SUNNYBANK OMAN			
FR6667	CARRICKSHOCK GTW	PED	DP-IRL	209	9	98	22	19	42	-6	-61	0	1	1	0.04	0.05		(IG) BALLYNAGRANA CENTURION 2	✓		63
FR9325	GOONHILL SEB	SRM	GS	207	17	121	18	8	29	-7	-158	2	0	2	0.14	0.09		CATLANE CHAD	Sexed	✓	
FR9737	WALWYN EPIC	PED	GS	199	3	114	6	8	36	10	-125	1	-2	-1	0.11	0.04		COLLYCROFT SOLO	Sexed	✓	62
S4058	COLLYCROFT TED	PED	GS	187	-12	129	14	14	11	5	-164	-1	-4	-5	0.10	0.03		INCH DUNGANNON		✓	
YMZ	(IG) KILDARINAGH MARTY	PED	DP-IRL	184	15	77	12	17	54	-6	-98	2	1	2	0.10	0.07	✓	BARROWVALE MARTELL 12			
S4307	DUNGORMLEY MAVERICK MOSES	PED	GS	181	-24	100	17	20	24	11	-193	-4	-6	-10	0.07	0.02		BLACKISLE MAVERICK ET		✓	
FR7233	INCH DUNGANNON	PED	GS	166	-14	114	2	24	18	-14	-164	-2	-4	-6	0.08	0.03		KIRKBY JUPITER		✓	
FR4525	PEARTREE BRYSTER	PED	DP-IRL	163	-12	94	7	8	33	7	-177	-7	-2	-9	0.00	0.07		CATLANE CHAD		✓	
FR4014	DEANGATE QUAICH	PED	DP-INT	146	-15	86	27	19	7	0	-25	-2	-2	-5	-0.03	-0.02		DEANGATE CENTURION		✓	
S3289	AINTRÉE PERCY ET	PED	DP-INT	98	13	29	17	11	19	3	-3	4	1	4	0.06	0.02		MORCOURT HILTON		✓	

# Jersey X Panel

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Sexed	Pre Order	Page No.
FRX134	(IG) LEADES ENDURANCE SRM	SRM	GS	331	108	135	13	30	44	-21	94	18	13	32	0.25	0.18		(IG) HIGHMOUNT STARK			66
FRX272	(IG) SUIRHERO DRAGON		GS	308	109	137	11	29	46	-45	-73	18	11	29	0.36	0.24		372212584377283			
FR7170	IG COOLNASOON ALAMO	XXX	DP-IRL	304	112	135	-4	17	54	-23	-33	16	13	29	0.30	0.25	✓	(IG) KILFEACLE PIVOTAL			67
FRX137	(IG) SHEANMORE ALBO	XSR	GS	304	105	125	7	11	58	-19	105	15	14	29	0.19	0.18	✓	(IG) BALLYGOWN ALBERT	Sexed		66
JEX281	(IG) ZENTA		GS	297	108	117	15	29	29	-24	-108	18	10	28	0.39	0.25		BARRACKHILL REUBEN	Sexed		67
FR7167	IG MUINEMOR HUBER	XXX	DP-IRL	274	75	137	3	7	46	-14	-28	13	8	20	0.24	0.15	✓	COOLEWEST THADY SRM			67
JE7164	IG SUIRHERO AMATO	XSR	DP-IRL	273	102	123	8	22	54	-60	-120	19	9	28	0.42	0.23	✓	PUKETAWA AD SUPERSTITION	Sexed		67
JEX146	(IG) LINVID FIRELITE	XSR	GS	219	83	84	3	26	46	-47	-20	15	8	24	0.28	0.16		MONEEN RIO			
FR6229	GREENMILE NGAURUHOE F10J6	XXX	DP-IRL	204	79	93	-3	35	24	-52	-18	11	9	21	0.21	0.17	✓	KRAAKMANS JAYDIE		✓	

# Jersey Panel

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Sexed	Pre Order	Page No.
JE9986	(IG) HILLCAP FAMOUS	PED	GS	313	143	118	9	55	30	-78	-217	28	11	39	0.67	0.33		DERRILAND CARRICK REBEL	Sexed		64
JE8661	BALLYRICHARD MIKE	PED	GS	247	108	73	17	56	35	-87	-239	26	6	31	0.63	0.25		OKURA LT INTEGRITY			64
JE8397	ELLISON PS TUNGSTEN JC14	XSR	DP-INT	246	121	86	1	34	47	-78	-219	21	10	31	0.54	0.31	✓	PUKETAWA AD SUPERSTITION		✓	
JE8067	IG NEXTGEN FANTA	MXX	GS	244	99	93	15	49	53	-105	-334	19	5	24	0.60	0.30		NEXTGEN CRISIS			
JE9013	NEXTGEN BLINDER	PED	GS	236	96	73	16	55	44	-93	-328	20	4	24	0.61	0.28		GLENUI DEGREE HOSS			
JE9040	(IG)NEXTGEN CLIMBER	MXX	GS	235	109	61	4	52	48	-78	-376	18	6	25	0.61	0.36		KAITAKA OI LEOPARD ET			
JE4155	PUKETAWA KING CONNACHT JG	PED	DP-IRL	229	94	65	21	39	34	-63	-486	19	2	21	0.72	0.35	✓	ROMA MURMUR KINGPIN S3J		✓	65
JE7674	GRANTZ MZELLO LANCER ET	XSR	DP-INT	225	101	31	9	59	54	-73	-215	19	7	26	0.50	0.26		PUKEROA TGM MANZELLO		✓	
PYC	CANAAN NEVYY PIONEER	PED	DP-IRL	219	100	72	-1	55	27	-70	-155	18	8	26	0.43	0.24	✓	NOAKES NEVYY S3J		✓	
JE6235	GLEN LEITH AND QUIZ S2J	PED	DP-IRL	204	103	64	-2	41	35	-59	-111	23	8	30	0.48	0.21	✓	ARRIETA NN DEGREE ET		✓	
JE6088	PUKETAWA KING CARRICK JG	PED	DP-IRL	204	105	42	13	50	29	-68	-234	21	7	28	0.54	0.27	✓	ROMA MURMUR KINGPIN S3J		✓	
JE4325	(IG) NEXTGEN MANJU	PED	DP-IRL	190	79	35	15	51	43	-78	-412	11	3	15	0.52	0.32		TIRONUI OM JOSKIN			
JE9809	VJ SKLVAD DAU DANDI	PED	DP-INT	186	78	46	16	71	9	-81	-420	18	0	19	0.65	0.28		VJ DAUBJERG HJORT DAU	Sexed	✓	65
JE9235	VJ GULDAGER KANTONA KJOLBY	PED	GS	184	53	79	12	73	0	-88	-549	11	-3	7	0.62	0.30		VJ SNEDSTED KLOV KANTONA	Sexed	✓	65
JE5386	(IG) NEXTGEN BRANDY	PED	DP-IRL	172	105	22	0	48	43	-79	-287	21	6	27	0.59	0.29	✓	BRADENE PAS TRIPLESTAR			
JE9229	VJ ADELGAARD KANTONA KASINO	PED	GS	152	53	44	9	79	14	-102	-544	10	-3	7	0.60	0.30		VJ SNEDSTED KLOV KANTONA	Sexed	✓	65
JE9559	LAITJOIE LIGHTNING ET	PED	GS	125	68	50	4	78	1	-123	-355	14	1	15	0.52	0.24		CDF IRWIN STEVE	Sexed	✓	

# Fleckvieh Panel

Breed high milk solids and super calf quality

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calv.	Sire	Sexed	Pre Order	Page No.
S3383	GS HIERHER	PDP	DP-IRL	218	98	42	16	-11	56	55	199	15	14	30	0.13	0.13	✓	GS HENDORF		✓	68
S3565	GS MIDNIGHT	PDP	DP-INT	199	69	91	21	-2	-13	54	61	15	7	22	0.22	0.09		GS MINDMAP *TA		✓	68
S3564	GS RENEGADE	PDP	DP-IRL	141	73	33	7	-5	15	49	262	18	10	28	0.14	0.02		RUKSI		✓	68
SI8214	MAHARI	PDP	DP-INT	127	63	39	10	-10	-3	60	126	8	10	18	0.06	0.09		GS MAHATMA PP		✓	
SI7218	WEISSENSEE	PDP	DP-IRL	123	66	33	33	-5	-19	52	236	10	11	21	0.01	0.06		WABAN		✓	68
SI7917	GS WOWARD	PDP	GS	107	58	23	7	-7	12	42	212	14	8	22	0.09	0.02		WODONGA	Sexed	✓	
SI8379	ZERO ONE *TA	PDP	DP-INT	101	68	61	25	-6	-53	36	83	13	8	21	0.16	0.10		ZEPTER *TA		✓	
SI4304	GS WALLIS	PDP	DP-IRL	65	75	8	14	-11	-32	48	199	17	10	27	0.15	0.05		WALDBRAND		✓	

# Irish Sexed Panel

A large range of high EBI sires balance for high production and fertility

Variety of Maintenance Sub-Index sires to suit your system

High Component Sires and Fantastic Milk Solids

Code	Name	Cat	Proof	EBI	Prod. SI	Fert. SI	Health SI	Maint. SI	Calv. SI	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Page No.
FR8709	(IG)OLCASTLETON MOJO	PED	GS	375	117	166	16	12	58	-3	-10	21	12	33	0.37	0.22	✓	SAINTBRIGID FRANK JOSEPH	20
FR9966	(IG)VADENHILL SHOEMARK SRM	SRM	GS	354	107	164	2	15	51	-3	-189	19	9	28	0.47	0.27		(IG)BAURAVILLA PISTOL SRM	38
FR8466	(IG)DERRYMELEEN EXUDE SRM	SRM	GS	351	113	148	20	21	52	-20	75	23	12	35	0.35	0.17	✓	(IG) KILFEACLE PIVOTAL	35
FR1185	(IG)KILLAVALLA LINESMAN	PED	GS	347	137	144	17	5	46	-8	111	23	17	40	0.33	0.22		(IG) CRAIGTOWN OBERON	21
FR7929	(IG)TANKARDSROCK TEAK	PED	GS	345	107	150	36	9	48	-10	197	20	14	34	0.21	0.12		(IG) BALLINTOSIG RING O	21
FR9848	(IG)KILLALOUGH KAOLIN SRM	SRM	GS	345	132	145	10	5	44	1	62	24	15	39	0.37	0.22		BALLINTOSIG MISTER MAN	34
FR9010	(IG)NEXTGEN GIRVIN SRM	SRM	GS	340	102	155	13	14	55	-16	-138	20	8	28	0.45	0.23	✓	BALLINARD COMPONENTS	35
FR9872	(IG)BALLYHALWICK HUKUM SRM	SRM	GS	339	103	150	22	15	37	2	-2	17	11	29	0.30	0.20		(IG) BAURAVILLA PISTOL SRM	38
FR9016	(IG)TINNAKILL GRANDSLAM	PED	GS	339	121	126	11	21	61	-12	49	18	15	33	0.28	0.23	✓	(IG) HIGHMOUNT STARK	20
FR9034	(IG)OLCASTLETON CAPTAIN SRM	SRM	GS	338	114	150	17	8	44	-3	70	21	13	34	0.32	0.18		(IG) TISAXON TROOPER	34
FR8388	(IG)KNOCKSOUNA SWOOP	PED	GS	338	110	165	5	8	38	4	103	18	14	32	0.24	0.18		(IG) TAMARIU HAROLD	26
FRX134	(IG)LEADES ENDURANCE SRM	SRM	GS	331	108	135	13	30	44	-21	94	18	13	32	0.25	0.18		(IG) HIGHMOUNT STARK	66
FR9842	(IG)BALLYDEHOB RINGO	PED	GS	328	111	130	37	0	52	0	154	22	13	35	0.27	0.14		(IG) BALLINTOSIG RING O	22
FR9289	(IG) JOHN SWELL RORY	PED	GS	325	127	131	22	1	52	3	334	23	18	42	0.17	0.12		MB AMAX RDC	23
FR5822	(IG)COGRAN JANZEN SRM	SRM	GS	323	114	134	8	14	50	-12	-65	19	11	31	0.39	0.24		OLCASTLETON CASPER	36
FR9148	(IG)CLOONIGNEY LOBSTER	PED	GS	322	115	131	9	12	60	-6	101	22	13	35	0.31	0.17	✓	(IG) HIGHMOUNT STARK	25
FR9839	(IG)BELLVIEW PATCHWORK	PED	GS	321	110	147	19	9	48	-16	79	16	14	31	0.23	0.20		(IG) AGHERNBRIDGE MILTON	27
FR8658	(IG)TUOHY HISTORIC	PED	GS	321	120	130	16	12	50	-11	165	17	17	34	0.18	0.19	✓	(IG) TAMARIU HAROLD	23
FR7047	(IG)BAURAVILLA PISTOL SRM	SRM	DP-IRL	320	104	154	3	7	40	0	6	19	11	30	0.33	0.19		(IG) KILFEACLE PIVOTAL	51
FR8637	(IG)SHANTULLIG REUBEN SRM	SRM	GS	319	101	140	9	21	40	-11	-103	16	10	26	0.35	0.24		(IG) SKEHANAGH DEANO	39
FR9001	(IG)DOONMANAGH PAULSON	PED	GS	313	118	138	8	12	45	-17	90	19	15	34	0.26	0.20		OLCASTLETON PHOENIX 1849	30
JE9986	(IG) HILLCAP FAMOUS	PED	GS	313	143	118	9	55	30	-78	-217	28	11	39	0.67	0.33		DERRILAND CARRICK REBEL	64
FR9316	(IG)DUNGRANGE DAN	PED	GS	313	121	130	17	7	53	-17	211	26	15	40	0.29	0.13	✓	(IG) BALLYCARNEY DENMAN	24
FR9019	(IG)ANNALACK SEBRING	PED	GS	306	91	134	25	13	42	-14	-54	21	7	28	0.40	0.16		(IG) HIGHMOUNT STARK	31
FR6547	(IG)STAMULLEN LUNASA SRM	SRM	DP-IRL	306	70	144	8	18	47	0	-94	9	7	17	0.23	0.18		(IG) CORBALLIS EARLY SRM	48
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	GS	305	91	143	4	19	49	-16	-31	15	10	25	0.29	0.19		(IG) HIGHMOUNT STARK	37
FRX137	(IG) SHEANMORE ALBO	XSR	GS	304	105	125	7	11	58	-19	105	15	14	29	0.19	0.18	✓	(IG) BALLYGOWN ALBERT	66
FR8016	(IG)LACCACROSS ORNATE SRM	SRM	GS	304	88	147	15	6	36	-5	-256	11	7	18	0.38	0.29		(IG) DOONMANAGH SEVILLE	40
FR6960	(IG)BALLINROE XAAR	PED	DP-IRL	301	79	140	7	20	49	-13	96	13	10	23	0.16	0.12		(IG) KILFEACLE PIVOTAL	47
FR1188	(IG)BROADMORE MASONARY	PED	GS	300	125	109	6	7	55	-5	11	20	14	34	0.35	0.24		(IG) TOWNROCHE TURBO	30
FR8835	(IG)CREAGHFARM TRUMAN SRM	SRM	GS	298	114	132	12	7	45	-19	-59	21	11	32	0.42	0.23		(IG) LOCHINVER JODY SRM	36
JEX281	(IG) ZENTA	0	GS	297	108	117	15	29	29	-24	-108	18	10	28	0.39	0.25		BARRACKHILL REUBEN	67
FR9881	(IG)LISDUFF NAPOLEON ET	PED	GS	292	117	129	24	-7	57	-17	250	20	17	37	0.17	0.14		PROGENESIS NAPAVALLEY	24
FR7860	(IG)DOONMANAGH REDCLIFF	PED	GS	284	97	126	14	2	47	-3	24	16	11	27	0.27	0.18	✓	GLENABOY RONALD	22
FR9124	(IG)BALMLAG LEDGER	PED	GS	284	111	114	10	6	62	-15	158	22	14	36	0.27	0.14		PINE-TREE LAWSON LARRY-ET	26
FR7944	(IG)VICISLAND NIFTY	PED	GS	283	107	113	1	18	51	-19	62	18	13	31	0.27	0.18	✓	(IG) HIGHMOUNT STARK	28
FR7851	(IG)GREENFORT ZAKI	PED	GS	282	114	123	6	12	57	-26	86	19	14	33	0.27	0.19	✓	(IG) TAMARIU HAROLD	27
JE7164	IG SUIRHERO AMATO	XSR	DP-IRL	273	102	123	8	22	54	-60	-120	19	9	28	0.42	0.23	✓	PUKETAWA AD SUPERSTITION	67
FR8814	(IG)BALLYDEHOB JOTA	PED	GS	270	99	107	9	7	54	-9	12	20	10	30	0.33	0.17		GORTCREEN VAN DIJK	28
FR6853	(IG)KNOCKENRIGHT CHESSMAN	PED	DP-IRL	268	110	93	7	18	51	-16	14	16	13	29	0.28	0.22		(IG) CLORANE DANDYMAN	47
FR9940	(IG)BARROWVALE EXCALIBUR	PED	GS	254	48	128	22	12	24	8	173	11	7	18	0.07	0.02		LISMULLIGAN EXCALIBUR	63
FR9947	(IG)BARROWVALE DEADLY	PED	GS	244	48	91	22	15	47	9	103	10	6	16	0.11	0.05		CARRICKSHOCK GTW	62
FR9178	(IG) LISDUFF C BREIZ	PED	GS	215	115	89	-3	-2	42	-11	277	19	17	36	0.14	0.13		FLY-HIGHER MOD CADE-ET	59

All Sexed Bulls Are Pre Order



# Munster Bovine Herd Health Programme



## BENEFITS OF HERD HEALTH

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

### HASSLE FREE!

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

## A Number of Programme Options Available On Sign Up:

### MUNSTER BOVINE RECOMMENDS

#### Gold Programme\*

**INCLUDED:**  
Testing and  
end of year  
vet meeting

**€399 /Herd**

#### Silver Programme\*

**INCLUDED:**  
Testing and  
Munster Vet  
phone support

**€330 /Herd**

#### Bronze Programme\*

**INCLUDED:**  
Testing  
only

**€280 /Herd**

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

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

 **FarmOps**  
Right Task. Right Time



**SIGN UP  
TODAY!**

For more information call

 **022 43228**

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

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

GS

**FR8709 (IG)OLCASTLETON MOJO** PED

Herd Book Number: **HOLIRLM218577542419**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 78%, FR 22%

02/10/2021 A1/A2 516342



Dam - OLCASLETON AFRIC SARAH VG 87

Bred by: Robert P Drake, Kildorrery, Co Cork

**SCANNING QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 375</b>	68%								
Prod. Sl	<b>117</b>	82%							
Fert. Sl	<b>166</b>	47%							
Carbon Sl	<b>10</b>	65%							
Calv. Sl	<b>58</b>	96%							
Beef. Sl	<b>-3</b>	56%							
Maint. Sl	<b>12</b>	47%							
Mgmt. Sl	<b>0</b>	62%							
Health Sl	<b>16</b>	79%							

GS

**FR9016 (IG)TINNAKILL GRANDSLAM** PED

Herd Book Number: **HOLIRLM216059772354**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 75%, FR 25%

01/02/2022 A2/A2



Highmount Stark Dam - HIGHMOUNT LHZ CATHERINE VG 87

Bred by: Thomas G Fennelly, Tinnakill, Portarlington Co Laois

**SCANNING QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 339</b>	66%								
Prod. Sl	<b>121</b>	81%							
Fert. Sl	<b>126</b>	42%							
Carbon Sl	<b>12</b>	64%							
Calv. Sl	<b>61</b>	93%							
Beef. Sl	<b>-12</b>	55%							
Maint. Sl	<b>21</b>	51%							
Mgmt. Sl	<b>-1</b>	60%							
Health Sl	<b>11</b>	76%							

PRODUCTION						
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %	
<b>-10</b>	<b>21</b>	<b>12</b>	<b>33</b>	<b>0.37</b>	<b>0.22</b>	
FERTILITY		HEIFER CALVING DIFFICULTY				
Calving Interval	Survival	Records	Difficulty	Rel	Risk	
<b>-9.6</b>	<b>3.6</b>	<b>1094</b>	<b>5.12</b>	<b>92%</b>	Low	
MANAGEMENT		HEALTH				
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	
<b>0</b>	<b>0.01</b>	<b>-0.06</b>	<b>-0.1</b>	<b>-0.09</b>	<b>8.18</b>	
LOW MAINTENANCE, HIGH SOLIDS	PERCENTAGE IMPROVER	OUTCROSS	EASY CALVING			

- Number 1 sire on the ICBF Active Bull list and All Sires list for EBI
- VG87 Dam, averaging over 9.2% Fat and Protein across 4 lactations
- Superb Milk Solids production with dam producing over 630kgs of Milk solids in her fourth lactation. Easy calving for maidens.

**SIRE: SAINTBRIGID FRANK JOSEPH (FR5860)**

**DAM: OLCASLETON AFRIC SARAH VG 87**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7262	368	270	638	5.07	3.72
AVERAGE	6098	318	241	558	5.21	3.99
LIFE 4	24394	1271	963	2234	5.21	3.95

**G SIRE: STONECARTHY GLEANNA (FR2275)**

**G DAM: OLCASLETON EPONA SARAH GP 83**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6686	293	252	545	4.38	3.76
AVERAGE	5774	247	210	457	4.28	3.65
LIFE 9	51967	2223	1888	4111	4.28	3.63

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>49</b>	<b>18</b>	<b>15</b>	<b>33</b>	<b>0.28</b>	<b>0.23</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.2</b>	<b>2.8</b>	<b>535</b>	<b>5.11</b>	<b>82%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-4.5</b>	<b>-0.06</b>	<b>-0.12</b>	<b>-0.07</b>	<b>0.03</b>	<b>7.08</b>
HIGH MAINTENANCE, HIGH SOLIDS	EASY CALVING	SCC	Mastitis	Lameness	TB

- Great balance of percentages solids and production
- MGDam is classified as VG 85
- Easy Calving, 25% British Friesian Bloodline

**SIRE: (IG) HIGHMOUNT STARK (FR5803)**

**DAM: TINNAKILL FR4481 ZANDRA 1860 G 78**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	4613	194	184	378	4.2	3.99
AVERAGE	4613	194	184	378	4.2	3.99
LIFE 1	4613	194	184	378	4.21	3.99

**G SIRE: (IG) MONABROGUE EBONY (FR4481)**

**G DAM: TINNAKILL FR2314 ZANDRA VG 85**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6972	319	277	596	4.57	3.98
AVERAGE	5865	272	219	490	4.64	3.71
LIFE 4	23459	1086	876	1962	4.63	3.73

GS

**FR7929 (IG)TANKARDSROCK TEAK**

Herd Book Number: **HOLIRLM218058631394**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 94%, FR 6%

**04/10/2020 A1/A2 432516**



Dam - TANKARDSROCK LHZ TWINKLE VG 88

Bred by: Stephen McShane, Kilkerley, Dundalk Co Louth

**SCANNING**

**HEALTH** **FERTILITY IMPROVER** **SEXED SEMEN** **HIGH SOLIDS**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 345</b>	72%											
Prod. Sl	<b>107</b>	83%										
Fert. Sl	<b>150</b>	47%										
Carbon Sl	<b>1</b>	70%										
Calv. Sl	<b>48</b>	98%										
Beef. Sl	<b>-10</b>	78%										
Maint. Sl	<b>9</b>	53%										
Mgmt. Sl	<b>4</b>	65%										
Health Sl	<b>36</b>	79%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>197</b>	<b>20</b>	<b>14</b>	<b>34</b>	<b>0.21</b>	<b>0.12</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.8</b>	<b>3.2</b>	<b>7878</b>	<b>6.67</b>	<b>99%</b>	<b>Low</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-13.3</b>	<b>0.01</b>	<b>-0.15</b>	<b>-0.06</b>	<b>-0.1</b>	<b>2.91</b>
LOW MAINTENANCE, HIGH SOLIDS		PRODUCTION AND TYPE		HEALTH	

- Exceptional VG88 dam performance, produced over 730kgs of Milk solids in her eighth lactation
- Multiple generations of 700kg of milk solids
- No.1 bull for TB Resistance

SIRE: (IG) BALLINTOSIG RING O (OTS)						
DAM: TANKARDSROCK LHZ TWINKLE VG 88						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	<b>8407</b>	<b>409</b>	<b>322</b>	<b>731</b>	<b>4.86</b>	<b>3.83</b>
AVERAGE	<b>7256</b>	<b>350</b>	<b>285</b>	<b>635</b>	<b>4.84</b>	<b>3.94</b>
LIFE 8	<b>58045</b>	<b>2799</b>	<b>2279</b>	<b>5078</b>	<b>4.82</b>	<b>3.93</b>

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

GS

**FR1185 (IG)KILLAVALLA LINESMAN**

Herd Book Number: **HOLIRLM223027586613**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 75%, FR 25%

**05/02/2023 A1/A2**



Dam - KILLAVALLA LILY 19

Bred by: Michael Ryan, Latteragh, Nenagh Co Tipperary

**SCANNING**

**HEALTH** **FERTILITY IMPROVER** **SEXED SEMEN** **HIGH SOLIDS**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 347</b>	59%											
Prod. Sl	<b>137</b>	79%										
Fert. Sl	<b>144</b>	37%										
Carbon Sl	<b>1</b>	57%										
Calv. Sl	<b>46</b>	60%										
Beef. Sl	<b>-8</b>	48%										
Maint. Sl	<b>5</b>	40%										
Mgmt. Sl	<b>5</b>	58%										
Health Sl	<b>17</b>	74%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>111</b>	<b>23</b>	<b>17</b>	<b>40</b>	<b>0.33</b>	<b>0.22</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8</b>	<b>3.4</b>	<b>0</b>	<b>6.94</b>	<b>63%</b>	<b>Moderate</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-15.2</b>	<b>0.02</b>	<b>-0.1</b>	<b>-0.03</b>	<b>-0.03</b>	<b>5.59</b>
LOW MAINTENANCE, HIGH SOLIDS		PERCENTAGE IMPROVER		HEALTH	

- 100kgs of milk with exceptional milk solids.
- Son of the number 1 Daughter Proven Sire (IG) CRAIGTOWN OBERON (FR7293)
- High health. Top 5% for TB Resistance

SIRE: (IG) CRAIGTOWN OBERON (FR7293)						
DAM: KILLAVALLA LILY 19						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>9245</b>	<b>423</b>	<b>356</b>	<b>779</b>	<b>4.58</b>	<b>3.85</b>
AVERAGE	<b>6465</b>	<b>307</b>	<b>249</b>	<b>556</b>	<b>4.8</b>	<b>3.85</b>
LIFE 3	<b>19394</b>	<b>922</b>	<b>746</b>	<b>1668</b>	<b>4.75</b>	<b>3.85</b>

G SIRE: (IG) OLCASTLETON RONALDO (FR2298)						
G DAM: KILLAVALLA LILY 13 G 76						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	<b>6891</b>	<b>366</b>	<b>260</b>	<b>626</b>	<b>5.31</b>	<b>3.78</b>
AVERAGE	<b>6136</b>	<b>317</b>	<b>231</b>	<b>549</b>	<b>5.15</b>	<b>3.78</b>
LIFE 7	<b>42951</b>	<b>2221</b>	<b>1620</b>	<b>3841</b>	<b>5.17</b>	<b>3.77</b>

GS

**FR9842 (IG)BALLYDEHOB RINGO** PED

Herd Book Number: **HOLIRLM224529752742**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 97%, FR 3%  
**12/10/2022 A1/A2**



Ballydehob Trixie OJ, 4th Dam EX 94 (Left) - Ireland's Top Lifetime Production Cow, BALLYDEHOB YAMASK TRIXIE Dam EX 90 (Right)

Bred by: Robert Shannon, Ballydehob, Co Cork

**Performance Indicators:**

- Health
- Fertility Improver
- High Type
- Sexed Semen
- High Solids

**EBI DEC. 24 SOURCE ICBF**

	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 328</b>	65%								
Prod. Sl	<b>111</b>	82%							
Fert. Sl	<b>130</b>	49%							
Carbon Sl	<b>-5</b>	62%							
Calv. Sl	<b>52</b>	61%							
Beef. Sl	<b>0</b>	49%							
Maint. Sl	<b>0</b>	46%							
Mgmt. Sl	<b>3</b>	64%							
Health Sl	<b>37</b>	78%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>154</b>	<b>22</b>	<b>13</b>	<b>35</b>	<b>0.27</b>	<b>0.14</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.3</b>	<b>3</b>	<b>0</b>	<b>6.26</b>	<b>65%</b>	<b>Low</b>

**HEIFER CALVING DIFFICULTY**

<b>MANAGEMENT</b>	<b>HEALTH</b>			
Milk Speed	Temp	SCC	Mastitis	Lameness
<b>-8.6</b>	<b>0.02</b>	<b>-0.19</b>	<b>-0.13</b>	<b>-0.12</b>
LOW MAINTENANCE, HIGH SOLIDS	PRODUCTION AND TYPE	OUTCROSS	HEALTH	

- Outcross pedigree with 37 Kgs of Solids.
- 8 Gen VG/EX from the Trixie family - Ballydehob
- 4th Dam - 14 lact., produced 11884 kgs of solids to date

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

**DAM: BALLYDEHOB YAMASK TRIXIE EX 90**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>9510</b>	<b>517</b>	<b>356</b>	<b>873</b>	<b>5.44</b>	<b>3.74</b>
AVERAGE	<b>9033</b>	<b>469</b>	<b>336</b>	<b>806</b>	<b>5.19</b>	<b>3.72</b>
LIFE 3	<b>27100</b>	<b>1408</b>	<b>1009</b>	<b>2417</b>	<b>5.2</b>	<b>3.72</b>

**G SIRE: WESTCOAST YAMASKA VG 86 (FR4368)**

**G DAM: BALLYDEHOB KROYAL TRIXIE EX 92 3E**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>11072</b>	<b>500</b>	<b>422</b>	<b>922</b>	<b>4.52</b>	<b>3.81</b>
AVERAGE	<b>9792</b>	<b>428</b>	<b>372</b>	<b>800</b>	<b>4.38</b>	<b>3.79</b>
LIFE 4	<b>39169</b>	<b>1712</b>	<b>1486</b>	<b>3198</b>	<b>4.37</b>	<b>3.79</b>

GS

**FR7860 (IG)DOONMANAGH REDCLIFF** PED

Herd Book Number: **HOLIRLM214299411513**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 81%, FR 19%  
**09/02/2021 A1/A2** **423615** **HH5C**



Dam - DOONMANAGH 4187 CHERRY 2 1331 VG 89

Bred by: John P Galvin, Lispole, Co Kerry

**Performance Indicators:**

- Fertility Improver
- Easy Calving
- Sexed Semen
- Strength

**EBI DEC. 24 SOURCE ICBF**

	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 284</b>	70%								
Prod. Sl	<b>97</b>	83%							
Fert. Sl	<b>126</b>	46%							
Carbon Sl	<b>0</b>	68%							
Calv. Sl	<b>47</b>	96%							
Beef. Sl	<b>-3</b>	68%							
Maint. Sl	<b>2</b>	51%							
Mgmt. Sl	<b>1</b>	60%							
Health Sl	<b>14</b>	78%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>24</b>	<b>16</b>	<b>11</b>	<b>27</b>	<b>0.27</b>	<b>0.18</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.5</b>	<b>3.6</b>	<b>1023</b>	<b>5.09</b>	<b>90%</b>	<b>Low</b>

**HEIFER CALVING DIFFICULTY**

<b>MANAGEMENT</b>	<b>HEALTH</b>			
Milk Speed	Temp	SCC	Mastitis	Lameness
<b>-29.1</b>	<b>-0.21</b>	<b>-0.13</b>	<b>-0.09</b>	<b>-0.08</b>
EASY CALVING	SCC	Mastitis	Lameness	TB
	<b>9.11</b>			

- Easy calving for Heifers
- Red Bull from impressive Perseus VG89 Dam
- Will Add Strength. Real % improver.

**SIRE: GLENABOY RONALD (FR4785)**

**DAM: DOONMANAGH 4187 CHERRY 2 1331 VG 89**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>7182</b>	<b>347</b>	<b>277</b>	<b>624</b>	<b>4.83</b>	<b>3.86</b>
AVERAGE	<b>6400</b>	<b>303</b>	<b>247</b>	<b>550</b>	<b>4.73</b>	<b>3.87</b>
LIFE 3	<b>19199</b>	<b>909</b>	<b>742</b>	<b>1651</b>	<b>4.73</b>	<b>3.86</b>

**G SIRE: WESTCOAST PERSEUS VG 87 (FR4187)**

**G DAM: DOONMANAGH DEU CHERRY EX 90 4E**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	<b>7577</b>	<b>338</b>	<b>283</b>	<b>621</b>	<b>4.45</b>	<b>3.74</b>
AVERAGE	<b>6448</b>	<b>296</b>	<b>240</b>	<b>535</b>	<b>4.58</b>	<b>3.72</b>
LIFE 8	<b>51581</b>	<b>2364</b>	<b>1919</b>	<b>4283</b>	<b>4.58</b>	<b>3.72</b>

GS

**FR9289 (IG) JOHNSWELL RORY** PED

Herd Book Number: **HOLIRLM217088671347**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HH3C HO 94%, FR 6%

**06/02/2022 A2/A2**



Dam - **JOHNSWELL FR2314 BEAUTY 1027 EX 90**

Bred by: **Fintan W Flanagan, Johnswell, Co Kilkenny**

**Health & Production Traits:**

	EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 325</b>	66%												
Prod. Sl	<b>127</b>	81%											
Fert. Sl	<b>131</b>	48%											
Carbon Sl	<b>-11</b>	63%											
Calv. Sl	<b>52</b>	87%											
Beef. Sl	<b>3</b>	52%											
Maint. Sl	<b>1</b>	40%											
Mgmt. Sl	<b>1</b>	59%											
Health Sl	<b>22</b>	74%											

**Production:**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>334</b>	<b>23</b>	<b>18</b>	<b>42</b>	<b>0.17</b>	<b>0.12</b>

**Fertility & Heifer Calving Difficulty:**

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.1</b>	<b>3.4</b>	<b>150</b>	<b>6.29</b>	<b>70%</b>	<b>Low</b>

**Management & Health:**

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-14.9</b>	<b>-0.11</b>	<b>-0.11</b>	<b>-0.06</b>	<b>-0.08</b>	<b>6.07</b>

**Interesting pedigree delivering over 40 Kgs of Solids**

**EX 90 Dam from a High Component cow family**

**High farmer satisfaction**

**SIRE: MB AMAX RDC (FR6460)**

**DAM: JOHN SWELL FR2314 BEAUTY 1027 EX 90**

**DAM YIELDS** **MILK KGS** **FAT KGS** **PTN KGS** **SOLIDS** **FAT%** **PTN%**

<b>HIGHEST LACT: 2</b>	<b>7355</b>	<b>356</b>	<b>276</b>	<b>632</b>	<b>4.84</b>	<b>3.76</b>
<b>AVERAGE</b>	<b>6693</b>	<b>320</b>	<b>249</b>	<b>570</b>	<b>4.78</b>	<b>3.72</b>
<b>LIFE 3</b>	<b>20080</b>	<b>961</b>	<b>748</b>	<b>1709</b>	<b>4.79</b>	<b>3.73</b>

**G SIRE: GORTCREEN SEBASTAIN (FR2314)**

**G DAM: JOHN SWELL RPA BEAUTY**

**G DAM YIELDS** **MILK KGS** **FAT KGS** **PTN KGS** **SOLIDS** **FAT%** **PTN%**

<b>HIGHEST LACT: 3</b>	<b>7410</b>	<b>335</b>	<b>274</b>	<b>609</b>	<b>4.53</b>	<b>3.7</b>
<b>AVERAGE</b>	<b>6384</b>	<b>287</b>	<b>240</b>	<b>527</b>	<b>4.5</b>	<b>3.76</b>
<b>LIFE 5</b>	<b>31922</b>	<b>1434</b>	<b>1201</b>	<b>2635</b>	<b>4.49</b>	<b>3.76</b>

GS

**FR8658 (IG) TUOHY HISTORIC** PED

Herd Book Number: **HOLIRLM225235141074**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HH3C HO 78%, FR 22%

**04/02/2021 A1/A2**



**Harold Daughter**

Bred by: **Padraig Costigan, Templetuohy, Thurles Co Tipperary**

**Health & Production Traits:**

	EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 321</b>	68%												
Prod. Sl	<b>120</b>	82%											
Fert. Sl	<b>130</b>	47%											
Carbon Sl	<b>4</b>	65%											
Calv. Sl	<b>50</b>	94%											
Beef. Sl	<b>-11</b>	54%											
Maint. Sl	<b>12</b>	47%											
Mgmt. Sl	<b>0</b>	61%											
Health Sl	<b>16</b>	77%											

**Production:**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>165</b>	<b>17</b>	<b>17</b>	<b>34</b>	<b>0.18</b>	<b>0.19</b>

**Fertility & Heifer Calving Difficulty:**

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.7</b>	<b>2.7</b>	<b>527</b>	<b>5.31</b>	<b>85%</b>	<b>Low</b>

**Management & Health:**

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-14.3</b>	<b>-0.11</b>	<b>0.01</b>	<b>-0.01</b>	<b>-0.02</b>	<b>3.73</b>

**Interesting pedigree delivering over 40 Kgs of Solids**

**EX 90 Dam from a High Component cow family**

**High farmer satisfaction**

**SIRE: (IG) TAMARIU HAROLD (FR2233)**

**DAM: TUOHY LADY 656 GP 83**

**DAM YIELDS** **MILK KGS** **FAT KGS** **PTN KGS** **SOLIDS** **FAT%** **PTN%**

<b>HIGHEST LACT: 2</b>	<b>8619</b>	<b>388</b>	<b>335</b>	<b>723</b>	<b>4.5</b>	<b>3.89</b>
<b>AVERAGE</b>	<b>7526</b>	<b>351</b>	<b>304</b>	<b>655</b>	<b>4.74</b>	<b>4.06</b>
<b>LIFE 4</b>	<b>30105</b>	<b>1405</b>	<b>1215</b>	<b>2620</b>	<b>4.67</b>	<b>4.04</b>

**G SIRE: COOLNASOON ART (FR2249)**

**G DAM: TUOHY UPH LADY GP 82**

**G DAM YIELDS** **MILK KGS** **FAT KGS** **PTN KGS** **SOLIDS** **FAT%** **PTN%**

<b>HIGHEST LACT: 4</b>	<b>9509</b>	<b>403</b>	<b>363</b>	<b>766</b>	<b>4.23</b>	<b>3.82</b>
<b>AVERAGE</b>	<b>7812</b>	<b>322</b>	<b>300</b>	<b>621</b>	<b>4.12</b>	<b>3.84</b>
<b>LIFE 7</b>	<b>54684</b>	<b>2252</b>	<b>2097</b>	<b>4349</b>	<b>4.12</b>	<b>3.83</b>

GS

**FR9881 (IG)LISDUFF NAPOLEON ET** PED

Herd Book Number: **HOLIRLM224508748032**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 100%  
**12/02/2023 A1/A2**



Dam - LISDUFF LETALE 55 VG 85

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

**SCANNING** SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 292</b>	57%								
Prod. Sl	<b>117</b>	74%							
Fert. Sl	<b>129</b>	39%							
Carbon Sl	<b>-10</b>	54%							
Calv. Sl	<b>57</b>	53%							
Beef. Sl	<b>-17</b>	46%							
Maint. Sl	<b>-7</b>	36%							
Mgmt. Sl	<b>-1</b>	60%							
Health Sl	<b>24</b>	75%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>250</b>	<b>20</b>	<b>17</b>	<b>37</b>	<b>0.17</b>	<b>0.14</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.4</b>	<b>2.9</b>	<b>0</b>	<b>4.53</b>	<b>63%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-25.8</b>	<b>-0.25</b>	<b>-0.22</b>	<b>-0.13</b>	<b>-0.04</b>	<b>7.69</b>
PRODUCTION AND TYPE	HEALTH				

- High EBI with good balance between milk and fertility
- 10 Gen VG/EX from the Letale family
- Plus 2.5 for Udders & Plus 2.7 Overall Type Score

SIRE: PROGENESIS NAPAVALLEY (FR7824)						
DAM: LISDUFF LETALE 55 VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 1	<b>6306</b>	<b>292</b>	<b>234</b>	<b>526</b>	<b>4.63</b>	<b>3.71</b>
AVERAGE	<b>6306</b>	<b>292</b>	<b>234</b>	<b>526</b>	<b>4.63</b>	<b>3.71</b>
LIFE 1	<b>6306</b>	<b>292</b>	<b>234</b>	<b>526</b>	<b>4.63</b>	<b>3.71</b>

G SIRE: FLY-HIGHER MOD CADE-ET						
G DAM: LISDUFF LETALE 42 5081 VG 85						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 1	<b>6899</b>	<b>305</b>	<b>277</b>	<b>582</b>	<b>4.42</b>	<b>4.01</b>
AVERAGE	<b>6424</b>	<b>298</b>	<b>252</b>	<b>550</b>	<b>4.64</b>	<b>3.92</b>
LIFE 2	<b>12847</b>	<b>595</b>	<b>505</b>	<b>1100</b>	<b>4.63</b>	<b>3.93</b>

GS

**FR9316 (IG)DUNGRANGE DAN** PED

Herd Book Number: **HOLIRLM224346475963**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 91%, FR 9%  
**15/02/2022 A2/A2**



Dam - DUNGRANGE PERSEUS BRONA VG 85

Bred by: Donal Dunne, Grange Castletown, Navan Co Meath

**SCANNING** SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 313</b>	67%								
Prod. Sl	<b>121</b>	82%							
Fert. Sl	<b>130</b>	45%							
Carbon Sl	<b>-1</b>	64%							
Calv. Sl	<b>53</b>	91%							
Beef. Sl	<b>-17</b>	52%							
Maint. Sl	<b>7</b>	49%							
Mgmt. Sl	<b>4</b>	60%							
Health Sl	<b>17</b>	75%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>211</b>	<b>26</b>	<b>15</b>	<b>40</b>	<b>0.29</b>	<b>0.13</b>
FERTILITY			HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.2</b>	<b>3.2</b>	<b>306</b>	<b>4.12</b>	<b>76%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-17.4</b>	<b>-0.04</b>	<b>-0.17</b>	<b>-0.07</b>	<b>-0.03</b>	<b>7.33</b>
LOW MAINTENANCE, HIGH SOLIDS	PRODUCTION AND TYPE	HEALTH	EASY CALVING		

SIRE: (IG)BALLYCARNEY DENMAN (FR6772)						
DAM: DUNGRANGE PERSEUS BRONA VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 2	<b>7561</b>	<b>309</b>	<b>274</b>	<b>583</b>	<b>4.08</b>	<b>3.63</b>
AVERAGE	<b>7054</b>	<b>295</b>	<b>242</b>	<b>537</b>	<b>4.18</b>	<b>3.42</b>
LIFE 3	<b>21161</b>	<b>885</b>	<b>726</b>	<b>1611</b>	<b>4.18</b>	<b>3.43</b>
G SIRE: FLY-HIGHER MOD CADE-ET						
G DAM: LISDUFF LETALE 42 5081 VG 85						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	<b>7460</b>	<b>368</b>	<b>270</b>	<b>638</b>	<b>4.93</b>	<b>3.62</b>
AVERAGE	<b>7619</b>	<b>344</b>	<b>266</b>	<b>610</b>	<b>4.53</b>	<b>3.49</b>
LIFE 4	<b>30477</b>	<b>1376</b>	<b>1063</b>	<b>2439</b>	<b>4.51</b>	<b>3.49</b>
G SIRE: WESTCOAST PERSEUS VG 87 (FR4187)						
G DAM: DUNGRANGE BUSTER BRONA VG 85						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%

GS

**FR9148 (IG) CLOONIGNEY LOBSTER**

Herd Book Number: **HOLIRLM217461891916**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 81%, FR 19%

**11/03/2022 A2/A2**



Dam - **CLOONIGNEY PIVOTAL LILY 1720 GP 82**

Bred by: Enda Barrett, Kilconnell, Ballinasloe Co Galway

 SCAN QR CODE FOR MOST RECENT PROOF

GS

**FR9259 (IG) GRANSHA ALIBABA**

Herd Book Number: **HOLIRLM219260381246**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 81%, FR 19%

**12/02/2022 A2/A2**



Dam - **GRANSHA EVEREST ALLISON**

Bred by: Anthony Cadden, Clones, Co Monaghan

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 322</b>	66%											
Prod. Sl	<b>115</b>	82%										
Fert. Sl	<b>131</b>	43%										
Carbon Sl	<b>1</b>	63%										
Calv. Sl	<b>60</b>	91%										
Beef. Sl	<b>-6</b>	52%										
Maint. Sl	<b>12</b>	47%										
Mgmt. Sl	<b>-1</b>	62%										
Health Sl	<b>9</b>	78%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>101</b>	<b>22</b>	<b>13</b>	<b>35</b>	<b>0.31</b>	<b>0.17</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.7</b>	<b>3.8</b>	<b>243</b>	<b>4.48</b>	<b>79%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>0.6</b>	<b>-0.01</b>	<b>-0.07</b>	<b>-0.01</b>	<b>-0.02</b>	<b>6.74</b>

LOW MAINTENANCE,  
HIGH SOLIDS

- Easy calving for Heifers
- Feet & Legs improver, EX92 Gdam
- Highmount Stark son with incredible production

SIRE: (IG) HIGHMOUNT STARK (FR5803)						
DAM: CLOONIGNEY PIVOTAL LILY 1720 GP 82						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	<b>5660</b>	<b>268</b>	<b>197</b>	<b>465</b>	<b>4.74</b>	<b>3.49</b>
AVERAGE	<b>5553</b>	<b>260</b>	<b>200</b>	<b>460</b>	<b>4.68</b>	<b>3.62</b>
LIFE 2	<b>11106</b>	<b>519</b>	<b>401</b>	<b>920</b>	<b>4.67</b>	<b>3.61</b>

G SIRE: (IG) KILFEACLE PIVOTAL (FR4728)						
G DAM: CLOONIGNEY GRAVITYLILY EX 92						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	<b>7278</b>	<b>352</b>	<b>288</b>	<b>640</b>	<b>4.84</b>	<b>3.96</b>
AVERAGE	<b>6067</b>	<b>290</b>	<b>242</b>	<b>532</b>	<b>4.77</b>	<b>3.99</b>
LIFE 7	<b>42467</b>	<b>2033</b>	<b>1691</b>	<b>3724</b>	<b>4.79</b>	<b>3.98</b>

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>129</b>	<b>18</b>	<b>12</b>	<b>30</b>	<b>0.22</b>	<b>0.12</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.7</b>	<b>3.1</b>	<b>261</b>	<b>5.14</b>	<b>69%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-3</b>	<b>0.04</b>	<b>-0.11</b>	<b>-0.03</b>	<b>-0.05</b>	<b>7.1</b>

HIGH MAINTENANCE,  
HIGH SOLIDS

HEALTH

SIRE: (IG) BALLINROE Xaar (FR6960)						
DAM: GRANSHA EVEREST ALLISON						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	<b>8241</b>	<b>373</b>	<b>298</b>	<b>671</b>	<b>4.53</b>	<b>3.61</b>
AVERAGE	<b>7148</b>	<b>331</b>	<b>255</b>	<b>586</b>	<b>4.64</b>	<b>3.55</b>
LIFE 5	<b>35739</b>	<b>1654</b>	<b>1274</b>	<b>2928</b>	<b>4.63</b>	<b>3.56</b>

G SIRE: (IG) PARKDUV MOUNT EVEREST (PKR)						
G DAM: GRANSHA LEGEND ALLISON VG 88						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	<b>7193</b>	<b>339</b>	<b>252</b>	<b>591</b>	<b>4.72</b>	<b>3.5</b>
AVERAGE	<b>6049</b>	<b>277</b>	<b>218</b>	<b>494</b>	<b>4.56</b>	<b>3.6</b>
LIFE 11	<b>66534</b>	<b>3043</b>	<b>2393</b>	<b>5436</b>	<b>4.57</b>	<b>3.6</b>

## PEDIGREE

GS

**FR8388 (IG)KNOCKSOUNA SWOOP**

Herd Book Number: **HOLIRLM223340863009**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 84%, FR 16%

09/02/2021 A2/A2 345216



Dam - KNOCKSOUNA KAY 77 GP 82

Bred by: Declan Flynn, Kilmallock, Co Limerick

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	40%	30%	TOP 20%	10%
<b>EBI 338</b>	71%									
Prod. Sl	<b>110</b>	82%								
Fert. Sl	<b>165</b>	50%								
Carbon Sl	<b>5</b>	68%								
Calv. Sl	<b>38</b>	97%								
Beef. Sl	<b>4</b>	65%								
Maint. Sl	<b>8</b>	51%								
Mgmt. Sl	<b>2</b>	62%								
Health Sl	<b>5</b>	80%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>103</b>	<b>18</b>	<b>14</b>	<b>32</b>	<b>0.24</b>	<b>0.18</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.2</b>	<b>4</b>	<b>2629</b>	<b>7.35</b>	<b>96%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-21.9</b>	<b>-0.13</b>	<b>0.05</b>	<b>-0.04</b>	<b>-0.02</b>	<b>7.21</b>
LOW MAINTENANCE, HIGH SOLIDS					

- Excellent fertility and production sub index
- Plus 32kg for milk solids
- Great farmer satisfaction with off spring

SIRE: (IG) TAMARIU HAROLD (FR2233)						
DAM: KNOCKSOUNA KAY 77 GP 82						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 2	6470	270	237	507	4.17	3.67
AVERAGE	5459	236	198	434	4.36	3.65
LIFE 3	16378	708	595	1303	4.32	3.63

G SIRE: (IG) LONGVIEW RELIABLE						
G DAM: KNOCKSOUNA KAY 61						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 2	6665	293	244	537	4.4	3.66
AVERAGE	6285	275	222	498	4.38	3.53
LIFE 4	25140	1101	889	1990	4.38	3.54

GS

**FR9124 (IG)BALMLAG LEDGER**

Herd Book Number: **HOLIRLM212228032155**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 88%, FR 12%

23/01/2022 A1/A2 432516



Dam - BALMLAG FR4513 IVY 1909 VG 85

Bred by: Alan Farrell, Churchtown, Mallow Co Cork

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	40%	30%	TOP 20%	10%
<b>EBI 284</b>	64%									
Prod. Sl	<b>111</b>	81%								
Fert. Sl	<b>114</b>	38%								
Carbon Sl	<b>-2</b>	61%								
Calv. Sl	<b>62</b>	89%								
Beef. Sl	<b>-15</b>	51%								
Maint. Sl	<b>6</b>	43%								
Mgmt. Sl	<b>-3</b>	58%								
Health Sl	<b>10</b>	73%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>158</b>	<b>22</b>	<b>14</b>	<b>36</b>	<b>0.27</b>	<b>0.14</b>
FERTILITY			HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7</b>	<b>2.1</b>	<b>163</b>	<b>4.22</b>	<b>71%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-20.1</b>	<b>-0.25</b>	<b>-0.16</b>	<b>-0.04</b>	<b>-0.03</b>	<b>8.48</b>
LOW MAINTENANCE, HIGH SOLIDS		PRODUCTION AND TYPE			

- Lawson Larry Son from a great Cow Family
- VG 85 Dam produced 625kgs of milk solids in second lactation
- Easy calving, maintains Body Condition

SIRE: PINE-TREE LAWSON LARRY-ET (FR6217)						
DAM: BALMLAG FR4513 IVY 1909 VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 2	8170	335	290	625	4.1	3.55
AVERAGE	7664	321	269	590	4.19	3.51
LIFE 2	15329	642	538	1180	4.19	3.51

G SIRE: (IG) BALLYGOWN ALBERT (FR4513)						
G DAM: BALMLAG PBM IVY 1206 GP 82						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 5	9790	383	343	726	3.92	3.5
AVERAGE	9096	332	314	647	3.66	3.46
LIFE 7	63674	2325	2201	4526	3.65	3.46

GS

**FR9839 (IG)BELLVIEW PATCHWORK**

Herd Book Number: HOLIRLM212174281404

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 81%, FR 19%  
07/02/2023 A1/A2



Dam - BELLVIEW 4760 PATCH

Bred by: Trevor Beamish, Carrigtwohill, Co Cork

**Performance Indicators:**

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 321</b>	58%										
Prod. SI	<b>110</b>	76%									
Fert. SI	<b>147</b>	36%									
Carbon SI	<b>6</b>	55%									
Calv. SI	<b>48</b>	60%									
Beef. SI	<b>-16</b>	44%									
Maint. SI	<b>9</b>	39%									
Mgmt. SI	<b>-1</b>	59%									
Health SI	<b>19</b>	74%									

**Production:**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>79</b>	<b>16</b>	<b>14</b>	<b>31</b>	<b>0.23</b>	<b>0.2</b>

**Fertility:**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.3</b>	<b>3.4</b>	<b>0</b>	<b>4.99</b>	<b>69%</b>	<b>Low</b>

**Management:**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-5.1</b>	<b>-0.07</b>	<b>-0.07</b>	<b>-0.07</b>	<b>-0.03</b>	<b>5.56</b>

**Health:**

LOW MAINTENANCE, HIGH SOLIDS	OUTCROSS	HEALTH
------------------------------	----------	--------

- New Milton Son
- Health and Fertility improver
- Top 5% for TB resistance.

**Scan QR Code for most recent proof:**

GS

**FR7851 (IG)GREENFORT ZAKI**

Herd Book Number: HOLIRLM214573681979

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 84%, FR 12%  
29/01/2021 A1/A2 234165 HH3C,HH5C



HAROLD Daughter

Bred by: Declan Walsh, Mourneabbey, Mallow Co Cork

**Performance Indicators:**

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 282</b>	70%										
Prod. SI	<b>114</b>	82%									
Fert. SI	<b>123</b>	47%									
Carbon SI	<b>6</b>	68%									
Calv. SI	<b>57</b>	97%									
Beef. SI	<b>-26</b>	72%									
Maint. SI	<b>12</b>	52%									
Mgmt. SI	<b>-9</b>	61%									
Health SI	<b>6</b>	77%									

**Production:**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>86</b>	<b>19</b>	<b>14</b>	<b>33</b>	<b>0.27</b>	<b>0.19</b>

**Fertility:**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7</b>	<b>2.8</b>	<b>1574</b>	<b>5.31</b>	<b>94%</b>	<b>Low</b>

**Management:**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-8.1</b>	<b>-0.32</b>	<b>-0.04</b>	<b>-0.01</b>	<b>-0.01</b>	<b>7</b>

**Health:**

HIGH MAINTENANCE, HIGH SOLIDS	OUTCROSS	STRENGTH	EASY CALVING
-------------------------------	----------	----------	--------------

- Easy calving for Heifers
- Superb Milk Solids production with dam producing over 560kgs of Milk solids in her fourth lactation
- Strength Improver, breeds strong, wide, robust cows

**Scan QR Code for most recent proof:**

<b>SIRE: (IG)AGHERNBRIDGE MILTON (FR8403)</b>						
<b>DAM: BELLVIEW 4760 PATCH</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT:1	5350	266	197	463	4.98	3.67
AVERAGE	5350	266	197	463	4.98	3.67
LIFE 1	5350	266	197	463	4.97	3.68
<b>G SIRE: (IG) CORNASLIEVE VIRGINIA (FR4760)</b>						
<b>G DAM: BELLVIEW LWR PATCH</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT:4	7586	317	272	589	4.18	3.58
AVERAGE	6105	252	215	468	4.16	3.52
LIFE 6	36630	1514	1291	2805	4.13	3.52

<b>SIRE: (IG) TAMARIU HAROLD (FR2233)</b>						
<b>DAM: GREENFORT HARRY CAROL G 79</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT:4	6395	310	253	563	4.84	3.95
AVERAGE	5767	278	224	502	4.82	3.88
LIFE 6	34601	1667	1343	3010	4.82	3.88
<b>G SIRE: (IG) OAKGLEN HARRY (FR2032)</b>						
<b>G DAM: GREENFORT PIPER CAROL</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT:6	6943	305	263	568	4.39	3.79
AVERAGE	6042	268	230	498	4.43	3.8
LIFE 6	36249	1606	1379	2985	4.43	3.8

GS

**FR8814 (IG)BALLYDEHOB JOTA**

Herd Book Number: **HOLIRLM224529762719**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 91%, FR 9%

15/01/2022 A1/A1 243165



Dam - BALLYDEHOB CADE TRIXIE VG 86

Bred by: Robert Shannon, Ballydehob, Co Cork

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 270</b>	63%					██████████			
Prod. Sl	<b>99</b>	82%				██			
Fert. Sl	<b>107</b>	45%				███████			
Carbon Sl	<b>2</b>	61%				█			
Calv. Sl	<b>54</b>	60%				███████			
Beef. Sl	<b>-9</b>	49%				██████			
Maint. Sl	<b>7</b>	45%				██			
Mgmt. Sl	<b>3</b>	61%				███			
Health Sl	<b>9</b>	75%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>12</b>	<b>20</b>	<b>10</b>	<b>30</b>	<b>0.33</b>	<b>0.17</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.7</b>	<b>2.8</b>	<b>0</b>	<b>6.37</b>	<b>64%</b>	<b>Low</b>

**HEIFER CALVING DIFFICULTY**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-13.9</b>	<b>-0.05</b>	<b>-0.09</b>	<b>-0.08</b>	<b>-0.03</b>	<b>9.04</b>

**MANAGEMENT**

**HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-2.3</b>	<b>0.07</b>	<b>-0.04</b>	<b>0.01</b>	<b>0.04</b>	<b>6.97</b>

**PRODUCTION AND TYPE**

- Outcross pedigree delivering plus 30kgs of MS.
- Tremendous components. Dam is classified as VG86, gave over 855kgs of MS projected in third lactation
- Will breed good functional cows

GS

**FR7944 (IG)VICISLAND NIFTY**

Herd Book Number: **HOLIRLM218276721894**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 78%, FR 22%

18/02/2021 A1/A2 516342



Dam - VICISLAND FR4513 STELLA 1570 GP 83

Bred by: Alan O Sullivan, Vicarstown, Co Cork

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 283</b>	68%					██████████			
Prod. Sl	<b>107</b>	82%				██			
Fert. Sl	<b>113</b>	43%				███████			
Carbon Sl	<b>8</b>	65%				█			
Calv. Sl	<b>51</b>	97%				███████			
Beef. Sl	<b>-19</b>	61%				██			
Maint. Sl	<b>18</b>	50%				██			
Mgmt. Sl	<b>3</b>	60%				███			
Health Sl	<b>1</b>	77%				███			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>62</b>	<b>18</b>	<b>13</b>	<b>31</b>	<b>0.27</b>	<b>0.18</b>

**FERTILITY**

**HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.8</b>	<b>3.2</b>	<b>2276</b>	<b>5.75</b>	<b>92%</b>	<b>Low</b>

**MANAGEMENT**

**HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-2.3</b>	<b>0.07</b>	<b>-0.04</b>	<b>0.01</b>	<b>0.04</b>	<b>6.97</b>

**HIGH MAINTEANCE, HIGH SOLIDS**

**EASY CALVING**

- Easy calving for Heifers, aAa score of 516
- High production dam producing 590kgs of milk solids in her second lactation.
- Outcross pedigree with no Pivotal

**SIRE: GORTGREEN VAN DIJK (FR6475)**

**DAM: BALLYDEHOB CADE TRIXIE VG 86**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	9583	423	368	791	4.41	3.84
AVERAGE	9098	410	346	756	4.51	3.8
LIFE 2	18196	820	691	1511	4.51	3.8

**G SIRE: FLY-HIGHER MOD CADE-ET**

**G DAM: BALLYDEHOB LIGHT TRIXIE GP 83**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	9827	422	347	769	4.29	3.53
AVERAGE	8890	374	316	690	4.19	3.56
LIFE 2	17781	747	632	1379	4.2	3.55

**SIRE: (IG) HIGHMOUNT STARK (FR5803)**

**DAM: VICISLAND FR4513 STELLA 1570 GP 83**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6525	345	246	591	5.28	3.77
AVERAGE	6132	309	230	539	5.04	3.75
LIFE 3	18396	927	691	1618	5.04	3.76

**G SIRE: (IG) BALLYGOWN ALBERT (FR4513)**

**G DAM: VICISLAND FR2233 STELLA 1337 VG 86**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6967	363	267	630	5.21	3.84
AVERAGE	6489	308	252	560	4.74	3.89
LIFE 5	32446	1540	1260	2800	4.75	3.88

GS

**FR7907 (IG)GREENHILLS BALLINTOSIG**

Herd Book Number: **HOLIRLM215485232287**

Date of Birth:	Beta Casein:	aAa	GENETICS DEFECTS	HO 88%
<b>15/02/2021</b>	<b>A1/A2</b>	<b>246351</b>	<b>HH3C</b>	<b>FR 12%</b>



*Dam - GREENHILLS VINCENT BECKY VG 85*

*Bred by: Kevin Clare Jnr, Drumconrath, Co Meath*

 SCAN QR CODE FOR MOST RECENT PROOF

GS

**FR1194 (IG)SULAN QUEST**

Herd Book Number: **HOLIRLM217303540580**

Date of Birth:	Beta Casein:	aAa	GENETICS DEFECTS	HO 62%
<b>20/02/2023</b>	<b>A2/A2</b>	<b>246351</b>	<b>HH3C</b>	<b>FR 38%</b>



*PBM Daughter*

*Bred by: Donal Quill, Coolea, Macroom Co Cork*

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 345</b>	70%											
Prod. Sl	<b>88</b>	82%										
Fert. Sl	<b>151</b>	46%										
Carbon Sl	<b>2</b>	68%										
Calv. Sl	<b>69</b>	96%										
Beef. Sl	<b>11</b>	69%										
Maint. Sl	<b>3</b>	54%										
Mgmt. Sl	<b>-1</b>	63%										
Health Sl	<b>21</b>	77%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>115</b>	<b>15</b>	<b>11</b>	<b>27</b>	<b>0.18</b>	<b>0.13</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.7</b>	<b>3.4</b>	<b>1491</b>	<b>4.88</b>	<b>92%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-2.2</b>	<b>-0.04</b>	<b>-0.1</b>	<b>-0.04</b>	<b>-0.03</b>	<b>4.48</b>
<b>OUTCROSS</b>	<b>STRENGTH</b>	<b>HEALTH</b>	<b>EASY CALVING</b>		

- Exceptional dam performance, produced over 680kgs of Milk solids in her fifth lactation
- Dam is classified as VG 85 and MGDam classified as VG 87
- Easy calving bull in the Top 5% for TB resistance

SIRE: (IG) BALLINTOSIG RING O (OTS)						
DAM: GREENHILLS VINCENT BECKY VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 5	9173	355	329	684	3.87	3.58
AVERAGE	7894	299	286	585	3.79	3.63
LIFE 6	47361	1793	1719	3512	3.79	3.63

G SIRE: (IG) DERRYLAMOGUE VINCENT (FR2036)						
G DAM: GREENHILLS OJI BECKY VG 87						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 6	9020	351	315	666	3.89	3.5
AVERAGE	7778	309	269	578	3.99	3.47
LIFE 10	77777	3088	2694	5782	3.97	3.46

SIRE: CLONLAHY BOY (FR7755)						
DAM: MALACHYS QUEEN 963						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	9124	360	367	727	3.94	4.02
AVERAGE	8369	338	330	667	4.04	3.94
LIFE 7	50213	2025	1977	4002	4.03	3.94
G SIRE: (IG) BALLINABORTA PRIMO						
G DAM: MALACHYS VML QUEEN						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	7095	350	298	648	4.94	4.2
AVERAGE	6819	323	282	605	4.75	4.12
LIFE 8	47731	2261	1971	4232	4.74	4.13

## PEDIGREE

GS

**FR9001 (IG)DOONMANAGH PAULSON** PED

Herd Book Number: **HOLIRLM214299461567**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 84%, FR 16%

03/02/2022 A1/A2 243165



LHZ Daughter

Bred by: John P Galvin, Lispole, Co Kerry

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 313</b>	67%					███████████			
Prod. Sl	<b>118</b>	83%				██████████	██		
Fert. Sl	<b>138</b>	42%				██████████	██		
Carbon Sl	<b>4</b>	64%				██			
Calv. Sl	<b>45</b>	92%				███			
Beef. Sl	<b>-17</b>	54%				██			
Maint. Sl	<b>12</b>	46%				██			
Mgmt. Sl	<b>6</b>	61%				███████			
Health Sl	<b>8</b>	76%				███			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>90</b>	<b>19</b>	<b>15</b>	<b>34</b>	<b>0.26</b>	<b>0.2</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.9</b>	<b>3</b>	<b>293</b>	<b>6.25</b>	<b>74%</b>	<b>Low</b>

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-7.8</b>	<b>0.1</b>	<b>-0.06</b>	<b>-0.07</b>	<b>-0.02</b>	<b>8.49</b>

**LOW MAINTENANCE, HIGH SOLIDS** **PRODUCTION AND TYPE** **OUTCROSS**

- Outcross pedigree with 34kgs of Milk Solids
- Dam is classified as VG 85 has delivered over 650kgs in her 4th lactation
- Plus 1.0 for Overall Conformation, great temperament

GS

**FR1188 (IG)BROADMORE MASONARY** PED

Herd Book Number: **HOLIRLM216372762152**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 72%, FR 28%

25/02/2023 A2/A2



Albert Dam

Bred by: John Bogue, Callan, Co Kilkenny

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 300</b>	62%					██████████			
Prod. Sl	<b>125</b>	82%				██████████	██		
Fert. Sl	<b>109</b>	40%				██████████	██		
Carbon Sl	<b>2</b>	60%				██			
Calv. Sl	<b>55</b>	60%				██████████			
Beef. Sl	<b>-5</b>	50%				██████████			
Maint. Sl	<b>7</b>	46%				██			
Mgmt. Sl	<b>1</b>	58%				██			
Health Sl	<b>6</b>	73%				███			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>11</b>	<b>20</b>	<b>14</b>	<b>34</b>	<b>0.35</b>	<b>0.24</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.5</b>	<b>2.2</b>	<b>0</b>	<b>5.93</b>	<b>63%</b>	<b>Low</b>

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-7.8</b>	<b>-0.05</b>	<b>0.02</b>	<b>0</b>	<b>-0.05</b>	<b>6.87</b>

**LOW MAINTENANCE, HIGH SOLIDS** **PERCENTAGE IMPROVER**

- Huge components with over 34kgs of milk solids.
- Dam did 5% Fat and 4.1% Protein
- Outcross pedigree with no Pivotal etc.

SIRE: OLCASTLETOWN PHOENIX 1849 (FR6268)						
DAM: DOONMANAGH FR2249CHERRY VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8109	329	321	650	4.05	3.96
AVERAGE	7303	284	282	566	3.88	3.86
LIFE 4	29211	1134	1129	2263	3.88	3.86
<b>G SIRE: COOLNASOON ART (FR2249)</b>						
<b>G DAM: DOONMANAGH CHERRY 5 GP 82</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7786	314	297	611	4.04	3.82
AVERAGE	6543	254	243	497	3.88	3.71
LIFE 6	39260	1524	1457	2981	3.88	3.71

SIRE: (IG)TOWNROCHE TURBO (FR7020)						
DAM: BROADMORE MAISCE 18						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7856	390	313	703	4.96	3.99
AVERAGE	7078	354	286	640	5	4.05
LIFE 5	35389	1769	1429	3198	5	4.04
<b>G SIRE: (IG) CREFOGUE SPIDER</b>						
<b>G DAM: BROADMORE MAISCE 8</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7977	363	302	665	4.54	3.78
AVERAGE	7320	339	276	615	4.64	3.76
LIFE 5	36600	1697	1378	3075	4.64	3.77

GS

**FR9019 (IG) ANNALACK SEBRING**

Herd Book Number: **HOLIRLM222042551487**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 81%, FR 19%  
**20/02/2022 A2/A2**



Dam - ANNALACK CHQ ROISIN 823 EX 90

Bred by: Patrick Moriarty, Annascaul, Co Kerry

**SCANNING**

**HEALTH** **FERTILITY IMPROVER** **SEXED SEMEN** **A2 A2**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 306</b>	67%								
Prod. SI	<b>91</b>	83%							
Fert. SI	<b>134</b>	44%							
Carbon SI	<b>9</b>	65%							
Calv. SI	<b>42</b>	91%							
Beef. SI	<b>-14</b>	55%							
Maint. SI	<b>13</b>	50%							
Mgmt. SI	<b>6</b>	62%							
Health SI	<b>25</b>	78%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-54</b>	<b>21</b>	<b>7</b>	<b>28</b>	<b>0.4</b>	<b>0.16</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7</b>	<b>3.7</b>	<b>230</b>	<b>6.02</b>	<b>75%</b>	<b>Low</b>

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-7.9</b>	<b>0.1</b>	<b>-0.06</b>	<b>-0.07</b>	<b>-0.05</b>	<b>4.1</b>

**HIGH MAINTENANCE, HIGH SOLIDS** **STRENGTH** **HEALTH**

- Highmount Stark son from EX90 dam
- Huge Fat Improver
- High Health bull, improves on SCC and TB Resistance

GS

**FR7869 (IG) CARRIGLEAGH KINGMAN**

Herd Book Number: **HOLIRLM214158632213**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 88%, FR 12%  
**15/02/2021 A1/A2 156342**



Dam - CARRIGLEAGH KATIE 1723 GP 83

Bred by: John Reidy, Kildorrery, Co Cork

**SCANNING**

**FERTILITY IMPROVER** **EASY CALVING** **STRENGTH**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 333</b>	69%								
Prod. SI	<b>103</b>	82%							
Fert. SI	<b>150</b>	48%							
Carbon SI	<b>14</b>	66%							
Calv. SI	<b>60</b>	96%							
Beef. SI	<b>-12</b>	57%							
Maint. SI	<b>10</b>	48%							
Mgmt. SI	<b>-3</b>	62%							
Health SI	<b>12</b>	80%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-130</b>	<b>20</b>	<b>8</b>	<b>28</b>	<b>0.45</b>	<b>0.23</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8</b>	<b>4</b>	<b>1684</b>	<b>4.98</b>	<b>93%</b>	<b>Low</b>

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>1.8</b>	<b>-0.08</b>	<b>-0.05</b>	<b>-0.06</b>	<b>-0.06</b>	<b>7.78</b>

**PERCENTAGE IMPROVER** **STRENGTH** **EASY CALVING**

- Easy calving for Heifers
- Strength Improver, breeds strong, wide, robust cows
- Exceptional dam performance, produced over 660kgs of Milk solids @ 5.40 Fat and 4.1 Protein

**SIRE: (IG) HIGHMOUNT STARK (FR5803)**

**DAM: ANNALACK CHQ ROISIN 823 EX 90**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	<b>6918</b>	<b>363</b>	<b>259</b>	<b>622</b>	<b>5.25</b>	<b>3.75</b>
AVERAGE	<b>5851</b>	<b>301</b>	<b>225</b>	<b>526</b>	<b>5.16</b>	<b>3.85</b>
LIFE 8	<b>46807</b>	<b>2408</b>	<b>1799</b>	<b>4207</b>	<b>5.14</b>	<b>3.84</b>

**G SIRE: (IG) CACANOODE HAROLD**

**G DAM: ANNALACK UPH ROISIN 664**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	<b>6104</b>	<b>292</b>	<b>222</b>	<b>514</b>	<b>4.79</b>	<b>3.64</b>
AVERAGE	<b>5576</b>	<b>255</b>	<b>208</b>	<b>463</b>	<b>4.56</b>	<b>3.73</b>
LIFE 9	<b>50182</b>	<b>2294</b>	<b>1872</b>	<b>4166</b>	<b>4.57</b>	<b>3.73</b>

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)**

**DAM: CARRIGLEAGH KATIE 1723 GP 84**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>6986</b>	<b>378</b>	<b>286</b>	<b>664</b>	<b>5.41</b>	<b>4.1</b>
AVERAGE	<b>6349</b>	<b>320</b>	<b>256</b>	<b>575</b>	<b>5.05</b>	<b>4.03</b>
LIFE 5	<b>31744</b>	<b>1598</b>	<b>1279</b>	<b>2877</b>	<b>5.03</b>	<b>4.03</b>

**G SIRE: (IG) OAKGLEN HARRY (FR2032)**

**G DAM: CARRIGLEAGH LHZ KATIE 1423**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	<b>8081</b>	<b>348</b>	<b>298</b>	<b>646</b>	<b>4.31</b>	<b>3.69</b>
AVERAGE	<b>6746</b>	<b>285</b>	<b>250</b>	<b>535</b>	<b>4.26</b>	<b>3.71</b>
LIFE 8	<b>53965</b>	<b>2279</b>	<b>2002</b>	<b>4281</b>	<b>4.22</b>	<b>3.71</b>

GS

**FR7904 (IG)BRACKILE BLANDFORD** PED

Herd Book Number: **HOLIRLM225322561416**

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



Dam - BRACKILE 4481 BLOSSOM 1138

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



 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 300</b>	71%					███████████			
Prod. Sl	<b>123</b>	79%				███████████			
Fert. Sl	<b>132</b>	46%				███████████			
Carbon Sl	<b>5</b>	69%				█			
Calv. Sl	<b>52</b>	98%				███████████			
Beef. Sl	<b>-28</b>	82%				███████			
Maint. Sl	<b>9</b>	56%				█			
Mgmt. Sl	<b>1</b>	61%				█			
Health Sl	<b>7</b>	80%				███████			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>4</b>	<b>20</b>	<b>14</b>	<b>34</b>	<b>0.34</b>	<b>0.24</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.4</b>	<b>2.2</b>	<b>4456</b>	<b>5.7</b>	<b>98%</b>	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>0.2</b>	<b>0.03</b>	<b>-0.04</b>	<b>-0.06</b>	<b>-0.05</b>	<b>8.89</b>
LOW MAINTENANCE, HIGH SOLIDS	PERCENTAGE IMPROVER	STRENGTH	EASY CALVING		

- Easy calving for Heifers
- Red and White Coat Carrier
- Strength Improver, breeds strong, wide, robust cows, adds Teat length

SIRE: (IG) KILFEACLE PIVOTAL (FR4728)						
DAM: BRACKILE 4481 BLOSSOM 1138						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	<b>4206</b>	<b>203</b>	<b>167</b>	<b>370</b>	<b>4.82</b>	<b>3.98</b>
AVERAGE	<b>4206</b>	<b>203</b>	<b>167</b>	<b>370</b>	<b>4.82</b>	<b>3.98</b>
LIFE 1	<b>4206</b>	<b>203</b>	<b>167</b>	<b>370</b>	<b>4.83</b>	<b>3.97</b>

G SIRE: (IG) MONABROGUE EBONY (FR4481)						
G DAM: BRACKILE PSZ BLOSSOM 2						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	<b>4573</b>	<b>254</b>	<b>166</b>	<b>420</b>	<b>5.55</b>	<b>3.62</b>
AVERAGE	<b>4573</b>	<b>254</b>	<b>166</b>	<b>420</b>	<b>5.55</b>	<b>3.62</b>
LIFE 1	<b>4573</b>	<b>254</b>	<b>166</b>	<b>420</b>	<b>5.55</b>	<b>3.63</b>

GS

**FR7995 (IG)KNOCKSOUNA BOUM** PED

Herd Book Number: **HOLIRLM223340852975**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 84%,  
04/02/2021 A2/A2 234165 FR 16%



Dam - KNOCKSOUNA BUNTY 158 G 79

Bred by: Declan Flynn, Kilmallock, Co Limerick



 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 322</b>	70%					███████████			
Prod. Sl	<b>114</b>	82%				███████████			
Fert. Sl	<b>155</b>	47%				███████████			
Carbon Sl	<b>4</b>	67%				█			
Calv. Sl	<b>49</b>	96%				███████████			
Beef. Sl	<b>-8</b>	68%				███████			
Maint. Sl	<b>4</b>	51%				█			
Mgmt. Sl	<b>-5</b>	62%				███████			
Health Sl	<b>9</b>	80%				███████			

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>17</b>	<b>21</b>	<b>12</b>	<b>34</b>	<b>0.36</b>	<b>0.2</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.8</b>	<b>3.5</b>	<b>1134</b>	<b>7.51</b>	<b>83%</b>	Moderate
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>5.7</b>	<b>-0.1</b>	<b>-0.08</b>	<b>-0.04</b>	<b>-0.04</b>	<b>8</b>
LOW MAINTENANCE, HIGH SOLIDS	PERCENTAGE IMPROVER	STRENGTH	EASY CALVING		

SIRE: (IG) KILFEACLE PIVOTAL (FR4728)						
DAM: KNOCKSOUNA BUNTY 158 G 79						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>5299</b>	<b>248</b>	<b>212</b>	<b>460</b>	<b>4.68</b>	<b>4</b>
AVERAGE	<b>4836</b>	<b>226</b>	<b>189</b>	<b>415</b>	<b>4.67</b>	<b>3.92</b>
LIFE 3	<b>14509</b>	<b>677</b>	<b>568</b>	<b>1245</b>	<b>4.67</b>	<b>3.91</b>
G SIRE: (IG) CURRIHEVERN RUDOLPH						
G DAM: KNOCKSOUNA BUNTY 136						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	<b>6675</b>	<b>299</b>	<b>248</b>	<b>547</b>	<b>4.47</b>	<b>3.72</b>
AVERAGE	<b>6140</b>	<b>278</b>	<b>228</b>	<b>506</b>	<b>4.53</b>	<b>3.71</b>
LIFE 2	<b>12280</b>	<b>556</b>	<b>455</b>	<b>1011</b>	<b>4.53</b>	<b>3.71</b>



# DIY Training Course

Would you like to AI your own cows?

We offer Ireland's most comprehensive DIY AI course with unrivalled theory and practical training.

DAFM APPROVED  
4 DAY COURSE

Contact us for more info and for details on special offers 022 43228

info@munsterbovine.ie munsterbovine.ie



## Heat Detection Aids



**CHINBALL HARNESS**  
(for vasectomised bull)

**€180**



**5L PAINT FOR HARNESS**

**€80**



**ESTROTECT HEAT ALERT TAGS - SELF ADHESIVE**  
(50 Pack)

**€80**



**GLUE**

**€30**

**ROLL OF 100 E-ALERT PATCHES**

**€60**



**TAILPAINTER DAISY PAINT WITH BRUSH**

**€18**

- 750ml bottle
- Water based tail paint
- Available in blue, orange, green and red



**PAINTSTICKS**  
(12 per box)

**€40**

GS

**FR9034 (IG)OLCASTLETON CAPTAIN SRM** SRM

Herd Book Number: **HOLIRLM218577522508**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 81%,  
**11/02/2022** A1/A1 **432561** HH3C FR 16%



**G GDam - KILFEACLE OLIVE 1589 VG 85**

Bred by: Robert P Drake, Kildorrery, Co Cork

**HEALTH** **FERTILITY IMPROVER** **SEXED SEMEN** **HIGH SOLIDS**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 338</b>	66%											
Prod. SI	<b>114</b>	81%										
Fert. SI	<b>150</b>	45%										
Carbon SI	<b>4</b>	64%										
Calv. SI	<b>44</b>	91%										
Beef. SI	<b>-3</b>	54%										
Maint. SI	<b>8</b>	46%										
Mgmt. SI	<b>2</b>	61%										
Health SI	<b>17</b>	75%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>70</b>	<b>21</b>	<b>13</b>	<b>34</b>	<b>0.32</b>	<b>0.18</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.7</b>	<b>3.3</b>	<b>247</b>	<b>6.87</b>	<b>74%</b>	<b>Moderate</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-9.8</b>	<b>-0.02</b>	<b>-0.09</b>	<b>-0.04</b>	<b>0</b>	<b>4.9</b>
<b>LOW MAINTEANCE, HIGH SOLIDS</b>		<b>HEALTH</b>			

- Outcross Pedigree. Top 5% for TB resistance
- Dam averaging over 10% solids across three lactations.
- Huge components. Red and White Coat Carrier.

SIRE: (IG)TISAXON TROOPER (FR7143)						
DAM: OLCASTLETON ANIKA CELESTINE GP 82						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>4706</b>	<b>283</b>	<b>220</b>	<b>503</b>	<b>6.02</b>	<b>4.68</b>
AVERAGE	<b>4493</b>	<b>255</b>	<b>204</b>	<b>459</b>	<b>5.67</b>	<b>4.54</b>
LIFE 3	<b>13478</b>	<b>765</b>	<b>613</b>	<b>1378</b>	<b>5.68</b>	<b>4.55</b>

G SIRE: GORTCREEN SEBASTAIN (FR2314)						
G DAM: OLCASTLETON GILLIAN CELESTINE GP 84						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	<b>7738</b>	<b>381</b>	<b>296</b>	<b>677</b>	<b>4.93</b>	<b>3.83</b>
AVERAGE	<b>6764</b>	<b>306</b>	<b>265</b>	<b>572</b>	<b>4.51</b>	<b>3.92</b>
LIFE 4	<b>27054</b>	<b>1226</b>	<b>1060</b>	<b>2286</b>	<b>4.53</b>	<b>3.92</b>

GS

**FR9848 (IG)KILLALOUGH KAOLIN SRM** SRM

Herd Book Number: **HOLIRLM224229563229**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 75%,  
**22/01/2023** FR 25%



**G Dam - KILLALOUGH CLARE**

Bred by: John Ahern, Glanmire, Co Cork

**FERTILITY IMPROVER** **SEXED SEMEN** **HIGH SOLIDS**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 345</b>	55%											
Prod. SI	<b>132</b>	73%										
Fert. SI	<b>145</b>	34%										
Carbon SI	<b>1</b>	53%										
Calv. SI	<b>44</b>	52%										
Beef. SI	<b>1</b>	48%										
Maint. SI	<b>5</b>	40%										
Mgmt. SI	<b>8</b>	57%										
Health SI	<b>10</b>	72%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>62</b>	<b>24</b>	<b>15</b>	<b>39</b>	<b>0.37</b>	<b>0.22</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.3</b>	<b>3.2</b>	<b>0</b>	<b>6.27</b>	<b>67%</b>	<b>Low</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-22</b>	<b>0.02</b>	<b>-0.1</b>	<b>-0.07</b>	<b>0.01</b>	<b>7.65</b>
<b>LOW MAINTEANCE, HIGH SOLIDS</b>		<b>PERCENTAGE IMPROVER</b>			

SIRE: BALLINTOSIG MISTER MAN (FR7749)						
DAM: KILLALOUGH CLARE 2804						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	<b>6791</b>	<b>291</b>	<b>247</b>	<b>538</b>	<b>4.28</b>	<b>3.64</b>
AVERAGE	<b>6791</b>	<b>291</b>	<b>247</b>	<b>538</b>	<b>4.28</b>	<b>3.64</b>
LIFE 1	<b>6791</b>	<b>291</b>	<b>247</b>	<b>538</b>	<b>4.29</b>	<b>3.64</b>
G SIRE: (IG) KILFEACLE PIVOTAL (FR4728)						
G DAM: KILLALOUGH CLARE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	<b>5943</b>	<b>313</b>	<b>260</b>	<b>573</b>	<b>5.27</b>	<b>4.37</b>
AVERAGE	<b>5532</b>	<b>280</b>	<b>232</b>	<b>512</b>	<b>5.1</b>	<b>4.19</b>
LIFE 4	<b>22130</b>	<b>1121</b>	<b>926</b>	<b>2047</b>	<b>5.07</b>	<b>4.18</b>

GS

**FR8466 (IG)DERRYMELEEN EXUDE SRM**

Herd Book Number: **HOLIRLM216751514919**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 66%,  
**16/02/2021** **516324** FR 28%, JE 6%



Dam - DERRYMELEEN AVRIL VG 85

Bred by: Thomas Garrett O'Neill, Ballineen, Co Cork

**Performance Indicators:**

- Health:
- Fertility Improver:
- Easy Calving:
- Sexed Semen:
- High Solids:

**EBI DEC. 24 SOURCE ICBF**

	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 351</b>	68%											
Prod. SI	<b>113</b>	82%										
Fert. SI	<b>148</b>	47%										
Carbon SI	<b>11</b>	65%										
Calv. SI	<b>52</b>	91%										
Beef. SI	<b>-20</b>	56%										
Maint. SI	<b>21</b>	47%										
Mgmt. SI	<b>6</b>	61%										
Health SI	<b>20</b>	77%										

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>75</b>	<b>23</b>	<b>12</b>	<b>35</b>	<b>0.35</b>	<b>0.17</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.4</b>	<b>3.4</b>	<b>245</b>	<b>4.39</b>	<b>76%</b>	Low

**HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.4</b>	<b>3.4</b>	<b>245</b>	<b>4.39</b>	<b>76%</b>	Low

**MANAGEMENT**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>3.5</b>	<b>0.19</b>	<b>-0.04</b>	<b>-0.07</b>	<b>-0.05</b>	<b>5.29</b>

**HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>3.5</b>	<b>0.19</b>	<b>-0.04</b>	<b>-0.07</b>	<b>-0.05</b>	<b>5.29</b>

**HIGH MAINTEANCE, HIGH SOLIDS** **HEALTH**

- No. 3 on the ICBF Active Bull list for EBI
- Exceptional dam, averaging over 9.0% Fat and Protein across 6 lactations
- Plus 21 Maintenance SI and Plus 20 Health

GS

**FR9010 (IG)NEXTGEN GIRVIN SRM**

Herd Book Number: **HOLIRLM212999284620**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 72%,  
**28/01/2022** **A2/A2** FR 28%



Dam - NEXTGEN FR2385 TERESA 1493 GP 82

Bred by: Keith Kennedy, Clonakilty Ag College, Co Cork

**Performance Indicators:**

- Fertility Improver:
- Component Specialist:
- Easy Calving:
- Sexed Semen:
- A2 A2:
- Strength:

**EBI DEC. 24 SOURCE ICBF**

	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 340</b>	66%											
Prod. SI	<b>102</b>	83%										
Fert. SI	<b>155</b>	41%										
Carbon SI	<b>17</b>	64%										
Calv. SI	<b>55</b>	90%										
Beef. SI	<b>-16</b>	55%										
Maint. SI	<b>14</b>	52%										
Mgmt. SI	<b>0</b>	58%										
Health SI	<b>13</b>	73%										

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-138</b>	<b>20</b>	<b>8</b>	<b>28</b>	<b>0.45</b>	<b>0.23</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.9</b>	<b>3.4</b>	<b>230</b>	<b>3.44</b>	<b>70%</b>	Low

**HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.9</b>	<b>3.4</b>	<b>230</b>	<b>3.44</b>	<b>70%</b>	Low

**MANAGEMENT**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-5.1</b>	<b>-0.05</b>	<b>-0.06</b>	<b>-0.02</b>	<b>-0.02</b>	<b>5.63</b>

**HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-5.1</b>	<b>-0.05</b>	<b>-0.06</b>	<b>-0.02</b>	<b>-0.02</b>	<b>5.63</b>

**HIGH MAINTEANCE, HIGH SOLIDS** **PERCENTAGE IMPROVER** **OUTCROSS** **STRENGTH** **HEALTH**

- High component super star from Next Gen herd
- Superb dam producing over 560kgs MS at 5.09% Fat 3.88% Protein.
- Strength Improver, breeds strong, wide, robust cows

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)**

**DAM: DERRYMELEEN AVRIL VG 85**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	<b>6562</b>	<b>339</b>	<b>265</b>	<b>604</b>	<b>5.16</b>	<b>4.04</b>
AVERAGE	<b>5991</b>	<b>302</b>	<b>237</b>	<b>539</b>	<b>5.05</b>	<b>3.95</b>
LIFE 6	<b>35946</b>	<b>1813</b>	<b>1423</b>	<b>3236</b>	<b>5.04</b>	<b>3.96</b>

**G SIRE: BAGWORTH PF GRANDEUR S1F (BGJ)**

**G DAM: IE141459792101**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 5	<b>7737</b>	<b>299</b>	<b>291</b>	<b>590</b>	<b>3.87</b>	<b>3.76</b>
AVERAGE	<b>5920</b>	<b>252</b>	<b>221</b>	<b>473</b>	<b>4.3</b>	<b>3.73</b>
LIFE 8	<b>47357</b>	<b>2015</b>	<b>1769</b>	<b>3784</b>	<b>4.25</b>	<b>3.74</b>

**SIRE: BALLINARD COMPONENTS (FR6076)**

**DAM: NEXTGEN FR2385 TERESA 1493 GP 82**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	<b>6270</b>	<b>319</b>	<b>243</b>	<b>562</b>	<b>5.09</b>	<b>3.88</b>
AVERAGE	<b>5590</b>	<b>285</b>	<b>213</b>	<b>498</b>	<b>5.09</b>	<b>3.82</b>
LIFE 5	<b>27951</b>	<b>1424</b>	<b>1066</b>	<b>2490</b>	<b>5.09</b>	<b>3.81</b>

**G SIRE: (IG) NEXTGEN YKG CANDY 593 (FR2385)**

**G DAM: NEXTGEN AKZ TERESA 452 G 75**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	<b>6701</b>	<b>354</b>	<b>252</b>	<b>606</b>	<b>5.28</b>	<b>3.77</b>
AVERAGE	<b>5311</b>	<b>275</b>	<b>199</b>	<b>475</b>	<b>5.16</b>	<b>3.75</b>
LIFE 3	<b>15933</b>	<b>826</b>	<b>598</b>	<b>1424</b>	<b>5.18</b>	<b>3.75</b>

GS

**FR5822 (IG)COGRAN JANZEN SRM** SRM  
Herd Book Number: **HOLIRLM218270841840**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 69%,  
**11/02/2023** A1/A2 FR 31%



Dam - COGRAN FR2249 JANETTE 71372 VG 86

Bred by: Jeremiah Glynn, Lusmagh, Banagher Co Offaly

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 323</b>	58%								
Prod. SI	<b>114</b>	77%							
Fert. SI	<b>134</b>	34%							
Carbon SI	<b>11</b>	56%							
Calv. SI	<b>50</b>	60%							
Beef. SI	<b>-12</b>	51%							
Maint. SI	<b>14</b>	40%							
Mgmt. SI	<b>6</b>	56%							
Health SI	<b>8</b>	71%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-65</b>	<b>19</b>	<b>11</b>	<b>31</b>	<b>0.39</b>	<b>0.24</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.7</b>	<b>3</b>	<b>0</b>	<b>5.28</b>	<b>63%</b>	Low

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-18.6</b>	<b>0</b>	<b>-0.06</b>	<b>-0.09</b>	<b>-0.04</b>	<b>9.33</b>

**HIGH MAINTENANCE, HIGH SOLIDS** **PERCENTAGE IMPROVER** **OUTCROSS**

- Interesting Casper son with huge components
- VG 86 Dam has produced over 590kgs, 4.14 Fat 3.88 Protein
- Combination of high percentages and high solids

**SIRE: OLCASTLETOWN CASPER (FR752)****DAM: COGRAN FR2249 JANETTE 71372 VG 86**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7416	307	288	595	4.14	3.88
AVERAGE	6854	281	255	536	4.09	3.72
LIFE 5	34271	1404	1275	2679	4.1	3.72

**G SIRE: COOLNASOON ART (FR2249)****G DAM: COGRAN SFZ JANETTE 995**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7151	323	275	598	4.51	3.85
AVERAGE	6385	290	241	531	4.54	3.79
LIFE 8	51078	2321	1929	4250	4.54	3.78

GS

**FR8835 (IG)CREAGHFARM TRUMAN SRM** SRM  
Herd Book Number: **HOLIRLM212458012072**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 84%,  
**13/02/2022** A1/A2 **243156** FR 16%



Dam - CREAGHFARM TRUDY 1150 VG 86

Bred by: James Fitzpatrick, Clonakilty, Co Cork

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 298</b>	66%								
Prod. SI	<b>114</b>	82%							
Fert. SI	<b>132</b>	41%							
Carbon SI	<b>4</b>	63%							
Calv. SI	<b>45</b>	95%							
Beef. SI	<b>-19</b>	55%							
Maint. SI	<b>7</b>	45%							
Mgmt. SI	<b>3</b>	60%							
Health SI	<b>12</b>	74%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-59</b>	<b>21</b>	<b>11</b>	<b>32</b>	<b>0.42</b>	<b>0.23</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.6</b>	<b>2.9</b>	<b>583</b>	<b>6.21</b>	<b>89%</b>	Low

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-8.7</b>	<b>0.02</b>	<b>-0.03</b>	<b>-0.04</b>	<b>-0.06</b>	<b>6.96</b>

**LOW MAINTENANCE, HIGH SOLIDS** **PERCENTAGE IMPROVER** **HEALTH**

- Exceptional dam performance, produced over 660kgs of Milk solids in her sixth lactation
- Dam VG 86 from a tremendous cow family
- Outcross pedigree delivering fertility and solids

**SIRE: (IG)LOCHINVER JODY SRM (FR7140)****DAM: CREAGHFARM TRUDY 1150 VG 86**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7838	348	314	662	4.44	4
AVERAGE	6555	312	264	576	4.81	4.02
LIFE 8	52440	2498	2111	4609	4.76	4.03

**G SIRE: (IG) LAURAGH EVERT (LHZ)****G DAM: CREAGHFARM TRUDY 1007**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	4529	221	175	396	4.89	3.86
AVERAGE	4529	221	175	396	4.89	3.86
LIFE 1	4529	221	175	396	4.88	3.86

GS

**FR7926 (IG) STAMULLEN ZAKERY SRM**

Herd Book Number: **HOLIRLM224757423457**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 75%, FR 25%

**13/02/2021 A2/A2**



**Dam - STAMULLEN REBECCA B 1942**

Bred by: Brendan Meade, Stamullen, Co Meath

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 305</b>	70%								
Prod. Sl	<b>91</b>	83%							
Fert. Sl	<b>143</b>	44%							
Carbon Sl	<b>14</b>	69%							
Calv. Sl	<b>49</b>	97%							
Beef. Sl	<b>-16</b>	75%							
Maint. Sl	<b>19</b>	53%							
Mgmt. Sl	<b>1</b>	60%							
Health Sl	<b>4</b>	77%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-31</b>	<b>15</b>	<b>10</b>	<b>25</b>	<b>0.29</b>	<b>0.19</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.8</b>	<b>3.5</b>	<b>3027</b>	<b>6.25</b>	<b>97%</b>	<b>Low</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>1.4</b>	<b>0.03</b>	<b>-0.01</b>	<b>-0.04</b>	<b>-0.03</b>	<b>8.24</b>

**STRENGTH**

- Exceptional dam, averaging over 9.3% Solids across 9 lactations
- Plus 19 Maintenance Sub Index
- Strength Improver, breeds strong, wide, robust cows

GS

**FR9262 (IG) RATHARD RESILIENT SRM**

Herd Book Number: **HOLIRLM224650212350**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 78%, FR 22%

**30/01/2022 A2/A2**



**Dam - RATHARD DANDY BLOSSOM 1932 VG 85**

Bred by: Peter Hynes, Aherla, Co. Cork

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 308</b>	65%								
Prod. Sl	<b>113</b>	81%							
Fert. Sl	<b>125</b>	39%							
Carbon Sl	<b>11</b>	62%							
Calv. Sl	<b>55</b>	92%							
Beef. Sl	<b>-29</b>	53%							
Maint. Sl	<b>17</b>	49%							
Mgmt. Sl	<b>8</b>	59%							
Health Sl	<b>8</b>	73%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-113</b>	<b>19</b>	<b>11</b>	<b>30</b>	<b>0.42</b>	<b>0.26</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.6</b>	<b>2.3</b>	<b>347</b>	<b>6.94</b>	<b>78%</b>	<b>Moderate</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-12.7</b>	<b>0.12</b>	<b>0.03</b>	<b>-0.01</b>	<b>-0.03</b>	<b>6.14</b>

**HIGH MAINTENANCE, HIGH SOLIDS** **PERCENTAGE IMPROVER** **OUTCROSS**

- Combination of high percentages and high solids
- Great components and superb management traits
- Top 5% to increase TB resistance

<b>SIRE: (IG) HIGHMOUNT STARK (FR5803)</b>						
<b>DAM: STAMULLEN REBECCA B 1942</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 6	7370	379	320	699	5.14	4.35
AVERAGE	6166	322	256	578	5.22	4.14
LIFE 9	55497	2894	2307	5201	5.21	4.16
<b>G SIRE: HSS VHA LOCHINVAR-ET S3F</b>						
<b>G DAM: STAMULLEN REBECCA B 1168</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 8	7234	367	271	638	5.08	3.75
AVERAGE	5623	273	215	488	4.84	3.82
LIFE 8	44985	2187	1718	3905	4.86	3.82

<b>SIRE: (IG) HILLTOWN FABLE SRM (FR6844)</b>						
<b>DAM: RATHARD DANDY BLOSSOM 1932 VG 85</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	5168	361	169	530	6.98	3.27
AVERAGE	5013	287	180	467	5.72	3.59
LIFE 3	15038	861	540	1401	5.73	3.59
<b>G SIRE: (IG) CLORANE DANDYMAN (FR4600)</b>						
<b>G DAM: RATHARD YGB BLOSSOM 1501 VG 85</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	6902	305	239	544	4.43	3.46
AVERAGE	5058	226	175	401	4.48	3.41
LIFE 4	15175	678	526	1204	4.47	3.47

GS

**FR9966 (IG)VADENHILL SHOEMARK SRM** SRM  
Herd Book Number: **HOLIRLM219736312162**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 75%,  
**24/01/2023** A2/A2 FR 22%, JE 3%



Pistol's Dam

Bred by: William Walsh, Kill, Co Waterford



SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 354</b>	60%						██████████					
Prod. SI	<b>107</b>	79%					██████					
Fert. SI	<b>164</b>	39%					██████████					
Carbon SI	<b>18</b>	58%					██████					
Calv. SI	<b>51</b>	59%					██████					
Beef. SI	<b>-3</b>	49%					██████					
Maint. SI	<b>15</b>	45%					██████					
Mgmt. SI	<b>0</b>	58%					██████					
Health SI	<b>2</b>	71%					██████					

#### PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-189</b>	<b>19</b>	<b>9</b>	<b>28</b>	<b>0.47</b>	<b>0.27</b>

#### FERTILITY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.4</b>	<b>3.7</b>	<b>0</b>	<b>5.65</b>	<b>63%</b>	Low

#### MANAGEMENT

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>3.7</b>	<b>0.02</b>	<b>0.06</b>	<b>-0.01</b>	<b>-0.01</b>	<b>6.98</b>

HIGH MAINTEANCE,  
HIGH SOLIDS

PERCENTAGE  
IMPROVER

- Top EBI sire with good balance between milk and fertility
- Dam averaging 9.8% Solids
- Fertility improver and maintains good BCS

#### SIRE: (IG)BAURAVILLA PISTOL SRM (FR7047)

#### DAM: VADENHILL SAMANTHA 1702

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	<b>3757</b>	<b>213</b>	<b>157</b>	<b>370</b>	<b>5.67</b>	<b>4.17</b>
AVERAGE	<b>3757</b>	<b>213</b>	<b>157</b>	<b>370</b>	<b>5.67</b>	<b>4.17</b>
LIFE 1	<b>3757</b>	<b>213</b>	<b>157</b>	<b>370</b>	<b>5.67</b>	<b>4.18</b>

#### G SIRE: (IG) CRAIGTOWN TORNADO (FR4338)

#### G DAM: VADENHILL SAMANTHA 917

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	<b>6654</b>	<b>326</b>	<b>249</b>	<b>575</b>	<b>4.89</b>	<b>3.74</b>
AVERAGE	<b>6085</b>	<b>277</b>	<b>236</b>	<b>514</b>	<b>4.56</b>	<b>3.89</b>
LIFE 8	<b>42592</b>	<b>1942</b>	<b>1654</b>	<b>3596</b>	<b>4.56</b>	<b>3.88</b>

#### GS

GS

**FR9872 (IG)BALLYHALWICK HUKUM SRM** SRM  
Herd Book Number: **HOLIRLM213260563293**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 75%,  
**31/01/2023** A1/A2 FR 22%, JE 3%



G Dam - BALLYHALWICK HEATHER 1886 GP 83

Bred by: Neil A Collins, Dunmanway, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 339</b>	60%						██████████					
Prod. SI	<b>103</b>	78%					██████					
Fert. SI	<b>150</b>	39%					██████████					
Carbon SI	<b>11</b>	59%					██████					
Calv. SI	<b>37</b>	59%					██████					
Beef. SI	<b>2</b>	50%					██████					
Maint. SI	<b>15</b>	48%					██████					
Mgmt. SI	<b>0</b>	57%					██████					
Health SI	<b>22</b>	71%					██████					

#### PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-2</b>	<b>17</b>	<b>11</b>	<b>29</b>	<b>0.3</b>	<b>0.2</b>

#### FERTILITY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.5</b>	<b>3.4</b>	<b>0</b>	<b>6.57</b>	<b>63%</b>	Moderate

#### MANAGEMENT

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-15.3</b>	<b>-0.14</b>	<b>-0.04</b>	<b>-0.08</b>	<b>-0.06</b>	<b>5.25</b>

HIGH MAINTEANCE,  
HIGH SOLIDS

PERCENTAGE  
IMPROVER

- Huge Health Score Plus 22, Improves SCC and Improves TB Resistance
- Red and White Coat Carrier
- Strength Improver, breeds strong, wide, robust cows

#### SIRE: (IG)BAURAVILLA PISTOL SRM (FR7047)

#### DAM: BALLYHALWICK HEATHER 2463

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	<b>7038</b>	<b>289</b>	<b>243</b>	<b>532</b>	<b>4.11</b>	<b>3.45</b>
AVERAGE	<b>7038</b>	<b>289</b>	<b>243</b>	<b>532</b>	<b>4.11</b>	<b>3.45</b>
LIFE 4	<b>7038</b>	<b>289</b>	<b>243</b>	<b>532</b>	<b>4.11</b>	<b>3.45</b>

#### G SIRE: KILDARRA MAESTRO (FR2053)

#### G DAM: BALLYHALWICK HEATHER 1886 GP 83

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	<b>6718</b>	<b>235</b>	<b>237</b>	<b>472</b>	<b>3.5</b>	<b>3.53</b>
AVERAGE	<b>5919</b>	<b>218</b>	<b>213</b>	<b>430</b>	<b>3.7</b>	<b>3.6</b>
LIFE 7	<b>17757</b>	<b>653</b>	<b>638</b>	<b>1291</b>	<b>3.68</b>	<b>3.59</b>

GS

**FR8724 (IG)CALLANVIEW KINROSS SRM** SRM

Herd Book Number: **HOLIRLM222914442609**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 69%, FR 25%, JE 6%

09/02/2022 A1/A2 513624



Dam - CALLANVIEW FR2249 BLANAID 1504 VG 85

Bred by: William Hanrahan, Kilkee, Co Clare

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 272</b>	65%					<span style="background-color: red; width: 100%;">██████████</span>			
Prod. Sl	<b>115</b>	82%				<span style="background-color: red; width: 100%;">██████████</span>			
Fert. Sl	<b>104</b>	41%				<span style="background-color: red; width: 100%;">██████</span>			
Carbon Sl	<b>-3</b>	63%				<span style="background-color: red; width: 33%;">████</span>			
Calv. Sl	<b>50</b>	90%				<span style="background-color: red; width: 100%;">██████████</span>			
Beef. Sl	<b>-6</b>	53%				<span style="background-color: red; width: 100%;">██████</span>			
Maint. Sl	<b>7</b>	50%				<span style="background-color: red; width: 10%;">█</span>			
Mgmt. Sl	<b>3</b>	59%				<span style="background-color: red; width: 33%;">████</span>			
Health Sl	<b>3</b>	74%				<span style="background-color: red; width: 100%;">██████████</span>			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>117</b>	<b>18</b>	<b>15</b>	<b>33</b>	<b>0.23</b>	<b>0.19</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.2</b>	<b>2.1</b>	<b>192</b>	<b>5.37</b>	<b>78%</b>	<b>Low</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-8.9</b>	<b>0</b>	<b>-0.06</b>	<b>-0.03</b>	<b>-0.02</b>	<b>8.85</b>

- From a Great Cow Family, Dam classified as V85, Gdam classified as VG87
- Dam Produced 650kgs MS
- Bull will breed better Kgs of MS along with strength and fertility

GS

**FR8637 (IG)SHANTULLIG REUBEN SRM** SRM

Herd Book Number: **HOLIRLM212237871732**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 78%, FR 22%

16/02/2022 A2/A2 561432



Dam - SHANTULLIG SUSAN FR 2079 GP 79

Bred by: John Moynihan, Dunbeacon Durrus, Bantry Co Cork

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 319</b>	64%					<span style="background-color: red; width: 100%;">██████████</span>			
Prod. Sl	<b>101</b>	81%				<span style="background-color: red; width: 50%;">██</span>			
Fert. Sl	<b>140</b>	38%				<span style="background-color: red; width: 100%;">██████████</span>			
Carbon Sl	<b>17</b>	61%				<span style="background-color: red; width: 33%;">████</span>			
Calv. Sl	<b>40</b>	95%				<span style="background-color: red; width: 10%;">█</span>			
Beef. Sl	<b>-11</b>	54%				<span style="background-color: red; width: 33%;">████</span>			
Maint. Sl	<b>21</b>	41%				<span style="background-color: red; width: 100%;">██████████</span>			
Mgmt. Sl	<b>1</b>	59%				<span style="background-color: red; width: 10%;">█</span>			
Health Sl	<b>9</b>	73%				<span style="background-color: red; width: 33%;">████</span>			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-103</b>	<b>16</b>	<b>10</b>	<b>26</b>	<b>0.35</b>	<b>0.24</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.2</b>	<b>3.9</b>	<b>645</b>	<b>6.81</b>	<b>88%</b>	<b>Low</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-9.4</b>	<b>-0.05</b>	<b>-0.07</b>	<b>-0.09</b>	<b>-0.06</b>	<b>9.49</b>

**HIGH MAINTEANCE, HIGH SOLIDS** **PERCENTAGE IMPROVER**

- Will breed fertility along with super components, +0.24% Protein
- Outcross Pedigree and Health Improver
- Maintenance of €21 fits him in as a grazing superstar

<b>SIRE: BAWNGARRA BRÓD</b>						
<b>DAM: CALLANVIEW FR2249 BLANAID 1504 VG 85</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8082	354	304	658	4.38	3.76
AVERAGE	7173	331	269	600	4.62	3.75
LIFE 4	28693	1323	1077	2400	4.61	3.75

<b>G SIRE: COOLNASOON ART</b>						
<b>G DAM: CALLANVIEW HOW BLANAID VG 87</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7084	351	282	633	4.96	3.98
AVERAGE	6649	335	260	595	5.05	3.91
LIFE 7	46544	2343	1820	4163	5.03	3.91

<b>SIRE: (IG)SKEHANAGH DEANO (FR7302)</b>						
<b>DAM: SHANTULLIG SUSAN FR 2079 GP 80</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7188	346	284	630	4.82	3.95
AVERAGE	6514	310	259	568	4.75	3.96
LIFE 4	26058	1238	1035	2273	4.75	3.97

<b>G SIRE: (IG) MODELIGO LUKE (FR2079)</b>						
<b>G DAM: SHANTULLIG SUSAN PBM GP 80</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8251	342	314	656	4.14	3.8
AVERAGE	7566	307	281	587	4.05	3.71
LIFE 7	52965	2146	1964	4110	4.05	3.71

GS

**FR9361 (IG) BARNLAND FLATELY SRM**

Herd Book Number: **HOLIRLM213720721451**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 72%, FR 28%  
**12/02/2022 A2/A2**



GDam - HIGHMOUNT LHZ CATHERINE VG 87

Bred by: Patrick Fortune, Gorey, Co Wexford

**EBI DEC. 24 SOURCE ICBF**

	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 304</b>	67%											
Prod. SI	<b>96</b>	83%										
Fert. SI	<b>134</b>	44%										
Carbon SI	<b>8</b>	64%										
Calv. SI	<b>47</b>	90%										
Beef. SI	<b>-25</b>	54%										
Maint. SI	<b>18</b>	47%										
Mgmt. SI	<b>3</b>	61%										
Health SI	<b>22</b>	76%										

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>111</b>	<b>19</b>	<b>11</b>	<b>30</b>	<b>0.25</b>	<b>0.13</b>

**FERTILITY**

Calving Interval	Survival
<b>-6.4</b>	<b>4.3</b>

**HEIFER CALVING DIFFICULTY**

Records	Difficulty	Rel	Risk
<b>219</b>	<b>5.48</b>	<b>70%</b>	<b>Low</b>

**MANAGEMENT**

Milk Speed	Temp
<b>-11.9</b>	<b>-0.01</b>

**HEALTH**

SCC	Mastitis	Lameness	TB
<b>-0.11</b>	<b>-0.1</b>	<b>-0.03</b>	<b>5.77</b>

**HIGH MAINTENANCE, HIGH SOLIDS** **STRENGTH** **HEALTH**

- Stark son with 30kgs of MS from a VG Dam with 640kgs MS
- Great Health Score of €22. Improves on SCC and TB Resistance
- Will Breed British FR Type Cows

GS

**FR8016 (IG) LACCACROSS ORNATE SRM**

Herd Book Number: **HOLIRLM213277642972**

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



Dam - LACCACROSS OAKLYNN VG 87

Bred by: Tim Kent, Mitchelstown, Co Cork

**EBI DEC. 24 SOURCE ICBF**

	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 304</b>	70%											
Prod. SI	<b>88</b>	82%										
Fert. SI	<b>147</b>	46%										
Carbon SI	<b>13</b>	68%										
Calv. SI	<b>36</b>	97%										
Beef. SI	<b>-5</b>	72%										
Maint. SI	<b>6</b>	55%										
Mgmt. SI	<b>4</b>	58%										
Health SI	<b>15</b>	75%										

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-256</b>	<b>11</b>	<b>7</b>	<b>18</b>	<b>0.38</b>	<b>0.29</b>

**FERTILITY**

Calving Interval	Survival
<b>-8.9</b>	<b>2.9</b>

**HEIFER CALVING DIFFICULTY**

Records	Difficulty	Rel	Risk
<b>1907</b>	<b>6.44</b>	<b>96%</b>	<b>Low</b>

**MANAGEMENT**

Milk Speed	Temp
<b>-16.9</b>	<b>-0.04</b>

**HEALTH**

SCC	Mastitis	Lameness	TB
<b>-0.08</b>	<b>-0.08</b>	<b>-0.05</b>	<b>7.47</b>

**PERCENTAGE IMPROVER** **HEALTH**

- No.1 Black and White for Protein %
- VG87 Dam completed 10 lactations with 690kgs MS and 4.16% protein
- Health Improver €15. Reduces SCC and TB. Red and White Coat Carrier

<b>SIRE: (IG) HIGHMOUNT STARK (FR5803)</b>						
<b>DAM: LONGLEA BGJ GERTIE VG 85</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	<b>7554</b>	<b>350</b>	<b>291</b>	<b>641</b>	<b>4.64</b>	<b>3.86</b>
AVERAGE	<b>6878</b>	<b>310</b>	<b>255</b>	<b>565</b>	<b>4.53</b>	<b>3.72</b>
LIFE 6	<b>41267</b>	<b>1861</b>	<b>1530</b>	<b>3391</b>	<b>4.51</b>	<b>3.71</b>
<b>G SIRE: BAGWORTH PF GRANDEUR S1F (BGJ)</b>						
<b>G DAM: LONGLEA BSH GERTIE</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	<b>7150</b>	<b>385</b>	<b>283</b>	<b>668</b>	<b>5.38</b>	<b>3.96</b>
AVERAGE	<b>5952</b>	<b>315</b>	<b>228</b>	<b>544</b>	<b>5.3</b>	<b>3.82</b>
LIFE 5	<b>29762</b>	<b>1577</b>	<b>1141</b>	<b>2718</b>	<b>5.3</b>	<b>3.83</b>

<b>SIRE: (IG) DOONMANAGH SEVILLE (FR4547)</b>						
<b>DAM: LACCACROSS OAKLYNN VG 87</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>7589</b>	<b>373</b>	<b>321</b>	<b>694</b>	<b>4.92</b>	<b>4.23</b>
AVERAGE	<b>6218</b>	<b>298</b>	<b>259</b>	<b>556</b>	<b>4.8</b>	<b>4.14</b>
LIFE 10	<b>62184</b>	<b>2977</b>	<b>2587</b>	<b>5564</b>	<b>4.79</b>	<b>4.16</b>
<b>G SIRE: MARS UPHILL</b>						
<b>G DAM: OAKLYNN</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	<b>5485</b>	<b>233</b>	<b>202</b>	<b>435</b>	<b>4.26</b>	<b>3.69</b>
AVERAGE	<b>5275</b>	<b>216</b>	<b>191</b>	<b>407</b>	<b>4.08</b>	<b>3.62</b>
LIFE 10	<b>15825</b>	<b>647</b>	<b>573</b>	<b>1220</b>	<b>4.09</b>	<b>3.62</b>

GS

### FR9271 (IG) DANCER

Herd Book Number: HOLIRLM217491231921

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HH3C HO 75%, FR 22%, NR 3%

**27/01/2022 A2/A2**



**Dam**

Bred by: Pat Kinsella, Newbawn, Co Wexford

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 317</b>	66%								
Prod. Sl	<b>103</b>	81%							
Fert. Sl	<b>146</b>	46%							
Carbon Sl	<b>13</b>	63%							
Calv. Sl	<b>40</b>	91%							
Beef. Sl	<b>-6</b>	52%							
Maint. Sl	<b>9</b>	45%							
Mgmt. Sl	<b>5</b>	62%							
Health Sl	<b>7</b>	76%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-153</b>	<b>15</b>	<b>10</b>	<b>25</b>	<b>0.38</b>	<b>0.27</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.6</b>	<b>3</b>	<b>278</b>	<b>7.82</b>	<b>81%</b>	<b>Moderate</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-12.1</b>	<b>0.03</b>	<b>-0.03</b>	<b>-0.05</b>	<b>-0.05</b>	<b>8.51</b>
PERCENTAGE IMPROVER	OUTCROSS				

- Balance of Fertility and Production
- Huge Components at 0.38% Fat and 0.27% Protein
- Dam producing over 580kg of MS

SIRE: BROWNEY BARNA SRM (FR6481)						
DAM: 372216666491668						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6881	322	265	587	4.69	3.85
AVERAGE	6776	304	260	563	4.48	3.83
LIFE 3	13552	607	519	1126	4.48	3.83

G SIRE: (IG) CURRIHEVERN RUDOLPH						
G DAM: IE141523711009						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6925	298	267	565	4.3	3.85
AVERAGE	6393	271	244	516	4.24	3.81
LIFE 5	25571	1085	977	2062	4.24	3.82

GS

### FR7398 (IG) GLEN CROW ROMEL SRM

Herd Book Number: HOLIRLM219928391355

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HH3C HO 72%, FR 28%

**11/02/2020 A1/A2**



**Dam of Anton**

Bred by: Sean Lynch, Moville, Lifford Co Donegal

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 347</b>	69%								
Prod. Sl	<b>109</b>	74%							
Fert. Sl	<b>167</b>	49%							
Carbon Sl	<b>15</b>	68%							
Calv. Sl	<b>44</b>	96%							
Beef. Sl	<b>-6</b>	84%							
Maint. Sl	<b>4</b>	54%							
Mgmt. Sl	<b>-4</b>	62%							
Health Sl	<b>17</b>	79%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-70</b>	<b>13</b>	<b>13</b>	<b>26</b>	<b>0.27</b>	<b>0.27</b>
FERTILITY			HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.4</b>	<b>4</b>	<b>1140</b>	<b>6.17</b>	<b>88%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-6.8</b>	<b>-0.17</b>	<b>-0.08</b>	<b>-0.07</b>	<b>-0.04</b>	<b>6.39</b>
STRENGTH	HEALTH				

DTRS  
3  
HERDS  
2

SIRE: COOLNASOON DIAMOND NUA SRM (FR4726)						
DAM: GLEN CROW MARIGOLD 1080						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6496	335	269	604	5.16	4.14
AVERAGE	6094	280	243	523	4.58	3.99
LIFE 6	36566	1677	1460	3137	4.59	3.99
G SIRE: GADDAGH CUDDY REEKS (GZY)						
G DAM: GLEN CROW 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	16054	673	569	1242	4.19	3.54

GS

**FR7875 (IG)BRIDEPARK KEMBOY SRM** SRM  
Herd Book Number: **HOLIRLM216818241233**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 78%, FR 22%  
**17/01/2021 A1/A2 546312**

Dam, BRIDEPARK HOLLY 986



Bred by: Patrick Ahern, Conna, Co Cork

**FERTILITY IMPROVER** **COMPONENT SPECIALIST** **EASY CALVING**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 332</b>	69%					██████████			
Prod. Sl	<b>95</b>	82%				█			
Fert. Sl	<b>163</b>	46%				██████████			
Carbon Sl	<b>17</b>	67%				██████████			
Calv. Sl	<b>63</b>	91%				██████████			
Beef. Sl	<b>-38</b>	67%				██████████			
Maint. Sl	<b>17</b>	50%				██████████			
Mgmt. Sl	<b>5</b>	61%				██████████			
Health Sl	<b>10</b>	79%				█			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-73</b>	<b>17</b>	<b>9</b>	<b>26</b>	<b>0.35</b>	<b>0.2</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.6</b>	<b>4.5</b>	<b>254</b>	<b>4.76</b>	<b>78%</b>	Low

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-16.2</b>	<b>-0.01</b>	<b>-0.1</b>	<b>-0.09</b>	<b>-0.04</b>	<b>9.12</b>

**PERCENTAGE IMPROVER** **EASY CALVING**

- Easy calving with Huge EBI
- Massive components with Jersey like Solids
- Red and White Coat Carrier from a Dam producing over 590kgs of solids

GS

**FR7890 (IG)MONAVRIN ELI SRM** SRM  
Herd Book Number: **HOLIRLM216995291325**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 81%, FR 19%  
**28/02/2021 A1/A2 531426**

Dam - MONAVRIN ELLA 993 VG 85



Bred by: Michael Roche, Kinsale, Co Cork

**FERTILITY IMPROVER** **EASY CALVING** **SEXED SEMEN**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 313</b>	70%					██████████			
Prod. Sl	<b>91</b>	83%				█			
Fert. Sl	<b>134</b>	48%				██████████			
Carbon Sl	<b>17</b>	68%				██████████			
Calv. Sl	<b>56</b>	97%				██████████			
Beef. Sl	<b>-19</b>	67%				█			
Maint. Sl	<b>27</b>	51%				██████████			
Mgmt. Sl	<b>-1</b>	61%				██████████			
Health Sl	<b>7</b>	79%				█			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-43</b>	<b>16</b>	<b>9</b>	<b>25</b>	<b>0.3</b>	<b>0.19</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.7</b>	<b>4</b>	<b>2801</b>	<b>5.37</b>	<b>98%</b>	Low

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-12</b>	<b>-0.13</b>	<b>-0.03</b>	<b>-0.09</b>	<b>-0.05</b>	<b>9.33</b>

**HIGH MAINTENANCE, HIGH SOLIDS** **EASY CALVING**

- Easy calving for Heifers
- Dam VG 85, produced over 720kgs of Milk solids in her fourth lactation
- Fertility improver

<b>SIRE: (IG) KILFEACLE PIVOTAL (FR4728)</b>						
<b>DAM: BRIDEPARK HOLLY 986</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	<b>7664</b>	<b>323</b>	<b>270</b>	<b>593</b>	<b>4.22</b>	<b>3.53</b>
AVERAGE	<b>7236</b>	<b>326</b>	<b>263</b>	<b>589</b>	<b>4.51</b>	<b>3.64</b>
LIFE 4	<b>28946</b>	<b>1304</b>	<b>1053</b>	<b>2357</b>	<b>4.5</b>	<b>3.64</b>
<b>G SIRE: JEANJO ABSOLUTE (FR4244)</b>						
<b>G DAM: BRIDEPARK HOLLY BGJ 686</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	<b>8808</b>	<b>420</b>	<b>318</b>	<b>738</b>	<b>4.77</b>	<b>3.61</b>
AVERAGE	<b>8397</b>	<b>377</b>	<b>304</b>	<b>681</b>	<b>4.52</b>	<b>3.63</b>
LIFE 5	<b>41986</b>	<b>1885</b>	<b>1519</b>	<b>3404</b>	<b>4.49</b>	<b>3.62</b>

<b>SIRE: (IG) CLORANE DANDYMAN (FR4600)</b>						
<b>DAM: MONAVRIN ELLA 993 VG 85</b>						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	<b>8137</b>	<b>397</b>	<b>323</b>	<b>720</b>	<b>4.88</b>	<b>3.97</b>
AVERAGE	<b>7317</b>	<b>353</b>	<b>282</b>	<b>634</b>	<b>4.83</b>	<b>3.85</b>
LIFE 6	<b>43902</b>	<b>2116</b>	<b>1689</b>	<b>3805</b>	<b>4.82</b>	<b>3.85</b>
<b>G SIRE: (IG) CONNIBAR PRINCE</b>						
<b>G DAM: MONAVRIN ELLA 804</b>						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 5	<b>7675</b>	<b>349</b>	<b>286</b>	<b>635</b>	<b>4.55</b>	<b>3.73</b>
AVERAGE	<b>7129</b>	<b>329</b>	<b>264</b>	<b>593</b>	<b>4.63</b>	<b>3.7</b>
LIFE 8	<b>57030</b>	<b>2631</b>	<b>2111</b>	<b>4742</b>	<b>4.61</b>	<b>3.7</b>

GS

**FR8295 (IG)CREFOGUE ZUCKER SRM** SRM

Herd Book Number: **HOLIRLM225220962985**

Date of Birth:	Beta Casein:	aAa	GENETICS DEFECTS	HO 78%, FR 22%
<b>30/01/2021</b>	<b>A2/A2</b>	<b>513642</b>		

*GDam - CREFOGUE KOZ BARBIE*



**Bred by:** Nigel Rothwell, Crefogue, Enniscorthy Co Wexford

**Performance Indicators:**

- EASY CALVING
- SEXED SEMEN
- A2 A2
- STRENGTH
- HIGH SOLIDS

**SCAN QR CODE FOR MOST RECENT PROOF**

GS

**FR9145 (IG)DERRYMELEEN JUSTIFY SRM** SRM

Herd Book Number: **HOLIRLM216751535225**

Date of Birth:	Beta Casein:	aAa	GENETICS DEFECTS	HO 84%, FR 16%
<b>19/02/2022</b>	<b>A2/A2</b>		HH3C	

*TAMARIU HAROLD (MGS) Daughter*



**Bred by:** Thomas Garrett O'Neill, Ballineen, Co Cork

**Performance Indicators:**

- HEALTH
- FERTILITY IMPROVER
- A2 A2
- STRENGTH
- HIGH SOLIDS

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF		REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI</b>	<b>291</b>	69%											
Prod. Sl	<b>115</b>	81%											
Fert. Sl	<b>115</b>	46%											
Carbon Sl	<b>1</b>	67%											
Calv. Sl	<b>58</b>	97%											
Beef. Sl	<b>-13</b>	66%											
Maint. Sl	<b>10</b>	51%											
Mgmt. Sl	<b>4</b>	62%											
Health Sl	<b>1</b>	78%											

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>106</b>	<b>20</b>	<b>14</b>	<b>34</b>	<b>0.28</b>	<b>0.18</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-6.2</b>	<b>2.9</b>	<b>2218</b>	<b>5.98</b>	<b>97%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-6.4</b>	<b>0.07</b>	<b>-0.04</b>	<b>-0.04</b>	<b>-0.03</b>	<b>9.69</b>
LOW MAINTEANCE, HIGH SOLIDS	STRENGTH	EASY CALVING			

- Easy calving for Heifers
- Strength Improver, breeds strong, wide, robust cows
- Maintains good Body Condition Score

SIRE: (IG) FOXVIEW BOND (FR4582)						
DAM: CREFOGUE MAESTRO BARBIE						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 1	5419	274	219	493	5.07	4.03
AVERAGE	5314	256	209	466	4.84	3.92
LIFE 2	10627	513	418	931	4.83	3.93

G SIRE: KILDARRA MAESTRO (FR2053)						
G DAM: CREFOGUE KOZ BARBIE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 7	6955	347	266	613	4.99	3.82
AVERAGE	5724	272	222	494	4.77	3.88
LIFE 10	57235	2725	2219	4944	4.76	3.88

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>68</b>	<b>17</b>	<b>13</b>	<b>30</b>	<b>0.25</b>	<b>0.18</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.5</b>	<b>4</b>	<b>222</b>	<b>5.01</b>	<b>74%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-10.5</b>	<b>-0.31</b>	<b>-0.06</b>	<b>-0.11</b>	<b>-0.09</b>	<b>6.28</b>
LOW MAINTEANCE, HIGH SOLIDS	STRENGTH	HEALTH			

- Dam is classified as VG 85
- Top 5% to increase TB resistance
- Strength Improver, breeds strong, wide, robust cows

SIRE: (IG) ARDROW WILDING SRM (FR6679)						
DAM: DERRYMELEEN JOSIE 1503 VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	6195	277	247	524	4.48	3.99
AVERAGE	5779	256	228	484	4.43	3.95
LIFE 4	23116	1022	914	1936	4.42	3.95

G SIRE: (IG) TAMARIU HAROLD (FR2233)						
G DAM: DERRYMELEEN DGY JOSIE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 5	8175	302	303	605	3.7	3.7
AVERAGE	7220	282	257	538	3.9	3.54
LIFE 7	50542	1971	1796	3767	3.9	3.55

# Introducing a Revolutionary New Milk Test for SCC to Irish Dairy Farmers



Genocells will allow Milk Recording customers to identify the **highest contributors to Bulk Tank SCC** by analysing a single bulk tank milk sample.

It is based on matching the genotype (DNA code) of the cow to her DNA in the somatic cells in the bulk tank sample.

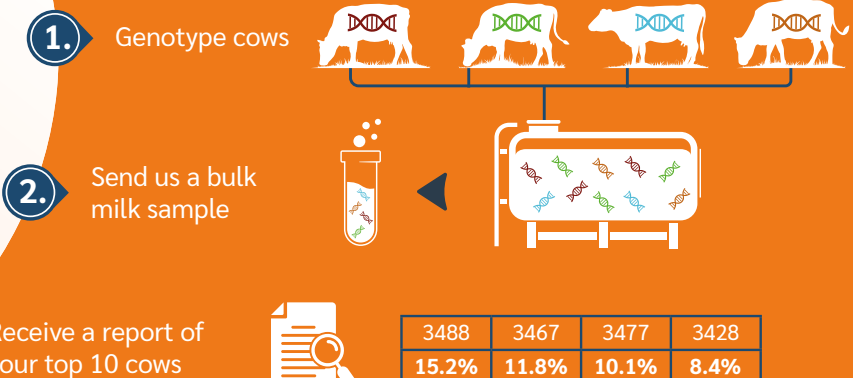
**i** This service is ideally suited to Milk Recording customers whose herds are genotyped and need additional SCC surveillance throughout the year.



Genocells will be available as a service to Milk Recording Customers next Spring 2025



## QUICK, SIMPLE AND ACCURATE:



## What must I do to take part in Genocells?

- ✓ All cows must be Genotyped prior to participating in the GenoCells programme.
- ✓ The herd must be a member of ICBF herd plus.
- ✓ The herd must be signed up to complete 4 milk recordings in the calendar year.
- ✓ At least one milk recording must be completed before a GenoCells test can take place.

For more info or to register your interest in signing up  
for Genocells contact us today  **022 43228**

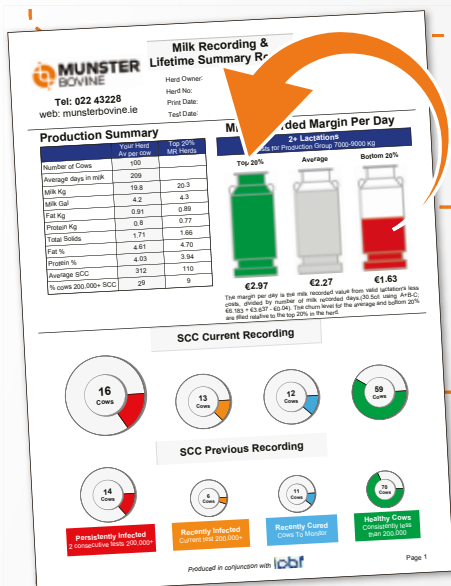
# Milk Recording & Lifetime Summary Report



**A Crucial Role in Guiding your Breeding Decisions for Performance and Profitability**

- Double Reds**

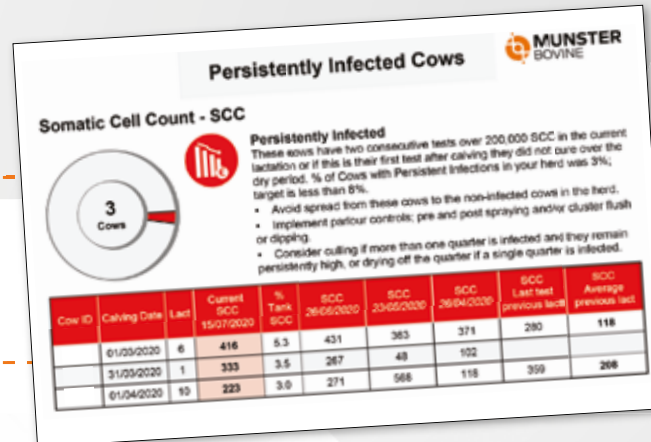
- Cows that are red on Lactation to Date (LTD) Margin / Day and Lifetime Margin Per Day – Consider removing from the herd or ensure that you are breeding these cows to high Dairy Beef Index with high Carcass Weight Subindex dairy beef bulls. Critical that replacements are not generated from these cows.



3rd Lactation+ Cow Performance Group (71 3rd Lactation+ Animals Ranked)											
Jumbo	Name	Sire	Calving Date	Lact.	Days In Milk	Prod. (kg)	Fat (%)	Current Margin Per Day (€)	Current Margin Per Day (%)	Current Milk Yield (kg)	Current Fat (%)
628	HO 4TH (24 days)	MAR	04/05/2023	11	173	64	11%	16.6	5.20	4,199	1.05
837	AO 6TH	ORL	16/02/2023	11	194	55	16.2	5.18	4.27	1,059	1.09
862	HO 6TH	15H	21/04/2023	10	173	83	20.0	4.37	3.12	1,277	4.95
1001	HO 6TH (13 days)	BOON	03/05/2023	9	270	20	11%	16.4	4.97	4,621	2.18
1080	HO 6TH	WAMZ	01/06/2023	9	176	77	20.3	5.47	4.20	2,036	4.70
1114	HO 6TH (12 days)	BOON	19/05/2023	8	176	15	56	16.2	3.67	3,865	5.01
1115	HO 6TH (12 days)	GPIN	11/05/2023	8	208	65	14.8	5.00	4.69	1,147	3.67
1117	HO 6TH (12 days)	BOON	12/05/2023	8	210	69	92	18.8	5.75	4,420	4.65
1118	HO 6TH (12 days)	GPIN	22/05/2023	8	185	1	109	16.6	4.24	1,024	3.54
1120	HO 6TH (12 days)	BOON	04/06/2023	8	208	31	82	23.0	4.47	4,620	4.90
1148	HO 6TH (12 days)	GPIN	15/05/2023	8	221	40	46	16.8	3.79	1,033	4.66
1151	HO 6TH (12 days)	YRHS	16/05/2023	7	214	58	7	21.4	4.51	1,167	4.23
1216	HO 6TH (12 days)	PRCK	18/05/2023	7	194	48	89	14.4	3.23	1,112	4.27
1218	HO 6TH (12 days)	YRHS	20/05/2023	7	212	6	88	18.2	5.13	1,066	4.57
1227	HO 6TH (12 days)	PRCK	22/05/2023	7	195	-12	16	20.6	3.30	1,155	4.32
1231	HO 6TH (12 days)	PRCK	24/05/2023	7	227	80	96	18.0	5.19	1,790	4.38
1241	HO 6TH (12 days)	YRHS	24/05/2023	7	227	71	70	16.4	5.91	1,790	4.52
1242	HO 6TH (12 days)	YRHS	24/05/2023	7	227	71	70	16.4	5.91	1,790	4.52

- Persistently Infected Cows**

- Make decisions on persistently high SCC cows. Don't let these cows persist in the herd!



For more information  
call **022 43228**

**MUNSTER**  
**BOVINE**

DP-IRL						
FR7158 (IG)DOONMANAGH CHOPPER				PED		
Herd Book Number: HOLIRLM214299441425						
Date of Birth: 12/02/2020	Beta Casein: A1/A1	aAa	GENETICS DEFECTS	HO 88%	FR 12%	



Bred by: John P Galvin, Lispole, Co Kerry



SCAN QR CODE  
FOR MOST  
RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
EBI 296	83%											
Prod. Sl	126	96%										
Fert. Sl	115	62%										
Carbon Sl	-8	84%										
Calv. Sl	58	95%										
Beef. Sl	-14	90%										
Maint. Sl	9	78%										
Mgmt. Sl	7	63%										
Health Sl	2	78%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
445	18	22	40	0.02	0.11
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.4	2.8	614	4.8	86%	Low
MANAGEMENT		HEALTH			DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
-13.4	0.08	-0.13	-0.02	0.01	9.27
LOW MAINTENANCE, HIGH SOLIDS	DAUGHTER PROVEN	PRODUCTION AND TYPE	OUTCROSS	EASY CALVING	HERDS
95					60

- Easy calving for Heifers. Plus 40Kgs of Solids.
- Dam produced over 650kgs of Milk solids in her fourth lactation
- Daughters average 4.25% Fat and 3.64% Protein

IRISH DAUGHTER PRODUCTION						
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
5195	221	189	410	4.25	3.64	

SIRE: LARS-ACRES SUPER NERD-ET (FR5085)						
DAM: DOONMANAGH FR2249CHERRY VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8109	329	321	650	4.05	3.96
AVERAGE	7303	284	282	566	3.88	3.86
LIFE 4	29211	1134	1129	2263	3.88	3.86
SIRE: LARS-ACRES SUPER NERD-ET (FR5085)	MS: COOLNASOON ART (FR2249)	MGS: (IG) LAURAGH EVERT (LHZ)				
DAM: DOONMANAGH FR2249CHERRY VG 85	MD: DOONMANAGH CHERRY 5 GP 82	MGD: DOONMANAGH RIP CHERRY GP 84				

DP-IRL						
FR7293 (IG)CRAIGTOWN OBERON				PED		
Herd Book Number: HOLIRLM222040491108						
Date of Birth: 11/02/2020	Beta Casein: A1/A2	aAa	GENETICS DEFECTS	HO 81%	FR 19%	



Bred by: David Ferguson, Fahan, Lifford Co Donegal



SCAN QR CODE  
FOR MOST  
RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
EBI 348	78%											
Prod. Sl	157	90%										
Fert. Sl	123	56%										
Carbon Sl	-5	77%										
Calv. Sl	60	97%										
Beef. Sl	-9	89%										
Maint. Sl	9	55%										
Mgmt. Sl	9	64%										
Health Sl	3	81%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
271	27	21	49	0.28	0.2
FERTILITY			HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.9	1.9	2602	6.3	93%	Low
MANAGEMENT		HEALTH			DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
-33.8	-0.03	-0.07	-0.01	0	8.16
LOW MAINTENANCE, HIGH SOLIDS	DAUGHTER PROVEN				HERDS
25					23

IRISH DAUGHTER PRODUCTION						
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
5319	234	193	427	4.4	3.63	
SIRE: (IG) KILFEACLE PIVOTAL (FR4728)						
DAM: CRAIGTOWN ART SNOWY 891 VG 86						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	9519	382	364	746	4.01	3.82
AVERAGE	8067	309	304	613	3.82	3.78
LIFE 5	40333	1546	1521	3067	3.83	3.77
SIRE: (IG) KILFEACLE PIVOTAL (FR4728)	MS: COOLNASOON ART (FR2249)	MGS: (IG) KNOCKCAIS TOSSY (TSK)				
DAM: CRAIGTOWN ART SNOWY 891 VG 86	MD: ARDALLEN TSK SNOWY VG 85	MGD: ARDALLEN UPH SNOWY 1				

## DAUGHTER PROVEN

DP-IRL

**FR6960 (IG)BALLINROE XAAR** PED  
Herd Book Number: **HOLIRLM219429792415**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 62%,  
**16/02/2020** **651432** FR 34%



**Xaar Daughter**

Bred by: Thomas Collier, Templetoohy, Thurles Co Tipperary

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 301</b>	86%					<span style="background-color: red;">█</span>				
Prod. Sl	<b>79</b>	97%				<span style="background-color: red;">█</span> <span style="background-color: red;">█</span> <span style="background-color: red;">█</span>				
Fert. Sl	<b>140</b>	69%				<span style="background-color: red;">█</span>				
Carbon Sl	<b>15</b>	88%				<span style="background-color: red;">█</span>				
Calv. Sl	<b>49</b>	98%				<span style="background-color: red;">█</span>				
Beef. Sl	<b>-13</b>	94%				<span style="background-color: red;">█</span> <span style="background-color: red;">█</span>				
Maint. Sl	<b>20</b>	86%				<span style="background-color: red;">█</span>				
Mgmt. Sl	<b>5</b>	66%				<span style="background-color: red;">█</span>				
Health Sl	<b>7</b>	80%				<span style="background-color: red;">█</span>				

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>96</b>	<b>13</b>	<b>10</b>	<b>23</b>	<b>0.16</b>	<b>0.12</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.3</b>	<b>1.9</b>	<b>3775</b>	<b>6.13</b>	<b>98%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-18</b>	<b>-0.02</b>	<b>-0.11</b>	<b>-0.02</b>	<b>0.01</b>	<b>7.37</b>

### DAUGHTER PROVEN

- Exceptional daughter performance
- Desirable aAa score of 651
- Fertility improver. Adds teat length.

IRISH DAUGHTER PRODUCTION					
Highest Lactation 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %
<b>4935</b>	<b>223</b>	<b>182</b>	<b>405</b>	<b>4.52</b>	<b>3.69</b>

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)**

**DAM: BALLINROE PBM BUNTY 1507 VG 85**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
<b>HIGHEST LACT: 7</b>	<b>6402</b>	<b>290</b>	<b>235</b>	<b>525</b>	<b>4.53</b>	<b>3.66</b>
<b>AVERAGE</b>	<b>5442</b>	<b>265</b>	<b>212</b>	<b>477</b>	<b>4.88</b>	<b>3.9</b>
<b>LIFE 9</b>	<b>43532</b>	<b>2121</b>	<b>1695</b>	<b>3816</b>	<b>4.87</b>	<b>3.89</b>

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)**

**MS: (IG) BALLINABORTA PRIMO**

**MGS: SRB BALLS HERITAGE**

**DAM: BALLINROE PBM BUNTY 1507 VG 85**

**MD: BALLINROE SBH BUNTY 763**

**MGD: BALLINROE ROC BUNTY 423 P 50**

DP-IRL

**FR6853 (IG)KNOCKENRIGHT CHESSMAN** PED  
Herd Book Number: **HOLIRLM212223131314**

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



**Chessman Daughter**

Bred by: Denis Enright, Castleisland, Co Kerry

 SCAN QR CODE FOR MOST RECENT PROOF

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>14</b>	<b>16</b>	<b>13</b>	<b>29</b>	<b>0.28</b>	<b>0.22</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.9</b>	<b>2.6</b>	<b>13572</b>	<b>6.18</b>	<b>99%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-3.6</b>	<b>-0.04</b>	<b>-0.16</b>	<b>-0.06</b>	<b>-0.01</b>	<b>9.43</b>

### DAUGHTER PROVEN

- Great Milk Solids from daughters and maternal line.
- Dam is classified as VG 86 and MGDam classified as VG 86
- Maintains good Body Condition Score

IRISH DAUGHTER PRODUCTION					
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %
<b>4805</b>	<b>223</b>	<b>181</b>	<b>404</b>	<b>4.64</b>	<b>3.77</b>

**SIRE: (IG) CLORANE DANDYMAN (FR4600)**

**DAM: KNOCKENRIGHT AINE 1124 VG 86**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
<b>HIGHEST LACT: 4</b>	<b>7020</b>	<b>370</b>	<b>273</b>	<b>643</b>	<b>5.27</b>	<b>3.89</b>
<b>AVERAGE</b>	<b>6838</b>	<b>342</b>	<b>264</b>	<b>606</b>	<b>5.01</b>	<b>3.87</b>
<b>LIFE 4</b>	<b>27350</b>	<b>1369</b>	<b>1057</b>	<b>2426</b>	<b>5.01</b>	<b>3.86</b>

**SIRE: (IG) CLORANE DANDYMAN (FR4600)**

**MS: (IG) CASTLEBLAGH RONNIE (FR2297)**

**MGS: (IG) BRIDESTREAM HAROLD**

**DAM: KNOCKENRIGHT AINE 1124 VG 86**

**MD: KNOCKENRIGHT HDJ 918 VG 86**

**MGD: KNOCKENRIGHT TSK 797 VG 89**

**Pre-Order**

**FR6547 (IG) STAMULLEN LUNASA SRM**

Herd Book Number: **HOLIRLM224757453369**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 69%, FR 31%

**10/03/2020 A1/A2**



Dam - STAMULLEN DOIREANN B 2123 VG 88

Bred by: Brendan Meade, Stamullen, Co Meath

**FERTILITY IMPROVER** **SEXED SEMEN** **STRENGTH**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 306</b>	85%					██████████			
Prod. Sl	<b>70</b>	97%			██████████				
Fert. Sl	<b>144</b>	65%			██████████				
Carbon Sl	<b>20</b>	87%			██████████				
Calv. Sl	<b>47</b>	98%			██████				
Beef. Sl	<b>0</b>	95%			██████████				
Maint. Sl	<b>18</b>	89%			██████				
Mgmt. Sl	<b>-1</b>	66%			██████				
Health Sl	<b>8</b>	77%			████				

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-94</b>	<b>9</b>	<b>7</b>	<b>17</b>	<b>0.23</b>	<b>0.18</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.7</b>	<b>2.8</b>	<b>9906</b>	<b>8.17</b>	<b>99%</b>	<b>High</b>

**HEIFER CALVING DIFFICULTY**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-4.6</b>	<b>-0.06</b>	<b>-0.06</b>	<b>-0.04</b>	<b>-0.04</b>	<b>8.11</b>

**MANAGEMENT**

**DAUGHTER PROVEN** **STRENGTH**

**HEALTH**

**DTRS 142 HERDS 66**

- Exceptional dam performance, produced over 730kgs of Milk solids in her seventh lactation
- Dam is classified as VG 88
- Strength Improver, breeds strong, wide, robust cows. Outcross bloodline.

**IRISH DAUGHTER PRODUCTION**

Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>4877</b>	<b>221</b>	<b>182</b>	<b>403</b>	<b>4.53</b>	<b>3.73</b>

**DP-IRL**

**FR7296 (IG) CAPPANUAC ARAMAX**

Herd Book Number: **HOLIRLM216498212559**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 84%, FR 12%

**25/03/2020 A1/A2**



Sister to Aramax

Bred by: John Quinlan, Cahir, Co Tipperary

**FERTILITY IMPROVER** **EASY CALVING**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 341</b>	80%					██████████			
Prod. Sl	<b>91</b>	92%				██████			
Fert. Sl	<b>166</b>	59%				██████████			
Carbon Sl	<b>11</b>	79%				██████			
Calv. Sl	<b>62</b>	98%				██████████			
Beef. Sl	<b>-12</b>	95%				██████			
Maint. Sl	<b>14</b>	57%				██████			
Mgmt. Sl	<b>1</b>	66%				██████			
Health Sl	<b>9</b>	81%				██████			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>103</b>	<b>17</b>	<b>11</b>	<b>28</b>	<b>0.23</b>	<b>0.13</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-10.2</b>	<b>3</b>	<b>5673</b>	<b>4.81</b>	<b>97%</b>	<b>Low</b>

**HEIFER CALVING DIFFICULTY**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-5.6</b>	<b>-0.03</b>	<b>-0.06</b>	<b>-0.03</b>	<b>-0.03</b>	<b>7.22</b>

**MANAGEMENT**

**HIGH MAINTENANCE, HIGH SOLIDS** **DAUGHTER PROVEN** **EASY CALVING**

**DTRS 38 HERDS 29**

- Easy calving for Heifers, High Reliability
- One of the Top Daughter Proven sires on the ICBF Active Bull list for EBI
- Superb Cow Family

**IRISH DAUGHTER PRODUCTION**

Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>5060</b>	<b>226</b>	<b>184</b>	<b>410</b>	<b>4.47</b>	<b>3.64</b>

**SIRE: (IG) CORBALLIS EARLY SRM (FR4998)**

**DAM: STAMULLEN DOIREANN B 2123 VG 88**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
<b>HIGHEST LACT: 7</b>	<b>8440</b>	<b>406</b>	<b>333</b>	<b>739</b>	<b>4.81</b>	<b>3.95</b>
<b>AVERAGE</b>	<b>7213</b>	<b>331</b>	<b>282</b>	<b>613</b>	<b>4.6</b>	<b>3.9</b>
<b>LIFE 7</b>	<b>72127</b>	<b>3312</b>	<b>2818</b>	<b>6130</b>	<b>4.59</b>	<b>3.91</b>

**SIRE: (IG) CORBALLIS EARLY SRM (FR4998)** **MS: (IG) LAURAGH EVERET (LHZ)** **MGS: BAGWORTH CAMS AMBIENCE**

**DAM: STAMULLEN DOIREANN B 2123 VG 88** **MD: STAMULLEN DOIREANN B 1546 G 78** **MGD: STAMULLEN DOIREANN B1324**

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)**

**DAM: CAPPANUAC AVRIL 20 VG 87**

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

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)** **MS: (IG) FOWLERSTOWN STAN** **MGS: ARCHIBALD**

**DAM: CAPPANUAC AVRIL 20 VG 87** **MD: CAPPANUAC AVRIL 8 VG 86** **MGD: CAPPANUAC AVRIL 3 VG 85**

## DAUGHTER PROVEN

DP-IRL					
FR6772 (IG) BALLYCARNEY DENMAN			PED		
Herd Book Number: HOLIRLM216930674460					
Date of Birth: 13/02/2020	Beta Casein: A1/A2	aAa	GENETICS DEFECTS	HO 88%	FR 12%



Dam - BALLYCARNEY FR2314 DIANE 3975 GP 82

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



SCAN QR CODE  
FOR MOST  
RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 289</b>	88%									
Prod. Sl	<b>110</b>	98%								
Fert. Sl	<b>125</b>	73%								
Carbon Sl	<b>2</b>	90%								
Calv. Sl	<b>57</b>	99%								
Beef. Sl	<b>-12</b>	97%								
Maint. Sl	<b>6</b>	88%								
Mgmt. Sl	<b>3</b>	68%								
Health Sl	<b>-2</b>	83%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>71</b>	<b>25</b>	<b>11</b>	<b>36</b>	<b>0.39</b>	<b>0.15</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.1</b>	<b>2.9</b>	<b>10227</b>	<b>5.1</b>	<b>99%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-9.9</b>	<b>0</b>	<b>-0.1</b>	<b>0</b>	<b>-0.01</b>	<b>9.89</b>
<b>DAUGHTER PROVEN</b>	<b>EASY CALVING</b>	<b>DTRS</b>	<b>413</b>	<b>HERDS</b>	<b>199</b>

IRISH DAUGHTER PRODUCTION					
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %
5208	240	190	430	4.61	3.65

SIRE: (IG) KILFEACLE PIVOTAL (FR4728)					
DAM: BALLYCARNEY FR2314 DIANE 3975 GP 82					
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT% PTN%
HIGHEST LACT: 4	8227	450	301	751	5.46 3.66
AVERAGE	7469	381	278	659	5.06 3.72
LIFE 4	29877	1523	1112	2635	5.1 3.72
SIRE: (IG) KILFEACLE PIVOTAL (FR4728)	MS: GORTSCREEN SEBASTIAN (FR2314)	MGS: (IG) BALLINTOSIG RING O (OTS)			
DAM: BALLYCARNEY FR2314 DIANE 3975 GP 82	MD: BALLYCARNEY OTS DIANE 3130 VG 87	MGD: BALLYCARNEY CGH DIANE			

DP-IRL					
FR7257 (IG) KILDринаг IVANT			PED		
Herd Book Number: HOLIRLM215333681671					
Date of Birth: 31/01/2020	Beta Casein: A1/A2	aAa	GENETICS DEFECTS	HO 81%	FR 19%



LWR Daughter

Bred by: Edward Phelan, Woodsgift, Co Kilkenny



SCAN QR CODE  
FOR MOST  
RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 329</b>	83%									
Prod. Sl	<b>89</b>	95%								
Fert. Sl	<b>153</b>	64%								
Carbon Sl	<b>13</b>	83%								
Calv. Sl	<b>64</b>	98%								
Beef. Sl	<b>-11</b>	94%								
Maint. Sl	<b>15</b>	67%								
Mgmt. Sl	<b>0</b>	66%								
Health Sl	<b>6</b>	82%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>168</b>	<b>14</b>	<b>13</b>	<b>27</b>	<b>0.12</b>	<b>0.12</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.3</b>	<b>3.9</b>	<b>3074</b>	<b>4.85</b>	<b>98%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-9.5</b>	<b>-0.08</b>	<b>-0.09</b>	<b>-0.03</b>	<b>0.02</b>	<b>7.57</b>
<b>HIGH MAINTENANCE, HIGH SOLIDS</b>	<b>DAUGHTER PROVEN</b>	<b>EASY CALVING</b>	<b>DTRS</b>	<b>413</b>	<b>199</b>

IRISH DAUGHTER PRODUCTION					
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %
5231	225	188	413	4.3	3.59
SIRE: JEANJO ABSOLUTE (FR4244)					
DAM: KILDринаг IVY HMY 14 LWR 127 VG 87					
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT% PTN%
HIGHEST LACT: 2	8343	360	334	694	4.32 4
AVERAGE	7936	336	307	643	4.25 3.87
LIFE 5	39681	1679	1535	3214	4.23 3.87
SIRE: JEANJO ABSOLUTE (FR4244)	MS: (IG) LONGVIEW RELIABLE	MGS: HIGHMOUNT KENNY			
DAM: KILDринаг IVY HMY 14 LWR 127 VG 87	MD: KILDринаг IVY WDS HMY 14 12 VG 87	MGD: KILDринаг IVY AAP WDS 12 VG 87			

DP-IRL

**FR7110 (IG)PARKDUV OSORNO**

Herd Book Number: **HOLIRLM222061962697**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 81%, FR 19%  
**05/02/2020 A2/A2**



GDam - PARKDUV NORA MAY 97 EX 90

Bred by: Kevin Downing, Whitechurch, Co Cork

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 312</b>	84%											
Prod. Sl	<b>96</b>	96%										
Fert. Sl	<b>135</b>	65%										
Carbon Sl	<b>5</b>	85%										
Calv. Sl	<b>54</b>	95%										
Beef. Sl	<b>-10</b>	92%										
Maint. Sl	<b>19</b>	81%										
Mgmt. Sl	<b>3</b>	65%										
Health Sl	<b>10</b>	80%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>324</b>	<b>16</b>	<b>16</b>	<b>32</b>	<b>0.06</b>	<b>0.08</b>
FERTILITY					
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-8.3</b>	<b>2.5</b>	<b>516</b>	<b>4.7</b>	<b>88%</b>	Low
MANAGEMENT					
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-5.3</b>	<b>0.04</b>	<b>-0.09</b>	<b>-0.01</b>	<b>-0.03</b>	<b>6.96</b>
HIGH MAINTENANCE, HIGH SOLIDS	DAUGHTER PROVEN	EASY CALVING			
			DTRS <b>127</b>		
			HERDS <b>85</b>		

- High Production Proven Sire
- From the Consistent "Nora Mays" at Parkduv
- Easy Calving, Plus 19 Maintenance Sub Index

IRISH DAUGHTER PRODUCTION						
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>5242</b>	<b>227</b>	<b>188</b>	<b>415</b>	<b>4.33</b>	<b>3.59</b>	

#### SIRE: (IG) KILFEACLE PIVOTAL (FR4728)

DAM: PARKDUV NORA MAY 110 GP 80

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
<b>HIGHEST LACT: 5</b>	<b>8475</b>	<b>341</b>	<b>304</b>	<b>645</b>	<b>4.02</b>	<b>3.58</b>
<b>AVERAGE</b>	<b>7799</b>	<b>311</b>	<b>278</b>	<b>589</b>	<b>3.98</b>	<b>3.57</b>
<b>LIFE 5</b>	<b>38993</b>	<b>1553</b>	<b>1392</b>	<b>2945</b>	<b>3.98</b>	<b>3.57</b>

SIRE: (IG) KILFEACLE PIVOTAL (FR4728)

MS: (IG) SAINTBRIGID PATRICK JOSEPH (FR2234)

MGS: PARKDUV MARK

DAM: PARKDUV NORA MAY 110 GP 80

MD: PARKDUV NORA MAY 97 EX 90

MGD: PARKDUV NORA MAY 76

DP-IRL

**FR7359 (IG)MOORABBY NAVAJO**

Herd Book Number: **HOLIRLM213927082593**

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



RRS daughter LHZ

Bred by: Timothy Blackburn, Galbally, Co Tipperary

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 267</b>	82%											
Prod. Sl	<b>115</b>	95%										
Fert. Sl	<b>126</b>	64%										
Carbon Sl	<b>-6</b>	81%										
Calv. Sl	<b>33</b>	97%										
Beef. Sl	<b>-1</b>	92%										
Maint. Sl	<b>3</b>	57%										
Mgmt. Sl	<b>-6</b>	65%										
Health Sl	<b>4</b>	80%										

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>200</b>	<b>23</b>	<b>15</b>	<b>37</b>	<b>0.25</b>	<b>0.13</b>
FERTILITY					
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.6</b>	<b>2.4</b>	<b>1692</b>	<b>7.41</b>	<b>93%</b>	Moderate
MANAGEMENT					
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-12.8</b>	<b>-0.27</b>	<b>-0.2</b>	<b>-0.08</b>	<b>0.02</b>	<b>10.6</b>
DAUGHTER PROVEN					
			DTRS <b>84</b>		
			HERDS <b>66</b>		

- Outcross Pedigree with almost 40kgs Milk Solids
- Superb EX90 Dam gave over 700kgs MS in 3rd lactation
- Positive for Udder and Overall Type Score

IRISH DAUGHTER PRODUCTION						
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>5309</b>	<b>233</b>	<b>191</b>	<b>424</b>	<b>4.39</b>	<b>3.6</b>	

#### SIRE: (IG) SPRINGHAVEN SUPREME (FR4482)

DAM: MOORABBY KOZ LAURA 1542 EX 90

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
<b>HIGHEST LACT: 6</b>	<b>8599</b>	<b>400</b>	<b>319</b>	<b>719</b>	<b>4.65</b>	<b>3.71</b>
<b>AVERAGE</b>	<b>7459</b>	<b>348</b>	<b>270</b>	<b>617</b>	<b>4.66</b>	<b>3.61</b>
<b>LIFE 6</b>	<b>74592</b>	<b>3475</b>	<b>2698</b>	<b>6173</b>	<b>4.66</b>	<b>3.62</b>

SIRE: (IG) SPRINGHAVEN SUPREME (FR4482)

MS: KEVINFORT OJI HAZE

MGS: ALTA TUCANO

DAM: MOORABBY KOZ LAURA 1542 EX 90

MD: MOORABBY TCZ LAURA 1246

MGD: MOORABBY AXA LAURA 870

## DAUGHTER PROVEN

DP-IRL

**FR6439 (IG)OAKFARM BEHINS ZEUS**

Herd Book Number: **HOLIRLM218274511346**

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



Dam - OAKFARM FWE HAZEL 1101 GP 80

Bred by: Michael Murphy, Listowel, Co Kerry

HEALTH	FERTILITY IMPROVER	EASY CALVING	 SCAN QR CODE FOR MOST RECENT PROOF
			 SCAN QR CODE FOR MOST RECENT PROOF
			 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 324</b>	88%									
Prod. Sl	<b>89</b>	98%								
Fert. Sl	<b>162</b>	72%								
Carbon Sl	<b>13</b>	90%								
Calv. Sl	<b>47</b>	98%								
Beef. Sl	<b>-25</b>	97%								
Maint. Sl	<b>16</b>	91%								
Mgmt. Sl	<b>-1</b>	66%								
Health Sl	<b>22</b>	83%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>122</b>	<b>15</b>	<b>12</b>	<b>27</b>	<b>0.17</b>	<b>0.13</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.2</b>	<b>3.7</b>	<b>7068</b>	<b>5.53</b>	<b>99%</b>	<b>Low</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-9.3</b>	<b>-0.1</b>	<b>-0.21</b>	<b>-0.07</b>	<b>-0.06</b>	<b>6.95</b>

<b>HIGH MAINTENANCE, HIGH SOLIDS</b>	<b>DAUGHTER PROVEN</b>
<b>HEALTH</b>	<b>EASY CALVING</b>

- Easy calving for Heifers
- Daughter Proven in Ireland
- Exceptional components coming through

IRISH DAUGHTER PRODUCTION						
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>4901</b>	<b>222</b>	<b>183</b>	<b>405</b>	<b>4.53</b>	<b>3.73</b>

DP-IRL

**FR7047 (IG)BAURAVILLA PISTOL SRM**

Herd Book Number: **HOLIRLM225064061682**

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



Dam - BAURAVILLA BETTY 1108

Bred by: Mark Kingston, Skibbereen, Co Cork

HEALTH	FERTILITY IMPROVER	STRENGTH	 SCAN QR CODE FOR MOST RECENT PROOF
			 SCAN QR CODE FOR MOST RECENT PROOF
			 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 320</b>	88%									
Prod. Sl	<b>104</b>	98%								
Fert. Sl	<b>154</b>	73%								
Carbon Sl	<b>10</b>	91%								
Calv. Sl	<b>40</b>	99%								
Beef. Sl	<b>0</b>	97%								
Maint. Sl	<b>7</b>	92%								
Mgmt. Sl	<b>2</b>	66%								
Health Sl	<b>3</b>	80%								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>6</b>	<b>19</b>	<b>11</b>	<b>30</b>	<b>0.33</b>	<b>0.19</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.2</b>	<b>3</b>	<b>13507</b>	<b>6.59</b>	<b>99%</b>	<b>Low</b>

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-6</b>	<b>0</b>	<b>-0.04</b>	<b>-0.02</b>	<b>0</b>	<b>7.97</b>

<b>LOW MAINTENANCE, HIGH SOLIDS</b>	<b>DAUGHTER PROVEN</b>
<b>STRENGTH</b>	

- Superb Milk Solids from a 4.1% Protein dam
- Strength Improver, breeds strong, wide, robust cows
- High EBI with good balance between milk and fertility

IRISH DAUGHTER PRODUCTION						
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>4751</b>	<b>223</b>	<b>179</b>	<b>402</b>	<b>4.69</b>	<b>3.77</b>

DP-IRL

**FR6430 (IG) GHARBHCHOILL FISHER SRM** SRM  
Herd Book Number: **HOLIRLM2248781565**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 69%, FR 28%, JE 3%  
**20/02/2020**



Dam - GHARBHCHOILL VBT NORA VG 84

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

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 310</b>	85%								
Prod. Sl	<b>109</b>	97%							
Fert. Sl	<b>149</b>	67%							
Carbon Sl	<b>4</b>	86%							
Calv. Sl	<b>51</b>	94%							
Beef. Sl	<b>-4</b>	93%							
Maint. Sl	<b>7</b>	78%							
Mgmt. Sl	<b>-8</b>	65%							
Health Sl	<b>1</b>	78%							

DP-IRL

**FR4600 (IG) CLORANE DANDYMAN** PED  
Herd Book Number: **HOLIRLM241458532742**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 75%, FR 25%, JE 3%  
**08/11/2016 A2/A2 423516**



Dam - CLORANE DEBBIE 60 VG 85

Bred by: Thomas Relihan, Adare, Co Limerick

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 281</b>	97%								
Prod. Sl	<b>96</b>	99%							
Fert. Sl	<b>105</b>	95%							
Carbon Sl	<b>5</b>	98%							
Calv. Sl	<b>53</b>	99%							
Beef. Sl	<b>-9</b>	99%							
Maint. Sl	<b>17</b>	99%							
Mgmt. Sl	<b>0</b>	73%							
Health Sl	<b>14</b>	96%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>102</b>	<b>20</b>	<b>13</b>	<b>33</b>	<b>0.28</b>	<b>0.16</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.9</b>	<b>3.9</b>	<b>363</b>	<b>5.51</b>	<b>83%</b>	<b>Low</b>

**MANAGEMENT**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>4.5</b>	<b>-0.18</b>	<b>-0.07</b>	<b>-0.03</b>	<b>-0.03</b>	<b>9.67</b>

**HEALTH**

DTRS	HERDS
<b>135</b>	<b>87</b>

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

- Irish daughters average 4.48% Fat and 3.94% Protein
- Similar Solids on VG85 Dam
- Easy Calving for heifers

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>129</b>	<b>13</b>	<b>14</b>	<b>26</b>	<b>0.13</b>	<b>0.16</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.2</b>	<b>3.2</b>	<b>17312</b>	<b>5.59</b>	<b>99%</b>	<b>Low</b>

**MANAGEMENT**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-20.9</b>	<b>-0.18</b>	<b>-0.26</b>	<b>-0.09</b>	<b>-0.01</b>	<b>9.32</b>

**HEALTH**

DTRS	HERDS
<b>8647</b>	<b>2521</b>

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

- Easy calving for Heifers
- Daughter Proven in Ireland
- Exceptional dam performance, produced over 780kgs of Milk solids in her fifth lactation

**IRISH DAUGHTER PRODUCTION**

Highest Lactation 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>5020</b>	<b>225</b>	<b>198</b>	<b>423</b>	<b>4.48</b>	<b>3.94</b>	

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)**

**DAM: GHARBHCHOILL VBT NORA VG 85**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
<b>HIGHEST LACT: 5</b>	<b>7270</b>	<b>304</b>	<b>293</b>	<b>597</b>	<b>4.18</b>	<b>4.03</b>
<b>AVERAGE</b>	<b>6414</b>	<b>283</b>	<b>244</b>	<b>526</b>	<b>4.45</b>	<b>3.78</b>
<b>LIFE 6</b>	<b>38485</b>	<b>1697</b>	<b>1461</b>	<b>3158</b>	<b>4.41</b>	<b>3.8</b>

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)** **MS: VOGELS MS BULLET S1F** **MGS: HEDRA FESTIVAL**

**DAM: GHARBHCHOILL VBT NORA VG 85** **MD: GHARBHCHOILL NORA** **MGD: GHARBHCHOILL ODR NORA**

**IRISH DAUGHTER PRODUCTION**

Highest Lactation 3 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>6716</b>	<b>289</b>	<b>246</b>	<b>535</b>	<b>4.3</b>	<b>3.66</b>	

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

**DAM: CLORANE DEBBIE -60 VG 85**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
<b>HIGHEST LACT: 5</b>	<b>9726</b>	<b>452</b>	<b>332</b>	<b>784</b>	<b>4.65</b>	<b>3.42</b>
<b>AVERAGE</b>	<b>9012</b>	<b>368</b>	<b>325</b>	<b>693</b>	<b>4.08</b>	<b>3.61</b>
<b>LIFE 5</b>	<b>45062</b>	<b>1842</b>	<b>1625</b>	<b>3467</b>	<b>4.09</b>	<b>3.61</b>

**SIRE: (IG) LONGVIEW RELIABLE (LWR)** **MS: (IG) BALLINABORTA PRIMO** **MGS: BALLYDEHOB JUSTICE**

**DAM: CLORANE DEBBIE -60 VG 85** **MD: CLORANE DEBBIE 54 GP 80** **MGD: CLORANE DEBBIE 51 VG 85**

DP-IRL						
FR7311 (IG) CRAIGTOWN VALFREDO SRM				SRM		
Herd Book Number: HOLIRLM222040491140						
Date of Birth:	Beta Casein:	aAa	GENETICS DEFECTS	HO 72%, FR 25%, JE 3%		
15/03/2020	A1/A2					



Bred by: David Ferguson, Fahan, Lifford Co Donegal



SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
EBI 300	74%								
Prod. SI	104	88%							
Fert. SI	125	52%							
Carbon SI	8	73%							
Calv. SI	45	96%							
Beef. SI	-5	81%							
Maint. SI	15	53%							
Mgmt. SI	5	60%							
Health SI	4	75%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
83	20	12	32	0.29	0.15
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.8	3.2	930	6.07	84%	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
-13.2	0.02	-0.03	-0.02	-0.02	8.08
HIGH MAINTENANCE, HIGH SOLIDS	DAUGHTER PROVEN	STRENGTH			

- Superb Milk Solids production with dam producing over 570kgs of Milk solids in her fifth lactation
- Dam is classified as VG 87
- Strength Improver, breeds strong, wide, robust cows

IRISH DAUGHTER PRODUCTION						
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
4545	216	171	387	4.75	3.76	

SIRE: (IG) KILFEACLE PIVOTAL (FR4728)		
DAM: ARDALLEN WEZ VAL VG 87		
DAM YIELDS	MILK KGS	FAT KGS
HIGHEST LACT: 5	6747	306
AVERAGE	5716	250
LIFE 8	45725	2004
SIRE: (IG) KILFEACLE PIVOTAL (FR4728)	MS: WELLS VA ACHIEVER S2F	MGS: SRC TIMOTHYS MANDRAKE
DAM: ARDALLEN WEZ VAL VG 87	MD: ARDALLEN MANDRAKE VAL	MGD: ARDALLEN SEM VAL 1

DP-IRL						
FR6844 (IG) HILLTOWN FABLE SRM				SRM		
Herd Book Number: HOLIRLM222890442692						
Date of Birth:	Beta Casein:	aAa	GENETICS DEFECTS	HO 81%, FR 19%		
20/01/2020	A2/A2					



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



SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
EBI 296	86%								
Prod. SI	110	97%							
Fert. SI	121	66%							
Carbon SI	7	88%							
Calv. SI	67	98%							
Beef. SI	-35	95%							
Maint. SI	15	89%							
Mgmt. SI	5	66%							
Health SI	6	80%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
18	15	14	29	0.25	0.23
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.9	1.7	4970	6.13	99%	Low
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
0.3	0.14	-0.02	-0.04	0	7.33
HIGH MAINTENANCE, HIGH SOLIDS	DAUGHTER PROVEN	OUTCROSS			

- Superb Milk Solids production with dam producing over 630kgs of Milk solids in her fourth lactation
- Fertility improver
- Daughter proven bull with high protein percentage

IRISH DAUGHTER PRODUCTION						
Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
4540	213	175	388	4.69	3.85	
SIRE: (IG) MONABROGUE EBONY (FR4481)						
DAM: HILLTOWN FABIOLA 2272						

DP-IRL

**FR6778 (IG) KILBALLY SUGARHILL SRM** SRM  
Herd Book Number: **HOLIRLM215840041710**

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



(IG) KILFEACLE PIVOTAL Dam

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

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 297</b>	86%					███████████				
Prod. Sl	<b>112</b>	97%				███████████				
Fert. Sl	<b>129</b>	69%				███████████				
Carbon Sl	<b>-2</b>	87%				██				
Calv. Sl	<b>55</b>	97%				███████████				
Beef. Sl	<b>-7</b>	94%				██████████				
Maint. Sl	<b>4</b>	80%				██████				
Mgmt. Sl	<b>0</b>	67%				██████				
Health Sl	<b>7</b>	81%				██████				

DP-IRL

**FR7005 (IG) COMMEEN TRIMBO SRM** SRM  
Herd Book Number: **HOLIRLM222705834677**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 78%, FR 22%  
**04/02/2020** **324156**



(IG) CAHERAGH MAYSON Dam - AHERAGH HMY MASSIE 610 GP 82

Bred by: Fiachra Liston, Croom, Co Limerick

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 282</b>	84%					███████████				
Prod. Sl	<b>121</b>	96%				███████████				
Fert. Sl	<b>106</b>	65%				██████████				
Carbon Sl	<b>-5</b>	85%				██				
Calv. Sl	<b>65</b>	93%				███████████				
Beef. Sl	<b>-12</b>	91%				██████				
Maint. Sl	<b>7</b>	83%				██				
Mgmt. Sl	<b>-1</b>	67%				██████				
Health Sl	<b>0</b>	81%				██████				

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>143</b>	<b>23</b>	<b>13</b>	<b>36</b>	<b>0.29</b>	<b>0.14</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.8</b>	<b>2.5</b>	<b>1704</b>	<b>5.53</b>	<b>96%</b>	Low

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-12.1</b>	<b>-0.1</b>	<b>-0.07</b>	<b>0.01</b>	<b>-0.04</b>	<b>7.35</b>

**DTRS**  
**185**  
**HERDS**  
**98**

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

- Plus 36kgs Milk Solids and Proven
- Bred from a EX90 9000 litre dam
- Easy calving for Heifers

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>219</b>	<b>21</b>	<b>16</b>	<b>38</b>	<b>0.22</b>	<b>0.15</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.7</b>	<b>3.7</b>	<b>281</b>	<b>3.77</b>	<b>82%</b>	Low

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>2.1</b>	<b>0</b>	<b>-0.06</b>	<b>-0.04</b>	<b>0</b>	<b>9.52</b>

**DTRS**  
**134**  
**HERDS**  
**77**

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

- 2nd lactation daughters delivering 500kgs of Milk Solids
- Strength Improver, breeds strong, wide, robust cows
- Easy Calving for Heifers

**IRISH DAUGHTER PRODUCTION**

Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>5109</b>	<b>238</b>	<b>188</b>	<b>426</b>	<b>4.66</b>	<b>3.68</b>

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)**

**DAM: KILBALLY KOZ GEENA EX 90**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 9	9425	393	315	708	4.17	3.34
AVERAGE	7824	337	276	613	4.33	3.54
LIFE 9	70414	3030	2488	5518	4.3	3.53

SIRE: (IG) KILFEACLE PIVOTAL (FR4728)	MS: KEVINFORT OJI HAZE	MGS: BALLINFAD BERTIE 3
DAM: KILBALLY KOZ GEENA EX 90	MD: KILBALLY BEI GEENA VG 85	MGD: KILBALLY GEENA

**IRISH DAUGHTER PRODUCTION**

Highest Lactation 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>6469</b>	<b>256</b>	<b>244</b>	<b>500</b>	<b>3.96</b>	<b>3.77</b>

**SIRE: (IG) CAHERAGH MAYSON (FR4532)**

**DAM: COMMEEN RONALDO TRIM 4265 F 69**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	6664	332	250	582	4.98	3.75
AVERAGE	5557	268	218	486	4.82	3.94
LIFE 4	22227	1072	872	1944	4.82	3.92

SIRE: (IG) CAHERAGH MAYSON (FR4532)	MS: (IG) OLCASTLETOWN RONALDO (FR2298)	MGS: HIGHMOUNT KENNY
DAM: COMMEEN RONALDO TRIM 4265 F 69	MD: COMMEEN HIGHMOUNT TRIM 7	MGD: COMMEEN KNOCKCAES TRIM

DP-IRL

**FR7356 (IG)GARRYNAGREE NEILLY SRM** SRM  
Herd Book Number: **HOLIRLM215584221346**

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



PBM Daughter

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

**FERTILITY IMPROVER** **STRENGTH**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 305</b>	78%					██████████			
Prod. SI	<b>107</b>	92%				██████			
Fert. SI	<b>140</b>	55%				██████████			
Carbon SI	<b>6</b>	77%				██			
Calv. SI	<b>37</b>	97%				███			
Beef. SI	<b>-8</b>	87%				████			
Maint. SI	<b>10</b>	55%				██			
Mgmt. SI	<b>2</b>	64%				██			
Health SI	<b>10</b>	79%				██			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>63</b>	<b>14</b>	<b>14</b>	<b>28</b>	<b>0.21</b>	<b>0.21</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.4</b>	<b>3.8</b>	<b>1797</b>	<b>6.82</b>	<b>93%</b>	<b>Low</b>

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-22.4</b>	<b>-0.13</b>	<b>-0.12</b>	<b>-0.04</b>	<b>-0.05</b>	<b>8.37</b>

DTRS **39**  
HERDS **34**

**DAUGHTER PROVEN** **STRENGTH**

- Strength Improver, breeds strong, wide, robust cows
- High EBI with good balance between milk and fertility
- Irish daughters average 4.44% Fat and 3.73% Protein

**IRISH DAUGHTER PRODUCTION**

Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>4795</b>	<b>213</b>	<b>179</b>	<b>392</b>	<b>4.44</b>	<b>3.73</b>

DP-IRL

**FR7014 (IG)DEANSGROVE SADIO SRM** SRM  
Herd Book Number: **HOLIRLM219981981570**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 88%,  
**16/02/2020** A2/A2 FR 12%



(IG) KILFEACLE PIVOTAL Dam

Bred by: Michael Ryan, Cashel, Co Tipperary

**FERTILITY IMPROVER** **COMPONENT SPECIALIST** **EASY CALVING** **A2 A2** **STRENGTH**

**SCAN QR CODE FOR MOST RECENT PROOF**

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 336</b>	88%					██████████			
Prod. SI	<b>87</b>	98%				██			
Fert. SI	<b>179</b>	72%				██████████			
Carbon SI	<b>17</b>	90%				██████			
Calv. SI	<b>56</b>	97%				██████████			
Beef. SI	<b>-10</b>	95%				████			
Maint. SI	<b>3</b>	90%				██			
Mgmt. SI	<b>-1</b>	68%				██			
Health SI	<b>4</b>	83%				██			

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-214</b>	<b>14</b>	<b>7</b>	<b>20</b>	<b>0.4</b>	<b>0.25</b>

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-9.8</b>	<b>4.5</b>	<b>1479</b>	<b>5.35</b>	<b>96%</b>	<b>Low</b>

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-0.6</b>	<b>-0.02</b>	<b>-0.03</b>	<b>-0.04</b>	<b>-0.03</b>	<b>8.55</b>

DTRS **339**  
HERDS **140**

**DAUGHTER PROVEN**

- Massive Components
- Easy calving for Heifers
- One of the Top Daughter Proven Sires on the ICBF Active Bull List

**IRISH DAUGHTER PRODUCTION**

Highest Lactation 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	<b>5729</b>	<b>260</b>	<b>215</b>	<b>475</b>	<b>4.54</b>	<b>3.75</b>

**SIRE: COOLNASOON DIAMOND NUA SRM (FR4726)**

**DAM: GARRYNAGREE LUCY 907**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
<b>HIGHEST LACT: 4</b>	<b>6134</b>	<b>275</b>	<b>222</b>	<b>497</b>	<b>4.49</b>	<b>3.61</b>
<b>AVERAGE</b>	<b>5107</b>	<b>241</b>	<b>188</b>	<b>429</b>	<b>4.71</b>	<b>3.66</b>
<b>LIFE 5</b>	<b>25533</b>	<b>1205</b>	<b>938</b>	<b>2143</b>	<b>4.72</b>	<b>3.67</b>

**SIRE: COOLNASOON DIAMOND NUA SRM (FR4726)** **MS: (IG) BALLINABORTA PRIMO** **MGS:**

**DAM: GARRYNAGREE LUCY 907** **MD: IE351213180677** **MGD: IE351213120597**

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)**

**DAM: DEANSGROVE SADIE**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
<b>HIGHEST LACT: 5</b>	<b>6807</b>	<b>309</b>	<b>278</b>	<b>587</b>	<b>4.54</b>	<b>4.08</b>
<b>AVERAGE</b>	<b>6143</b>	<b>273</b>	<b>250</b>	<b>523</b>	<b>4.45</b>	<b>4.07</b>
<b>LIFE 6</b>	<b>36857</b>	<b>1638</b>	<b>1499</b>	<b>3137</b>	<b>4.44</b>	<b>4.07</b>

**SIRE: (IG) KILFEACLE PIVOTAL (FR4728)** **MS: RADNEY LEVI 5** **MGS: DEANSGROVE ARGENT**

**DAM: DEANSGROVE SADIE** **MD: DEANSGROVE SADIE 820 G 77** **MGD: DEANSGROVE MJI ERICA 446**

**DP-IRL**

**FR6139 (IG)LISDUFF PERCEPTION** **PED**  
Herd Book Number: **HOLIRLM224508745649**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 100%  
**19/01/2019 A2/A2**

GDam - LISDUFF LESLIE 115 ET EX 90



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

**EBI DEC. 24 SOURCE ICBF** REL 10% 20% 30% 40% MEAN 40% 30% 20% 10%

EBI	247	91%	██████	██████	██████	██████	██████	██████	██████
Prod. Sl	112	99%	██████	██████	██████	██████	██████	██████	██████
Fert. Sl	97	78%	██████	██████	██████	██████	██████	██████	██████
Carbon Sl	-17	93%	██████████	██████████	██████████	██████████	██████████	██████████	██████████
Calv. Sl	46	99%	██████	██████	██████	██████	██████	██████	██████
Beef. Sl	-8	99%	██████	██████	██████	██████	██████	██████	██████
Maint. Sl	-1	93%	██████	██████	██████	██████	██████	██████	██████
Mgmt. Sl	4	72%	██████	██████	██████	██████	██████	██████	██████
Health Sl	13	88%	████	████	████	████	████	████	████

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
478	21	19	40	0.04	0.04

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.1	2.6	4085	5.84	98%	Low

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
-18.3	-0.05	-0.22	-0.03	0.01	7.2

DTRS **990**  
HERDS **405**

**LINEAR EVALUATION - INTERBULL 2024**

	-5		+5
STATURE	1.1		
CHEST WIDTH	-1.29		
BODY DEPTH	-1.32		
ANGULARITY	0.2		
RUMP ANGLE	1.45		
RUMP WIDTH	-0.05		
REAR LEG SET	-1.8		
LOCOMOTION	1.43		
FOOT ANGLE	2.5		
FORE UDDER	1.17		
REAR UDDER	0.62		
UDDER SUPPORT	0.58		
UDDER DEPTH	2.11		
TEAT PLACEMENT	0.18		
TEAT LENGTH	0.95		
OVERALL TYPE	1.3		
OVERALL UDDER	1.07		
OVERALL F&L	0.38		

EASY CALVING DAUGHTER PROVEN PRODUCTION AND TYPE

**SIRE: WESTCOAST PERSEUS (FR4187)** **MS: COGENT TWIST EX 96** **MGS: LONG-LANGS OMAN OMAN TVTL TY VG 85**  
**DAM: LISDUFF LESLIE 153 EX 90 2E** **MD: LISDUFF LESLIE 115 ET EX 90 4E** **MGD: LISDUFF LESLIE 81 ET EX 90 4E**

**Pre-Order** **GS**

**FR1500 VATLAND GROVES-ET** **PED**  
Herd Book Number: **HOL840M003236022687**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 100%  
**09/01/2022 A2/A2**

GDam - VATLAND BRENNAN LIV 4855



RBS

**EBI DEC. 24 SOURCE ICBF** REL 10% 20% 30% 40% MEAN 40% 30% 20% 10%

EBI	239	55%	██████	██████	██████	██████	██████	██████	██████
Prod. Sl	126	75%	██████	██████	██████	██████	██████	██████	██████
Fert. Sl	82	37%	██████	██████	██████	██████	██████	██████	██████
Carbon Sl	-20	51%	██████	██████	██████	██████	██████	██████	██████
Calv. Sl	57	44%	██████	██████	██████	██████	██████	██████	██████
Beef. Sl	-17	37%	██████	██████	██████	██████	██████	██████	██████
Maint. Sl	-4	32%	██████	██████	██████	██████	██████	██████	██████
Mgmt. Sl	-4	59%	██████	██████	██████	██████	██████	██████	██████
Health Sl	19	74%	██████	██████	██████	██████	██████	██████	██████

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
487	24	20	44	0.08	0.06

**FERTILITY** **HEIFER CALVING DIFFICULTY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.6	3	0	5.29	54%	Low

**MANAGEMENT** **HEALTH**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
-29.9	-0.36	-0.22	-0.08	-0.08	8.58

**LINEAR EVALUATION - INTERBULL 2024**

	-5		+5
STATURE	1.97		
CHEST WIDTH	-0.71		
BODY DEPTH	-0.66		
ANGULARITY	1		
RUMP ANGLE	-1.37		
RUMP WIDTH	0.01		
REAR LEG SET	-0.23		
LOCOMOTION	2.6		
FOOT ANGLE	2.56		
FORE UDDER	2.53		
REAR UDDER	3.13		
UDDER SUPPORT	3.45		
UDDER DEPTH	3.03		
TEAT PLACEMENT	0.51		
TEAT LENGTH	0.09		
OVERALL TYPE	2.4		
OVERALL UDDER	2.33		
OVERALL F&L	1.52		

PRODUCTION AND TYPE

**SIRE: PINE-TREE GARDNER-ET (FR8589)** **MS: PINE-TREE CW LEGACY-ET** **MGS: WELCOME-TEL BRENNAN 3158-ET**  
**DAM: VATLAND LEGACY LYRIC5311-ET** **MD: VATLAND BRENNAN LIV 4855** **MGD: VATLAND SILVER LILLY 4377**

Pre-Order

FR4187 WESTCOAST PERSEUS

DP-IRL

PED

Herd Book Number: **HOLCANM000012283318**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS  
**05/12/2015**    **A2/A2**              **126345**    HH5C, HMWC    HO 100%

*DAU: TOBERMARTIN PERSEUS ROXY 1695 VG6*





**Pre-Order**

**FR1449 DENOVO 16703 PERCY-ET** GS PED

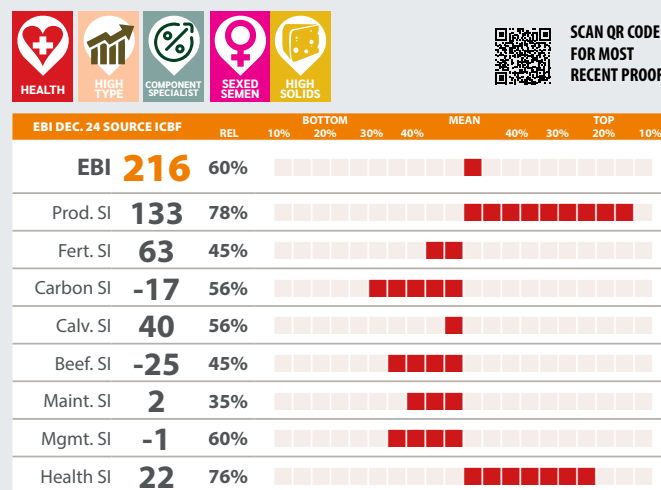
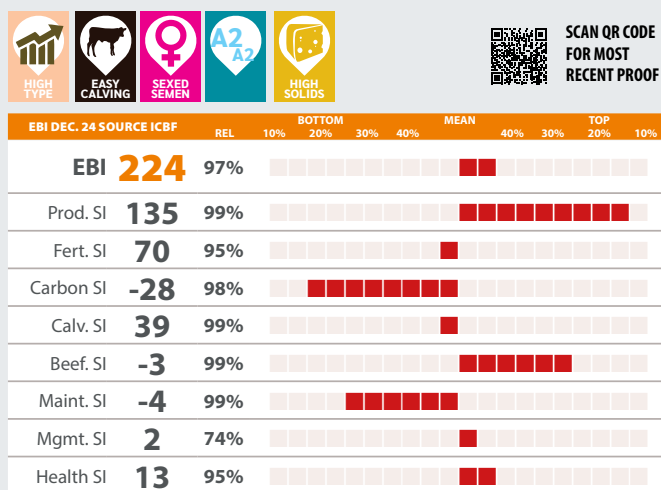
Herd Book Number: **HOL840M003210133212**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS  
**24/01/2020 A1/A2** HO 100%

5th Dam - DE-SU 520-ET



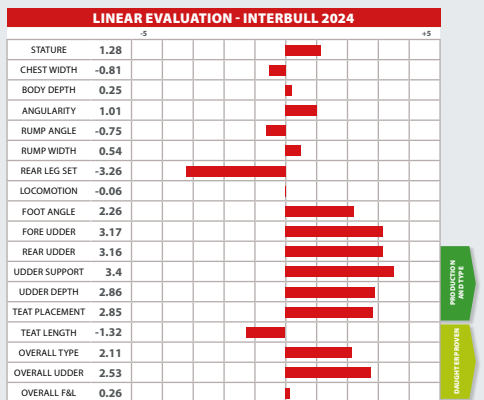
ABS



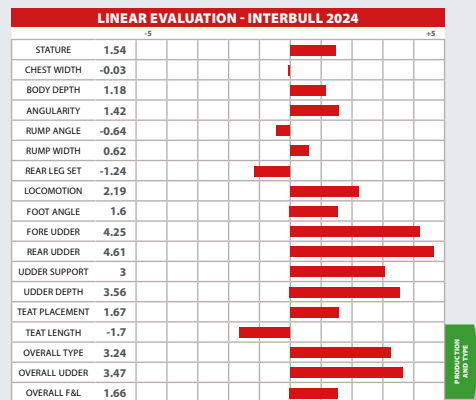
PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>591</b>	<b>22</b>	<b>24</b>	<b>46</b>	<b>-0.02</b>	<b>0.07</b>
FERTILITY			HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-3</b>	<b>2.6</b>	<b>103</b>	<b>15</b>	<b>5.26</b>	<b>99%</b>
MANAGEMENT			HEALTH		
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-19.6</b>	<b>-0.12</b>	<b>-0.33</b>	<b>-0.07</b>	<b>0.01</b>	<b>9.56</b>
DTRS			HERDS		
<b>5852</b>			<b>1179</b>		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>395</b>	<b>30</b>	<b>18</b>	<b>48</b>	<b>0.23</b>	<b>0.08</b>
FERTILITY			HEIFER CALVING DIFFICULTY		
Calving Interval	Survival		Records	Difficulty	Rel
<b>-1.9</b>	<b>3.1</b>		<b>0</b>	<b>8.11</b>	<b>63%</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-41.1</b>	<b>-0.39</b>	<b>-0.23</b>	<b>-0.15</b>	<b>-0.09</b>	<b>9.77</b>

- Proven bull with excellent udders
  - Easy calving for Heifers
  - Over 5,000 daughters milking in Ireland



SIRE: SANDY-VALLEY-I PENMANSHIP (FRR2262)	MS: VAL-BISSON DOORMAN EX 90	MGS: ROYLANE SOCRA ROBUST-ET VG 88
DAM: VIEW-HOME DRMAN WSCONSIN- ET VG 88	MD: PINE-TREE 2149ROBST 4846-ET VG 87	MGD: PINE-TREE ZENITH SHEEN VG 86



SIRE: DENVO 2800 PRINCE-ET	MS: MELARRY JOSUPER FRAZZLED-ET (FR5181)	MGS: DE-SU FERDINAND 12489-ET
DAM: DENVO FRAZZLED 8620	MD: DE-SU FERDINAND 5946-ET	MGD: DE-SU HALOGEN 4109-ET

**Pre-Order**

**FR7806 WESTCOAST ROCKNROLL**

Herd Book Number: **HOLCANM000013442745**

Date of Birth: Beta Casein: aAa  
16/11/2019 A2/A2

GENETICS DEFECTS: 435261

PED: HO 100%

**DP-INT**

*Westcoast Rocknroll*



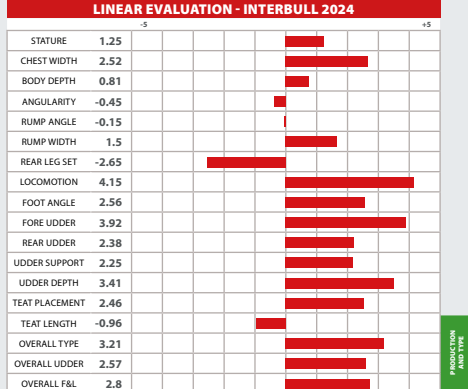
**SEMEX®**

HEALTH	HIGH TYPE	SEXED SEMEN	A2 A2	HIGH SOLIDS	STRENGTH	SCAN QR CODE FOR MOST RECENT PROOF
EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30% 40%	MEAN 40% 30%	TOP 20% 10%
<b>EBI 215</b>	69%					
Prod. SI	<b>128</b>	90%				
Fert. SI	<b>102</b>	47%				
Carbon SI	<b>-25</b>	66%				
Calv. SI	<b>35</b>	92%				
Beef. SI	<b>-22</b>	50%				
Maint. SI	<b>-18</b>	38%				
Mgmt. SI	<b>-9</b>	60%				
Health SI	<b>24</b>	75%				

<b>PRODUCTION</b>					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>547</b>	<b>26</b>	<b>21</b>	<b>47</b>	<b>0.08</b>	<b>0.04</b>
<b>FERTILITY</b>		<b>HEIFER CALVING DIFFICULTY</b>			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.1</b>	<b>3</b>	<b>321</b>	<b>7.1</b>	<b>82%</b>	<b>Moderate</b>

<b>MANAGEMENT</b>		<b>HEALTH</b>			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-25.3</b>	<b>-0.46</b>	<b>-0.19</b>	<b>-0.12</b>	<b>-0.09</b>	<b>8.01</b>

- Appealing sire with power & strength
- Maintains good Body Condition Score, +2.57
- Excellent fertility in U.S. & Canada



**SIRE: PROGENESIS PYRAMID (S3682)** MS: WESTCOAST ALCOVE (FR9776) MGS: IHG MONTANA-ET  
**DAM: WESTCOAST ALCOVE RIZA 7512** MD: WESTCOAST MONTANA RIZA 4700 VG 85 MGD: WESTCOAST SUPERSHOT RIZA 2951 GP 80

**Pre-Order**

**FR8733 BOGHILL GLAMOUR HAILSTONE ET**

Herd Book Number: **HOLGBRM949027115984**

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

GENETICS DEFECTS: 243

PED: HO 100%

**GS**

*Boghill Glamour Hailstone ET*



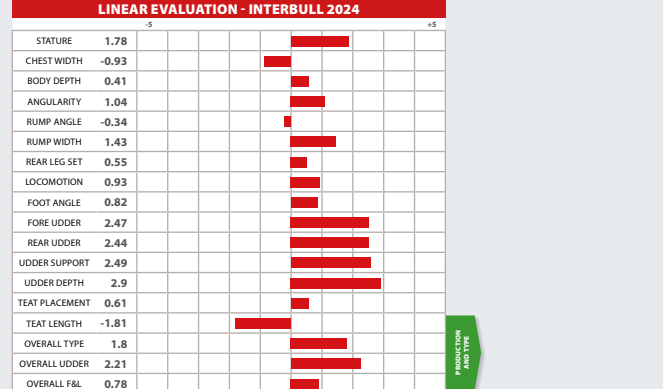
**ABS**

HEALTH	HIGH TYPE	COMPONENT SPECIALIST	SEXED SEMEN	A2 A2	HIGH SOLIDS	SCAN QR CODE FOR MOST RECENT PROOF
EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30% 40%	MEAN 40% 30%	TOP 20% 10%
<b>EBI 224</b>	63%					
Prod. SI	<b>134</b>	74%				
Fert. SI	<b>66</b>	47%				
Carbon SI	<b>-25</b>	59%				
Calv. SI	<b>40</b>	94%				
Beef. SI	<b>-7</b>	45%				
Maint. SI	<b>-6</b>	35%				
Mgmt. SI	<b>0</b>	58%				
Health SI	<b>22</b>	74%				

<b>PRODUCTION</b>					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>364</b>	<b>27</b>	<b>19</b>	<b>46</b>	<b>0.21</b>	<b>0.11</b>
<b>FERTILITY</b>		<b>HEIFER CALVING DIFFICULTY</b>			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-2.9</b>	<b>2.4</b>	<b>554</b>	<b>6.86</b>	<b>92%</b>	<b>Low</b>

<b>MANAGEMENT</b>		<b>HEALTH</b>			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-38.4</b>	<b>-0.32</b>	<b>-0.26</b>	<b>-0.11</b>	<b>-0.04</b>	<b>8.1</b>

- Almost 50 Kgs of Solids with Double Digit Components
- From the Cosmopolitan family
- Farmers delighted with his offspring



**SIRE: PINE-TREE HEROIC-ET** MS: ABS CRIMSON-ET MGS: PINE-TREE VERONA-ET  
**DAM: BOGHILL GLAMOUR CRIMSON** MD: GLAMOUR BOGHILL VERONA CARLIN VG 85 MGD: BOGHILL GLAMOUR SUPERSHOT CARL GP 81

**Pre-Order**

**FR8307 WINSTAR GRAZIANO-ET**

Herd Book Number: **HOL840M003212150599**

Date of Birth: Beta Casein: aAa  
**02/06/2020 A1/A2**

GENETICS DEFECTS HH6C

**DP-INT**

PED

HO 100%



**SEMEX®**

*Winstar Graziano - ET*

**Pre-Order**

**FR9178 (IG) LISDUFF C BREIZ**

Herd Book Number: **HOLIRLM224508737520**

Date of Birth: Beta Casein: aAa  
**16/03/2022 A2/A2**

GENETICS DEFECTS

**GS**

PED

HO 100%



*3rd Dam - LISDUFF DAIRYBREIZ 95 EX 91*

**SEMEX®**

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

HEALTH	HIGH TYPE	EASY CALVING	HIGH SOLIDS	SCAN QR CODE FOR MOST RECENT PROOF	
<b>EBI DEC. 24 SOURCE ICBF</b>					
REL	10%	BOTTOM	30% 40%	MEAN 40% 30% TOP 20% 10%	
<b>EBI 277</b>	70%				
Prod. SI	<b>146</b>	89%			
Fert. SI	<b>111</b>	55%			
Carbon SI	<b>-22</b>	66%			
Calv. SI	<b>46</b>	91%			
Beef. SI	<b>-21</b>	44%			
Maint. SI	<b>-6</b>	34%			
Mgmt. SI	<b>1</b>	59%			
Health SI	<b>22</b>	75%			
<b>PRODUCTION</b>					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat % Prot %	
<b>463</b>	<b>32</b>	<b>20</b>	<b>52</b>	<b>0.23</b> <b>0.08</b>	
<b>FERTILITY</b>		<b>HEIFER CALVING DIFFICULTY</b>			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-5.8</b>	<b>3.1</b>	<b>239</b>	<b>4.96</b>	<b>89%</b>	<b>Low</b>
<b>MANAGEMENT</b>		<b>HEALTH</b>			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-36.9</b>	<b>-0.28</b>	<b>-0.28</b>	<b>-0.09</b>	<b>-0.04</b>	<b>8.01</b>

- Daughter Proven internationally
- In the Top 5 for Milk Solids on the Active bull list
- Plus 1.4 for Overall Conformation and Udder score



**SIRE:** PEAK ALTAZZALLE-ET    **MS:** ABS CRIMSON-ET (53392)    **MGS:** S-S 1 MONTROSS JEDI-ET  
**DAM:** WINSTAR CRIMSON GEM-ET    **MD:** SEAGULL-BAY JEDI MIRAGE-ET    **MGD:** IHG NOMINEE MER 9040-ET

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 215</b>	64%										
Prod. SI	<b>115</b>	81%									
Fert. SI	<b>89</b>	49%									
Carbon SI	<b>-13</b>	62%									
Calv. SI	<b>42</b>	63%									
Beef. SI	<b>-11</b>	49%									
Maint. SI	<b>-2</b>	45%									
Mgmt. SI	<b>-3</b>	63%									
Health SI	<b>-3</b>	78%									
<b>PRODUCTION</b>											
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %						
<b>277</b>	<b>19</b>	<b>17</b>	<b>36</b>	<b>0.14</b>	<b>0.13</b>						
<b>FERTILITY</b>		<b>HEIFER CALVING DIFFICULTY</b>									
Calving Interval	Survival	Records	Difficulty	Rel	Risk						
<b>-4.5</b>	<b>2.7</b>	<b>2</b>	<b>5.39</b>	<b>69%</b>	<b>Low</b>						
<b>MANAGEMENT</b>		<b>HEALTH</b>									
Milk Speed	Temp	SCC	Mastitis	Lameness	TB						
<b>-27.7</b>	<b>-0.32</b>	<b>-0.1</b>	<b>-0.02</b>	<b>-0.01</b>	<b>10.55</b>						

- Cade son from the Hairy Briez family at Lisduff
- VG 87 Dam, VG 88 MGDam with an EX91 3rd dam
- Dam produced over 3.73% protein

STATURE	1.59	5	+	5	+
CHEST WIDTH	1.62				
BODY DEPTH	1.09				
ANGULARITY	0.27				
RUMP ANGLE	2.21				
RUMP WIDTH	2.55				
REAR LEG SET	1.11				
LOCOMOTION	1.72				
FOOT ANGLE	0.36				
FORE UDDER	3.66				
REAR UDDER	2.32				
UDDER SUPPORT	2.55				
UDDER DEPTH	3.25				
TEAT PLACEMENT	-0.18				
TEAT LENGTH	0.23				
OVERALL TYPE	2.12				
OVERALL UDDER	2.23				
OVERALL F&L	1.24				

**LINEAR EVALUATION - INTERBULL 2024**

SIRE: FLY-HIGHER MOD CADE-ET (FR4608)	MS: VH PRASER (FR4573)	MGS: JETSTREAM
DAM: LISDUFF DAIRYBREIZ 188 VG 87	MD: LISDUFF DAIRYBREIZ 147 VG 88	MGD: LISDUFF DAIRYBREIZ 95 EX 91 2E

GS PED

**FR7923 (IG)TOBERMARTIN FRANCIS Pp**

Herd Book Number: **HOLIRLM224111351663**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 97%, FR 3%  
**18/01/2021 A2/A2 243165**



Dam - TOBERMARTIN PERSEUS LADY EX 90

Bred by: James Egan, Tarbert, Co Kerry

**EBI DEC. 24 SOURCE ICBF**

	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 241</b>	70%					■■■■■				
Prod. Sl	<b>120</b>	82%				■■■■■■■■				
Fert. Sl	<b>85</b>	49%				■				
Carbon Sl	<b>-14</b>	68%				■■■■■				
Calv. Sl	<b>49</b>	97%				■■■■■■■■				
Beef. Sl	<b>-14</b>	67%				■				
Maint. Sl	<b>3</b>	48%				■■■				
Mgmt. Sl	<b>-1</b>	62%				■■■■■				
Health Sl	<b>13</b>	77%				■■				

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>304</b>	<b>20</b>	<b>18</b>	<b>38</b>	<b>0.14</b>	<b>0.13</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.2</b>	<b>2.6</b>	<b>3077</b>	<b>6.73</b>	<b>96%</b>	<b>Low</b>

**HEIFER CALVING DIFFICULTY**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-5.1</b>	<b>-0.06</b>	<b>-0.19</b>	<b>-0.09</b>	<b>0</b>	<b>8.58</b>

**MANAGEMENT**

**HEALTH**

**HETEROZYGOUS POLLED**

- Jeronimo P Son, from an EX90 Perseus Daughter
- Heterozygous Polled Gene; 50% of calves are polled
- Dam 4% protein

**LINEAR EVALUATION - INTERBULL 2024**

	-5		+5
STATURE	1.3		
CHEST WIDTH	-0.31		
BODY DEPTH	0.26		
ANGULARITY	0.51		
RUMP ANGLE	0.8		
RUMP WIDTH	3.21		
REAR LEG SET	-0.55		
LOCOMOTION	-0.05		
FOOT ANGLE	0.27		
FORE UDDER	3.04		
REAR UDDER	3.02		
UDDER SUPPORT	2.9		
UDDER DEPTH	2.88		
TEAT PLACEMENT	-0.01		
TEAT LENGTH	-0.38		
OVERALL TYPE	1.64		
OVERALL UDDER	2.03		
OVERALL F&L	-0.19		

**PRODUCTION AND TYPE**

**SIRE: ABS JERONIMO-P-ET (FR4689)** MS: WESTCOAST PERSEUS VG 87 (FR4187) MGS: (IG) LISDUFF MASTERPIECE ET 1

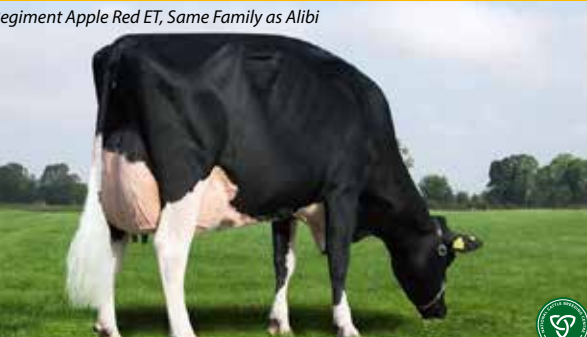
**DAM: TOBERMARTIN PERSEUS LADY EX 90** MD: TOBERMARTIN LFM LADY 905 VG 88 MGD: TOBERMARTIN HRZ LADY 518 EX 92 4E

GS PED

**FR7905 (IG)BUNACLOY ALIBI**

Herd Book Number: **HOLIRLM217146724259**

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



KHW Regiment Apple Red ET, Same Family as Alibi

Bred by: Mike Magan, Longford, Co Longford

**EBI DEC. 24 SOURCE ICBF**

	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP 20%	10%
<b>EBI 185</b>	70%					■■				
Prod. Sl	<b>105</b>	82%				■■■■■■■■				
Fert. Sl	<b>72</b>	49%				■				
Carbon Sl	<b>-17</b>	67%				■■■■■■■■				
Calv. Sl	<b>26</b>	96%				■■■■■■■■■■				
Beef. Sl	<b>-18</b>	61%				■				
Maint. Sl	<b>-2</b>	52%				■■■■■■■■■■				
Mgmt. Sl	<b>2</b>	65%				■				
Health Sl	<b>17</b>	79%				■■■■■■■■■■				

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>304</b>	<b>21</b>	<b>15</b>	<b>36</b>	<b>0.15</b>	<b>0.08</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4</b>	<b>1.7</b>	<b>805</b>	<b>5.18</b>	<b>92%</b>	<b>Low</b>

**HEIFER CALVING DIFFICULTY**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-20.4</b>	<b>-0.12</b>	<b>-0.17</b>	<b>-0.13</b>	<b>-0.04</b>	<b>9.02</b>

**MANAGEMENT**

**HEALTH**

- Easy calving for Heifers
- + 2.7 for both Udder and Overall Type Score
- Great locomotion score of 2.91

**LINEAR EVALUATION - INTERBULL 2024**

	-5		+5
STATURE	1.47		
CHEST WIDTH	0.09		
BODY DEPTH	0.78		
ANGULARITY	0.57		
RUMP ANGLE	0.88		
RUMP WIDTH	1.03		
REAR LEG SET	-0.92		
LOCOMOTION	2.91		
FOOT ANGLE	0.85		
FORE UDDER	3.23		
REAR UDDER	2.37		
UDDER SUPPORT	2.99		
UDDER DEPTH	3.53		
TEAT PLACEMENT	0.26		
TEAT LENGTH	0.13		
OVERALL TYPE	2.67		
OVERALL UDDER	2.7		
OVERALL F&L	1.98		

**PRODUCTION AND TYPE**

**SIRE: VH PRASER (FR4573)** MS: VIEW-HOME MONTEREY-ET MGD: VAL-BISSON DOORMAN EX 90

**DAM: BUNACLOY V-H MONTEREY ALIBI ET GP 82** MD: BUNACLOY V-B DOORMAN ALIOLI ET VG 88 MGD: WEEPINGASH JASPER APPOINT ET EX 93 2E

**Pre-Order**

**FR6445 KOEPON RAPTOR**

Herd Book Number: **HOLNLDM000682613808**

Date of Birth: Beta Casein: aAa  
**22/03/2019 A1/A2**

GENETICS DEFECTS HH6C

HO 100%

KOEPON RAPTOR

**DP-IRL**

**PED**

**Pre-Order**

**FR4368 WESTCOAST YAMASKA**

Herd Book Number: **HOLCANNM000012371165**

Date of Birth: Beta Casein: aAa  
**09/03/2016 A2/A2**

GENETICS DEFECTS

HO 100%

DAU: Willsbro Yamaska Amber 169 VG87 2yr

**DP-IRL**

**PED**

SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	
<b>EBI 228</b>	85%	<div style="background-color: #f0f0f0; width: 100%; height: 10px;"></div>									
Prod. SI	<b>113</b>	97%	<div style="background-color: #ff0000; width: 100%; height: 10px;"></div>								
Fert. SI	<b>74</b>	72%	<div style="background-color: #ff0000; width: 100%; height: 10px;"></div>								
Carbon SI	<b>-16</b>	84%	<div style="background-color: #ff0000; width: 100%; height: 10px;"></div>								
Calv. SI	<b>60</b>	96%	<div style="background-color: #ff0000; width: 100%; height: 10px;"></div>								
Beef. SI	<b>-1</b>	87%	<div style="background-color: #ff0000; width: 100%; height: 10px;"></div>								
Maint. SI	<b>-5</b>	66%	<div style="background-color: #ff0000; width: 100%; height: 10px;"></div>								
Mgmt. SI	<b>-9</b>	65%	<div style="background-color: #ff0000; width: 100%; height: 10px;"></div>								
Health SI	<b>11</b>	78%	<div style="background-color: #ff0000; width: 100%; height: 10px;"></div>								

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>378</b>	<b>26</b>	<b>16</b>	<b>42</b>	<b>0.18</b>	<b>0.05</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-3.7</b>	<b>2.2</b>	<b>616</b>	<b>5.45</b>	<b>95%</b>	<b>Low</b>

**HEIFER CALVING DIFFICULTY**

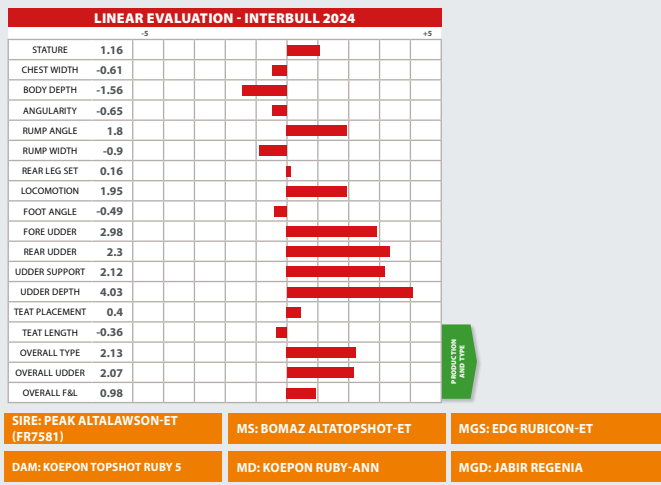
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-26</b>	<b>-0.47</b>	<b>-0.31</b>	<b>-0.1</b>	<b>-0.05</b>	<b>11.92</b>

**MANAGEMENT**

**HEALTH**

DTRS **145**  
HERDS **49**

- Easy calving for Heifers
- Great production and solids
- Daughters average 6,375 ltrs @ 4.1% fat and 3.47% protein



**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>328</b>	<b>23</b>	<b>18</b>	<b>41</b>	<b>0.18</b>	<b>0.12</b>

**FERTILITY**

Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-1.2</b>	<b>1.6</b>	<b>8486</b>	<b>7.78</b>	<b>99%</b>	<b>Moderate</b>

**HEIFER CALVING DIFFICULTY**

Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-25.2</b>	<b>-0.16</b>	<b>-0.31</b>	<b>-0.08</b>	<b>-0.02</b>	<b>9.63</b>

**MANAGEMENT**

**HEALTH**

DTRS **3816**  
HERDS **828**

**LINEAR EVALUATION - INTERBULL 2024**

STATURE	1.41	-5	+5
CHEST WIDTH	0.11		
BODY DEPTH	0.85		
ANGULARITY	1.05		
RUMP ANGLE	-0.93		
RUMP WIDTH	4.09		
REAR LEG SET	-2.87		
LOCOMOTION	1.76		
FOOT ANGLE	2.43		
FORE UDDER	2.38		
REAR UDDER	3.24		
UDDER SUPPORT	1.39		
UDDER DEPTH	1.09		
TEAT PLACEMENT	1.31		
TEAT LENGTH	0.25		
OVERALL TYPE	2		
OVERALL UDDER	2.03		
OVERALL F&L	1.21		

SIRE: SANDY-VALLY AFTERBURNER-ET (FR2373) MS: WOODCREST MOGUL YODER-ET MGS: BADGER-BLUFF FANNY FREDDIE

DAM: MORNINGVIEW YODER 4342-ET VG 85 MD: MORNINGVIEW FREDDIE MIMI-ET VG 88 MGD: MORNINGVIEW SHOTTEL MAUI-ET EX 90

**Pre-Order**

**FR9737 WALWYN EPIC**

Herd Book Number: **HOLGBRM746602703351**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS PED

**06/02/2020** FR 94%, HO 6%



Dam - **WALWYN PINNACLE GREY EX 91**

**RBS**

- Superb Milk Solids production with dam producing over 630kgs of Milk solids in her fourth lactation
  - Dam is classified as EX 91
  - Strength Improver, breeds strong, wide, robust cows

**SIRE: COLLYCROFT SOLO (YFF)**

DAM: WALWYN PINNACLE GREY EX 91

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7337	351	280	631	4.78	3.82
AVERAGE	6643	311	252	563	4.65	3.79
LIFE 5	33217	1553	1260	2813	4.68	3.79

#### **G SIRE: LAKEMEAD PINNACLE**

**G DAM: WALWYN QUENTIN GREY GP 82**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
<b>HIGHEST LACT: 1</b>	<b>5514</b>	<b>253</b>	<b>211</b>	<b>464</b>	<b>4.59</b>	<b>3.83</b>
<b>AVERAGE</b>	<b>5514</b>	<b>253</b>	<b>211</b>	<b>464</b>	<b>4.59</b>	<b>3.83</b>
<b>LIFE 1</b>	<b>5514</b>	<b>253</b>	<b>211</b>	<b>464</b>	<b>4.59</b>	<b>3.83</b>

A black and white cow with a white blaze on its forehead and white markings on its legs and belly is grazing in a lush green field. The background shows a line of trees and a clear sky.

 <b>HEALTH</b>	 <b>SEXED SEMEN</b>		<b>SCAN QR CODE FOR MOST RECENT PROOF</b>		
EBI DEC. 24 SOURCE ICBF	REL	BOTTOM 20%	30% 40% MEAN 40% 40% 30% TOP 20% 10%		
<b>EBI 244</b>	59%	<div style="width: 59%; background-color: #cccccc;"></div>	<div style="width: 40%; background-color: #cc0000;"></div>		
Prod. SI	<b>48</b>	81%	<div style="width: 81%; background-color: #cccccc;"></div> <div style="width: 19%; background-color: #cc0000;"></div>		
Fert. SI	<b>91</b>	35%	<div style="width: 35%; background-color: #cccccc;"></div> <div style="width: 5%; background-color: #cc0000;"></div>		
Carbon SI	<b>6</b>	58%	<div style="width: 58%; background-color: #cccccc;"></div> <div style="width: 12%; background-color: #cc0000;"></div>		
Calv. SI	<b>47</b>	57%	<div style="width: 57%; background-color: #cccccc;"></div> <div style="width: 13%; background-color: #cc0000;"></div>		
Beef. SI	<b>9</b>	52%	<div style="width: 52%; background-color: #cccccc;"></div> <div style="width: 48%; background-color: #cc0000;"></div>		
Maint. SI	<b>15</b>	41%	<div style="width: 41%; background-color: #cccccc;"></div> <div style="width: 28%; background-color: #cc0000;"></div>		
Mgmt. SI	<b>6</b>	56%	<div style="width: 56%; background-color: #cccccc;"></div> <div style="width: 44%; background-color: #cc0000;"></div>		
Health SI	<b>22</b>	65%	<div style="width: 65%; background-color: #cccccc;"></div> <div style="width: 35%; background-color: #cc0000;"></div>		
<b>PRODUCTION</b>					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>103</b>	<b>10</b>	<b>6</b>	<b>16</b>	<b>0.11</b>	<b>0.05</b>
<b>FERTILITY</b>		<b>HEIFER CALVING DIFFICULTY</b>			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.6</b>	<b>2.7</b>	<b>0</b>	<b>5.95</b>	<b>58%</b>	<b>Low</b>
<b>MANAGEMENT</b>		<b>HEALTH</b>			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-18</b>	<b>0.01</b>	<b>-0.08</b>	<b>-0.07</b>	<b>0</b>	<b>4.28</b>

- Exceptional dam performance, produced over 650kgs of Milk solids in her second lactation
  - Dam is classified as VG 87 and MGDam classified as EX 91 4E
  - Top 5% to increase TB resistance

**SIRE: CARRICKSHOCK GTW (FR6667)**

DAM: BARROWVALE DHEATY 92 VG 87

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8378	359	291	650	4.28	3.48
AVERAGE	7816	324	270	594	4.12	3.46
LIFE 2	15632	647	541	1188	4.14	3.46

G SIRE: BEAUFORT KABANA

G DAM: BARROWVALE DHEATY 68 EX 91 4E

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
<b>HIGHEST LACT: 6</b>	<b>8573</b>	<b>400</b>	<b>317</b>	<b>717</b>	<b>4.66</b>	<b>3.7</b>
<b>AVERAGE</b>	<b>7763</b>	<b>343</b>	<b>287</b>	<b>630</b>	<b>4.44</b>	<b>3.7</b>
<b>LIFE 6</b>	<b>46578</b>	<b>2060</b>	<b>1722</b>	<b>3782</b>	<b>4.42</b>	<b>3.7</b>

Pre-Order	DP-IRL
<b>FR6667 CARRICKSHOCK GTW</b> Herd Book Number: <b>HOLIRLM211238131800</b> Date of Birth: Beta Casein: aAa GENETICS DEFECTS FR 91%, HO 9% 	
<b>GTW Paternal Sister</b> Bred by: Pat Cleary, Hugginstown, Co. Kilkenny	



SCAN QR CODE  
FOR MOST  
RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 209</b>	84%						■					
Prod. Sl	<b>9</b>	97%		■■■■■■■■■■								
Fert. Sl	<b>98</b>	67%			■■■							
Carbon Sl	<b>20</b>	84%			■■■■■■■■■■							
Calv. Sl	<b>42</b>	97%				■						
Beef. Sl	<b>-6</b>	93%			■■■■■■■■■■							
Maint. Sl	<b>19</b>	66%			■■■■■■■■■■							
Mgmt. Sl	<b>5</b>	66%			■■■■■■■■■■							
Health Sl	<b>22</b>	76%			■■■■■■■■■■							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-61</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0.04</b>	<b>0.05</b>
FERTILITY					
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.9</b>	<b>2.9</b>	<b>982</b>	<b>6.78</b>	<b>93%</b>	<b>Low</b>
HEIFER CALVING DIFFICULTY					
Management	Health				
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-26.8</b>	<b>-0.1</b>	<b>-0.12</b>	<b>-0.1</b>	<b>-0.03</b>	<b>5.86</b>

DTRS  
**173**  
HERDS  
**64**

SIRE: (IG) BALLYNAGRANA CENTURION 2 (GTW)						
DAM: CARRICKSHOCK SIS 2 VG 87						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	<b>7821</b>	<b>323</b>	<b>311</b>	<b>634</b>	<b>4.13</b>	<b>3.98</b>
AVERAGE	<b>7115</b>	<b>300</b>	<b>271</b>	<b>571</b>	<b>4.24</b>	<b>3.82</b>
LIFE 6	<b>42688</b>	<b>1798</b>	<b>1628</b>	<b>3426</b>	<b>4.21</b>	<b>3.81</b>

G SIRE: DE VENNE N EGBERT						
G DAM: CARRICKSHOCK SIS VG 87						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	<b>9680</b>	<b>408</b>	<b>374</b>	<b>782</b>	<b>4.21</b>	<b>3.87</b>
AVERAGE	<b>8267</b>	<b>330</b>	<b>315</b>	<b>645</b>	<b>4.01</b>	<b>3.81</b>
LIFE 5	<b>41334</b>	<b>1650</b>	<b>1575</b>	<b>3225</b>	<b>3.99</b>	<b>3.81</b>

GS	PED
<b>FR9940 (IG)BARROWVALE EXCALIBUR</b> Herd Book Number: <b>HOLIRLM224530151113</b> Date of Birth: Beta Casein: aAa GENETICS DEFECTS FR 100% 	
<b>Dam - BARROWVALE SABRINA 73 VG 87</b> Bred by: Oliver Dempsey, Ballybrittas, Co Laois	



SCAN QR CODE  
FOR MOST  
RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 254</b>	59%				■■■■■■■■■■							
Prod. Sl	<b>48</b>	80%			■■■■■■■■■■							
Fert. Sl	<b>128</b>	36%			■■■■■■■■■■							
Carbon Sl	<b>11</b>	59%			■■■■■■■■■■							
Calv. Sl	<b>24</b>	57%			■■■■■■■■■■							
Beef. Sl	<b>8</b>	52%			■■■■■■■■■■							
Maint. Sl	<b>12</b>	48%			■■■■■■■■■■							
Mgmt. Sl	<b>1</b>	53%			■■■■■■■■■■							
Health Sl	<b>22</b>	63%			■■■■■■■■■■							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>173</b>	<b>11</b>	<b>7</b>	<b>18</b>	<b>0.07</b>	<b>0.02</b>
FERTILITY					
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.3</b>	<b>2.9</b>	<b>0</b>	<b>7.07</b>	<b>55%</b>	<b>Moderate</b>
HEIFER CALVING DIFFICULTY					
Management	Health				
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-19.3</b>	<b>-0.13</b>	<b>-0.11</b>	<b>-0.03</b>	<b>-0.02</b>	<b>3.87</b>

SIRE: LISMULLIGAN EXCALIBUR (FR4424)						
DAM: BARROWVALE SABRINA 73 VG 87						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	<b>7035</b>	<b>344</b>	<b>269</b>	<b>613</b>	<b>4.89</b>	<b>3.82</b>
AVERAGE	<b>6784</b>	<b>311</b>	<b>257</b>	<b>568</b>	<b>4.58</b>	<b>3.78</b>
LIFE 3	<b>20351</b>	<b>934</b>	<b>770</b>	<b>1704</b>	<b>4.59</b>	<b>3.78</b>
G SIRE: SKYHIGH PATROL						
G DAM: BARROWVALE SABRINA 41 EX 93 5E						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 7	<b>10142</b>	<b>431</b>	<b>362</b>	<b>793</b>	<b>4.25</b>	<b>3.57</b>
AVERAGE	<b>8104</b>	<b>339</b>	<b>305</b>	<b>644</b>	<b>4.18</b>	<b>3.77</b>
LIFE 9	<b>72938</b>	<b>3050</b>	<b>2749</b>	<b>5799</b>	<b>4.18</b>	<b>3.77</b>

GS

**JE9986 (IG) HILLCAP FAMOUS**

Herd Book Number: **JERIRLM219659282924**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS JE 100%

16/02/2023 A1/A2



Sire

Bred by: Timothy O'Connell, Dromcollogher, Co Limerick

 HIGH SOLIDS     SEXED SEMEN

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 313</b>	57%								
Prod. SI	<b>143</b>	77%							
Fert. SI	<b>118</b>	35%							
Carbon SI	<b>33</b>	54%							
Calv. SI	<b>30</b>	50%							
Beef. SI	<b>-78</b>	46%							
Maint. SI	<b>55</b>	38%							
Mgmt. SI	<b>4</b>	64%							
Health SI	<b>9</b>	73%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-217</b>	<b>28</b>	<b>11</b>	<b>39</b>	<b>0.67</b>	<b>0.33</b>
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-4.7</b>	<b>4.8</b>	<b>0</b>	<b>4.84</b>	<b>60%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-5.1</b>	<b>0.06</b>	<b>-0.01</b>	<b>-0.02</b>	<b>-0.05</b>	<b>6.9</b>

- No 1 Jersey available on EBI
- Exceptional maternal line performance, both Dam and MGD averaging above 4.3% Protein and Dam averaging over 10.2% Fat and Protein
- Dam EX 90 produced over 640kgs of Milk solids in her fourth lactation
- Top 5% TB resistance

SIRE: DERRILAND CARRICK REBEL (JE8364)						
DAM: HILLCAP DANDELION EX 90						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	<b>6008</b>	<b>376</b>	<b>273</b>	<b>649</b>	<b>6.26</b>	<b>4.55</b>
AVERAGE	<b>5783</b>	<b>338</b>	<b>253</b>	<b>591</b>	<b>5.84</b>	<b>4.37</b>
LIFE 6	<b>34700</b>	<b>2027</b>	<b>1517</b>	<b>3544</b>	<b>5.84</b>	<b>4.37</b>

G SIRE: OKURA LT INTEGRITY						
G DAM: HILLCAP DANONE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	<b>6042</b>	<b>349</b>	<b>260</b>	<b>609</b>	<b>5.78</b>	<b>4.31</b>
AVERAGE	<b>5539</b>	<b>325</b>	<b>240</b>	<b>565</b>	<b>5.87</b>	<b>4.34</b>
LIFE 4	<b>22155</b>	<b>1299</b>	<b>961</b>	<b>2260</b>	<b>5.86</b>	<b>4.34</b>

GS

**JE8661 BALLYRICHARD MIKE**

Herd Book Number: **JERIRLM215233130733**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS JE 100%

26/04/2021 A2/A2



Sire

Bred by: Sean Kent, Arklow, Co Wicklow

 HEALTH     A2/A2

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 247</b>	69%								
Prod. SI	<b>108</b>	81%							
Fert. SI	<b>73</b>	49%							
Carbon SI	<b>35</b>	66%							
Calv. SI	<b>35</b>	91%							
Beef. SI	<b>-87</b>	64%							
Maint. SI	<b>56</b>	49%							
Mgmt. SI	<b>10</b>	67%							
Health SI	<b>17</b>	76%							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>-239</b>	<b>26</b>	<b>6</b>	<b>31</b>	<b>0.63</b>	<b>0.25</b>
FERTILITY			HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-3.1</b>	<b>2.8</b>	<b>219</b>	<b>4.57</b>	<b>87%</b>	<b>Low</b>
MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-24.6</b>	<b>0.06</b>	<b>-0.03</b>	<b>-0.01</b>	<b>-0.07</b>	<b>5.09</b>

- Exceptional dam, averaging over 10.7% Fat and Protein across 5 lactations
- Top 5% TB resistance
- Breeds healthier cows

SIRE: OKURA LT INTEGRITY (OKT)						
DAM: BALLYRICHARD TULIP						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	<b>4032</b>	<b>303</b>	<b>173</b>	<b>476</b>	<b>7.52</b>	<b>4.3</b>
AVERAGE	<b>2620</b>	<b>175</b>	<b>109</b>	<b>284</b>	<b>6.59</b>	<b>4.16</b>
LIFE 5	<b>13100</b>	<b>876</b>	<b>544</b>	<b>1420</b>	<b>6.69</b>	<b>4.15</b>
G SIRE: SWANKY MANHATTAN (WSY)						
G DAM: BALLYRICHARD FJORD GOOD						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	<b>5160</b>	<b>287</b>	<b>203</b>	<b>490</b>	<b>5.56</b>	<b>3.94</b>
AVERAGE	<b>3901</b>	<b>239</b>	<b>150</b>	<b>389</b>	<b>6.16</b>	<b>3.83</b>
LIFE 11	<b>42915</b>	<b>2631</b>	<b>1649</b>	<b>4280</b>	<b>6.13</b>	<b>3.84</b>

**Pre-Order**

**GS**

**JE9229 VJ ADELGAARD KANTONA KASINO** PED

Herd Book Number: JERDNKM000000305032

Date of Birth: Beta Casein: aAa GENETICS DEFECTS

18/07/2020 A2/A2 561 JE 100%

VJ ADELGAARD KANTONA KASINO

SCAN QR CODE FOR MOST RECENT PROOF



- Exceptional maternal line performance, both Dam and MGD averaging above 4.1% Protein and Dam averaging over 10.1% Fat and Protein
- Top 5% TB resistance
- Plus 1.1 points for Overall Conformation, Udder and Feet and Legs

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 152</b>	56%	██████	██████	██████	██████	██████	██████	██████	██████	██████	██████
Prod. Sl	<b>53</b>	74%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Fert. Sl	<b>44</b>	36%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Carbon Sl	<b>54</b>	53%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Calv. Sl	<b>14</b>	70%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Beef. Sl	<b>-102</b>	36%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Maint. Sl	<b>79</b>	32%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Mgmt. Sl	<b>1</b>	59%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Health Sl	<b>9</b>	66%	██████	██████	██████	██████	██████	██████	██████	██████	██████

SIRE: VJ SNEDSTED KLOV KANTONA (UE6562) MS: ELLIOTTS REGENCY CASINO-ET (JE6400) MGS: VJ HAUGSTEDGAARD HJERN HOJ

DAM: 5344803788 MD: 5344803469 MGD: 11921301075

**Pre-Order**

**DP-INT**

**JE9809 VJ SKLVALD DAU DANDI** PED

Herd Book Number: JERDNKM000000304614

Date of Birth: Beta Casein: aAa GENETICS DEFECTS

14/08/2017 A2/A2 426531 JE 100%

VJ SKLVALD DAU DANDI

SCAN QR CODE FOR MOST RECENT PROOF



- Daughter Proven internationally
- Top 5% TB resistance
- Plus 2.1 for Overall Conformation and Feet & Legs score

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 186</b>	72%	██████	██████	██████	██████	██████	██████	██████	██████	██████	██████
Prod. Sl	<b>78</b>	89%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Fert. Sl	<b>46</b>	69%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Carbon Sl	<b>40</b>	68%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Calv. Sl	<b>9</b>	80%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Beef. Sl	<b>-81</b>	38%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Maint. Sl	<b>71</b>	33%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Mgmt. Sl	<b>6</b>	60%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Health Sl	<b>16</b>	67%	██████	██████	██████	██████	██████	██████	██████	██████	██████

SIRE: VJ DAUBJERG HJORT DAU MS: VJ STENBEK JONATAN JOTUR MGS: DJ IZZY

DAM: BEQ004497204454 MD: BEQ004497203989 MGD: BEQ004497203467

**Pre-Order**

**GS**

**JE9235 VJ GULDAGER KANTONA KJOLBY** PED

Herd Book Number: JERDNKM000000305091

Date of Birth: Beta Casein: aAa GENETICS DEFECTS

23/11/2020 A2/A2 561 JE 100%

VJ GULDAGER KANTONA KJOLBY

SCAN QR CODE FOR MOST RECENT PROOF



- Exceptional dam, averaging over 10.9% Fat and Protein across 2 lactations
- Exceptional dam performance, produced over 1070kgs of Milk solids in her second lactation
- Plus 1.0 points for Overall Conformation, Udder and Feet and Legs

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 184</b>	53%	██████	██████	██████	██████	██████	██████	██████	██████	██████	██████
Prod. Sl	<b>53</b>	74%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Fert. Sl	<b>79</b>	36%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Carbon Sl	<b>50</b>	51%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Calv. Sl	<b>0</b>	43%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Beef. Sl	<b>-88</b>	36%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Maint. Sl	<b>73</b>	33%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Mgmt. Sl	<b>6</b>	60%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Health Sl	<b>12</b>	66%	██████	██████	██████	██████	██████	██████	██████	██████	██████

SIRE: VJ SNEDSTED KLOV KANTONA (UE6562) MS: VJ PILEGAARD PICK PIL MGS: DJ JASON

DAM: 3786504264 MD: 3786503060 MGD: 3786502781

**Pre-Order**

**DP-IRL**

**JE4155 PUKEWA KING CONNACHT JG** PED

Herd Book Number: JERNZLM000000315503

Date of Birth: Beta Casein: aAa GENETICS DEFECTS

15/08/2014 JE 100%



- Easy calving for Heifers
- Feet & Legs improver, Plus 2.1 for Overall Feet & Legs score
- Top 5% TB resistance

EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	TOP	20%	10%
<b>EBI 229</b>	96%	██████	██████	██████	██████	██████	██████	██████	██████	██████	██████
Prod. Sl	<b>94</b>	99%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Fert. Sl	<b>65</b>	92%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Carbon Sl	<b>32</b>	97%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Calv. Sl	<b>34</b>	99%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Beef. Sl	<b>-63</b>	98%	████████	████████	████████	████████	████████	████████	████████	████████	████████
Maint. Sl	<b>39</b>	99%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Mgmt. Sl	<b>7</b>	77%	██████	██████	██████	██████	██████	██████	██████	██████	██████
Health Sl	<b>21</b>	94%	██████	██████	██████	██████	██████	██████	██████	██████	██████

SIRE: ROMA MURMUR KINGPIN S3J (JE2383) MS: MARSDEN SN MAUMAU MGS: LOSTAHILL FOREVER BLAKE

DAM: PUKEWA MAU CORONA MD: PUKEWA BLAKES CORUBA MGD: PUKEWA SHY COLORADO S3J

GS

**FRX137 (IG) SHEANMORE ALBO** XSR

Herd Book Number: **HOLIRLM214040533774**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 53%, JE 25%, FR 22%  
**06/02/2021 A1/A2 243651**



**Dam**

Bred by: Patsy Ahern, Ballyduff, Co Waterford

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 304</b>	68%								
Prod. Sl	<b>105</b>	82%							
Fert. Sl	<b>125</b>	46%							
Carbon Sl	<b>7</b>	66%							
Calv. Sl	<b>58</b>	92%							
Beef. Sl	<b>-19</b>	62%							
Maint. Sl	<b>11</b>	51%							
Mgmt. Sl	<b>10</b>	58%							
Health Sl	<b>7</b>	76%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>105</b>	<b>15</b>	<b>14</b>	<b>29</b>	<b>0.19</b>	<b>0.18</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7.8</b>	<b>2.2</b>	<b>320</b>	<b>5.37</b>	<b>91%</b>	Low

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-16</b>	<b>0.14</b>	<b>-0.06</b>	<b>-0.04</b>	<b>0</b>	<b>7.5</b>

- Easy calving for Heifers
- Exceptional dam, averaging over 9.0% Fat and Protein across 7 lactations
- Exceptional dam performance, produced over 730kgs of Milk solids in her fifth lactation

**SIRE: (IG) BALLYGOWN ALBERT (FR4513)**

**DAM: IE351257542424**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 5	7777	408	323	731	5.25	4.16
AVERAGE	7306	364	295	659	4.99	4.04
LIFE 7	51142	2549	2063	4612	4.98	4.03

**G SIRE: HILLSTAR LOT JESTER S3J**

**G DAM: IE351257582064**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 3	7414	356	290	646	4.8	3.91
AVERAGE	6353	299	246	545	4.72	3.86
LIFE 3	19058	898	738	1636	4.71	3.87

GS

**FRX134 (IG) LEADES ENDURANCE SRM** SRM

Herd Book Number: **HOLIRLM212818991961**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 66%, JE 22%, FR 12%  
**08/03/2021 A2/A2 516342**



**Dam**

Bred by: James Cotter, Coachford, Co Cork

 SCAN QR CODE FOR MOST RECENT PROOF

EBI DEC. 24 SOURCE ICBF	REL	10%	BOTTOM 20%	30%	40%	MEAN 40%	30%	TOP 20%	10%
<b>EBI 331</b>	68%								
Prod. Sl	<b>108</b>	82%							
Fert. Sl	<b>135</b>	42%							
Carbon Sl	<b>17</b>	66%							
Calv. Sl	<b>44</b>	91%							
Beef. Sl	<b>-21</b>	66%							
Maint. Sl	<b>30</b>	53%							
Mgmt. Sl	<b>5</b>	60%							
Health Sl	<b>13</b>	75%							

**PRODUCTION**

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
<b>94</b>	<b>18</b>	<b>13</b>	<b>32</b>	<b>0.25</b>	<b>0.18</b>

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
<b>-7</b>	<b>3.8</b>	<b>246</b>	<b>5.48</b>	<b>88%</b>	Low

MANAGEMENT		HEALTH			
Milk Speed	Temp	SCC	Mastitis	Lameness	TB
<b>-17.4</b>	<b>-0.02</b>	<b>-0.07</b>	<b>-0.04</b>	<b>-0.04</b>	<b>6.77</b>

- Exceptional dam performance, produced over 710kgs of Milk solids in her fifth lactation
- Top 5% TB resistance
- High EBI with good balance between milk and fertility

**SIRE: (IG) HIGHMOUNT STARK (FR5803)**

**DAM: IE141814061277**

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 5	8424	419	300	719	4.97	3.56
AVERAGE	7335	335	261	596	4.55	3.56
LIFE 5	36674	1674	1306	2980	4.56	3.56

**G SIRE: BALLYBRIDE BOSTON (FR2085)**

**G DAM: IE141814060956**

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDIS	FAT%	PTN%
HIGHEST LACT: 4	7765	381	286	667	4.91	3.68
AVERAGE	6603	312	244	555	4.71	3.69
LIFE 4	26412	1247	974	2221	4.72	3.69

**GS**

**JEX281 (IG) ZENTA** 0

Herd Book Number: **HOLIRLM215254380930**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 44%, JE 31%, FR 25%

19/02/2023 A2/A2



**SCAN QR CODE FOR MOST RECENT PROOF**



Bred by: Thomas McEvoy, Ballyragget, Co Kilkenny

**Dam**

		EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 297</b>		56%											
Prod. Sl		<b>108</b>	77%										
Fert. Sl		<b>117</b>	32%										
Carbon Sl		<b>17</b>	55%										
Calv. Sl		<b>29</b>	58%										
Beef. Sl		<b>-24</b>	47%										
Maint. Sl		<b>29</b>	39%										
Mgmt. Sl		<b>6</b>	54%										
Health Sl		<b>15</b>	67%										

		EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 297</b>		56%											
Prod. Sl		<b>108</b>	77%										
Fert. Sl		<b>117</b>	32%										
Carbon Sl		<b>17</b>	55%										
Calv. Sl		<b>29</b>	58%										
Beef. Sl		<b>-24</b>	47%										
Maint. Sl		<b>29</b>	39%										
Mgmt. Sl		<b>6</b>	54%										
Health Sl		<b>15</b>	67%										

SIRE: BARRACKHILL REUBEN (FR7791) MS: OKURA LT INTEGRITY MGS: BAGWORTH PF GRANDEUR S1F (BGJ)

DAM: 372215254320124 MD: 372223511213139 MGD: IE211063492407

**DP-IRL**

**FR7170 IG COOLNASOON ALAMO** XXX

Herd Book Number: **HOLIRLM219081613902**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 62%, JE 25%, FR 12%

31/01/2020 A2/A2



**SCAN QR CODE FOR MOST RECENT PROOF**



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

		EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 304</b>		85%											
Prod. Sl		<b>112</b>	97%										
Fert. Sl		<b>135</b>	66%										
Carbon Sl		<b>15</b>	86%										
Calv. Sl		<b>54</b>	97%										
Beef. Sl		<b>-23</b>	91%										
Maint. Sl		<b>17</b>	86%										
Mgmt. Sl		<b>-2</b>	65%										
Health Sl		<b>-4</b>	78%										

		EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 304</b>		85%											
Prod. Sl		<b>112</b>	97%										
Fert. Sl		<b>135</b>	66%										
Carbon Sl		<b>15</b>	86%										
Calv. Sl		<b>54</b>	97%										
Beef. Sl		<b>-23</b>	91%										
Maint. Sl		<b>17</b>	86%										
Mgmt. Sl		<b>-2</b>	65%										
Health Sl		<b>-4</b>	78%										

SIRE: (IG) KILFEALC PIVOTAL (FR4728) MS: PUKEORA TGM MANZELLO MGS: COOLNASOON FAIRGALT 2

DAM: IE141827882338 GP 81 MD: COOLNASOON ANNABELL 22 VG 85 MGD: COOLNASOON ANNABELL 15 GP 83

**DP-IRL**

**JE7164 IG SUIRHERO AMATO** XSR

Herd Book Number: **HOLIRLM225236621545**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS JE 50%, HO 44%, FR 6%

03/02/2020 A2/A2 156324



**SCAN QR CODE FOR MOST RECENT PROOF**



Bred by: Joseph Gerard Tobin, Cashel, Tipperary

**Superstition daughter**

		EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 273</b>		82%											
Prod. Sl		<b>102</b>	96%										
Fert. Sl		<b>123</b>	63%										
Carbon Sl		<b>18</b>	83%										
Calv. Sl		<b>54</b>	97%										
Beef. Sl		<b>-60</b>	80%										
Maint. Sl		<b>22</b>	81%										
Mgmt. Sl		<b>6</b>	66%										
Health Sl		<b>8</b>	78%										

		EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 273</b>		82%											
Prod. Sl		<b>102</b>	96%										
Fert. Sl		<b>123</b>	63%										
Carbon Sl		<b>18</b>	83%										
Calv. Sl		<b>54</b>	97%										
Beef. Sl		<b>-60</b>	80%										
Maint. Sl		<b>22</b>	81%										
Mgmt. Sl		<b>6</b>	66%										
Health Sl		<b>8</b>	78%										

SIRE: PUKETAWA AD SUPERSTITION (JE4497) MS: (IG) LONGVIEW RELIABLE MGS: (IG) LAURAGH EVER (LHZ)

DAM: IE341547890914 MD: SUIRHERO ALICE LHZ 500 MGD: SUIRHERO ALICE BYJ 336

**DP-IRL**

**FR7167 IG MUINEMOR HUBER** XXX

Herd Book Number: **HOLIRLM223058745308**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 56%, FR 25%, JE 19%

13/02/2020



**SCAN QR CODE FOR MOST RECENT PROOF**



Bred by: James Dwyer, Borris-In-Ossory, Portlaoise Co Laois

		EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 274</b>		84%											
Prod. Sl		<b>75</b>	97%										
Fert. Sl		<b>137</b>	65%										
Carbon Sl		<b>12</b>	86%										
Calv. Sl		<b>46</b>	96%										
Beef. Sl		<b>-14</b>	89%										
Maint. Sl		<b>7</b>	85%										
Mgmt. Sl		<b>8</b>	64%										
Health Sl		<b>3</b>	77%										

		EBI DEC. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	TOP	10%
<b>EBI 274</b>		84%											
Prod. Sl		<b>75</b>	97%										
Fert. Sl		<b>137</b>	65%										
Carbon Sl		<b>12</b>	86%										
Calv. Sl		<b>46</b>	96%										
Beef. Sl		<b>-14</b>	89%										
Maint. Sl		<b>7</b>	85%										
Mgmt. Sl		<b>8</b>	64%										
Health Sl		<b>3</b>	77%										

SIRE: COOLEWEST THADY SRM (FR4800) MS: VAN STRALENS HARRIER-ET MARSCHALL MGS: CHILMEAD FJORDS MARSHALL

DAM: IE221087293107 MD: IE221087221731 MGD: IE221087261256

<b>Pre-Order</b>	<b>DP-IRL</b>
<b>S3383 GS HIERHER</b>	PDP
Herd Book Number: <b>SIMAUTM000655295338</b>	
Date of Birth: Beta Casein: aAa <b>13/07/2017 A1/A2</b>	GENETICS DEFECTS <b>561432</b>
SI 100%	



SCAN QR CODE  
FOR MOST  
RECENT PROOF



EBI DEC. 24 SOURCE ICBF		REL
EBI	<b>218</b>	82%
Prod. SI	<b>98</b>	96%
Fert. SI	<b>42</b>	61%
Carbon SI	<b>-27</b>	84%
Calv. SI	<b>56</b>	96%
Beef. SI	<b>55</b>	95%
Maint. SI	<b>-11</b>	76%
Mgmt. SI	<b>-13</b>	58%
Health SI	<b>16</b>	65%

PRODUCTION	
Milk Kg	Fat Kg
<b>199</b>	<b>15</b>
Protein KG	Solids Kg
<b>14</b>	<b>30</b>
Fat %	Prot %
<b>0.13</b>	<b>0.13</b>

- No. 1 Fleckvieh available on EBI
- Easy calving for Heifers
- Daughter Proven in Ireland

SIRE: GS HENDORF (S16064)

MS: REUMUT

MGS: MANITOBA

DAM: SCHENA

MD: STERZL

MGD: STANZI

<b>Pre-Order</b>	<b>DP-IRL</b>
<b>S3564 GS RENEGADE</b>	PDP
Herd Book Number: <b>SIMAUTM000583231928</b>	
Date of Birth: Beta Casein: aAa <b>12/06/2014 A1/A1</b>	GENETICS DEFECTS <b>534126</b>
SI 100%	



SCAN QR CODE  
FOR MOST  
RECENT PROOF



<b>EBI DEC. 24 SOURCE ICBF</b>	REL	
EBI	<b>141</b>	79%
Prod. SI	<b>73</b>	95%
Fert. SI	<b>33</b>	56%
Carbon SI	<b>-24</b>	81%
Calv. SI	<b>15</b>	96%
Beef. SI	<b>49</b>	96%
Maint. SI	<b>-5</b>	68%
Mgmt. SI	<b>-8</b>	57%
Health SI	<b>7</b>	64%

PRODUCTION	
Milk Kg	Fat Kg
<b>262</b>	<b>18</b>
Protein KG	Solids Kg
<b>10</b>	<b>28</b>
Fat %	Prot %
<b>0.14</b>	<b>0.02</b>

- Daughter Proven in Ireland
- Outcross Pedigree
- Daughters averaged 4.13% fat and 3.54% protein

SIRE: RUKSI

MS: WALDBRAND

MGS: RAWALF

DAM: MIRANDA

MD: MILLI

MGD: MISSI

<b>Pre-Order</b>	<b>DP-IRL</b>
<b>SI7218 WEISSENSEE</b>	PDP
Herd Book Number: <b>SIMAUTM000364261168</b>	
Date of Birth: Beta Casein: aAa <b>06/10/2017</b>	GENETICS DEFECTS
SI 100%	



SCAN QR CODE  
FOR MOST  
RECENT PROOF



<b>EBI DEC. 24 SOURCE ICBF</b>	REL	
EBI	<b>123</b>	76%
Prod. SI	<b>66</b>	93%
Fert. SI	<b>33</b>	53%
Carbon SI	<b>-21</b>	76%
Calv. SI	<b>-19</b>	92%
Beef. SI	<b>52</b>	91%
Maint. SI	<b>-5</b>	48%
Mgmt. SI	<b>-14</b>	53%
Health SI	<b>33</b>	67%

PRODUCTION	
Milk Kg	Fat Kg
<b>236</b>	<b>10</b>
Protein KG	Solids Kg
<b>11</b>	<b>21</b>
Fat %	Prot %
<b>0.01</b>	<b>0.06</b>

- Daughter Proven in Ireland
- Top 5% TB resistance
- Breeds healthier cows

SIRE: WABAN (S14511)

MS: VULCANO

MGS: IMPOSUM

DAM: LUXA

MD: LOCKI

MGD: LUXA

<b>Pre-Order</b>	<b>DP-INT</b>
<b>S3565 GS MIDNIGHT</b>	PDP
Herd Book Number: <b>SIMAUTM00019406738</b>	
Date of Birth: Beta Casein: aAa <b>28/10/2017</b>	GENETICS DEFECTS
SI 100%	



SCAN QR CODE  
FOR MOST  
RECENT PROOF



SIRE: GS MINDMAP \*TA

MS: HUTERA

MGS: WILLE

DAM: MINNIMAU

MD: KICKI

MGD: MONALISA

## Viking Red Dairy Cattle

Pre-Order	DP-INT
RD7773 VR ANTILAN FAABELI FUTARI Herd Book Number: RDCFINM000000047607 Date of Birth: Beta Casein: aAa 19/09/2015	0 GENETICS DEFECTS RD 100%
	 SCAN QR CODE FOR MOST RECENT PROOF 

EBI DEC. 24 SOURCE ICBF REL		PRODUCTION			
EBI	221	72%	Milk Kg	Fat Kg	
Prod. SI	48	93%	39	3	
Fert. SI	102	74%	Protein KG	Solids Kg	
Carbon SI	26	70%	8	11	
Calv. SI	27	78%	Fat %	Prot %	
Beef. SI	-41	40%	0.03	0.11	
Maint. SI	43	33%			
Mgmt. SI	2	43%			
Health SI	12	50%			

SIRE: VR NIVALAN FIMBE FAABELI MS: VR SIGNAL FLAKA SAMPO MGS: VR ASMO TOIVO TORVI ET

DAM: KARIBIA MD: 067 NOR MGD: 111 NOR

Pre-Order	GS
AY9826 VR WEHMAIS VIMO VEHMAA Herd Book Number: RDCFINM000000048510 Date of Birth: Beta Casein: aAa 13/11/2020 A2/A2	0 GENETICS DEFECTS AY 100%
	 SCAN QR CODE FOR MOST RECENT PROOF 

EBI DEC. 24 SOURCE ICBF REL		PRODUCTION			
EBI	247	52%	Milk Kg	Fat Kg	
Prod. SI	67	72%	99	17	
Fert. SI	122	34%	Protein KG	Solids Kg	
Carbon SI	15	50%	7	24	
Calv. SI	40	50%	Fat %	Prot %	
Beef. SI	-30	39%	0.23	0.06	
Maint. SI	23	34%			
Mgmt. SI	-8	44%			
Health SI	18	53%			

SIRE: VR STAKKEHAVE VILJAR VIMO MS: VR FONSECA FILUR MGS: VR NIVALAN FIMBE FAABELI

DAM: PYRY MD: MYYRIA MGD: LYDIA

Pre-Order	GS
SR9832 VR KYRKORYK UPPIRA ULVAR Herd Book Number: RDCSWEM000000099264 Date of Birth: Beta Casein: aAa 03/02/2022 A1/A2	0 GENETICS DEFECTS 423 SR 100%
	 SCAN QR CODE FOR MOST RECENT PROOF 

Pre-Order	GS
AY9826 VR WEHMAIS VIMO VEHMAA Herd Book Number: RDCFINM000000048510 Date of Birth: Beta Casein: aAa 13/11/2020 A2/A2	0 GENETICS DEFECTS AY 100%
	 SCAN QR CODE FOR MOST RECENT PROOF 

Pre-Order	DP-IRL
RD5301 VR RLAKE P FANOF P Herd Book Number: RDCDNKM000000038050 Date of Birth: Beta Casein: aAa 21/09/2017 A2/A2	0 GENETICS DEFECTS 315246 RD 100%
	 SCAN QR CODE FOR MOST RECENT PROOF 

EBI DEC. 24 SOURCE ICBF REL		PRODUCTION			
EBI	247	52%	Milk Kg	Fat Kg	
Prod. SI	67	72%	99	17	
Fert. SI	122	34%	Protein KG	Solids Kg	
Carbon SI	15	50%	7	24	
Calv. SI	40	50%	Fat %	Prot %	
Beef. SI	-30	39%	0.23	0.06	
Maint. SI	23	34%			
Mgmt. SI	-8	44%			
Health SI	18	53%			

SIRE: VR STAKKEHAVE VILJAR VIMO MS: VR FONSECA FILUR MGS: VR NIVALAN FIMBE FAABELI

DAM: PYRY MD: MYYRIA MGD: LYDIA

Pre-Order	DP-IRL
RD5301 VR RLAKE P FANOF P Herd Book Number: RDCDNKM000000038050 Date of Birth: Beta Casein: aAa 21/09/2017 A2/A2	0 GENETICS DEFECTS 315246 RD 100%
	 SCAN QR CODE FOR MOST RECENT PROOF 



# FarmOps

Right Task, Right Time



## TAKE CONTROL OF YOUR BREEDING DECISIONS WITH FARMOPS

**FARMOPS OFFERS YOU KEY INFORMATION AND INSIGHTS IN REAL TIME ENSURING THAT YOUR BREEDING GOALS ARE ACHIEVED.**

FarmOps provides you with six 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.

### Due for Repeat

18-24  
← 19

In heat/served 18-24 days ago

[VIEW COWS](#)

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

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

### Expected in Heat

4.0

Expected in heat

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

### Valid Serves

120  
Valid serves

Your Target to date: 140

Invalid serves: 22

Total serves: 142

[FIND OUT MORE](#)

We will count your serves each day and check how many are valid.

### Not Served



4

Calved 35 days & not served

[VIEW NOT SERVED](#)

We will show you the number of cows and heifers calved 35 days that are not served.

This will help identify animals with problems easily.

### Potentially Empty

42

Potentially empty cows

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

### Stockbulls Required



x2.1

Mature stock bulls for:

42 potentially empty cows

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

- ✓ DUE REPEAT LIST UPDATED DAILY
- ✓ WORKS FOR BOTH DIY AND TECH SERVES
- ✓ PRINTABLE BREEDING CHART
- ✓ ALL DATA SENT AND RECEIVED FROM ICBF

**UNBEATABLE  
VALUE!**



For Customer Support,  
Call 087 490 0207 or visit our website.



## Dairy Beef Programme 2025

**EXCEPTIONAL  
GENETICS**

**PROVEN  
PERFORMANCE**

**UNMATCHED  
PEACE OF MIND**





## SELECTION OF ELITE GENOMIC TEST SIRES



## TESTING OF ELITE GENOMIC TEST SIRES



## IDENTIFICATION OF RISING STARS



PROVEN

## QUALIFICATION OF PROVEN SIRES

## QUALIFICATION OF PROVEN PREMIUM SIRES

# 11,000

Pedigree Beef Bull Calves Genotyped

Geneticists identify the top **600** with superior genetics for key traits

Sire Analysts select the best **200**  
(Based on pedigree & performance)

**100** of the best selected based visual inspection  
(Evaluation of conformation, temperament, functionality & reproductive soundness)

**35** selected for high fertility semen  
(Having passed all health & genetic defect tests)

# 25

## Best Sires

*Year 1: Semen used in 10s of herds. Semen is limited until field fertility is confirmed*

- Key Data Recorded:**
- Insem. date
  - Calving Difficulty
  - Birth size & weight
  - Calf vigor & any defects

*Our team assess calf quality, soleability @ 3 weeks, ability to suck/drink, colour & any defects*

# 20

## Sires Selected for Widespread Use

Selected based on superior performance for:

**Field Fertility**  
Highest Conception Rates  
(Independently verified by ICBF)

- Superior Field Fertility
- Highest conception rates based on calves born (independently verified by ICBF)
- Calving ease & gestation length (90% + reliability)

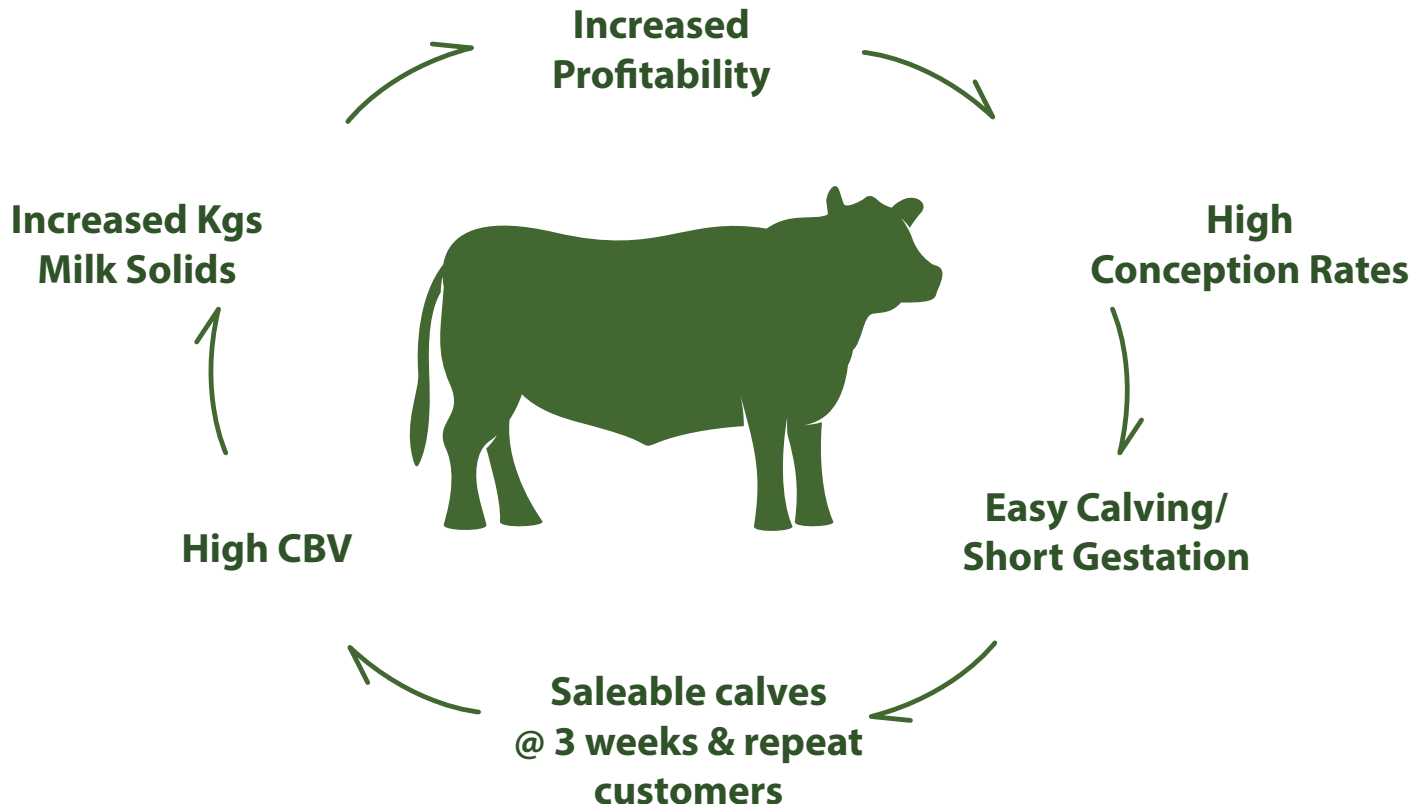
**NCBC has the greatest range of superior proven sires for calving, beef & semen fertility across all breeds**

# 10

## Bulls Qualify to Proven Premium

Validated with 100's of calving and field fertility records.  
These are the cream of the crop, balanced sires, superior in all commercially important traits with huge farmer satisfaction

EXCEPTIONAL GENETICS. PROVEN PERFORMANCE. UNMATCHED PEACE OF MIND.



## Segmentation of Sires

### Easy to use Sire Classification Guide.

When making key decisions for your herd for 2025, it is important to distinguish the difference between sires. At a glance, our easy to use sire classification guide helps you understand what you will receive when you chose an NCBC sire.

The guide helps you navigate sometimes complex information from genomics, to fertility, to reliability, to performance.

<b>ELITE GENOMIC TEST SIRES</b>	<b>RISING STARS</b>	<b>PROVEN SIRES</b>	<b>PROVEN PREMIUM SIRES</b>
<ul style="list-style-type: none"> <li>✓ Top performing balanced test sires with superior genetics</li> <li>✓ Superior semen quality approved by expert laboratory team</li> <li>✓ High Genomic Beef Sub-Index = High CBV Calves</li> </ul>	<ul style="list-style-type: none"> <li>✓ Top performing balanced sires with superior genetics</li> <li>✓ Superior semen quality approved by expert laboratory team</li> <li>✓ High Genomic Beef Sub[1]Index = High CBV Calves</li> <li>✓ Proven for field fertility - independently verified by ICBF</li> </ul>	<ul style="list-style-type: none"> <li>✓ Top performing balanced sires with superior genetics</li> <li>✓ Superior semen quality approved by expert laboratory team</li> <li>✓ Proven for field fertility - verified by ICBF 100's of records (high Rel. %)</li> <li>✓ Proven for calving ease, gestation length &amp; calf quality</li> <li>✓ High Beef Sub-Index = High CBV Calves</li> </ul>	<p>In Addition to the Proven Sires traits;</p> <ul style="list-style-type: none"> <li>✓ Cream of the crop, balanced sires, superior in all commercially important traits</li> <li>✓ Proven for superior calf quality, saleability &amp; vitality</li> <li>✓ Very High Beef Sub-Index = High CBV Calves</li> <li>✓ Validated with hundreds of Calving &amp; Field Fertility records</li> <li>✓ The most profitable dairy beef sires available</li> <li>✓ Unsurpassed peace of mind</li> </ul>

# BEEF SIRES FOR THE DAIRY HERD

## ANGUS SIRES FOR MAIDENS - PROVEN

Code	Name	DBI Index	Beef Sub Index	Dairy Heifer Calv. diff %	Dairy Heifer Calv. diff Rel	Ges-tation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Confor-mation (scale 1-15)	Age at finish (days)	Dairy Heifer Calving Recs	Carcass Recs	DBWS eligible **	Use On
AA4089	INTELAGRI MATTEO	174	104	6.6%	99%	-3.6	277	10	0.8	-19	8915	21333	Yes	Maiden Heifers
AA4631	GABRIEL PAT	160	100	7.7%	99%	-2.8	278	11	0.7	-23	6062	2923	Yes	Maiden Heifers
<b>Angus National Breed Average</b>		<b>124</b>	<b>92</b>	<b>8.2%</b>		<b>-0.5</b>	<b>280</b>	<b>7</b>	<b>0.7</b>	<b>-14</b>				



**AA4089 INTELAGRI MATTEO**

- The best bull available for use on maidens, proven superior for calving ease, gestation and all beef traits
- Highest AA bull on Beef Sub Index, suitable for maidens
- Proven Premium for Carcass Weight (9.7kgs) & Conformation (0.81).

**SHORT GESTATION**

**HIGH BEEF VALUE**



**AA4631 GABRIEL PAT**

- Proven for Calving Ease & Beef traits
- Proven Premium for Carcass Weight 11 kgs

**SHORT GESTATION**

**HIGH BEEF VALUE**

\*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.

\*\*Eligibility for the Dairy Beef Welfare Scheme for calves born in 2025

# BEEF SIRES FOR THE DAIRY HERD

## ANGUS SIRES FOR COWS - PROVEN

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **	Use On
AA7506	TOWER TOMMIE	179	118	3.0%	99%	-3.4	277	12	0.9	-24	5741	49	Yes	2nd Calvers
AA4088	INTELAGRI MAVERICK	165	106	2.9%	99%	-3.2	277	8	0.7	-15	30606	15031	Yes	2nd Calvers
AA2309	STAODAIN L MASTER	118	103	3.8%	99%	0.0	280	13	0.8	-20	5807	4424	Yes	Cows
AA5280	COOLRAIN PATRIARCH	143	104	3.4%	99%	-1.8	278	8	0.7	-16	6608	2167	Yes	Cows
AA6682	HW LORD HORATIO	148	99	3.1%	99%	-2.4	278	12	0.9	-18	14509	854	Yes	Cows
AA5310	GABRIEL POUNDMAN	141	90	2.6%	97%	-2.1	278	3	0.6	-15	1035	938	Yes	2nd Calvers
AA8472	TUBRIDMORE TWOMEY	151	87	2.8%	99%	-3.5	277	7	0.4	-15	4635	7	Yes	2nd Calvers
AA2123	CHRISTON ELTON P623	137	78	3.3%	99%	-3.8	277	6	0.4	-13	9818	10911	No	Cows

## ANGUS RISING STARS

AA9607	SHANAWAY VENGABUS	188	130	2.8%	61%	-3.2	277	19	0.7	-20	2	0	Yes	Proof Pending
AA9860	WESTELLEN BOSS Y929	171	121	2.7%	59%	-2.0	278	21	0.9	-17	0	0	Yes	Proof Pending
AA1284	THEGROVE VANDAME	144	114	3.2%	56%	-0.7	280	15	0.9	-15	1	0	Yes	Proof Pending
AA1446	PUBBLESTOWN LORD JACK Y433	150	110	2.7%	63%	-0.8	280	11	0.8	-15	0	0	Yes	Proof Pending
AA1323	SWANKY VAGNER	173	109	2.5%	61%	-2.9	277	10	1.0	-22	0	0	Yes	Proof Pending
AA1320	SWANKY VALENTINO	161	109	2.3%	62%	-1.6	279	9	0.7	-21	0	0	Yes	Proof Pending
AA1317	SWANKY VAN GOGH	168	103	2.1%	62%	-2.6	278	9	0.7	-20	0	0	Yes	Proof Pending
AA9661	KNOCKMOUNTAGH VALENTINE	153	102	2.6%	58%	-2.5	278	14	0.8	-13	0	0	Yes	Proof Pending
AA1431	DEELISH WINGMAN	143	96	2.5%	60%	-1.6	279	12	0.8	-9	0	0	Yes	Proof Pending

## ANGUS - ELITE GENOMIC TEST SIRES FOR COWS

AA1428	DEELISH VANTASTIC	152	122	3.0%	62%	-0.3	280	15	0.9	-19	0	0	Yes	Test
AA1722	GOULDING MUMBA Z361	166	115	2.8%	52%	-2.3	278	15	1.1	-17	0	0	Yes	Test
AA1825	FELLFORT W ROSCOE 1644	168	114	2.3%	61%	-1.9	278	11	1.0	-16	0	0	Yes	Test
AA1816	FELLFORT W BASIL 1638	185	114	1.9%	62%	-3.1	277	12	0.8	-16	0	0	Yes	Test
AA1716	DALRIADA RED ELECTRODE Z713	141	96	2.5%	61%	-0.6	280	4.3	0.8	-22	0	0	Yes	Test
Angus National Breed Average		124	92	2.8%		-0.5	280	7	0.7	-14				



**AA7506 TOWER TOMMIE**

- The best Angus available for use on cows, Proven Premium for calving, gestation and all beef traits
- No 1 Proven Angus for Beef Sub Index

 SHORT GESTATION

 HIGH BEEF VALUE



**AA6682 HW LORD HORATIO**

- A Legend - The most used bull in Ireland on dairy cows in 2024
- A proven super star - Easy calving on cows & high Carcass Weight, Conformation
- Proven Premium for Carcass Weight 12 kgs & Conformation 0.92

 SHORT GESTATION

 HIGH BEEF VALUE

\*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.

\*\*Eligibility for the Dairy Beef Welfare Scheme for calves born in 2025

# BEEF SIRES FOR THE DAIRY HERD



## AA9607 SHANAWAY VENGABUS

- Massive Beef Sub-Index €140 = High CBV calves
- Very high Carcass Weight 19 kg
- AA trait leader for gestation length (-3.2 days), carcass weight (19 kg) and age at finish (-20 days)



## AA9860 WESTELLEN BOSS Y929

- Very high Beef Sub Index €121 = High CBV calves
- High Carcass Weight 21 kgs & high Conformation 0.86



## AA1284 THEGROVE VANDAME

- Exceptional Angus with at very high Beef Sub Index €114 = High CBV
- Excellent carcass weight and conformation



## AA1431 DEELISH WINGMAN

- An exciting son of Delish Shotgun
- High Carcass Weight 12 kgs & high Conformation 0.83



## AA1428 DEELISH VANTASTIC

- A super Farghal son
- High Beef Sub-Index €122 = High CBV calves
- High Carcass Weight 15 kgs & high Conformation 0.93

## AA1722 GOULDING MUMBA Z361

- High Beef Sub-Index €115=High CBV calves
- High Carcass Weight (14.8kgs) & high Conformation (1.06)

# BEEF SIRES FOR THE DAIRY HERD

## HEREFORD - PROVEN SIRES

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **	Use On
HE9382	GOULDINGPOLL 1 NIJINSKY PP	124	105	4.1%	92%	-1.0	279	10	0.7	-17	420	0	Yes	Mature Only
HE4645	BARWISE 1 NOMAD Pp	99	95	4.5%	97%	0.3	281	9	0.6	-21	1080	877	Yes	Mature Only
HE6364	SOLPOLL 1 SONIC PP	109	95	3.9%	99%	0.2	281	6	0.6	-12	5455	841	Yes	Cows
HE5455	BARWISE 1 RICOCHET PP	150	93	2.9%	99%	-2.4	278	1	0.7	-19	4645	854	Yes	2nd Calvers
HE4291	ALLOWDALE ADVANCE	91	78	4.2%	99%	-0.2	280	8	0.6	-20	7177	6961	No	Mature Only

## HEREFORD RISING STARS

HE9610	MIDFORD 1 WHIZZBANG PP	119	114	5.1%	58%	-1.1	279	13	0.6	-20	1	0	Yes	Proof Pending
HE9550	SOLPOLL 1 WATSON PP	138	112	4.1%	56%	-1.2	279	11	0.8	-23	3	0	Yes	Proof Pending
HE1141	APPEL 1 CHRISTOPHE PP	107	99	4.8%	61%	-1.5	279	4	0.8	-14	0	0	Yes	Proof Pending

## HEREFORD - ELITE GENOMIC TEST SIRES FOR COWS

HE1728	CHESTNUTPOLL 1 HENRY 62	126	115	3.9%	59%	0.4	281	11	0.9	-18	0	0	Yes	Test
HE1807	APPEL 1 RUNNO PP	126	103	3.8%	53%	-0.9	279	8	0.8	-14	0	0	Yes	Test
HE1804	CREGGPARK HUNKY DORY PP	125	95	3.9%	63%	-1.5	279	3	0.8	-14	0	0	Yes	Test
HE1455	KEENAGH TITANIUM	120	86	3.1%	62%	-0.5	280	8	0.4	-20	0	0	Yes	Test
Hereford National Breed Average		85	86	4.2%		0.8	281	6	0.6	-16				



HIGH  
BEEF VALUE  
SHORT  
GESTATION  
HOMOZYGOUS  
POLLED



SHORT  
GESTATION  
HOMOZYGOUS  
POLLED

### HE9382 GOULDINGPOLL 1 NIJINSKY PP

- Huge satisfaction with Nijinsky PP calves
- High Beef Sub-Index €105 = High CBV calves



### HE1455 KEENAGH TITANIUM

- Super quality horned Hereford
- High Carcass Weight 14.8 kgs & high Conformation 1.06

### HE5455 BARWISE 1 RICOCHET PP

- Exceptionally high DBI bull, Proven number 1 HE available on DBI (€150)
- Proven easy calving option for dairy cows, only 2.9% based on over 4,500 records



HOMOZYGOUS  
POLLED

### HE1807 APPEL 1 RUNNO PP

- Runno is an exceptional quality homozygous polled Hereford
- Bred for Calving Ease, Short Gestation & Superior Beef traits

\*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.

\*\*Eligibility for the Dairy Beef Welfare Scheme for calves born in 2025

# BEEF SIRES FOR THE DAIRY HERD

## BELGIAN BLUE - PROVEN SIRES

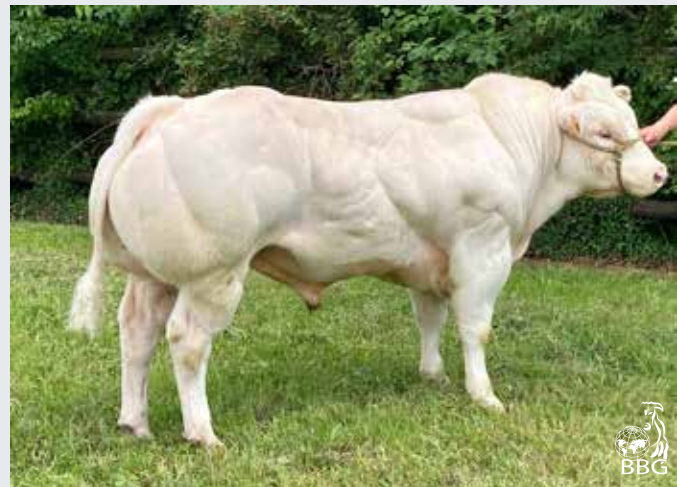
Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **	Use On
BB7272	BBG Hybride	98	164	6.5%	94%	1.4	282	22	2.9	8	482	80	Yes	Mature Only
BB8496	STEF VD BLOMSTEEG	136	164	5.9%	96%	-1.1	279	27	2.5	4	815	0	Yes	Mature Only
BB7221	QUARRY BANK MONEYMAN	170	144	4.0%	98%	-2.2	278	19	2.4	8	1860	261	Yes	Cows
BB9373	ENLEVE DU BOIS DESNEUX	143	156	5.6%	88%	-1.4	279	22	2.6	5	224	0	Yes	Mature Only

## BELGIAN BLUE - RISING STARS

BB9535	PERSIL DE PONCHAU	147	191	5.8%	79%	1.2	282	33	3.0	3	122	0	Yes	Mature Only
BB9460	BBG ELK 2341 DE BOULOGNE	146	133	4.5%	78%	-1.2	279	18	2.2	7	108	0	Yes	Mature Only
BB1215	DONVIL VAN HET LINDEVELD	84	185	8.1%	45%	1.1	281	33	3.0	12	0	0	Yes	Proof Pending
BB1147	ENJEU DU BOIS DERNEUX	132	173	6.8%	59%	-1.7	279	27	2.5	3	0	0	Yes	Proof Pending
BB9847	BBG ICARE DE BOULOGNE	42	173	9.0%	44%	0.3	281	28	2.5	5	0	0	No	Proof Pending
BB9942	VILLABLUES QUARTY ET	81	163	7.6%	59%	-0.1	280	27	2.7	12	0	0	Yes	Proof Pending
BB9847	BBG ICARE DE BOULOGNE	42	173	9.0%	44%	0.3	281	28	2.5	5	0	0	No	Proof Pending
BB9942	VILLABLUES QUARTY ET	81	163	7.6%	59%	-0.1	280	27	2.69	12	0	0	Yes	Proof Pending

## BELGIAN BLUE - ELITE GENOMIC TEST SIRES FOR COWS

BB1212	CORRANDULLA QUINNY ET	15	177	9.6%	50%	0.3	281	30	2.6	6	0	0	No	Test
BB1479	RATHLYON QUANTAS ET	72	169	7.8%	57%	1.0	281	27	2.7	7	0	0	Yes	Test
BB1479	NUERA T15 P0213	99	167	7.0%	43%	0.7	281	29	2.0	6	0	0	Yes	Test
BB1425	IOMA QUIRKY ET	121	155	6.3%	47%	-0.8	280	24	2.2	6	0	0	Yes	Test
BB1437	IOMA QUENTIN	127	150	6.0%	47%	-1.7	279	24	2.2	10	0	0	Yes	Test
Belgian Blue National Breed Average		75	196	8.6%		0.9	281	36	2.8	4				



### BB8496 STEF VD BLOMSTEEG

- Proven Premium BB for calving ease - 5.9% @ 96% reliability
- Short gestation -1.1 days
- Super quality, well coloured calves



### BB9460 BBG ELK 2341 DE BOULOGNE

- Easy calving BB for dairy cows
- Short gestation -1.2 days



\*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.

\*\*Eligibility for the Dairy Beef Welfare Scheme for calves born in 2025

# BEEF SIRES FOR THE DAIRY HERD

## AUBRAC - PROVEN SIRES

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **	Use On
AU4683	TURLOUGHMORE MAGNIFICENT	174	161	3.6%	99%	0.6	281	20	1.8	-7	5772	3675	Yes	Cows
AU6685	MOUNTCAIN ONDEE	141	120	3.7%	97%	-1.0	279	10	1.6	1	812	495	Yes	Cows

## AUBRAC - ELITE GENOMIC TEST SIRES

AU1515	BALLYCLOUGH THEO P	158	151	3.4%	43%	1.4	282	16	1.9	-13	0	0	Yes	Test
<b>Aubrac National Breed Average</b>		<b>150</b>	<b>142</b>	<b>3.4%</b>		<b>1.0</b>	<b>281</b>	<b>16</b>	<b>1.8</b>	<b>-4</b>				

## LIMOUSIN - PROVEN SIRES

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **	Use On
LM7416	POWERFUL PROPER	154	163	3.7%	97%	2.0	282	24	2.3	0	1236	267	Yes	Cows
LM4217	MOONDHARRIG KNELL	106	149	5.0%	99%	2.9	283	21	2.0	6	5064	17631	Yes	Mature Only

## LIMOUSIN - ELITE GENOMIC TEST SIRES

LM9379	SHANNON STAN	170	195	5.4%	58%	-0.2	280	33	2.6	-3	10	0	Yes	Proof Pending
LM9376	KELTIC SUPERFURRY Pp	138	174	5.2%	46%	1.6	282	31	2.1	3	1	0	Yes	Proof Pending
LM9869	SHANNON SAMURAI	151	167	4.5%	58%	1.6	282	24	2.3	6	0	0	Yes	Test
<b>Limousin National Breed Average</b>		<b>109</b>	<b>163</b>	<b>5.1%</b>		<b>3.7</b>	<b>284</b>	<b>24</b>	<b>2.2</b>	<b>1</b>				

 TEST SIRE



**AU1515 BALLYCLOUGH THEO P**

- An exceptional Aubrac sire & he is polled!!
- Beef Sub Index €151 = High CBV calves



**LM9379 SHANNON STAN**

- No. 1 LM available on DBI
- Shortest gestation LM EVER!! -0.21
- Beef Sub-Index €195 = Very high CBV calves

\*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.

\*\*Eligibility for the Dairy Beef Welfare Scheme for calves born in 2025

# BEEF SIRES FOR THE DAIRY HERD

## CHAROLAIS - PROVEN SIRES

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **	Use On
CH4321	LAPON	139	194	5.6%	99%	2.1	282	43	2.3	1	3477	9803	Yes	Mature Only
CH6490	ORBI	136	167	4.5%	94%	2.4	283	34	2.0	0	422	619	Yes	Mature Only

## CHAROLAIS - ELITE GENOMIC TEST SIRES FOR COWS

CH8580	ROMARIN Pp	121	188	5.8%	38%	3.1	283	40	1.9	-1	0	0	Yes	Proof Pending
<b>Charolais National Breed Average</b>		<b>91</b>	<b>176</b>	<b>6.4%</b>		<b>2.7</b>	<b>284</b>	<b>35</b>	<b>1.9</b>	<b>-2</b>				

## SIMMENTAL PROVEN SIRES

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **	Use On
SI4250	LIS-NA-RI GUCCI	70	121	5.7%	97%	2.3	283	19	1.6	-6	881	1443	Yes	Mature Only
SI7491	LEEHERD LYNX 364	33	121	6.9%	88%	3.3	284	20	1.6	-4	225	87	Yes	Mature Only
SI2469	LISNACRANN FIFTY CENT	63	93	5.6%	99%	0.5	281	14	1.0	-2	3187	7667	No	Mature Only
<b>Simmental National Breed Average</b>		<b>59</b>	<b>119</b>	<b>6.1%</b>		<b>2.3</b>	<b>283</b>	<b>20</b>	<b>1.3</b>	<b>-4</b>				

## SALERS, SPECKLE PARK AND WAGUU PROVEN SIRES FOR COWS

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Conformation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **	Use On
SA4604	KNOTTOWN ROY	143	120	3.0%	96%	0.1	280	20	1.0	4	788	2345	Yes	2nd Calvers
WA2409	EDENBANE GLENISLA FUJISAWA	58	15	2.0%	94%	0.0	280	-13	0.0	7	549	138	No	2nd Calvers
<b>SPECKLE PARK - ELITE GENOMIC TEST SIRE</b>														
SP1521	SCOLLOP KRACKERJACK ET	55	2.4%	49%	-0.3	280	-7	0.6	-12	0	0	No	Test	Test



CH6490 ORBI

- No. 1 CH sire for the dairy herd on calving ease, proven for calving & carcass
- Beef Sub-Index €167 = Very high CBV calves



SP1521 SCOLLOP KRACKERJACK ET

- Exciting new Speckle Park
- Bred for short gestation & early finishing

# Very High Satisfaction With Munster Bovine Customers

## Triple Mix - 3 Sires in 1 Straw

Better Opportunity Of Getting Your Cows In Calf!

### HEM137 Triple Mix Hereford

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Ges-tation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Confor-mation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **
HE6841	GOULDINGPOLL 1 ZORO PP	131	108	3.1%	99%	0.7	281	8.7	0.86	-21.45	12193	695	Yes
HE6364	SOLPOLL 1 SONIC PP	109	95	3.9%	99%	0.2	281	6.2	0.57	-12.43	5455	841	Yes
HE5346	FISHER 1 PROFILE PP	144	107	3.6%	99%	-2.1	278	2.3	0.76	-13.62	14473	5893	Yes

HOMOZYGOUS POLLED



HOMOZYGOUS POLLED



HOMOZYGOUS POLLED



#### HE6841 GOULDINGPOLL 1 ZORO PP

- Proven easy calving option for dairy cows, only 3.1% based on over 12,100 records
- Excellent for carcass weight and conformation

#### HE6364 SOLPOLL 1 SONIC PP

- Proven for calving ease, short gestation & Beef traits
- Proven for Carcass Weight 6.2kgs & Conformation 0.57

#### HE5346 FISHER 1 PROFILE PP

- Farmers favourite, over 14,200 records for calving ease only, 3.6% on dairy cows
- Will breed quality looking calves with high CBV

### AAM173 Triple Mix Angus

Code	Name	DBI Index	Beef Sub Index	Dairy Cow Calv. diff %	Dairy Cow Calv. Rel %	Ges-tation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Confor-mation (scale 1-15)	Age at finish (days)	Dairy Calving Recs	Carcass Recs	DBWS eligible **
AA9607	SHANAWAY VENGABUS	188	130	2.8%	61%	-3.2	277	18.6	0.7	-20.48	2	0	Yes
AA9860	WESTELLEN BOSS Y929	171	121	2.7%	59%	-2	278	20.5	0.86	-16.77	0	0	Yes
AA9661	KNOCKMOUNTAGH VALENTINE	153	102	2.6%	58%	-2.5	278	13.5	0.78	-12.95	0	0	Yes



#### AA9607 SHANAWAY VENGABUS

- Massive Beef Sub-Index €140 = High CBV calves
- Very high Carcass Weight 19 kg

#### AA9860 WESTELLEN BOSS Y929

- Very high Beef Sub Index €121 = High CBV calves
- High Carcass Weight 21 kgs & high Conformation 0.86

#### AA9661 KNOCKMOUNTAGH VALENTINE

- Will breed quality looking calves with high CBV
- Excellent AA for gestation length (-2.5 days)

\*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.

\*\*Eligibility for the Dairy Beef Welfare Scheme for calves born in 2025

# 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 slippy 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.

**Good facilities, good job**



Example – anti backing bar

**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



Tom Baker  
Commercial Manager  
**087 3832001**

## West Cork



Declan Keating  
FRM / Sales Advisor  
**086 8164024**



David Buckley  
Breeding Advisor  
**086 3962114**

## North Cork



Joe O'Flynn  
FRM / Sales Advisor  
**086 4030646**



Jack Walsh  
Breeding Advisor  
**087 1030356**



Patrick Moloney  
Breeding Advisor  
**083 0049402**

## South Cork



Anthony Buckley  
FRM / Sales Advisor  
**087 4946052**



Tom Tobin  
Breeding Advisor  
**087 2758061**



Brian Hayes  
Breeding Advisor  
**087 6957999**

## Limerick



John Ryan  
FRM / Sales Advisor  
**086 8352700**



Jack Walsh  
Breeding Advisor  
**087 1030356**

## Clare / Galway



John Meehan  
FRM / Sales Advisor  
**086 6054723**



Donal Coppinger  
Breeding Advisor  
**087 3159166**

## Kerry



James Egan  
FRM / Sales Advisor  
**086 3650665**



Jack Walsh  
Breeding Advisor  
**087 1030356**

## East Cork / West Waterford



Billy Fitzgerald  
FRM / Sales Advisor  
**086 4126727**



Patrick Moloney  
Breeding Advisor  
**083 0049402**



David McGrath  
Breeding Advisor  
**087 2241573**

## Tipperary / Mitchelstown



Graham Swanton  
FRM / Sales Advisor  
**087 7420965**



Ben Sree  
Breeding Advisor  
**087 2902031**



Stephen Shannon  
Production & Type Specialist  
**087 1152381**

**DEDICATED TEXT NUMBER FOR BOOKING AI TECHNICIAN CALL SERVICE.  
SIMPLY TEXT BTE NO. TO 086 387 6259 BEFORE 12 NOON MON-FRI & BEFORE  
10AM SAT, SUN AND BANK HOLIDAYS FOR SAME DAY SERVICE.**