



MUNSTER
BOVINE
Collectively Improving Farm Life



Dairy Sires 2024

Index

Code	Name	Page
FR8253	(IG) AMBER SANSHO	13
FR8403	(IG) AGHERNBRIDGE MILTON	13
FR9019	(IG) ANNALACK SEBRING	14
FR7881	(IG) BAINNEMORE SIAMSA	14
FR9124	(IG) BALMLAG LEDGER	15
FR6960	(IG) BALLINROE XAAR	15
FR9361	(IG) BARNLAND FLATELY SRM	16
FR7047	(IG) BAURAVILLA PISTOL SRM	16
FR7875	(IG) BRIDEPARK KEMBOY SRM	17
FR7904	(IG) BRACKILE BLANDFORD	17
FR6604	(IG) CAHERGRAM SPELLMAN SRM	18
FR9022	(IG) BRIDESTREAM MOLLIFY SRM	18
FR7296	(IG) CAPPUNIAC ARAMAX	19
FR8724	(IG) CALLANVIEW KINROSS SRM	19
FR7869	(IG) CARRIGLEAGH KINGMAN	20
FR9148	(IG) CLOONIGNEY LOBSTER	20
FR7293	(IG) CRAIGTOWN OBERON	21
FR6643	(IG) COOLBEHA BATTASH	21
FR7311	(IG) CRAIGTOWN VALFREDO SRM	22
FR8835	(IG) CREAGHFARM TRUMAN SRM	22
FR8331	(IG) CREFOGUE SKYFALL SRM	23
FR8295	(IG) CREFOGUE ZUCKER SRM	23
FR9271	(IG) DANCER	24
FR8301	(IG) DEANS GROVE DIAZ SRM	24
FR9145	(IG) DERRYMELEE JUSTIFY SRM	25
FR9151	(IG) DERRYDUFF MONET SRM	25
FR8466	(IG) DERRYMELEEN EXUDE SRM	26
FR9001	(IG) DOONMANAGH PAULSON	26
FR7398	(IG) GLENCROW ROMEL SRM	27
FR7356	(IG) GARRYNAGREE NEILLY SRM	27
FR7851	(IG) GREENFORT ZAKI	28
FR9265	(IG) KERAUN NEEGAN SRM	28
FR6853	(IG) KNOCKENRIGHT CHESSMAN	29
FR7995	(IG) KNOCKSOUNA BOUM	29
FR8388	(IG) KNOCKSOUNA SWOOP	30
FR8016	(IG) LACCACROSS ORNATE SRM	30
FRX185	(IG) LEEVALLEY XANADU SRM	31
FR7890	(IG) MONAVRIN ELI SRM	31
FR9034	(IG) OLCASTLETOWN CAPTAIN SRM	32
FR6439	(IG) OAKFARM BEHINS ZEUS	32
FR9262	(IG) RATHARD RESILIENT SRM	33
FR8709	(IG) OLCASTLETOWN MOJO	33
FR8637	(IG) SHANTULLIG REUBEN SRM	34
FR6547	(IG) STAMULLEN LUNASA SRM	34
FR9016	(IG) TINNAKILL GRANDSLAM	35
FR7926	(IG) STAMULLEN ZAKERY SRM	35
FR7944	(IG) VICISLAND NIFTY	36
FR8658	(IG) TUOHY HISTORIC	36
FR8811	(IG) BALLYDUNNE REDSIMBA SRM	37
FR8361	(IG) CORROVOLLEY REDSKY SRM	37
FR7860	(IG) DOONMANAGH REDCLIFF	38

Code	Name	Page
FR4842	(IG) BALLYMADDOCK HEYWOOD	38
FR5884	(IG) BALLINGEAR SUZUKI	40
FR4600	(IG) CLORANE DANDYMAN	40
FR2079	(IG) MODELIGO LUKE	41
FR6163	(IG) CRUACH VALEGRO SRM	41
FR5530	(IG) RATHLANNON ESMONDE SRM	42
FR4187	WESTCOAST PERSEUS	42
FR7910	(IG) BALLYELLY CHILLI	44
FR7905	(IG) BUNACLOY ALIBI	44
FR7158	(IG) DOONMANAGH CHOPPER	45
FR9316	(IG) DUNGRANGE DAN	45
FR7986	(IG) GLENREA ZAK	46
FR7929	(IG) TANKARDSROCK TEAK	46
FR8733	BOGHILL GLAMOUR HAILSTONE ET	47
FR7923	(IG) TOBERMARTIN FRANCIS Pp	47
FR8178	BOMAZ PLATT-ET	48
FR9803	BOMAZ ENVOY-ET	48
FR9830	PROGENESIS AMBROSE	49
FR8079	DENOVO 17118 PROVO-ET	49
FR9743	PROGENESIS METALLICA	50
FR7812	PROGENESIS BLACKTIE	50
FR9702	WESTCOAST ALMAMATER	51
FR7824	PROGENESIS NAPAVALLEY	51
FR9734	WESTCOAST EARLYBIRD	52
FR8697	WESTCOAST MIDMARCH	52
FR9818	WINSTAR MEADOW-PP-ET	53
FR7806	WESTCOAST ROCKNROLL	53
S3287	DUNGORMLEY CHAD JACOB	54
S3536	INCH DEC	54
FR9737	WALWYN EPIC	54
FR6667	CARRICKSHOCK GTW	54
	VR WEHMAIS VIMO VEHMAA	55
	VR KYRKORYK UPIIRA ULVAR	55
JE4155	PUKETAWA KING CONNACHT JG	56
JE8661	BALLYRICHARD MIKE	56
JE9559	LAITJOIE LIGHTNING ET	56
JE8397	ELLISON PS TUNGSTEN JC14	56
JE7164	(IG) SUIRHERO AMATO	58
FRX137	(IG) SHEANMORE ALBO	58
JE7776	VJ GL. KROGAARD WILDER WINNER	59
JE9229	VJ ADELGAARD KANTONA KASINO	59
JE9235	VJ GULDAGER KANTONA KJOLBY	59
JE9809	VJ SKLVAD DAU DANDI	59
SI7218	WEISSENSEE	60
SI8379	ZERO ONE *TA	60
S3564	GS RENEGADE	60
SI4304	GS WALLIS	60
Beef Sires for the Dairy Herd		61

Front Cover Image: FR8394 (Ig)Derrymelee Jerico Srm Dam, Captured on the farm of Thomas Garrett O'Neill, Ballineen, Co Cork.
Photographer: Maria Kelly

A message from our CEO



Martin Kavanagh
Interim CEO
Munster Bovine

The past year has been a challenge. The weather has not played ball. The ongoing commitment that farmers have made to take care of the environment for our society, has led to ongoing rules and restrictions that limit farming incomes. Milk price and input costs are chipping at profit margins. However, the resilience inherent in our farming community encourages us to look forward to another season and a better year.

The job of Munster Bovine is to keep developing and driving value in the core services of AI, milk recording, herd health and reporting, to give you the best opportunity to breed and keep the most efficient, healthy, and profitable cows in your own farm system.

It is clear future economic sustainability will depend on having the best genetics to harvest the profit from your farm. In the last number of years, the drive has been to use the data produced from milk recordings and genetic evaluations to find the best and most fertile sires. We are proud to say that Munster Bovine have seven of the top ten dairy sires on the 2024 active bull list, including the number one EBI sire on the list, Ballinroe Xaar, and the number one sire for Milk Solids production, Craigtown Oberon.

Our panels this year will allow you to target your herds specific requirements. The 500 kgs + milk solids panels are ranked by Maintenance Sub-Index so you can choose your desired cow size for your production system as your starting point. For the first time, there is a High Percentages panel featuring black and white sires delivering massive percentages, which originate from impressive dam lines. In our Health Panel, we have the number one sire for Health Sub-Index Tankardstown Teak, available both conventional and sexed.

There is an Outcross Panel of over 20 sires to breed into herds that have gained advantage from narrow genetic diversity over several years. The Daughter Proven panel of over 16 sires with daughters milking has options for sexed included. We have also included novel panels of Red & White, British Friesian, Fleckvieh and most importantly dedicated Health and separate Strength panels to breed robust and long-lived cows with many options for sexed semen included.

Having the best Dairy Beef sires is a high priority. We have four out of the five top Angus sires for dairy and all five top Hereford sires for Dairy. Munster Bovine will always safeguard calving in dairy cows and heifers, but we will not compromise on carcass weight in the Dairy Beef Index of our sires. The goal is to have an easy calving for heifers and cows and produce a very saleable high CBV dairy beef calf.

In addition to this catalogue, Munster Bovine are continuing to update our new website that has every detail on all bulls available. Once a proof run is completed our website will update within hours, so our website is always the source of truth about our sires as ICBF recalculate the proofs from new calving and production data.

Our team of geneticists working with NCBC are guaranteeing a pipeline of sires. We encourage you to respond to requests for options on calves and planned matings in the coming season so we can ensure the very best sires continue to be placed in NCBC barns in Mallow and Enfield. Munster Bovine continues to partner with Semex, ABS, Viking Genetics, Genetics Austria and CRV to ensure choice of the best international genetics to suit all systems of production.

Milk recordings report the best cows to breed the replacements for your farm. The milk recording team of recorders, EDIY technicians, and administration support have worked hard to manage the huge expansion in recording in the last five years. Systems are constantly evolving to deliver a successful recording experience and results that bring real value. The lifetime report has been further streamlined to make it easier to find the best and worst performing cows – find the Double Reds!

We will keep providing the best information and interpretations to make breeding and culling decisions more accurate and easier. FarmOps, our mobile phone app, continues to grow and develop as an immediate daily source of cow and herd information to support these decisions.

Finally, I want to thank the hard working and dedicated team of AI Technicians, Milk Recording contractors, EDIY Technicians, Sales and Admin teams and the technical and management personnel that drive Munster Bovine forward. Also, I want to thank you our farmer customers for your support as we continue the journey together of providing the best value breeding and recording service to deliver the most sustainable animals for your herds in the coming years.

Trait Ranking

	Code	Name	EBI SI	Pg
Top EBI	FR8811	(IG)BALLYDUNNE REDSIMBA SRM	368	37
	FR6960	(IG)BALLINROE XAAR	368	15
	FR9034	(IG)OLCASTLETOWN CAPTAIN SRM	367	32
	FR8709	(IG)OLCASTLETOWN MOJO	365	33
	FR7929	(IG)TANKARDSROCK TEAK	359	46
	Code	Name	Prod SI	Pg
Top Prod SI	FR7293	(IG)CRAIGTOWN OBERON	155	21
	FR9316	(IG)DUNGRANGE DAN	137	45
	FR8655	(IG)GARRISON BLACKSMITH	133	
	FR7158	(IG)DOONMANAGH CHOPPER	130	45
	FR9016	(IG)TINNAKILL GRANDSLAM	129	35
	Code	Name	Fert SI	Pg
Top Fert SI	FR8817	(IG)BOHERCASS CRYPTO SRM	189	
	FR6649	(IG)KILFEACLE DANZIG	179	
	FR7359	(IG)MOORABBY NAVAJO	177	
	FR7296	(IG)CAPPAUNIAC ARAMAX	177	19
	FR6778	(IG)KILBALLY SUGARHILL SRM	173	
	Code	Name	Prot. %	Pg
Top Prot. %	FR8010	(IG)GLENRAUN ARGILE SRM	0.3	
	FR7398	(IG)GLENCROW ROMEL SRM	0.28	27
	FR8016	(IG)LACCACROSS ORNATE SRM	0.27	30
	FR7881	(IG)BAINNEMORE SIAMSA	0.26	14
	FR9262	(IG) RATHARD RESILIENT SRM	0.25	33
	Code	Name	Fat %	Pg
Top Fat %	FR7869	(IG)CARRIGLEAGH KINGMAN	0.43	20
	FR9019	(IG)ANNALACK SEBRING	0.43	14
	FR8430	(IG)KENNETSTOWN GRANULAR SRM	0.42	
	FR2032	(IG) OAKGLEN HARRY	0.41	
	FR8016	(IG)LACCACROSS ORNATE SRM	0.40	30
	Code	Name	Milk Solids	Pg
Top Milk Solids	FR7293	(IG)CRAIGTOWN OBERON	48	21
	FR9316	(IG)DUNGRANGE DAN	46	45
	FR7158	(IG)DOONMANAGH CHOPPER	42	45
	FR6772	(IG)BALLYCARNEY DENMAN	41	
	FR7905	(IG)BUNACLOY ALIBI	40	44
	Code	Name	Milk Solids	Pg
Top Health	FR7910	(IG)BALLYELLY CHILLI	35	44
	FR7929	(IG)TANKARDSROCK TEAK	34	46
	RHS	RAHEENARRAN MEB SOCHAR	31	
	FR9019	(IG)ANNALACK SEBRING	20	14
	FR7986	(IG)GLENREA ZAK	28	46
	Code	Name	TB	Pg
Unique AAa Scores	FR8388	(IG)KNOCKSOUNA SWOOP	345216	30
	FR7941	(IG)VICISLAND SHUNTER	345216	
	FR4187	WESTCOAST PERSEUS	126345	42
	FR9211	(IG) BOVALLEY LANI SRM	435261	
	FR7806	WESTCOAST ROCKNROLL	435261	53
	FR9724	SANDY-VALLEY CHALLENGER-ET	426315	
	FR8637	(IG)SHANTULLIG REUBEN SRM	561432	34
	FR8430	(IG)KENNETSTOWN GRANULAR SRM	561432	
	FR7884	(IG)BRANDY KEW SRM	561432	
FR9740	HOOGERHORST DG OH RUBELS-RED	315		

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



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.



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

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
-30	790	5	616
-25	765	10	591
-20	740	15	566
-15	715	20	541
-10	690	25	516
-5	665	30	491
0	641		

CHECK OUT OUR NEW WEBSITE!

Your Go To Guide for Up to Date bull details this breeding season!

Create your personal shortlist of bulls for Breeding 24

Handy export shortlist to excel option!

EBI	EBI Rel%	Prod. SI	Fert. SI	Carbon
319	67	190	109	-3
356	67	113	165	4
351	67	155	136	-4
348	66	91	152	3
343	69	107	167	10
342	68	119	173	9
341	65	106	153	4

Code	Name
FRB209	(IG)OUCASTLETOWN M
FR2029	(IG)TANKARDSROCK T

Code	Name	Head	Year	EBI	EBI R%
FR2029	(IG)TANKARDSROCK T	68	345	345	67
FR2029	(IG)TANKARDSROCK T	68	349	349	67
FR2029	(IG)TANKARDSROCK T	68	356	356	67
FR2029	(IG)TANKARDSROCK T	68	351	351	67
FR2029	(IG)TANKARDSROCK T	68	348	348	66
FR2029	(IG)TANKARDSROCK T	68	343	343	69
FR2029	(IG)TANKARDSROCK T	68	342	342	68
FR2029	(IG)TANKARDSROCK T	68	341	341	65

www.munsterbovine.ie



NCBC's Dairy & Dairy Beef Breeding Programmes Delivering Ireland's Best Genetics For Munster Bovine



**MUNSTER BOVINE'S SPRING PANELS
FEATURE 7 OUT OF TOP 10 EBI
SIRES ON THE DAIRY ACTIVE LIST**

ICBF DAIRY ACTIVE BULL LIST – JAN 24

Rank	Code	Bull Name
1	FR6960	(IG)BALLINROE XAAR
3	FR7929	(IG)TANKARDSROCK TEAK
5	FR7866	(IG)CARRIGLEAGH STARWAR SRM
6	FR7296	(IG)CAPPAUNIAC ARAMAX
7	FR7293	(IG)CRAIGTOWN OBERON
8	FR6649	(IG)KILFEACLE DANZIG
10	FR7907	(IG)GREENHILLS BALLINTOSIG



Ireland's Best Genetics to Drive Herd Profitability.



#1
ON THE ACTIVE
BULL LIST FOR
MILK SUB
INDEX



FR7293
(IG)CRAIGTOWN OBERON

#1
ON THE ACTIVE
BULL LIST FOR
MILK SOLIDS



FR7929
(IG)TANKARDSROCK TEAK

#1
ON THE ACTIVE
BULL LIST FOR
HEALTH SUB
INDEX



FR6960
(IG)BALLINROE XAAR

#1
ON THE ACTIVE
BULL LIST
FOR EBI



FR7398
(IG)GLENCROW ROMEL SRM

#1
HOLSTEIN ON THE
ACTIVE BULL LIST
FOR PROTEIN
PERCENTAGE



4 out Top 5 Angus
for Dairy.



Top 5 Hereford
for Dairy.

For more info on any bull featured, check out our new website
www.munsterbovine.ie

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

1. Expected in Heat

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



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

2. Due for Repeat

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



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

3. Valid Serves

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



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

4. Not served

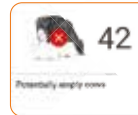
We will show you the cows and heifers that are eligible to be served (calved over 35 days) and that are not yet served.



This will help identify animals with problems easily.

5. Potentially Empty

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



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

6. Stockbulls Required

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



- ✓ DUE REPEAT LIST UPDATED DAILY
- ✓ WORKS FOR BOTH DIY AND TECH SERVES
- ✓ PRINTABLE BREEDING CHARTS
- ✓ ALL DATA SENT TO ICBF

Download Your
FREE TRIAL today!



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	Pre Order
FR8709	(IG)OLCASTLETOWN MOJO	PED	GS	365	108	160	14	12	59	-3	-83	19	10	29	0.39	0.23		SAINTBRIGID FRANK JOSEPH	Sexed	
FR7869	(IG)CARRIGLEAGH KINGMAN	PED	GS	352	102	168	14	12	55	-10	-97	20	9	30	0.43	0.21		(IG) KILFEACLE PIVOTAL	Sexed	
FR7398	(IG)GLENCROW ROMEL SRM	SRM	GS	342	113	173	17	2	44	-12	-64	13	14	27	0.28	0.28	Yes	COOLNASOON DIAMOND NUA SRM		
FR9271	(IG) DANCER		GS	340	114	147	8	12	47	-5	-37	18	12	30	0.34	0.24		BROWNEY BARNA SRM		
FR8637	(IG)SHANTULLIG REUBEN SRM	SRM	GS	339	103	153	9	23	45	-15	-75	17	10	27	0.35	0.23		(IG)SKEHANAGH DEANO	Sexed	
FR8010	(IG)GLENRAUN ARGILE SRM	SRM	GS	339	99	160	2	8	63	-9	-209	12	9	21	0.37	0.30		(IG) DOONMANAGH SEVILLE		
FR7875	(IG)BRIDEPARK KEMBOY SRM	SRM	GS	338	96	160	16	19	62	-37	-85	17	9	26	0.35	0.21		(IG) KILFEACLE PIVOTAL		
FR8835	(IG)CREAGHFARM TRUMAN SRM	SRM	GS	318	115	135	14	4	55	-11	-18	22	11	33	0.40	0.21		(IG)LOCHINVER JODY SRM	Sexed	
FR9019	(IG)ANNALACK SEBRING	PED	GS	313	97	128	30	12	53	-18	-65	22	8	30	0.43	0.18		(IG) HIGHMOUNT STARK	Sexed	
FR9262	(IG) RATHARD RESILIENT SRM	SRM	GS	300	117	110	11	18	51	-27	-52	19	12	31	0.38	0.25		(IG)HILLTOWN FABLE SRM	Sexed	
FR2079	(IG) MODELIGO LUKE	SRM	DP-IRL	235	81	94	4	17	53	-33	-141	15	6	21	0.37	0.20		ARKAN GH HORIZON S2F		

	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	325	104	144	13	13	53	-16	-84	18	10	28	0.37	0.23

Young G1 Test Sires for 2024 - Limited Semen Available

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
372219736312162			GS	370	112	170	6	15	51	-1	-158	20	9	30	0.47	0.27		(IG)BAURAVILLA PISTOL SRM
FR9848	(IG)KILLALOUGH KAOLIN SRM	SRM	GS	356	131	150	16	5	44	-1	79	24	15	39	0.37	0.21		BALLINTOSIG MISTER MAN
372218270841840			GS	348	124	137	13	12	57	-8	-8	22	13	35	0.39	0.23		OLCASTLETOWN CASPER
FR8820	(IG)CAHERADERRY MOHER SRM	SRM	GS	342	100	156	16	21	52	-22	-76	17	10	27	0.35	0.22		(IG)STAMULLEN LUNASA SRM
FR9845	(IG)KILLALOUGH KOSMIC SRM	SRM	GS	340	108	154	21	13	40	-6	-79	20	10	30	0.41	0.23		BALLINTOSIG MISTER MAN
372214369011914			GS	329	118	135	13	21	51	-22	-81	20	12	32	0.40	0.26		(IG)KNOCKENRIGHT CHESSMAN
372212977541666			GS	324	105	138	6	15	54	-8	-101	20	9	29	0.42	0.23		LEACHTNEILL BEIJING SRM
FR8430	(IG)KENNETSTOWN GRANULAR SRM	SRM	GS	312	122	149	-4	6	35	5	-22	23	12	35	0.42	0.23		(IG) RATHLANNON ESMONDE SRM
372219099655052			GS	307	121	138	12	5	43	-16	3	19	14	33	0.34	0.24		(IG)CREFOGUE ZUCKER SRM
FR9409	(IG) KILCLAREEN NIALL ET	PED	GS	305	92	135	1	12	55	-10	-145	17	7	24	0.41	0.22		BAWNGARRA BRÓD

	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	333	113	146	10	12	48	-9	-59	20	11	31	0.40	0.23

High Percentages from Black and White Sires

Pedigree, Production & Conformation Panel

Extensive offering of high production pedigree sires
Containing Domestic and International sires
High milk solids matched with high percentages

Pedigree, Production & Conformation

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
FR7929	(IG)TANKARDSROCK TEAK	PED	GS	359	110	156	34	5	51	0	230	20	15	35	0.19	0.12	-0.49	-0.32	0.22		(IG) BALLINTOSIG RING O	Sexed	
FR9316	(IG)DUNGRANGE DAN	PED	GS	341	137	142	17	2	52	-6	300	28	18	46	0.27	0.13	0.95	1.34	0.55		(IG)BALLYCARNEY DENMAN	Sexed	
FR8253	(IG)AMBER SANSHO	PED	GS	315	116	161	2	10	37	-13	176	16	17	33	0.15	0.18	0.57	0.67	0.60		HILLSDALE MO SALAH		
FR9289	(IG)JOHNSWELL RORY	PED	GS	312	116	126	25	3	48	-2	254	21	16	37	0.18	0.13	1.05	0.21	1.32		MB AMAX RDC		
FR7986	(IG)GLENREA ZAK	PED	GS	308	88	155	28	-4	45	-2	57	15	11	26	0.21	0.15	1.50	1.50	0.44		HANRAHAN OLYMPUS	Sexed	
FR7158	(IG)DOONMANAGH CHOPPER	PED	GS	306	130	113	7	12	58	-18	462	20	22	42	0.03	0.10	1.75	1.63	0.87	Yes	LARS-ACRES SUPER NERD-ET		
FR9124	(IG)BALMLAG LEDGER	PED	GS	299	118	127	16	4	58	-20	222	24	15	39	0.25	0.13	-0.24	0.13	0.06		PINE-TREE LAWSON LARRY-ET	Sexed	
FR7860	(IG)DOONMANAGH REDCLIFF	PED	GS	291	101	121	15	5	49	2	69	18	12	30	0.27	0.16	0.62	0.88	-0.68	Yes	GLENABOY RONALD	Sexed	
FR8814	(IG)BALLYDEHOB JOTA	PED	GS	287	107	102	17	8	55	-5	37	21	11	32	0.35	0.17	1.44	1.09	1.86		GORTREEN VAN DIJK		
FR7910	(IG)BALLVELLY CHILLI	PED	GS	285	113	120	35	-3	51	-12	492	17	21	38	-0.03	0.06	1.71	1.66	1.00		PEAK CHILTON-ET	Sexed	
FR6139	(IG)LISDUFF PERCEPTION	PED	DP-IRL	257	105	115	12	-1	46	-14	403	19	17	36	0.06	0.06	1.28	1.08	0.56	Yes	WESTCOAST PERSEUS		
FR7923	(IG)TOBERMARTIN FRANCIS Pp	PED	GS	249	117	85	16	3	51	-4	280	19	18	37	0.13	0.13	1.88	2.13	0.01	Yes	ABS JERONIMO-P-ET	Sexed	
FR8178	BOMAZ PLATT-ET	PED	GS	241	141	58	32	-6	58	-25	364	30	19	49	0.25	0.11	1.73	1.27	1.83		DENOVO 2800 PRINCE-ET	Sexed Only	✓
FR7806	WESTCOAST ROCKNROLL	PED	GS	238	128	108	25	-19	41	-7	607	27	22	49	0.05	0.02	3.39	2.66	3.23		PROGENESIS PYRAMID	Sexed	✓
FR9755	DENOVO 7921 ATRIUM-ET	PED	DP-IRL	237	119	78	13	3	44	3	535	29	18	47	0.14	0.00	1.49	1.52	1.47	Yes	ABS ACHIEVER-ET	Sexed Only	✓
FR4187	WESTCOAST PERSEUS	PED	DP-IRL	235	138	80	14	-3	39	-6	605	22	25	47	-0.02	0.07	2.14	2.53	0.37	Yes	SANDY-VALLEY-I PENMANSHIP	Sexed	✓
FR8733	BOGHILL GLAMOUR HAILSTONE ET	PED	GS	231	133	72	24	-5	33	-6	354	26	19	45	0.20	0.11	1.95	2.11	1.03		PINE-TREE HEROIC-ET	Sexed	✓
FR8079	DENOVO 17118 PROVO-ET	PED	GS	224	162	60	35	-9	40	-34	437	35	22	57	0.29	0.12	2.39	2.41	1.76		DENOVO 2800 PRINCE-ET	Sexed	✓
FR7824	PROGENESIS NAPAVALLEY	PED	GS	219	127	69	16	-4	40	-13	404	26	19	45	0.16	0.08	2.38	1.80	1.97	Yes	SCHOENE-KUH ALTAROBERT-ET		✓
FR9743	PROGENESIS METALLICA	PED	GS	218	154	41	48	-11	49	-29	444	29	23	52	0.19	0.12	2.60	2.56	0.89		PEAK ALTAEXPLOSION-ET	Sexed	✓
FR7812	PROGENESIS BLACKTIE	PED	GS	201	125	59	9	-6	59	-28	226	26	16	42	0.28	0.13	1.66	2.14	0.67		PEAK ALTALAWSON-ET		✓
FR7905	(IG)BUNACLOY ALIBI	PED	GS	194	112	71	16	-2	26	-10	337	24	16	40	0.17	0.07	2.82	2.67	2.20		VH PRASER	Sexed	✓
FR6571	DENOVO 15551 SUBLIME-ET	PED	DP-INT	194	105	63	25	1	43	-30	239	24	13	36	0.24	0.09	2.26	2.47	1.18		N-SPRINGHOPE HONDA-ET	Sexed	✓
FR9734	WESTCOAST EARLYBIRD	PED	GS	184	122	61	20	-12	35	-11	398	26	17	43	0.18	0.07	2.41	2.62	1.55		SILVERRIDGE V EINSTEIN	Sexed	✓
FR9702	WESTCOAST ALMAMATER	PED	DP-INT	182	118	54	21	-15	36	-4	433	23	19	42	0.09	0.07	3.06	2.87	1.76		WESTCOAST ALCOVE	Sexed	✓
FR9803	BOMAZ ENVOY-ET	PED	DP-INT	180	138	9	33	-12	60	-22	256	27	18	45	0.28	0.16	2.28	2.00	1.46		N-SPRINGHOPE ESCALATE-ET	Sexed Only	✓
FR9724	SANDY-VALLEY CHALLENGER-ET	PED	DP-INT	174	107	77	16	-5	17	-10	593	27	18	45	0.06	-0.04	2.49	3.13	0.47		ENDCO SUPERHERO-ET		✓
FR9818	WINSTAR MEADOW-PP-ET	PED	GS	168	133	25	20	-1	53	-27	501	33	19	52	0.22	0.03	2.63	2.61	1.24		WINSTAR MENDEL-P-ET	Sexed Only	✓
FR8700	PROGENESIS PROTOCOL	PED	GS	167	127	50	21	-14	34	-21	396	26	18	44	0.18	0.08	2.91	2.46	1.91		PINE-TREE-I PURSUIT		✓
FR4368	WESTCOAST YAMASKA	PED	DP-IRL	165	123	37	24	-3	33	-26	337	23	18	41	0.16	0.11	2.07	2.11	1.25		SANDY-VALLEY AFTERBURNER-ET	Sexed	✓
FR8697	WESTCOAST MIDMARCH	PED	GS	162	113	22	34	-8	47	-20	303	25	15	40	0.23	0.08	3.13	3.24	1.71		CLAYNOOK ZASBERILLA	Sexed	✓
FR9704	SANDY-VALLEY I BATMAN-ET	PED	DP-IRL	158	106	38	18	-3	39	-18	253	21	15	36	0.18	0.10	1.92	2.52	0.52		SILVERRIDGE V IMAX		✓
FR9830	PROGENESIS AMBROSE	PED	GS	108	94	5	20	-2	38	-11	670	22	18	40	-0.06	-0.07	3.56	3.72	1.77		3STAR OH RANGER RED-ET	Sexed Only	✓
FR4419	WALNUTLAWN SIDEKICK	PED	DP-IRL	76	78	-2	30	-16	32	-18	228	16	11	27	0.12	0.06	3.27	3.14	1.93		WILLSBRO ABBOTT	Sexed	✓

Young G1 Test Sires for 2024 - Limited Semen Available

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	Sire	
FR9863	(IG)JOHNSWELL CITATION	PED	GS	321	101	132	39	7	55	-16	223	20	14	34	0.19	0.10	2.76	2.29	2.18		PROGENESIS NAPAVALLEY
FR9842	(IG)BALLYDEHOB RINGO	PED	GS	321	120	119	38	-1	52	0	189	23	15	38	0.26	0.15	0.63	0.81	1.02		(IG) BALLINTOSIG RING O
FR9881	(IG)LISDUFF NAPOLEON ET	PED	GS	319	127	129	31	-2	59	-21	289	23	18	41	0.19	0.14	2.85	2.60	1.77		PROGENESIS NAPAVALLEY
FR9178	(IG) LISDUFF C BREIZ	PED	GS	222	130	83	-1	-2	40	-9	309	23	19	42	0.18	0.14	2.12	2.20	1.35		FLY-HIGHER MOD CADE-ET
372224529772827	BALLYDEHOB CONOR	PED	0	196	126	44	32	-2	32	-16	396	29	17	47	0.23	0.06	2.50	2.60	1.24		SANDY-VALLEY R CONWAY-ET

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	Beef SI	Milk Kg	Fat Kg	Prot Kg	Solids kg	Fat %	Prot %	Easy Calving	Sire	Sexed	Pre Order
FR6163	(IG)CRUACH VALEGRO SRM	SRM	DP-IRL	296	86	160	18	8	21	-9	48	13	11	24	0.20	0.16		(IG) DIAMOND ANTON		
FR5884	(IG) BALLINGEAR SUZUKI	PED	DP-IRL	295	91	123	21	14	56	-21	-95	16	8	24	0.35	0.21	Yes	KILLALOUGH SAMIR		
FR4842	(IG) BALLYMADDOCK HEYWOOD	PED	DP-IRL	286	87	142	-1	4	52	-14	-126	17	7	24	0.40	0.20	Yes	HAGGARD FRANKO		
FR4600	(IG) CLORANE DANDYMAN	PED	DP-IRL	280	97	110	10	17	53	-12	139	13	14	27	0.13	0.16	Yes	(IG) LONGVIEW RELIABLE		
FR5695	(IG) KERAUN MICK	PED	DP-IRL	278	90	101	24	14	61	-13	123	17	11	28	0.21	0.12	Yes	JEANJO ABSOLUTE		
FR5530	(IG) RATHLANNON ESMONDE SRM	SRM	DP-IRL	271	102	131	8	6	26	-2	48	17	12	29	0.26	0.18		(IG) OLCASTLETOWN RONALDO		
FR6145	(IG) PARKDUV ANDES	PED	DP-IRL	266	115	101	15	13	51	-25	185	18	16	34	0.19	0.16	Yes	(IG) LEACHTNEILL DARBY		
FR4482	(IG) SPRINGHAVEN SUPREME	PED	DP-IRL	263	91	127	9	7	44	-16	37	15	11	26	0.23	0.17		(IG) LONGVIEW RELIABLE		
FR5289	(IG) NEXTGEN PACKMAN SRM	SRM	DP-IRL	250	68	140	8	18	30	-33	-293	11	3	14	0.41	0.24		ROSSBANE LEO 1112		
FR4713	(IG) RATHONANE SAXON	PED	DP-IRL	243	108	90	4	2	48	-4	204	19	15	34	0.19	0.13	Yes	MEENASCORTHY GALTEE		
FR4337	(IG) GABRIEL ZORO	SRM	DP-IRL	238	101	100	2	6	39	-19	-23	12	13	25	0.22	0.24		(IG) OLCASTLETOWN RONALDO		
FR9755	DENOVO 7921 ATRIUM-ET	PED	DP-IRL	237	119	78	13	3	44	3	535	29	18	47	0.14	0.00	Yes	ABS ACHIEVER-ET	Sexed	✓
FR4187	WESTCOAST PERSEUS	PED	DP-IRL	235	138	80	14	-3	39	-6	605	22	25	47	-0.02	0.07	Yes	SANDY-VALLEY-I PENMANSHIP	Sexed	✓
TSK	(IG) KNOCKCAIS TOSSY	PED	DP-IRL	235	73	87	17	15	47	-12	8	16	7	23	0.27	0.12		RAMOS		
FR2079	(IG) MODELIGO LUKE	SRM	DP-IRL	235	81	94	4	17	53	-33	-141	15	6	21	0.37	0.20		ARKAN GH HORIZON S2F		
FR2235	(IG) BALLAGH PRINCE SPICE	PED	DP-IRL	234	82	105	17	8	52	-27	6	10	10	20	0.17	0.18	Yes	(IG) LISSANE PIRATE		
FR5737	(IG) SHANDANGAN CRYSTAL	PED	DP-IRL	230	93	87	9	25	45	-40	114	17	12	29	0.21	0.13	Yes	(IG) BALLYGOWN ALBERT		✓
FR4510	(IG) RONNOCO MILAN	PED	DP-IRL	223	90	111	11	4	24	-22	-43	12	11	22	0.23	0.21		GADDAGH CUDDY REEKS		
FR4379	(IG) BALLYDEHOB ADAM	PED	DP-IRL	221	86	95	10	3	36	-6	221	17	12	29	0.14	0.08	Yes	BOLDI ADMIRATION		
FR4368	WESTCOAST YAMASKA	PED	DP-IRL	165	123	37	24	-3	33	-26	337	23	18	41	0.16	0.11		SANDY-VALLEY AFTERBURNER-ET	Sexed	✓

Red & White Panel

Mixture of Red and White Bulls and Red and White Carriers
Diverse range of sires to fit a variety of systems
High Milk Solids and High Fertility

Code	Name	Coat Colour	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
FR8811	(IG)BALLYDUNNE REDSIMBA SRM	Red & White Coat	SRM	GS	368	115	166	9	15	60	-11	159	20	15	35	0.24	0.16		(IG)BALLINROE XAAR		
FR9034	(IG)OLCASTLETOWN CAPTAIN SRM	Red & White Coat Carrier	SRM	GS	367	125	152	21	11	51	2	157	23	16	39	0.28	0.18		(IG)TISAXON TROOPER	Sexed	
FR7866	(IG)CARRIGLEAGH STARWAR SRM	Red & White Coat Carrier	SRM	GS	356	113	165	8	17	49	-1	187	20	15	35	0.22	0.14		(IG) KILFEACLE PIVOTAL		
FR9259	(IG) GRANSHA ALIBABA	Red & White Coat Carrier	PED	GS	355	107	165	15	21	43	-8	151	21	13	34	0.25	0.14		(IG)BALLINROE XAAR		
FR8361	(IG)CORROVOLLEY REDSKY SRM	Red & White Coat	SRM	GS	341	105	153	21	10	61	-16	172	16	15	31	0.16	0.15		(IG) KILFEACLE PIVOTAL	Sexed	
FR7875	(IG)BRIDEPARK KEMBOY SRM	Red & White Coat Carrier	SRM	GS	338	96	160	16	19	62	-37	-85	17	9	26	0.35	0.21		(IG) KILFEACLE PIVOTAL		
FR8817	(IG)BOHERCASS CRYPTO SRM	Red & White Coat Carrier	SRM	GS	332	49	189	12	20	43	-7	-10	9	5	14	0.17	0.09		BALLINABOY RONALD 874		
FR7904	(IG)BRACKLE BLANDFORD	Red & White Coat Carrier	PED	GS	318	112	143	8	8	59	-22	-1	18	13	31	0.31	0.22	Yes	(IG) KILFEACLE PIVOTAL	Sexed	
FR8253	(IG)AMBER SANSHO	Red & White Coat Carrier	PED	GS	315	116	161	2	10	37	-13	176	16	17	33	0.15	0.18		HILLSDALE MO SALAH		
FRX185	(IG)LEEVALLEY XANADU SRM	Red & White Coat Carrier	SRM	GS	314	86	150	4	11	49	-8	-200	14	6	20	0.40	0.24		(IG) KILFEACLE PIVOTAL		
FR8016	(IG)LACCACROSS ORNATE SRM	Red & White Coat Carrier	SRM	GS	296	103	138	10	1	36	-2	-166	16	9	25	0.40	0.27		(IG) DOONMANAGH SEVILLE	Sexed	
FR7860	(IG)DOONMANAGH REDCLIFF	Red & White Coat	PED	GS	291	101	121	15	5	49	2	69	18	12	30	0.27	0.16	Yes	GLENABOY RONALD	Sexed	
FR8139	(IG)MALLARDSTOWN ROOSTER	Red & White Coat Carrier	PED	GS	290	95	124	7	6	55	-4	99	15	13	28	0.18	0.16		(IG) DOONMANAGH SEVILLE		
FR7932	(IG)KILCORAN NEWTON SRM	Red & White Coat Carrier	SRM	GS	276	105	130	-5	22	33	-25	-54	14	12	26	0.28	0.24		(IG) FAHA ANDREW	Sexed	
FR9830	PROGENESIS AMBROSE	Red & White Coat Carrier	PED	GS	108	94	5	20	-2	38	-11	670	22	18	40	-0.06	-0.07		3STAR OH RANGER RED-ET	Sexed Only	✓

Young G1 Test Sires for 2024 - Limited Semen Available

Code	Name	Coat Colour	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 %	Sire
FR9409	(IG) KILCLAREEN NIALL ET	Red & White Coat Carrier	PED	GS	305	92	135	1	12	55	-10	-145	17	7	24	0.41	0.22	BAWGARRA BRÓD
FR9866	(IG)GLENNY PADDINGTON	Red & White Coat Carrier	PED	GS	348	107	160	15	8	62	-11	-23	19	11	30	0.34	0.21	SAINTBRIGID FRANK JOSEPH
FR9872	(IG)BALLYHALWICK HUKUM SRM	Red & White Coat Carrier	SRM	GS	357	112	161	17	17	35	4	13	19	13	32	0.32	0.21	(IG)BAURAVILLA PISTOL SRM
FR8430	(IG)KENNETSTOWN GRANULAR SRM	Red & White Coat Carrier	SRM	GS	312	122	149	-4	6	35	5	-22	23	12	35	0.42	0.23	(IG) RATHLANNON ESMONDE SRM

Easy Calving Panel

Proven easy calving sires

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

Sorted by Maintenance Sub-Indexes to suit different systems

Expected mature body weight ranging from 660Kg (Low Maintenance Sub-Index) to 530 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 %	Cliff Records	Heifer cliff risk	Heifer cliff Difficulty	Sire	Sexed	Pre Order
FR7824	PROGENESIS NAPAVALLEY	PED	GS	219	127	69	16	-4	40	-13	404	26	19	45	0.16	0.08	575	Low	5.9	SCHOENE-KUH ALTAROBERT-ET	Sexed	✓
FR7910	(IG)BALLYELLY CHILLI	PED	GS	285	113	120	35	-3	51	-12	492	17	21	38	-0.03	0.06	254	Low	4.2	PEAK CHILTON-ET	Sexed	
FR6445	KOEPON RAPTOR	PED	GS	240	99	95	13	-2	63	-12	301	21	14	35	0.15	0.06	550	Low	5.3	PEAK ALTALAWSON-ET	Sexed	✓
FR6139	(IG)LISDUFF PERCEPTION	PED	DP-IRL	257	105	115	12	-1	46	-14	403	19	17	36	0.06	0.06	3633	Low	5.6	WESTCOAST PERSEUS		
FR7398	(IG)GLENCROW ROMEL SRM	SRM	GS	342	113	173	17	2	44	-12	-64	13	14	27	0.28	0.28	872	Low	5.7	COOLNASOON DIAMOND NUA SRM		
FR7923	(IG)TOBERMARTIN FRANCIS Pp	PED	GS	249	117	85	16	3	51	-4	280	19	18	37	0.13	0.13	851	Low	5.6	ABS JERONIMO-P-ET	Sexed	
FR4842	(IG) BALLYMADDOCK HEYWOOD	PED	DP-IRL	286	87	142	-1	4	52	-14	-126	17	7	24	0.40	0.20	423	Low	5	HAGGARD FRANKO		
FR7860	(IG)DOONMANAGH REDCLIFF	PED	GS	291	101	121	15	5	49	2	69	18	12	30	0.27	0.16	352	Low	5.3	GLENABOY RONALD	Sexed	
FR6643	(IG)COOLBEHA BATTASH	PED	GS	290	113	120	-1	6	53	-1	141	17	15	32	0.20	0.18	1929	Low	6	SCORDUFF NEART		
FR8139	(IG)MALLARDSTOWN ROOSTER	PED	GS	290	95	124	7	6	55	-4	99	15	13	28	0.18	0.16	392	Low	6	(IG) DOONMANAGH SEVILLE		
FR7904	(IG)BRACKILE BLANDFORD	PED	GS	318	112	143	8	8	59	-22	-1	18	13	31	0.31	0.22	714	Low	4.6	(IG) KILFEACLE PIVOTAL	Sexed	
FR7014	(IG)DEANS GROVE SADIO SRM	SRM	GS	309	89	145	7	8	57	-9	-106	15	8	23	0.33	0.21	1280	Low	5.1	(IG) KILFEACLE PIVOTAL		
FR8388	(IG)KNOCKSOUNA SWOOP	PED	GS	339	103	165	2	9	49	-1	114	16	14	30	0.19	0.17	332	Low	5.8	(IG) TAMARIU HAROLD	Sexed	
FR8295	(IG)CREFOGUE ZUCKER SRM	SRM	GS	299	122	111	0	9	62	-8	140	22	15	37	0.29	0.18	264	Low	5.3	(IG) FOXVIEW BOND	Sexed	
FR6649	(IG)KILFEACLE DANZIG	PED	GS	350	107	179	1	9	59	-17	235	16	16	32	0.11	0.14	1534	Low	4.9	(IG) KILFEACLE PIVOTAL		
FR7881	(IG)BAINNEMORE SIAMSA	PED	GS	288	116	126	5	9	52	-26	-20	14	14	28	0.26	0.26	286	Low	4.8	(IG) DOONMANAGH SEVILLE	Sexed	
FR7158	(IG)DOONMANAGH CHOPPER	PED	GS	306	130	113	7	12	58	-18	462	20	22	42	0.03	0.10	504	Low	4.8	LARS-ACRES SUPER NERD-ET		
FR7851	(IG)GREENFORT ZAKI	PED	GS	302	115	129	10	12	58	-18	87	19	14	33	0.27	0.19	467	Low	4.9	(IG) TAMARIU HAROLD		
FR7944	(IG)VICISLAND NIFTY	PED	GS	313	119	113	8	14	55	-2	88	19	15	34	0.27	0.20	286	Low	5.5	(IG) HIGHMOUNT STARK	Sexed	
FR5884	(IG) BALLINGEAR SUZUKI	PED	DP-IRL	295	91	123	21	14	56	-21	-95	16	8	24	0.35	0.21	4090	Low	5	KILLALOUGH SAMIR		
FR8046	(IG)HOMEVIEW YOGI SRM	SRM	GS	311	86	133	6	17	67	-11	-12	9	11	20	0.16	0.21	305	Low	4.4	(IG) DOONMANAGH SEVILLE		
FR2079	(IG) MODELIGO LUKE	SRM	DP-IRL	235	81	94	4	17	53	-33	-141	15	6	21	0.37	0.20	9979	Low	6	ARKAN GH HORIZON S2F		
FR7257	(IG)KILDRINAGH IVANT	PED	GS	332	91	161	10	18	63	-21	170	13	13	26	0.11	0.13	2773	Low	4.8	JEANJO ABSOLUTE		
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	GS	328	103	138	19	18	51	-14	-14	17	11	28	0.31	0.20	525	Low	5.9	(IG) HIGHMOUNT STARK	Sexed	
FR6844	(IG)HILLTOWN FABLE SRM	SRM	GS	273	95	110	6	18	66	-37	33	12	12	24	0.19	0.19	4024	Low	6	(IG) MONABROGUE EBONY		
FR7311	(IG)CRAIGTOWN VALFREDO SRM	SRM	GS	314	101	130	8	18	45	0	87	19	12	31	0.27	0.15	805	Low	6	(IG) KILFEACLE PIVOTAL		
FR6439	(IG)OAKFARM BEHINS ZEUS	PED	GS	317	94	151	19	19	48	-29	110	16	12	28	0.20	0.14	5812	Low	5.4	(IG) KILFEACLE PIVOTAL		
FR6853	(IG)KNOCKENRIGHT CHESSMAN	PED	GS	281	107	112	9	20	51	-24	-10	18	12	30	0.32	0.21	9080	Low	6	(IG) CLORANE DANDYMAN	Sexed	
FR7110	(IG)PARKDUV OSORNO	PED	GS	333	91	153	15	21	54	-16	249	14	14	28	0.08	0.10	478	Low	4.7	(IG) KILFEACLE PIVOTAL		
FR7938	(IG)BLACKNEY SHERJAH SRM	SRM	GS	300	90	138	11	21	44	-20	-46	15	9	24	0.29	0.19	700	Low	4.6	(IG) PALLASKENRY ARCO SRM		
FR7143	(IG)TISAXON TROOPER	PED	GS	331	91	170	12	22	52	-32	95	16	11	27	0.22	0.14	3557	Low	5.9	(IG) KILFEACLE PIVOTAL		

British Friesian Panel

High Protein Sires

Excellent Health Sub-Index

Breeding robust strong cows

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
WSL	DERRINSALLOW ANN 013 DARREN	PED	DP-IRL	246	37	106	15	16	37	11	77	2	7	9	-0.02	0.07		(IG) SUNNYBANK OMAN		
FR9334	GOONHILLY SAMSON SRM	SRM	DP-INT	227	17	114	28	16	37	0	38	1	3	4	-0.01	0.03		CATLANE CHAD		✓
WLO	MILEWATER LEO	PED	DP-IRL	226	-10	134	20	14	37	-9	-378	-10	-4	-14	0.08	0.17	Yes	TITTENSER HYLKE		
RHS	RAHEENARRAN MEB SOCHAR	PED	DP-IRL	226	-2	116	31	10	49	-4	-248	-3	-3	-6	0.13	0.1	Yes	MOERBEKER BAS		
FR9325	GOONHILLY SEB	SRM	GS	208	16	120	18	8	33	-7	-173	2	-1	1	0.15	0.1		CATLANE CHAD		✓
FR6667	CARRICKSHOCK GTW	PED	GS	206	0	101	25	19	43	-5	-98	0	-1	-1	0.06	0.03		(IG) BALLYNAGRANA CENTURION 2		✓
FR5875	(IG) FIRODA DRAGONET	PED	DP-IRL	205	16	126	2	12	42	-6	-13	9	-1	8	0.16	0	Yes	MANORPARK GOOGLE		
S4307	DUNGORMLEY MAVERICK MOSES	PED	GS	201	-5	105	15	20	22	13	-110	0	-2	-2	0.07	0.02		BLACKISLE MAVERICK ET		✓
FR7233	INCH DUNGANNON	PED	GS	197	0	122	7	28	17	-16	-96	1	-2	-1	0.09	0.03		KIRKBY JUPITER		✓
YMZ	(IG) KILDRAINAGH MARTY	PED	DP-IRL	189	15	81	10	17	58	-8	-100	1	1	2	0.09	0.07	Yes	BARROWVALE MARTELL 12		
S3536	INCH DEC	PED	GS	182	-1	99	9	2	31	24	-258	-1	-4	-5	0.17	0.09		CATLANE CHAD	Sexed	✓
FR4525	PEARTREE BRYSTER	PED	DP-IRL	171	-18	103	5	15	32	5	-239	-8	-4	-12	0.02	0.08		CATLANE CHAD		✓
DUP	DUNUM CAPAN 23	PED	DP-IRL	174	4	81	9	18	35	5	-103	-2	0	-2	0.04	0.06		DOVEA CAPAN 76		
S3287	DUNGORMLEY CHAD JACOB	PED	DP-INT	136	-10	64	18	18	23	-10	-194	-2	-4	-6	0.1	0.05		CATLANE CHAD	Sexed	✓
S4058	COLLYCROFT TED	PED	GS	197	-11	134	17	15	8	7	-193	-2	-4	-6	0.1	0.04		INCH DUNGANNON		✓
FR9737	WALWYN EPIC	PED	GS	199	-11	120	10	10	37	10	-204	-1	-5	-6	0.12	0.04		COLLYCROFT SOLO	Sexed	✓
S3289	AINTREE PERCY ET	PED	DP-INT	112	9	47	15	12	18	4	-6	3	0	3	0.06	0.01		MORCOURT HILTON		✓
S3532	LAKEMEAD JINGLE	PED	DP-INT	162	-17	125	2	16	13	-2	-13	-5	-1	-6	-0.07	-0.02		LAKEMEAD PINNACLE		✓
FR4014	DEANGATE QUAICH	PED	DP-INT	149	-9	94	29	15	3	-1	48	-1	-1	-2	-0.04	-0.04		DEANGATE CENTURION		✓

Young G1 Test Sires for 2024 - Limited Semen Available

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
372224530111092	BARROWVALE GTW 2	PED	GS	242	48	92	23	15	49	1	126	12	6	18	0.11	0.03		CARRICKSHOCK GTW		
372224530151113	BARROWVALE EXCALIBUR	PED	GS	247	60	114	22	15	26	4	221	13	9	22	0.08	0.02		LISMULLIGAN EXCALIBUR		

Fleckvieh Panel

Higher Body Weight Balanced production and fertility

High Solids and Percentages

Super Calf quality with a High Beef 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 %	Sire	Sexed	Pre Order
S3383	GS HIERHER	PDP	DP-INT	212	97	28	21	-8	57	57	213	15	15	30	0.11	0.12	GS HENDORF		✓
SI8367	M3 P	PDP	GS	200	97	58	31	-15	1	63	263	13	16	29	0.05	0.11	MERCEDES		✓
S3564	GS RENEGADE	PDP	DP-INT	175	88	37	17	-6	17	50	242	20	12	32	0.18	0.06	RUKSI		✓
SI7218	WEISSENSEE	PDP	GS	174	101	34	38	-2	-12	52	407	17	17	34	0.02	0.06	WABAN	Sexed	✓
SI8379	ZERO ONE *TA	PDP	DP-INT	174	98	52	33	-7	-25	58	218	19	13	32	0.18	0.10	ZEPTER *TA		✓
SI6013	GS WIZZARD	PDP	DP-INT	156	68	44	17	-1	-22	73	74	10	9	19	0.12	0.11	WATNOX *TA		✓
SI7950	WOBBLER *TA	PDP	DP-INT	141	74	33	9	-7	5	64	324	12	13	25	-0.01	0.04	WATNOX *TA		✓
SI8214	MAHARI	PDP	GS	135	60	49	17	-5	-8	52	107	7	9	16	0.04	0.10	GS MAHATMA PP		✓
SI7947	WORLD CUP	PDP	GS	111	55	25	20	-13	1	57	164	9	9	18	0.05	0.05	GS WERTVOLL		✓
SI4304	GS WALLIS	PDP	DP-INT	87	68	23	19	-13	-27	51	168	15	9	24	0.14	0.05	WALDBRAND		✓

Jersey X Panel

JerseyX

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
FRX137	(IG) SHEANMORE ALBO	XSR	GS	302	105	124	5	11	59	-16	60	14	14	28	0.21	0.2		(IG) BALLYGOWN ALBERT	Sexed	
FR7170	IG COOLNASOON ALAMO	XXX	GS	300	101	135	4	18	57	-31	-18	15	12	27	0.27	0.22	Yes	(IG) KILFEACLE PIVOTAL		
JE7164	IG SUIRHERO AMATO	XSR	GS	271	103	118	3	26	56	-53	-43	20	10	30	0.37	0.2	Yes	PUKETAWA AD SUPERSTITION	Sexed	
JEX146	(IG) LINVID FIRELITE	XSR	GS	246	102	92	3	29	44	-41	45	18	12	30	0.28	0.18		MONEEN RIO		
FR4588	(IG) BRIDESTREAM LEVERET	XXX	DP-IRL	227	57	88	10	11	53	-15	-151	2	7	9	0.15	0.21	Yes	(IG) OLCASTLETOWN RONALDO		
FR6229	GREENMILE NGAURUHOE F10J6	XXX	DP-INT	220	83	91	9	40	28	-67	-51	13	9	22	0.26	0.19	Yes	KRAAKMANS JAYDIE		✓
JEX194	JULIAN JACARANDA J9F7	XSR	DP-INT	210	104	63	7	38	43	-68	113	20	12	32	0.27	0.15		DRYSDALES SOVEREIGN		✓

Young G1 Test Sires for 2024 - Limited Semen Available

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
FRX218	(IG)KILRONAN HANDEL	XXX	GS	328	101	155	6	15	46	-13	48	19	11	30	0.3	0.17		IG MUINEMOR HUBER
372226181042077			GS	279	79	129	10	38	27	-31	-173	16	5	21	0.41	0.2		LYNBROOK FLOYD GIBSON ET
JEX281	(IG) ZENTA		GS	298	118	121	10	32	26	-34	-37	20	12	33	0.38	0.24		BARRACKHILL REUBEN
FRX272	(IG) SUIRHERO DRAGON		GS	321	120	131	20	24	48	-39	-34	20	13	33	0.38	0.24		372212584377283

Jersey Panel

Jersey

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
JE8364	DERRILAND CARRICK REBEL	PED	DP-INT	283	113	122	1	49	33	-77	-333	21	7	28	0.63	0.33		PUKETAWA KING CARRICK JG		✓
JE9013	NEXTGEN BLINDER	PED	GS	255	100	76	18	49	42	-67	-307	21	5	26	0.61	0.28		GLENUI DEGREE HOSS		
JE7674	GRANTZ MZELLO LANCER ET	XSR	DP-INT	243	96	52	7	56	55	-70	-242	18	6	24	0.49	0.27		PUKEROA TGM MANZELLO		✓
JE8661	BALLYRICHARD MIKE	PED	GS	239	105	69	14	54	44	-87	-212	25	6	31	0.6	0.24		OKURA LT INTEGRITY		
JE9040	(IG)NEXTGEN CLIMBER	MXX	GS	236	105	64	7	50	49	-76	-309	19	7	26	0.57	0.32		KAITAKA OI LEOPARD ET		
JE8397	ELLISON PS TUNGSTEN JC14	XSR	DP-INT	223	134	69	-1	33	46	-89	-128	23	13	36	0.49	0.31	Yes	PUKETAWA AD SUPERSTITION		✓
PYC	CANAAN NEVVY PIONEER	PED	DP-IRL	222	99	79	0	54	28	-73	-141	18	8	26	0.42	0.23	Yes	NOAKES NEVVY S3J		✓
JE8067	IG NEXTGEN FANTA	MXX	GS	217	87	82	9	50	53	-110	-338	14	5	19	0.51	0.3		NEXTGEN CRISIS		
JE4155	PUKETAWA KING CONNACHT JG	PED	DP-IRL	209	90	59	20	38	32	-66	-439	18	2	20	0.66	0.32	Yes	ROMA MURMUR KINGPIN S3J		✓
JE6088	PUKETAWA KING CARRICK JG	PED	DP-INT	198	112	39	11	52	27	-75	-248	23	7	30	0.6	0.28	Yes	ROMA MURMUR KINGPIN S3J		✓
JE4325	(IG) NEXTGEN MANJU	PED	DP-IRL	186	83	45	12	47	45	-87	-357	12	4	16	0.48	0.31		TIRONUI OM JOSKIN		
JE6235	GLEN LEITH AND QUIZ S2J	PED	DP-INT	176	87	61	-1	40	33	-66	-176	20	5	26	0.49	0.2	Yes	ARRIETA NN DEGREE ET		✓
JE5386	(IG) NEXTGEN BRANDY	PED	DP-IRL	173	99	38	-1	46	42	-82	-273	20	6	26	0.56	0.27	Yes	BRADENE PAS TRIPLESTAR		
JE9794	AUDIBEL JORDAN ET	PED	DP-INT	133	54	49	20	71	-13	-95	-321	11	0	11	0.43	0.21		VERJATIN WESTSTAR ET	Sexed	✓
JE9559	LAITJOIE LIGHTNING ET	PED	GS	125	68	45	0	82	0	-123	-301	15	2	17	0.49	0.22		CDF IRWIN STEVE	Sexed	✓

Young G1 Test Sires for 2024 - Limited Semen Available

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
372219659242937				292	112	118	6	71	28	-97	-473	21	4	26	0.76	0.39		DERRILAND CARRICK REBEL
372219659282924				298	148	112	4	52	28	-82	-190	29	12	41	0.65	0.34		DERRILAND CARRICK REBEL

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
FR6960	(IG)BALLINROE XAAR	PED	GS	368	99	168	10	26	53	-12	184	17	13	30	0.17	0.12		(IG) KILFEACLE PIVOTAL
FR9034	(IG)OLCASTLETOWN CAPTAIN SRM	SRM	GS	367	125	152	21	11	51	2	157	23	16	39	0.28	0.18		(IG)TISAXON TROOPER
FR8709	(IG)OLCASTLETOWN MOJO	PED	GS	365	108	160	14	12	59	-3	-83	19	10	29	0.39	0.23		SAINTBRIGID FRANK JOSEPH
FR7929	(IG)TANKARDSROCK TEAK	PED	GS	359	110	156	34	5	51	0	230	20	15	35	0.19	0.12		(IG) BALLINTOSIG RING O
FR8466	(IG)DERRYMELEEN EXUDE SRM	SRM	GS	359	113	151	22	22	51	-21	91	23	12	35	0.34	0.16		(IG) KILFEACLE PIVOTAL
FR7869	(IG)CARRIGLEAGH KINGMAN	PED	GS	352	102	168	14	12	55	-10	-97	20	9	30	0.43	0.21		(IG) KILFEACLE PIVOTAL
FR9022	(IG)BRIDESTREAM MOLLIFY SRM	SRM	GS	351	104	158	15	9	52	1	51	21	11	32	0.33	0.16		(IG)CAPPAUNIC ARAMAX
FR8658	(IG)TUOHY HISTORIC	PED	GS	345	124	140	20	12	51	-8	180	17	18	35	0.16	0.20		(IG) TAMARIU HAROLD
FR9016	(IG)TINNAKILL GRANDSLAM	PED	GS	345	129	128	12	17	55	-3	82	20	16	36	0.29	0.23		(IG) HIGHMOUNT STARK
FR7047	(IG)BAURAVILLA PISTOL SRM	SRM	GS	343	107	167	5	10	40	-2	6	20	11	31	0.35	0.19		(IG) KILFEACLE PIVOTAL
FR8361	(IG)CORROVOLLEY REDSKY SRM	SRM	GS	341	105	153	21	10	61	-16	172	16	15	31	0.16	0.15	Yes	(IG) KILFEACLE PIVOTAL
FR9316	(IG)DUNGRANGE DAN	PED	GS	341	137	142	17	2	52	-6	300	28	18	46	0.27	0.13		(IG)BALLYCARNEY DENMAN
FR6547	(IG)STAMULLEN LUNASA SRM	SRM	GS	340	86	162	10	20	46	-1	-59	12	9	21	0.26	0.20		(IG) CORBALLIS EARLY SRM
FR8637	(IG)SHANTULLIG REUBEN SRM	SRM	GS	339	103	153	9	23	45	-15	-75	17	10	27	0.35	0.23		(IG)SKEHANAGH DEANO
FR8388	(IG)KNOCKSOUNA SWOOP	PED	GS	339	103	165	2	9	49	-1	114	16	14	30	0.19	0.17	Yes	(IG) TAMARIU HAROLD
FR9148	(IG)CLOONIGNEY LOBSTER	PED	GS	337	117	141	16	12	55	-5	94	22	14	36	0.31	0.18		(IG) HIGHMOUNT STARK
FR9151	(IG) DERRYDUFF MONET SRM	SRM	GS	331	95	162	4	25	33	-15	-70	14	10	24	0.30	0.22		ARDALLEN FERGUS
FR7926	(IG)STAMULLEN ZAKERY SRM	SRM	GS	328	103	138	19	18	51	-14	-14	17	11	28	0.31	0.20	Yes	(IG) HIGHMOUNT STARK
FR7890	(IG)MONAVRIN ELI SRM	SRM	GS	324	104	140	4	26	55	-20	39	19	12	31	0.30	0.18	Yes	(IG) CLORANE DANDYMAN
FR8835	(IG)CREAGHFARM TRUMAN SRM	SRM	GS	318	115	135	14	4	55	-11	-18	22	11	33	0.40	0.21		(IG)LOCHINVER JODY SRM
FR7904	(IG)BRACKILE BLANDFORD	PED	GS	318	112	143	8	8	59	-22	-1	18	13	31	0.31	0.22	Yes	(IG) KILFEACLE PIVOTAL
FR9019	(IG)ANNALACK SEBRING	PED	GS	313	97	128	30	12	53	-18	-65	22	8	30	0.43	0.18		(IG) HIGHMOUNT STARK
FR7944	(IG)VICISLAND NIFTY	PED	GS	313	119	113	8	14	55	-2	88	19	15	34	0.27	0.20	Yes	(IG) HIGHMOUNT STARK
FR9001	(IG)DOONMANAGH PAULSON	PED	GS	311	113	128	5	13	47	-10	27	17	13	30	0.28	0.22		OLCASTLETOWN PHOENIX 1849
FR7986	(IG)GLENREA ZAK	PED	GS	308	88	155	28	-4	45	-2	57	15	11	26	0.21	0.15		HANRAHAN OLYMPUS
FR8403	(IG)AGHERNBRIDGE MILTON	PED	GS	304	112	130	16	12	49	-13	8	18	13	31	0.31	0.22		SCORDUFF NEART
FRX137	(IG) SHEANMORE ALBO	XSR	GS	302	105	124	5	11	59	-16	60	14	14	28	0.21	0.20		(IG) BALLYGOWN ALBERT
FR9262	(IG) RATHARD RESILIENT SRM	SRM	GS	300	117	110	11	18	51	-27	-52	19	12	31	0.38	0.25		(IG)HILLTOWN FABLE SRM
FR8295	(IG)CREFOGUE ZUCKER SRM	SRM	GS	299	122	111	0	9	62	-8	140	22	15	37	0.29	0.18	Yes	(IG) FOXVIEW BOND
FR9124	(IG)BALMLAG LEDGER	PED	GS	299	118	127	16	4	58	-20	222	24	15	39	0.25	0.13		PINE-TREE LAWSON LARRY-ET
FR8301	(IG)DEANS GROVE DIAZ SRM	SRM	GS	299	121	130	-7	5	45	-1	28	20	14	34	0.32	0.23		BRACKHERD PANAMA SRM
FR6604	(IG)CAHERGRAM SPELLMAN SRM	SRM	GS	296	104	135	3	16	42	-11	67	20	12	32	0.30	0.16		(IG) SPRINGHAVEN SUPREME
FR8016	(IG)LACCACROSS ORNATE SRM	SRM	GS	296	103	138	10	1	36	-2	-166	16	9	25	0.40	0.27		(IG) DOONMANAGH SEVILLE
FR7356	(IG)GARRYNAGREE NEILLY SRM	SRM	GS	294	116	125	10	8	39	-6	118	16	16	32	0.20	0.20		COOLNASOON DIAMOND NUA SRM
FR7860	(IG)DOONMANAGH REDCLIFF	PED	GS	291	101	121	15	5	49	2	69	18	12	30	0.27	0.16	Yes	GLENABOY RONALD
FR7881	(IG)BAINNEMORE SIAMSA	PED	GS	288	116	126	5	9	52	-26	-20	14	14	28	0.26	0.26	Yes	(IG) DOONMANAGH SEVILLE
FR8724	(IG)CALLANVIEW KINROSS SRM	SRM	GS	287	126	113	3	7	46	-7	203	21	17	38	0.23	0.17		BAWNGARRA BRÓD
FR7910	(IG)BALLYVELLY CHILLI	PED	GS	285	113	120	35	-3	51	-12	492	17	21	38	-0.03	0.06	Yes	PEAK CHILTON-ET
FR6853	(IG)KNOCKENRIGHT CHESSMAN	PED	GS	281	107	112	9	20	51	-24	-10	18	12	30	0.32	0.21		(IG) CLORANE DANDYMAN
FR6433	(IG)STAMULLEN MOZART SRM	SRM	GS	274	103	143	-9	15	30	-13	56	16	13	29	0.24	0.18		IG OAKGLEN SCORPION
FR7923	(IG)TOBERMARTIN FRANCIS Pp	PED	GS	249	117	85	16	3	51	-4	280	19	18	37	0.13	0.13	Yes	ABS JERONIMO-P-ET
FR7905	(IG)BUNACLOY ALIBI	PED	GS	194	112	71	16	-2	26	-10	337	24	16	40	0.17	0.07	Yes	VH PRASER

AI Technician Service

DELIVERING THE HIGHEST STANDARDS IN IRELAND

Our team of approximately 160 AI Technicians that operate across Munster and Galway are the corner stone of our business. Our AI Technicians consistently achieve high conception rates which for you the herd owner, drives a **high 6 week calving rate and a low empty rate.**



BEST TRAINING AND MONITORING

Each AI Technician undergoes an unrivalled 3 year training regime to ensure the best possible performance.

BEST TECHNOLOGY

All Technicians use the latest handheld technology to ensure accuracy of work and a seamless delivery of service.

BEST TEAM

The size of our Technician team means that we have the scope to deliver for all customers at peak when over 12,000 inseminations per day are completed. As well as covering for each other, they can also team up for large synch jobs when required.

BEST SUPPORT

A huge background effort is involved in supporting our AI Technicians, especially during peak. An extensive logistical effort is in place to support our Technicians to deliver high standards of service for our farmer customers (Lab team, AI admin team, couriers). In addition, our Technicians are fully supported by their Area Managers, Breeding Advisors and the Veterinary team, where they can seek advice for any queries that farmers may have.



Dennis Howard
Technical Manager

HELP YOUR AI TECHNICIAN TO HELP YOU THIS BREEDING SEASON

- ▶ 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.
- ▶ Plan - Talk to your AI technician well in advance of the breeding season so he/she can be fully prepared for your needs.
- ▶ Be organized - know the bulls needed and the correct recipients in advance.
- ▶ Be present - your help is always invaluable.
- ▶ If planning a synchronisation job, make sure that your facilities are suitable for the numbers involved and sufficient notice is given to enable the AI Technician to arrange a team if required.



NEW DEDICATED TEXT NUMBER FOR BOOKING AI TECHNICIAN SERVICE CALL!

SIMPLY TEXT BTE NUMBER TO **086 387 6259**
BEFORE 12 NOON MON-FRI &
BEFORE 10AM SAT, SUN AND BANK HOLS
FOR SAME DAY SERVICE.



Genomic

FR8253 (IG)AMBER SANSHO

PED

Herd Book Number: **HOLIRLM217848022707**

Date of Birth: Beta Casein: aAa HO 81%,
16/02/2021 A1/A2 432516 FR 19%

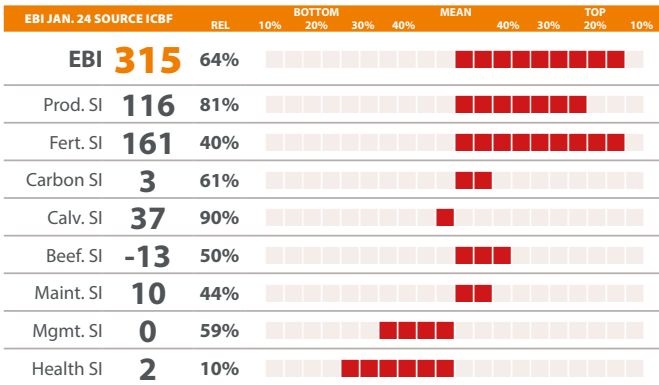


(IG) DERRYLAMOGUE VINCENT Daughter

Bred by: Glen Chapman, Ferns, Enniscorthy Co Wexford



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
176	16	17	33	0.15	0.18

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.2	4.6	201	5.5	87%	Low

MANAGEMENT

HEALTH

DTRS

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke
-5	-0.05	-0.02	-0.07	-0.08	11	31.8

HERDS

0

LOW MAINTENANCE SI, HIGH SOLIDS | RED & WHITE | PEDIGREE, PRODUCTION AND CONFORMATION

- Dam produced over 650 Kgs of Milk solids in her second parity
- Fertility Sub-Index Improver
- Positive for Overall Conformation, Udder and Feet and Legs

SIRE: HILLSDALE MO SALAH

DAM: AMBER SANDY 998

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	7718	365	286	651	4.73	3.7
AVERAGE	7793	319	294	613	4.09	3.77
LIFE 4	23380	956	883	1839	4.09	3.78

Genomic

FR8403 (IG)AGHERNBRIDGE MILTON

PED

Herd Book Number: **HOLIRLM218883322477**

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

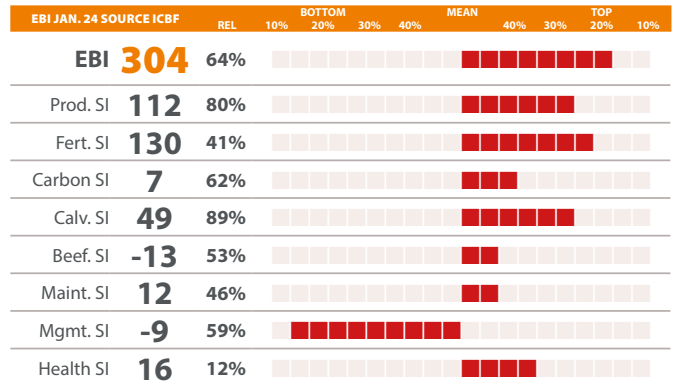


Dam AGHERNBRIDGE LUCY 1997

Bred by: William Joyce, Conna, Co Cork.



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
8	18	13	31	0.31	0.22

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.5	2.9	195	5.2	72%	Low

MANAGEMENT

HEALTH

DTRS

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke
15	-0.12	-0.13	-0.09	-0.02	7.5	32.8

HERDS

0

LOW MAINTENANCE SI, HIGH SOLIDS | OUTCROSS | HEALTH SUBINDEX

- Dam produced over 670 Kgs of Milk solids in her third parity
- Strength Improver with shorter Stature and wider Chest Width
- Dam Classified as GP 81

SIRE: SCORDUFF NEART

DAM: AGHERNBRIDGE LUCY 1997 GP 81

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7785	353	320	673	4.54	4.11
AVERAGE	6412	285	255	540	4.47	3.98
LIFE 5	32062	1426	1273	2699	4.45	3.97

G SIRE: KILTESKIN ACE

G DAM: AGHERNBRIDGE LUCY 1771

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 1	5111	224	192	416	4.38	3.76
AVERAGE	5111	224	192	416	4.38	3.76
LIFE 1	5111	224	192	416	4.38	3.76

Genomic

FR9019 (IG)ANNALACK SEBRING

PED

Herd Book Number: **HOLIRLM222042551487**

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

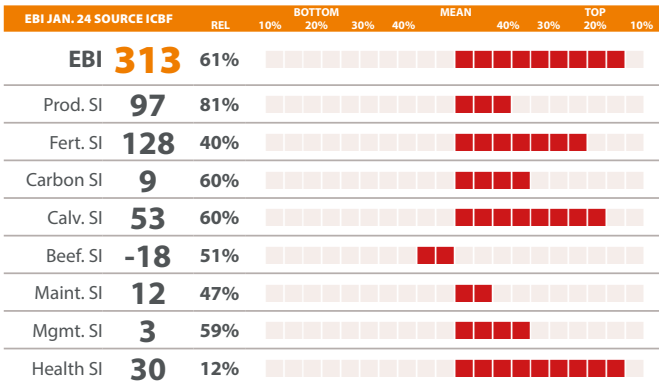


Dam

Bred by: Patrick Moriarty, Annascaul, Co Kerry



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-65	22	8	30	0.43	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.1	3.1	0	4.1	62%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-2	0.08	-0.07	-0.1	-0.06	3.7	32.5	0
HIGH MAINTENANCE SI, HIGH SOLIDS		LOW MAINTENANCE SI, HIGH SOLIDS		PERCENTAGE IMPROVER			HERDS
							0

- Dam averaging over 9% Fat and Protein
- Maintains good Body Condition Score
- Dam Classified as EX 90

SIRE: (IG) HIGHMOUNT STARK						
DAM: ANNALACK CHQ ROISIN 823 EX 90						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	6918	363	259	622	5.25	3.75
AVERAGE	5851	301	225	526	5.16	3.85
LIFE 8	46807	2408	1799	4207	5.14	3.84

G SIRE: (IG) CACANODE HAROLD						
G DAM: ANNALACK UPH ROISIN 664						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	6104	292	222	514	4.79	3.64
AVERAGE	5576	255	208	463	4.56	3.73
LIFE 9	50182	2294	1872	4166	4.57	3.73

Genomic

FR7881 (IG)BAINNEMORE SIAMSA

PED

Herd Book Number: **HOLIRLM213359341833**

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

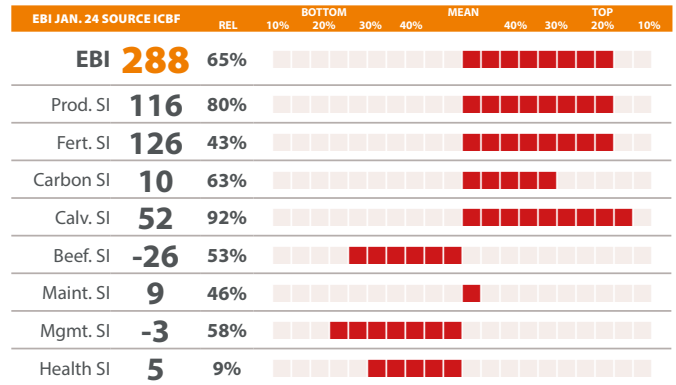


Siamsa Dam

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



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-20	14	14	28	0.26	0.26

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.5	3.5	286	4.8	79%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
19.5	0.08	-0.06	-0.03	0.02	7.4	31.4	0
LOW MAINTENANCE SI, HIGH SOLIDS		EASY CALVING					HERDS
							0

- Easy calving for Heifers
- Maintains good Body Condition Score
- Dam Classified as GP 83

SIRE: (IG) DOONMANAGH SEVILLE						
DAM: BAINNEMORE SUSIE 1604 GP 83						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6131	291	246	537	4.75	4.02
AVERAGE	5481	264	217	481	4.84	3.96
LIFE 4	21925	1056	868	1924	4.82	3.96

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

Genomic

FR9124 (IG)BALMLAG LEDGER

PED

Herd Book Number: **HOLIRLM212228032155**

Date of Birth: Beta Casein: aAa
23/01/2022 A1/A2 432516 HO 88%, FR 12%



Dam, BALMLAG FR4513 IVY 1909

Bred by: Alan Farrell, Churchtown, Mallow Co Cork

Genomic

FR6960 (IG)BALLINROE XAAR

PED

Herd Book Number: **HOLIRLM219429792415**

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



Dam, BALLINROE PBM BUNTY 1507

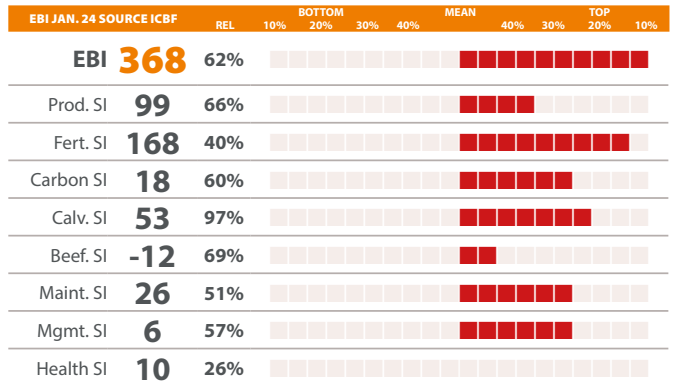
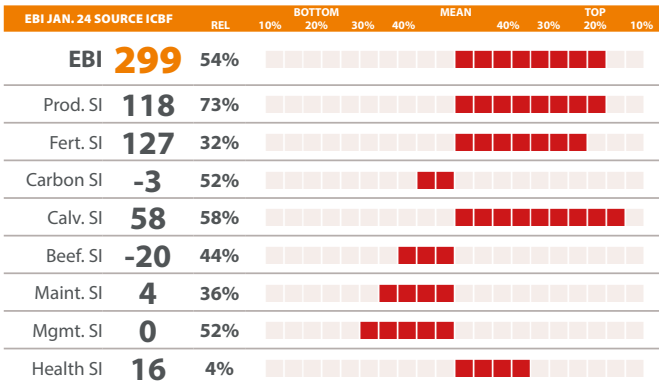
Bred by: Thomas Collier, Templetuohy, Thurles Co Tipperary



SCAN QR CODE FOR MOST RECENT PROOF



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
222	24	15	39	0.25	0.13

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
184	17	13	30	0.17	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.3	2.8	0	4.5	66%	Low

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-10.4	3	2167	6.2	97%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-26.5	-0.24	-0.17	-0.08	-0.05	8.3	32.5	0

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-17.4	0.01	-0.07	-0.04	-0.02	7.1	33	0

LOW MAINTENANCE SI, HIGH SOLIDS
 PEDIGREE, PRODUCTION AND CONFORMATION

- Dam produced over 620 Kgs of Milk solids in her second parity
- Maintains good Body Condition Score
- Pedigree Classifications: VG 85 Dam and GP 82 MGD

- Maintains good Body Condition Score
- Dam Classified as VG 85
- Ranked Number 1 on the Active Bull list for EBI

SIRE: PINE-TREE LAWSON LARRY-ET						
DAM: BALMLAG FR4513 IVY 1909 VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	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

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: BALLINROE PBM BUNTY 1507 VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	6402	290	235	525	4.53	3.66
AVERAGE	5442	265	212	477	4.88	3.9
LIFE 9	43532	2121	1695	3816	4.87	3.89

G SIRE: (IG) BALLYGOWN ALBERT						
G DAM: BALMLAG PBM IVY 1206 GP 82						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	9790	383	343	726	3.92	3.5
AVERAGE	8960	329	310	640	3.68	3.47
LIFE 6	53758	1974	1863	3837	3.67	3.47

G SIRE: (IG) BALLINABORTA PRIMO						
G DAM: BALLINROE SBH BUNTY 763						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	6396	273	240	513	4.26	3.75
AVERAGE	5466	246	203	449	4.51	3.72
LIFE 11	60130	2707	2236	4943	4.5	3.72

Genomic

FR9361 (IG) BARNLAND FLATELY SRM

SRM

Herd Book Number: **HOLIRLM213720721451**

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

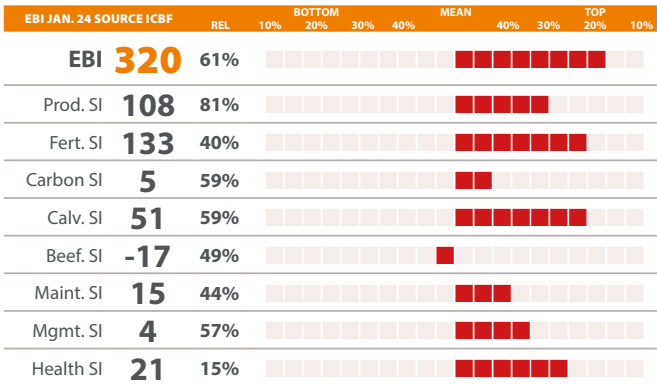


HIGHMOUNT LHZ CATHERINE, G Dam

Bred by: Patrick Fortune, Gorey, Co Wexford



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
122	20	13	33	0.26	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.6	4	0	4.9	62%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-10.5	0.02	-0.11	-0.08	-0.05	6	31.9	0

- Dam produced over 640 Kgs of Milk solids in her fourth parity
- Maintains good Body Condition Score
- Dam Classified as VG 85

SIRE: (IG) HIGHMOUNT STARK						
DAM: LONGLEA B GJ GERTIE VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7554	350	291	641	4.64	3.86
AVERAGE	6878	310	255	565	4.53	3.72
LIFE 6	41267	1861	1530	3391	4.51	3.71

G SIRE: BAGWORTH PF GRANDEUR S1F						
G DAM: LONGLEA BSH GERTIE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7150	385	283	668	5.38	3.96
AVERAGE	5952	315	228	544	5.3	3.82
LIFE 5	29762	1577	1141	2718	5.3	3.83

Genomic

FR7047 (IG)BAURAVILLA PISTOL SRM

SRM

Herd Book Number: **HOLIRLM225064061682**

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

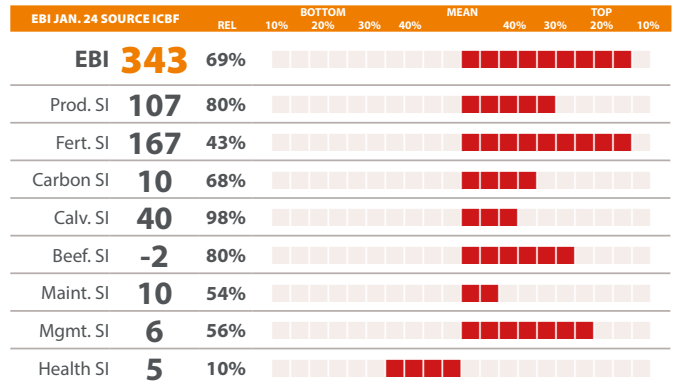


Dam: BAURAVILLA BETTY 1108

Bred by: Mark Kingston, Skibbereen, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
6	20	11	31	0.35	0.19

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.7	3.6	8779	6.3	99%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-23.6	-0.04	-0.06	-0.06	-0.02	8.9	32.1	0

- Dam produced over 560 Kgs of Milk solids in her fifth parity
- Maintains good Body Condition Score
- Great balance for fertility and milk production

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: BAURAVILLA BETTY 1108						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	6263	294	266	560	4.69	4.25
AVERAGE	5541	254	227	480	4.6	4.09
LIFE 6	33247	1523	1360	2883	4.58	4.09

G SIRE: DOONMANAGH DSU BOWSER						
G DAM: IE141295380692						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	6986	254	253	507	3.63	3.62
AVERAGE	5650	227	212	439	4.05	3.74
LIFE 10	56499	2274	2118	4392	4.02	3.75

Genomic

FR7875 (IG)BRIDEPARK KEMBOY SRM

SRM

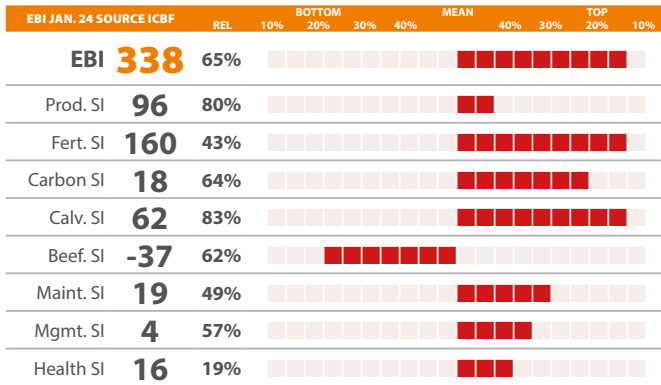
Herd Book Number: **HOLIRLM216818241233**

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



Dam, BRIDEPARK HOLLY 986

Bred by: Patrick Ahern, Conna, Co Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-85	17	9	26	0.35	0.21

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.7	4.1	71	5.2	64%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-14.6	-0.02	-0.16	-0.11	-0.07	9.2	32.4	0
HIGH MAINTENANCE SI, HIGH SOLIDS	PERCENTAGE IMPROVER	RED & WHITE					0

- Dam produced over 590 Kgs of Milk solids in her fourth parity
- Red and White Coat Carrier
- Positive for Overall udder conformation

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: BRIDEPARK HOLLY 986						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7664	323	270	593	4.22	3.53
AVERAGE	7236	326	263	589	4.51	3.64
LIFE 4	28946	1304	1053	2357	4.5	3.64

G SIRE: JEANJO ABSOLUTE						
G DAM: BRIDEPARK HOLLY BGJ 686						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	8808	420	318	738	4.77	3.61
AVERAGE	8397	377	304	681	4.52	3.63
LIFE 5	41986	1885	1519	3404	4.49	3.62

Genomic

FR7904 (IG)BRACKILE BLANDFORD

PED

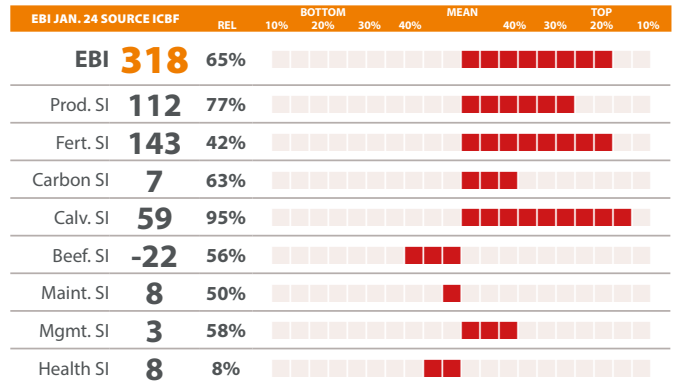
Herd Book Number: **HOLIRLM225322561416**

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



Dam

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



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-1	18	13	31	0.31	0.22

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.9	2.4	714	4.6	83%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-5.3	0.04	-0.06	-0.09	-0.08	10	33.2	0
LOW MAINTENANCE SI, HIGH SOLIDS		RED & WHITE		EASY CALVING	STRENGTH		0

- Easy calving for Heifers, Red and White Coat Carrier
- Maintains good Body Condition Score
- Wider on the chest and positive for overall Feet and Legs

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

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

Genomic

FR6604 (IG)CAHERGRAM SPELLMAN SRM SRM
 Herd Book Number: **HOLIRLM213542771801**
 Date of Birth: Beta Casein: aAa HO 75%,
FR 25%
27/01/2020

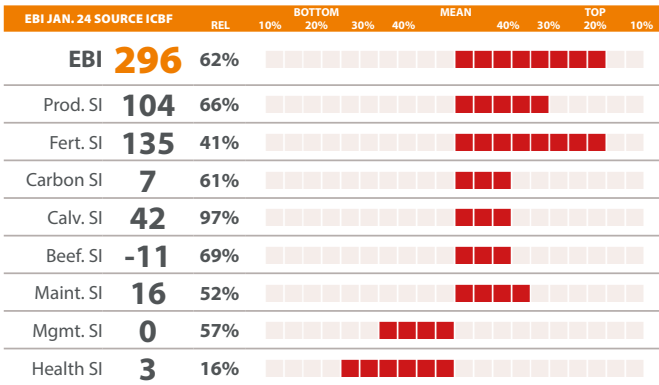


Spellman 372225064061682 Dam Supreme x OCP

Bred by: Gerard D McCarthy, Drimoleague, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
67	20	12	32	0.3	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.7	4.1	1781	7.4	97%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-13.6	-0.12	-0.06	-0.06	-0.03	9.7	32.7	0
HIGH MAINTENANCE SI, HIGH SOLIDS							0

- Dam produced over 650 Kgs of Milk solids in her fourth parity
- Maintains good Body Condition Score
- Dam Classified as VG 85

SIRE: (IG) SPRINGHAVEN SUPREME						
DAM: CAHERGRAM OCP SUSIE VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7530	357	298	655	4.74	3.96
AVERAGE	6577	306	255	561	4.64	3.88
LIFE 5	32884	1528	1277	2805	4.65	3.88

G SIRE: (IG) CARRIGAUN GLEN						
G DAM: CAHERGRAM SUSIE						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	5832	257	213	470	4.4	3.65
AVERAGE	5832	257	213	470	4.4	3.65
LIFE 3	5832	257	213	470	4.41	3.65

Genomic

FR9022 (IG)BRIDESTREAM MOLLIFY SRM SRM
 Herd Book Number: **HOLIRLM222975372472**
 Date of Birth: Beta Casein: aAa HO 84%,
FR 12%
28/02/2022 A2/A2

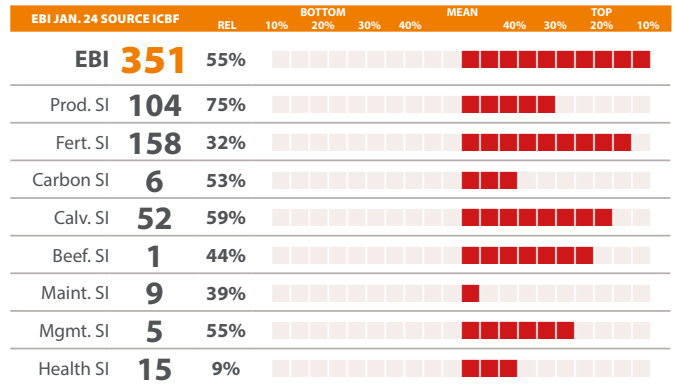


Dam

Bred by: Liam Leahy, Crookstown, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
51	21	11	32	0.33	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.2	3.4	0	6.8	62%	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-10.7	0.06	-0.1	-0.07	-0.05	7.6	32.6	0
LOW MAINTENANCE SI, HIGH SOLIDS		HEALTH SUBINDEX		STRENGTH			0

- High EBI with good balance between Production and Fertility
- Maintains good Body Condition Score
- Dam Classified as VG 86

SIRE: (IG)CAPPAUNIC ARAMAX						
DAM: BRIDESTREAM MOLLI VG 86						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5764	279	211	490	4.84	3.66
AVERAGE	5309	265	196	461	4.99	3.7
LIFE 3	15926	794	588	1382	4.99	3.69

G SIRE: (IG) GABRIEL ZORO						
G DAM: BRIDESTREAM RUU MOLLI						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7943	319	284	603	4.02	3.58
AVERAGE	6926	281	236	516	4.06	3.4
LIFE 10	69259	2807	2358	5165	4.05	3.4

Genomic

FR7296 (IG)CAPPAUNIAC ARAMAX

PED

Herd Book Number: **HOLIRLM216498212559**

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



Sister to Aramax

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



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 356 68%		[Progress bar]		
Prod. SI 81 81%		[Progress bar]		
Fert. SI 177 44%		[Progress bar]		
Carbon SI 11 66%		[Progress bar]		
Calv. SI 62 97%		[Progress bar]		
Beef. SI 6 65%		[Progress bar]		
Maint. SI 7 50%		[Progress bar]		
Mgmt. SI 1 62%		[Progress bar]		
Health SI 11 7%		[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
50	16	9	25	0.24	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-10.8	3.3	4095	4.8	96%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
6.3	0.07	-0.1	-0.06	-0.03	8	32	0
							0

- Easy calving for Heifers
- Dam and MGD are Classified as VG 87 and VG 86, respectively
- Maintains good Body Condition Score

SIRE: (IG) KILFEACLE PIVOTAL
DAM: CAPPAUNIAC AVRIL 20 VG 87

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

G SIRE: (IG) FOWLERSTOWN STAN
G DAM: CAPPAUNIAC AVRIL 8 VG 86

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

Genomic

FR8724 (IG)CALLANVIEW KINROSS SRM

SRM

Herd Book Number: **HOLIRLM222914442609**

Date of Birth: **09/02/2022** Beta Casein: **A1/A2** aAa **HO 69%, FR 25%, JE 6%**



Dam

Bred by: **William Hanrahan, Kilkee, Co Clare**



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 287 54%		[Progress bar]		
Prod. SI 126 71%		[Progress bar]		
Fert. SI 113 31%		[Progress bar]		
Carbon SI -7 53%		[Progress bar]		
Calv. SI 46 59%		[Progress bar]		
Beef. SI -7 49%		[Progress bar]		
Maint. SI 7 44%		[Progress bar]		
Mgmt. SI 6 52%		[Progress bar]		
Health SI 3 7%		[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
203	21	17	38	0.23	0.17

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.4	2.6	4	6.2	61%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-19	-0.01	-0.01	-0.02	-0.03	8.3	32.4	0
							0

LOW MAINTENANCE SI, HIGH SOLIDS

- Dam produced over 600 Kgs of Milk solids in her third parity
- Maintains good Body Condition Score
- Dam and MGD are Classified as VG 85 and VG 87, respectively

SIRE: BAWNGARRA BRÓD
DAM: CALLANVIEW FR2249 BLANAID 1504 VG 85

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

G SIRE: COOLNASOON ART
G DAM: CALLANVIEW HOW BLANAID VG 87

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

Genomic

FR7869 (IG)CARRIGLEAGH KINGMAN

PED

Herd Book Number: **HOLIRLM214158632213**

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



Pivotal Daughter



Bred by: John Reidy, Kildorrery, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 352 64%				
Prod. SI 102 81%				
Fert. SI 168 43%				
Carbon SI 15 62%				
Calv. SI 55 79%				
Beef. SI -10 49%				
Maint. SI 12 46%				
Mgmt. SI -4 59%				
Health SI 14 12%				

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-97	20	9	30	0.43	0.21

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.3	4	38	5	66%	Low

MANAGEMENT

HEALTH

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	DTRS
4.1	-0.07	-0.06	-0.07	-0.07	7.8	32.4	0
							0

HIGH MAINTENANCE SI, HIGH SOLIDS

PERCENTAGE IMPROVER

- Dam averaging over 9% Fat and Protein and over 560Kg Milk Solids
- Maintains good Body Condition Score
- Dam Classified as GP 84

SIRE: (IG) KILFEACLE PIVOTAL

DAM: CARRIGLEAGH KATIE 1723 GP 84

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6986	378	286	664	5.41	4.1
AVERAGE	6228	312	250	562	5.01	4.01
LIFE 5	31140	1559	1252	2811	5.01	4.02

G SIRE: (IG) OAKGLEN HARRY

G DAM: CARRIGLEAGH LHZ KATIE 1423

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8081	348	298	646	4.31	3.69
AVERAGE	6716	285	249	534	4.28	3.7
LIFE 7	47009	1994	1742	3736	4.24	3.71

Genomic

FR9148 (IG)CLOONIGNEY LOBSTER

PED

Herd Book Number: **HOLIRLM217461891916**

Date of Birth: Beta Casein: aAa HO 81%,
11/03/2022 A2/A2 156342 FR 19%



Dam



Bred by: Enda Barrett, Kilconnell, Ballinasloe Co Galway



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 337 60%				
Prod. SI 117 79%				
Fert. SI 141 39%				
Carbon SI 2 58%				
Calv. SI 55 59%				
Beef. SI -5 49%				
Maint. SI 12 44%				
Mgmt. SI 0 58%				
Health SI 16 12%				

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
94	22	14	36	0.31	0.18

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.9	3.4	0	5.7	66%	Low

MANAGEMENT

HEALTH

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	DTRS
-2.3	-0.02	-0.11	-0.05	-0.05	6.8	33.4	0
							0

LOW MAINTENANCE SI, HIGH SOLIDS

HEALTH SUBINDEX

- High EBI with good balance between Production and Fertility
- Plus 2 for Feet and Legs Score
- Pedigree Classifications: GP 82 Dam and EX 92 MGD

SIRE: (IG) HIGHMOUNT STARK

DAM: CLOONIGNEY PIVOTAL LILY 1720 GP 82

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5660	268	197	465	4.74	3.49
AVERAGE	5553	260	200	460	4.68	3.62
LIFE 2	11106	519	401	920	4.67	3.61

G SIRE: (IG) KILFEACLE PIVOTAL

G DAM: CLOONIGNEY GRAVITYLILY EX 92

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7278	352	288	640	4.84	3.96
AVERAGE	6067	290	242	532	4.77	3.99
LIFE 7	42467	2033	1691	3724	4.79	3.98

Genomic

FR7293 (IG)CRAIGTOWN OBERON

PED

Herd Book Number: **HOLIRLM22204091108**

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



Craigtown Oberon Dam



Bred by: David Ferguson, Fahan, Lifford Co Donegal



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	TOP
EBI 351	67%	[Progress bar]									
Prod. SI 155	81%	[Progress bar]									
Fert. SI 136	44%	[Progress bar]									
Carbon SI -4	65%	[Progress bar]									
Calv. SI 61	97%	[Progress bar]									
Beef. SI -14	59%	[Progress bar]									
Maint. SI 9	48%	[Progress bar]									
Mgmt. SI 9	60%	[Progress bar]									
Health SI 0	9%	[Progress bar]									

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
333	25	23	48	0.2	0.19

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.7	2.1	1646	6.2	92%	Low

MANAGEMENT

HEALTH

DTRS

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke
-32.5	-0.03	-0.03	-0.02	-0.02	9.1	32.5

HERDS
0

LOW MAINTENANCE SI, HIGH SOLIDS

- No 1 on Active Bull List for Milk Sub-Index and Milk Solids
- Fertility Sub-Index Improver
- Dam and MGD are Classified as VG 86 and VG 85, respectively

SIRE: (IG) KILFEACLE PIVOTAL

DAM: CRAIGTOWN ART SNOWY 891 VG 86

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

G SIRE: COOLNASOON ART

G DAM: ARDALLEN TSK SNOWY VG 85

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	9224	364	357	721	3.95	3.87
AVERAGE	7018	291	270	561	4.18	3.84
LIFE 8	56146	2329	2161	4490	4.15	3.85

Genomic

FR6643 (IG)COOLBEHA BATTASH

PED

Herd Book Number: **HOLIRLM214597753104**

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



Battash - CTK sister to bull



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



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	TOP
EBI 290	62%	[Progress bar]									
Prod. SI 113	66%	[Progress bar]									
Fert. SI 120	38%	[Progress bar]									
Carbon SI 1	61%	[Progress bar]									
Calv. SI 53	97%	[Progress bar]									
Beef. SI -1	75%	[Progress bar]									
Maint. SI 6	52%	[Progress bar]									
Mgmt. SI -1	56%	[Progress bar]									
Health SI -1	6%	[Progress bar]									

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
141	17	15	32	0.2	0.18

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.7	2.9	1929	6	95%	Low

MANAGEMENT

HEALTH

DTRS

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke
1.1	-0.02	-0.12	-0.01	0	9.8	32.3

HERDS
0

EASY CALVING

- Easy calving for Heifers
- Strength Improver with shorter Stature and wider Chest Width
- Dam Classified as GP 83

SIRE: SCORDUFF NEART

DAM: COOLBEHA LHZ BRIDIE 2094 GP 83

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8664	323	304	627	3.73	3.51
AVERAGE	7842	298	277	575	3.8	3.53
LIFE 3	23525	894	831	1725	3.8	3.53

G SIRE: (IG) LAURAGH EVERT

G DAM: COOLBEHA LRZ BRIDIE 1148

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8088	375	288	663	4.64	3.56
AVERAGE	7281	303	253	556	4.14	3.48
LIFE 6	43685	1818	1520	3338	4.16	3.48

Genomic

FR7311 (IG)CRAIGTOWN VALFREDO SRM SRM
 Herd Book Number: **HOLIRLM22204091140**
 Date of Birth: Beta Casein: aAa HO 72%,
15/03/2020 A1/A2 FR 25%, JE 3%



Dam of Pivotal

Bred by: David Ferguson, Fahan, Lifford Co Donegal



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 314 66%		[Progress bar]		
Prod. SI 101 79%		[Progress bar]		
Fert. SI 130 42%		[Progress bar]		
Carbon SI 8 64%		[Progress bar]		
Calv. SI 45 95%		[Progress bar]		
Beef. SI 0 65%		[Progress bar]		
Maint. SI 18 49%		[Progress bar]		
Mgmt. SI 4 55%		[Progress bar]		
Health SI 8 18%		[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
87	19	12	31	0.27	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.1	3.3	805	6	82%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-18.7	-0.05	-0.04	-0.06	-0.02	7.8	32.9	0
							0

HIGH MAINTENANCE SI, HIGH SOLIDS **STRENGTH** **EASY CALVING**

- Easy calving for Heifers
- Maintains good Body Condition Score
- Dam Classified as VG 87

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: ARDALLEN WEZ VAL VG 87						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	6747	306	269	575	4.53	3.98
AVERAGE	5716	250	222	473	4.42	3.88
LIFE 8	45725	2004	1777	3781	4.38	3.89

G SIRE: WELLS VA ACHIEVER S2F						
G DAM: ARDALLEN MANDRAKE VAL						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7008	287	265	552	4.1	3.78
AVERAGE	5986	247	223	470	4.13	3.73
LIFE 8	47888	1977	1786	3763	4.13	3.73

Genomic

FR8835 (IG)CREAGHFARM TRUMAN SRM SRM
 Herd Book Number: **HOLIRLM212458012072**
 Date of Birth: Beta Casein: aAa HO 84%,
13/02/2022 A1/A2 243156 FR 16%



Truman Dam

Bred by: James Fitzpatrick, Clonakilty, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 318 56%		[Progress bar]		
Prod. SI 115 76%		[Progress bar]		
Fert. SI 135 33%		[Progress bar]		
Carbon SI 2 54%		[Progress bar]		
Calv. SI 55 52%		[Progress bar]		
Beef. SI -11 46%		[Progress bar]		
Maint. SI 4 39%		[Progress bar]		
Mgmt. SI 4 55%		[Progress bar]		
Health SI 14 4%		[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-18	22	11	33	0.4	0.21

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.8	3	0	6	63%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-11.6	0.01	-0.06	-0.07	-0.05	7.2	32	0
							0

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

- Dam produced over 660 Kgs of Milk solids in her sixth parity
- Top 5% to increase TB resistance
- Dam Classified as VG 86

SIRE: (IG)LOCHINVER JODY SRM						
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						
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

Genomic

FR8331 (IG)CREFOGUE SKYFALL SRM

SRM

Herd Book Number: **HOLIRLM225220913161**

Date of Birth: **17/02/2021** Beta Casein: **A1/A2** aAa: **165243** GENETICS DEFECTS: **HH3C** HO 78%, FR 22%

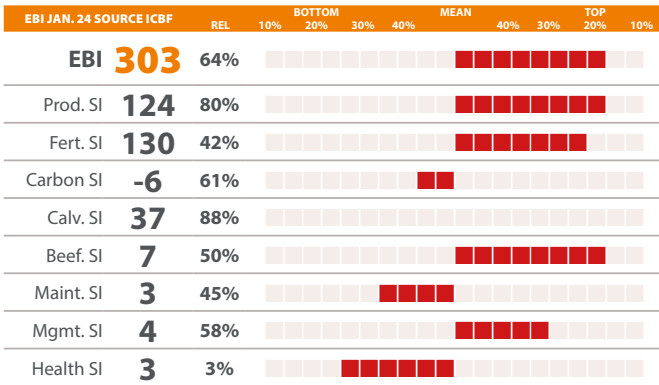


Dam, CREFOGUE RONALDO AVA

Bred by: Nigel Rothwell, Crefogue, Enniscorthy Co Wexford



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
116	20	16	36	0.27	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.1	3.3	123	6.2	77%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-3.5	0.09	-0.11	-0.01	-0.05	9.6	33.3	0

LOW MAINTENANCE SI, HIGH SOLIDS | STRENGTH

- Dam produced over 570 Kgs of Milk solids in her third parity
- Maintains good Body Condition Score
- 36Kg Milk Solids with 0.2% Protein

SIRE: (IG) FOXVIEW BOND						
DAM: CREFOGUE RONALDO AVA						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6770	313	258	571	4.63	3.81
AVERAGE	5798	268	221	489	4.64	3.8
LIFE 3	17393	805	662	1467	4.63	3.81

G SIRE: (IG) OLCASTLETOWN RONALDO						
G DAM: CREFOGUE ABO AVA						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7723	333	288	621	4.31	3.73
AVERAGE	6183	291	233	524	4.72	3.77
LIFE 7	43283	2037	1632	3669	4.71	3.77

Genomic

FR8295 (IG)CREFOGUE ZUCKER SRM

SRM

Herd Book Number: **HOLIRLM225220962985**

Date of Birth: **30/01/2021** Beta Casein: **A2/A2** aAa: **513642** HO 78%, FR 22%

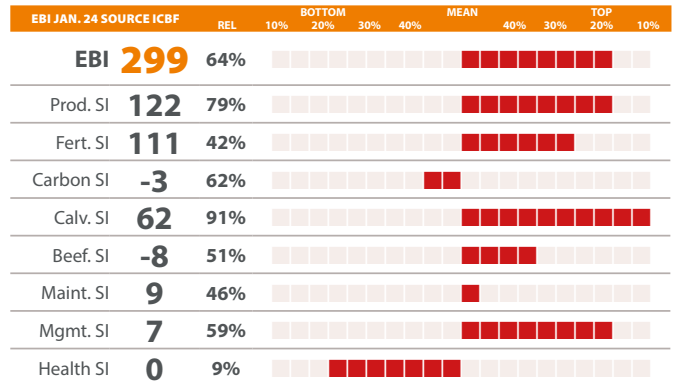


Gdam of Zucker

Bred by: Nigel Rothwell, Crefogue, Enniscorthy Co Wexford



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
140	22	15	37	0.29	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6	2.8	264	5.3	80%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-13.2	0.08	-0.03	-0.03	-0.03	9.6	32.8	0

LOW MAINTENANCE SI, HIGH SOLIDS | EASY CALVING | STRENGTH

- Maintains good Body Condition Score
- Positive for Overall Feet and Legs
- High Milk Solids: 37kgs

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

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

Genomic

FR9271 (IG) DANCER

Herd Book Number: **HOLIRLM217491231921**

Date of Birth: **27/01/2022** Beta Casein: **A2/A2** GENETICS DEFECTS: **HH3C** HO 75%, FR 22%, NR 3%

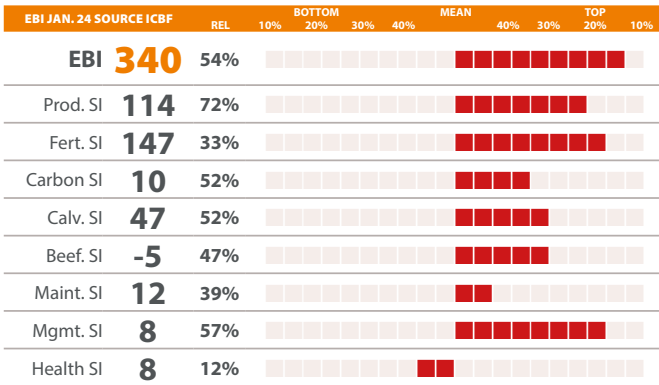


Dam

Bred by: Pat Kinsella, Newbawn, Co Wexford



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-37	18	12	30	0.34	0.24

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.4	3.3	0	6.6	62%	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-18.7	0.05	-0.06	-0.08	-0.07	9.5	33.1	0
HIGH MAINTENANCE SI, HIGH SOLIDS		LOW MAINTENANCE SI, HIGH SOLIDS		OUTCROSS		PERCENTAGE IMPROVER	

- Dam produced almost 590 Kgs of Milk solids in her third parity
- Fertility Sub-Index Improver
- Fantastic Protein % of 0.24

SIRE: BROWNEY BARNA SRM						
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

Genomic

FR8301 (IG) DEANS GROVE DIAZ SRM

SRM

Herd Book Number: **HOLIRLM219981911663**

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

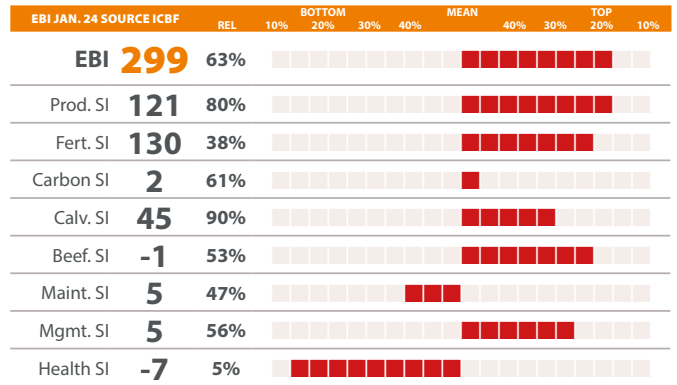


Dam-CRUACH-LHZ-SALLY-1372

Bred by: Michael Ryan, Cashel, Co Tipperary



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
28	20	14	34	0.32	0.23

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.2	3.2	266	6.7	73%	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
4.8	0.18	-0.05	-0.03	-0.05	12.3	31.7	0
STRENGTH							

- Dam averaging over 9% Fat and Protein and over 630Kg Milk Solids
- Maintains good Body Condition Score

SIRE: BRACKHERD PANAMA SRM						
DAM: DEANS GROVE GZY LUCY 968						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7860	409	330	739	5.2	4.2
AVERAGE	7073	348	289	637	4.92	4.08
LIFE 4	28291	1394	1155	2549	4.93	4.08

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

Genomic

FR9145 (IG) DERRYMELEE JUSTIFY SRM

SRM

Herd Book Number: **HOLIRLM216751535225**

Date of Birth: **19/02/2022** Beta Casein: **A1/A2** GENETICS DEFECTS: **aAa** HO **84%**, HH3C **FR 16%**

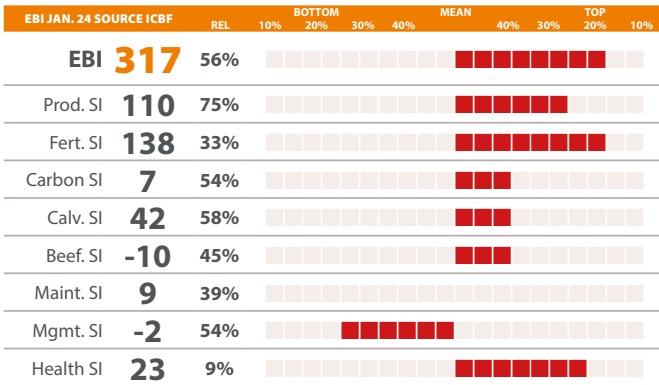


TAMARIU HAROLD (MGS) Daughter

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



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
70	18	14	32	0.26	0.19

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.5	3.5	0	4.8	55%	Low

MANAGEMENT

HEALTH

DTRS

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke
-27.1	-0.29	-0.03	-0.1	-0.09	5.8	32.3

HERDS

0

LOW MAINTENANCE SI, HIGH SOLIDS | STRENGTH | OUTCROSS

- Dam produced over 520 Kgs of Milk solids in her third parity
- Maintains good Body Condition Score
- Dam Classified as VG 85

SIRE: (IG) ARDROW WILDING SRM

DAM: DERRYMELEEN JOSIE 1503 VG 85

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	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

G DAM: DERRYMELEEN DGY JOSIE

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	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

Genomic

FR9151 (IG) DERRYDUFF MONET SRM

SRM

Herd Book Number: **HOLIRLM222483513203**

Date of Birth: **04/02/2022** Beta Casein: **A2/A2** HO **78%**, FR **22%**

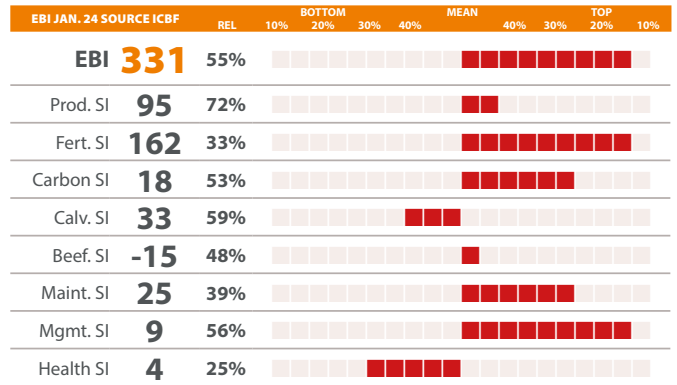


Dam

Bred by: Jerome O'Mahony, Drimoleague, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-70	14	10	24	0.3	0.22

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.7	4.2	0	5.7	61%	Low

MANAGEMENT

HEALTH

DTRS

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke
-9.2	0.17	-0.07	-0.1	-0.03	10.5	32.3

HERDS

0

HIGH MAINTENANCE SI, HIGH SOLIDS

- Dam produced almost 700 Kgs of Milk solids in her sixth parity
- Fertility Sub-Index Improver
- Dam Classified as GP 83

SIRE: ARDALLEN FERGUS

DAM: DERRYDUFF PKR MONICA 2016 GP 83

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	7788	382	316	698	4.91	4.05
AVERAGE	6205	303	248	551	4.89	3.99
LIFE 7	37232	1818	1489	3307	4.88	4

G SIRE: (IG) PARKDUV MOUNT EVEREST

G DAM: DERRYDUFF AMBIENCE MONICA 1638

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5987	255	224	479	4.27	3.73
AVERAGE	5120	224	193	417	4.41	3.75
LIFE 3	15359	673	578	1251	4.38	3.76

Genomic

FR8466 (IG)DERRYMELEEN EXUDE SRM SRM
 Herd Book Number: **HOLIRLM216751514919**
 Date of Birth: Beta Casein: aAa HO 66%,
16/02/2021 **516324** FR 28%, JE 6%

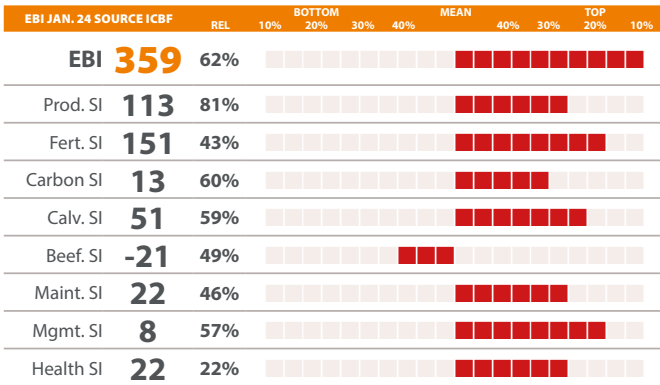
LWR, PGS



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



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
91	23	12	35	0.34	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.3	3.8	0	4.4	61%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-2.7	0.21	-0.07	-0.07	-0.04	4.9	32.6	0

HIGH MAINTENANCE SI, HIGH SOLIDS

- Dam averaging over 9% Fat and Protein and over 530Kg Milk Solids
- Maintains good Body Condition Score
- Dam Classified as VG 85

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: DERRYMELEEN AVRIL VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6562	339	265	604	5.16	4.04
AVERAGE	5991	302	237	539	5.05	3.95
LIFE 6	35946	1813	1423	3236	5.04	3.96

G SIRE: BAGWORTH PF GRANDEUR S1F						
G DAM: IE14145972101						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7737	299	291	590	3.87	3.76
AVERAGE	5920	252	221	473	4.3	3.73
LIFE 8	47357	2015	1769	3784	4.25	3.74

Genomic

FR9001 (IG)DOONMANAGH PAULSON PED
 Herd Book Number: **HOLIRLM214299461567**
 Date of Birth: Beta Casein: aAa HO 84%,
03/02/2022 **A1/A2** **243165** FR 16%

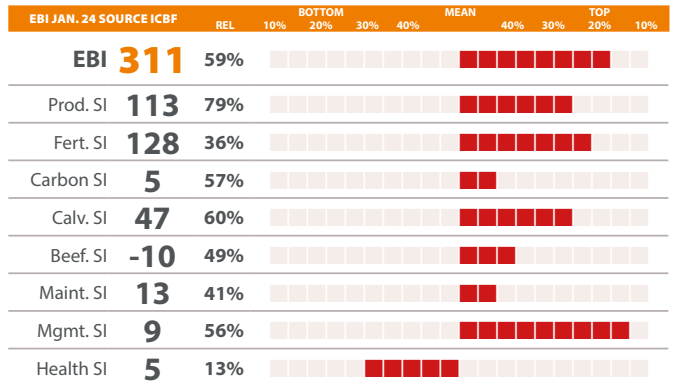
LHZ Daughter



Bred by: John P Galvin, Lispole, Co Kerry



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
27	17	13	30	0.28	0.22

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.1	3.2	0	5.4	63%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-17.5	0.11	-0.08	-0.07	-0.01	9.1	32.2	0

HIGH MAINTENANCE SI, HIGH SOLIDS LOW MAINTENANCE SI, HIGH SOLIDS OUTCROSS

- Dam produced over 650 Kgs of Milk solids in her fourth parity
- Plus 1 for Overall Conformation Score
- Dam Classified as GP 84

SIRE: OLCASTLETOWN PHOENIX 1849						
DAM: DOONMANAGH FR2249CHERRY GP 84						
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

G SIRE: COOLNASOON ART						
G DAM: DOONMANAGH CHERRY 5 GP 82						
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

Genomic

FR7398 (IG)GLENCROW ROMEL SRM

SRM

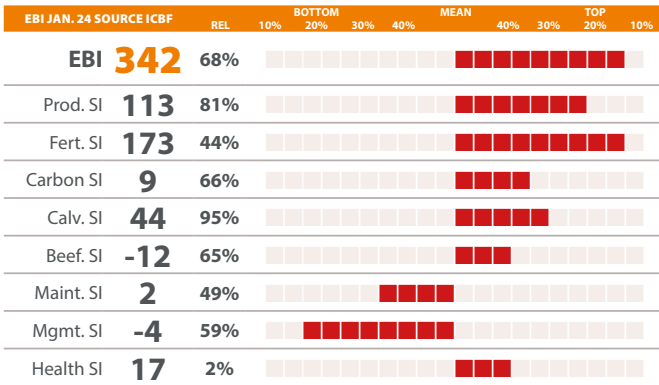
Herd Book Number: **HOLIRLM219928391355**

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



Dam of Anton

Bred by: Sean Lynch, Moville, Lifford Co Donegal



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-64	13	14	27	0.28	0.28

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.2	4.6	872	5.7	84%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-6.8	-0.18	-0.1	-0.1	-0.06	7.9	32.4	0
PERCENTAGE IMPROVER	STRENGTH	EASY CALVING					0

- **Easy calving for Heifers**
- **Maintains good Body Condition Score**
- **Number 1 Holstein on the Active Bull list for Protein Percentage**

SIRE: COOLNASOON DIAMOND NUA SRM

DAM: GLENCROW MARIGOLD 1080

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	6496	335	269	604	5.16	4.14
AVERAGE	6094	280	243	523	4.58	3.99
LIFE 6	36566	1677	1460	3137	4.59	3.99

G SIRE: GADDAGH CUDDY REEKS

G DAM: GLENCROW UPH MARIGOLD

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	5845	246	209	455	4.22	3.58
AVERAGE	5351	224	190	414	4.2	3.55
LIFE 3	16054	673	569	1242	4.19	3.54

Pre Order

Genomic

FR7356 (IG)GARRYNAGREE NEILLY SRM

SRM

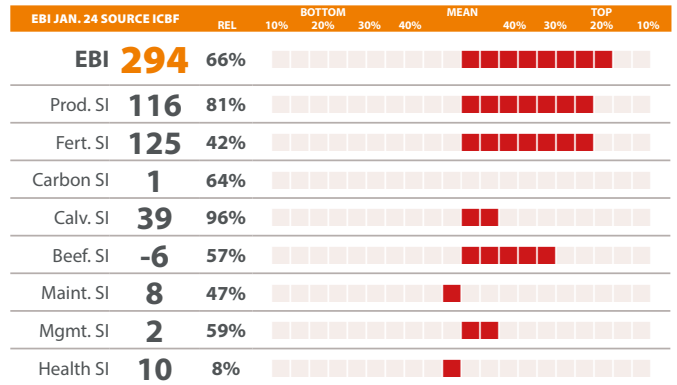
Herd Book Number: **HOLIRLM215584221346**

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



PBM Daughter

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



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
118	16	16	32	0.2	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.3	3.7	1340	6.4	90%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-22.8	-0.14	-0.1	-0.05	-0.05	8.5	33.3	0
LOW MAINTENANCE SI, HIGH SOLIDS	STRENGTH						0

- **Maintains good Body Condition Score**
- **Great balance between Milk and Fertility**
- **Top 10% for survival**

SIRE: COOLNASOON DIAMOND NUA SRM

DAM: GARRYNAGREE LUCY 907

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

G SIRE: (IG) BALLINABORTA PRIMO

G DAM: IE351213180677

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

Genomic

FR7851 (IG) GREENFORT ZAKI

PED

Herd Book Number: **HOLIRLM214573681979**

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

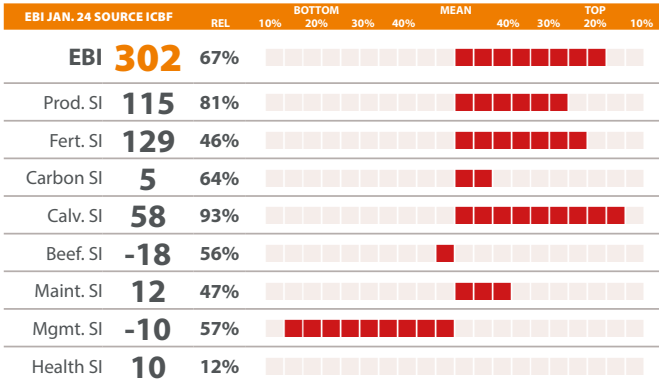


HAROLD Daughter

Bred by: Declan Walsh, Mournabbey, Mallow Co Cork



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
87	19	14	33	0.27	0.19

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.2	3.1	467	4.9	84%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-4.9	-0.31	-0.04	-0.03	-0.04	6.9	32	0

- Easy calving for Heifers
- Maintains good Body Condition Score
- Dam averaged over 500Kgs Milk Solids across 6 lactations

SIRE: (IG) TAMARIU HAROLD						
DAM: GREENFORT HARRY CAROL G 79						
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

G SIRE: (IG) OAKGLEN HARRY						
G DAM: GREENFORT PIPER CAROL						
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

Genomic

FR9265 (IG) KERAUN NEEGAN SRM

SRM

Herd Book Number: **HOLIRLM223574143040**

Date of Birth: **21/02/2022** Beta Casein: **A2/A2** aAa **432561** HO 78%, FR 22%

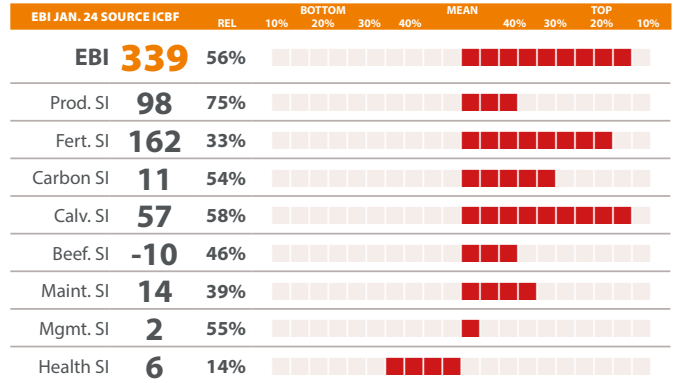


Dam, KERAUN WWA BIRCH 1959

Bred by: Michael Kennedy, Nenagh, Co Tipperary



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
46	19	11	30	0.3	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.5	4.4	0	5.2	58%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-0.5	0.04	-0.05	-0.07	-0.06	9.8	32	0

- Dam produced over 670 Kgs of Milk solids in her fifth parity
- Maintains good Body Condition Score
- Dam Classified as GP 81

SIRE: (IG)MUNTA JACOB SRM						
DAM: KERAUN WWA BIRCH 1959 GP 81						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8127	387	289	676	4.77	3.56
AVERAGE	7342	325	270	595	4.41	3.67
LIFE 6	44051	1950	1618	3568	4.43	3.67

G SIRE: (IG) WATERWHEEL ARGO						
G DAM: KERAUN LHZ BIRCH 1715						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	6526	304	252	556	4.66	3.86
AVERAGE	6184	262	232	494	4.23	3.74
LIFE 5	30921	1312	1160	2472	4.24	3.75

Genomic

FR6853 (IG)KNOCKENRIGHT CHESSMAN PED

Herd Book Number: **HOLIRLM212223131314**

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

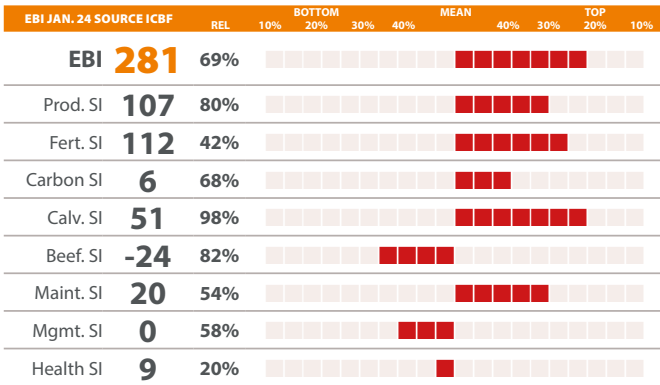


(IG)KNOCKENRIGHT CHESSMAN - Dam

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 %
-10	18	12	30	0.32	0.21

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6	2.9	9080	6	99%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-12.6	-0.11	-0.22	-0.08	-0.02	10.3	31.7	0

HIGH MAINTENANCE SI, HIGH SOLIDS EASY CALVING

- Easy calving for Heifers
- Maintains good Body Condition Score
- Dam and MGD are Classified as VG 86 and VG 86, respectively

SIRE: (IG) CLORANE DANDYMAN

DAM: KNOCKENRIGHT AINE 1124 VG 86

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

G SIRE: (IG) CASTLEBLAGH RONNIE

G DAM: KNOCKENRIGHT HDJ 918 VG 86

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8363	364	313	677	4.35	3.74
AVERAGE	7145	332	263	594	4.67	3.67
LIFE 7	50017	2322	1839	4161	4.64	3.68

Genomic

FR7995 (IG)KNOCKSOUNA BOUM PED

Herd Book Number: **HOLIRLM223340852975**

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

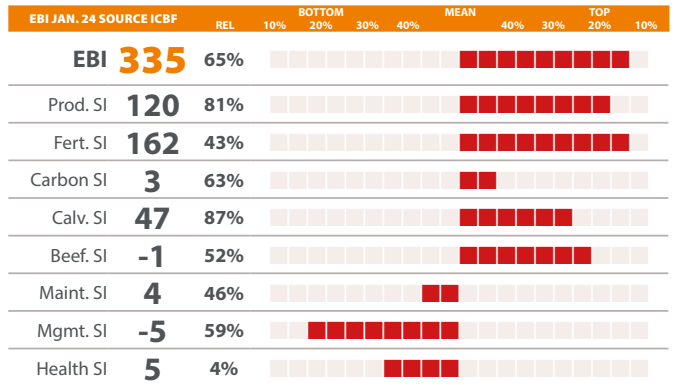


Dam

Bred by: Declan Flynn, Kilmallock, Co Limerick



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
45	23	13	36	0.37	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9	3.8	123	7.3	66%	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
5.9	-0.08	-0.03	-0.06	-0.05	9.1	32.6	0

LOW MAINTENANCE SI, HIGH SOLIDS STRENGTH

- High EBI with good balance between Production and Fertility
- Maintains good Body Condition Score
- Combination of extremely high Milk Solids and Percentages

SIRE: (IG) KILFEACLE PIVOTAL

DAM: KNOCKSOUNA BUNTY 158 G 79

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	5299	248	212	460	4.68	4
AVERAGE	4836	226	189	415	4.67	3.92
LIFE 3	14509	677	568	1245	4.67	3.91

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	6675	299	248	547	4.47	3.72
AVERAGE	6140	278	228	506	4.53	3.71
LIFE 2	12280	556	455	1011	4.53	3.71

Genomic

FR8388 (IG)KNOCKSOUNA SWOOP

PED

Herd Book Number: **HOLIRLM223340863009**

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



Swoop Dam, Reliable daughter

Bred by: Declan Flynn, Kilmallock, Co Limerick



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 339	66%	<div style="width: 66%; background-color: red;"></div>		
Prod. SI 103	80%	<div style="width: 80%; background-color: red;"></div>		
Fert. SI 165	45%	<div style="width: 45%; background-color: red;"></div>		
Carbon SI 8	63%	<div style="width: 63%; background-color: red;"></div>		
Calv. SI 49	92%	<div style="width: 92%; background-color: red;"></div>		
Beef. SI -1	53%	<div style="width: 53%; background-color: red;"></div>		
Maint. SI 9	47%	<div style="width: 47%; background-color: red;"></div>		
Mgmt. SI 4	59%	<div style="width: 59%; background-color: red;"></div>		
Health SI 2	9%	<div style="width: 9%; background-color: red;"></div>		

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
114	16	14	30	0.19	0.17

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9	4.2	332	5.8	79%	Low

MANAGEMENT

HEALTH

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	DTRS
-27.2	-0.13	0.07	-0.04	-0.05	8.2	32.5	0

LOW MAINTENANCE SL, HIGH SOLIDS

EASY CALVING

- Easy calving for Heifers
- Fertility Sub-Index Improver
- Dam Classified as GP 82

SIRE: (IG) TAMARIU HAROLD

DAM: KNOCKSOUNA KAY 77 GP 82

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	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	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	6665	293	244	537	4.4	3.66
AVERAGE	6312	281	228	509	4.46	3.6
LIFE 3	18936	844	683	1527	4.46	3.61

Genomic

FR8016 (IG)LACCACROSS ORNATE SRM

SRM

Herd Book Number: **HOLIRLM213277642972**

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



Ornate Dam

Bred by: Tim Kent, Mitchelstown, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 296	65%	<div style="width: 65%; background-color: red;"></div>		
Prod. SI 103	80%	<div style="width: 80%; background-color: red;"></div>		
Fert. SI 138	43%	<div style="width: 43%; background-color: red;"></div>		
Carbon SI 5	64%	<div style="width: 64%; background-color: red;"></div>		
Calv. SI 36	92%	<div style="width: 92%; background-color: red;"></div>		
Beef. SI -2	56%	<div style="width: 56%; background-color: red;"></div>		
Maint. SI 1	50%	<div style="width: 50%; background-color: red;"></div>		
Mgmt. SI 5	55%	<div style="width: 55%; background-color: red;"></div>		
Health SI 10	1%	<div style="width: 1%; background-color: red;"></div>		

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-166	16	9	25	0.4	0.27

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8	3	402	7.2	80%	Moderate

MANAGEMENT

HEALTH

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	DTRS
-22.8	-0.05	-0.08	-0.06	-0.04	8.2	31.8	0

RED & WHITE

STRENGTH

- Dam produced over 600 Kgs of Milk solids in her third parity
- Red and White Coat Carrier
- Dam Classified as VG 87

SIRE: (IG) DOONMANAGH SEVILLE

DAM: LACCACROSS OAKLYNN VG 87

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

G SIRE: MARS UPHILL

G DAM: OAKLYNN

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

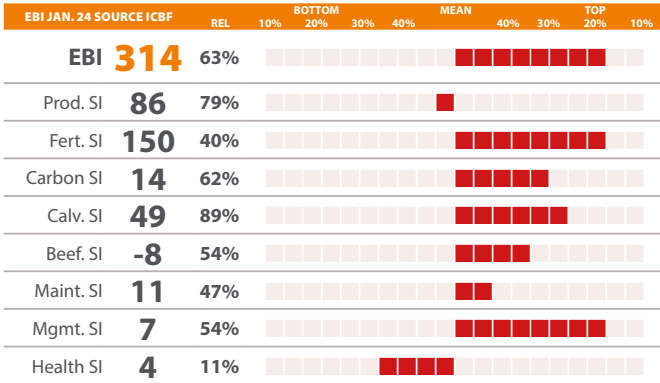
Genomic

FRX185 (IG) LEEVALLEY XANADU SRM SRM
 Herd Book Number: **HOLIRLM218337743001**
 Date of Birth: Beta Casein: aAa
25/01/2021 A2/A2 534162 HO 72%,
FR 12%, NR 6%



(IG) KILFEACLE PIVOTAL Dam

Bred by: Gerard Buckley, Coachford, Co Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-200	14	6	20	0.4	0.24

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.8	3.2	193	5.9	70%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-18.2	0.05	-0.04	-0.07	-0.05	9.8	32.7	0
							0

RED & WHITE

- Dam averaging over 9% Fat and Protein
- Maintains good Body Condition Score, Red and White Coat Carrier
- In the Top 5 Holstein for Protein Percentages on the Active bull list

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: LEEVALLEY NINA						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	5019	287	214	501	5.71	4.26
AVERAGE	4886	259	203	462	5.29	4.15
LIFE 3	14659	778	608	1386	5.31	4.15

G SIRE: (IG) SPRINGHAVEN NUA						
G DAM: IE141814121751						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	6360	308	250	558	4.84	3.94
AVERAGE	4811	251	191	442	5.33	3.97
LIFE 6	28865	1508	1147	2655	5.22	3.97

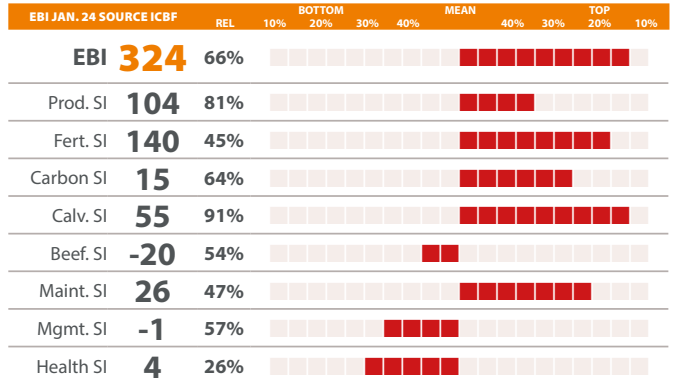
Genomic

FR7890 (IG) MONAVRIN ELI SRM SRM
 Herd Book Number: **HOLIRLM216995291325**
 Date of Birth: Beta Casein: aAa
28/02/2021 A1/A2 531426 HO 81%,
FR 19%



Monavrin Eli Fr7890 Dam

Bred by: Michael Roche, Kinsale, Co Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
39	19	12	31	0.3	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.3	3.9	238	5.6	79%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-12	-0.12	-0.07	-0.07	-0.04	10.2	32.1	0
							0

HIGH MAINTENANCE SI, HIGH SOLIDS

- Dam produced over 720 Kgs of Milk solids in her fourth parity
- Fertility Sub-Index Improver
- Dam Classified as VG 85

SIRE: (IG) CLORANE DANDYMAN						
DAM: MONAVRIN ELLA 993 VG 85						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8137	397	323	720	4.88	3.97
AVERAGE	7297	355	283	638	4.87	3.88
LIFE 5	36486	1773	1417	3190	4.86	3.88

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

Genomic

FR9034 (IG)OLCASTLETOWN 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%

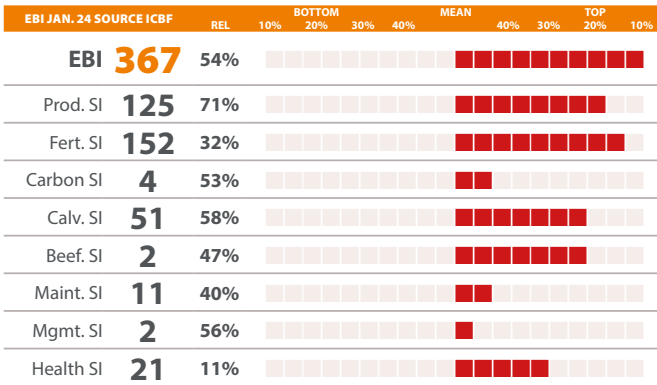


G GDam, Kilfeacle Olive

Bred by: Robert P Drake, Kildorrery, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
157	23	16	39	0.28	0.18

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.6	3.6	0	5.6	63%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-8.1	-0.02	-0.08	-0.06	-0.03	4.9	32.7	0
LOW MAINTENANCE SI, HIGH SOLIDS		RED & WHITE		HEALTH SUBINDEX		STRENGTH	HERDS
							0

- Dam averaging over 9% Fat and Protein
- Maintains good Body Condition Score, Red and White Coat Carrier
- Dam Classified as GP 82

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

G SIRE: GORTGREEN SEBASTAIN						
G DAM: OLCASTLETOWN GILLIAN CELESTINE GP 84						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7738	381	296	677	4.93	3.83
AVERAGE	6764	306	265	572	4.51	3.92
LIFE 4	27054	1226	1060	2286	4.53	3.92

Genomic

FR6439 (IG)OAKFARM BEHINS ZEUS PED
 Herd Book Number: **HOLIRLM218274511346**
 Date of Birth: Beta Casein: aAa HO 78%,
01/03/2020 A1/A2 FR 22%

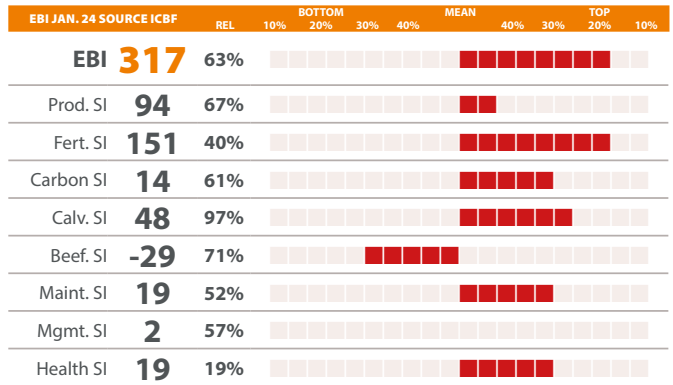


(IG)OAKFARM BEHINS ZEUS - Dam

Bred by: Michael Murphy, Listowel, Co Kerry



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
110	16	12	28	0.2	0.14

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.1	3.9	5812	5.4	99%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-14.2	-0.08	-0.2	-0.09	-0.07	8.5	32.6	0
EASY CALVING							HERDS
							0

- Easy calving for Heifers
- Maintains good Body Condition Score
- Dam Classified as GP 80

SIRE: (IG) KILFEACLE PIVOTAL						
DAM: OAKFARM FWE HAZEL 1101 GP 80						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7637	322	279	601	4.21	3.66
AVERAGE	7112	289	258	547	4.05	3.64
LIFE 6	42672	1732	1551	3283	4.06	3.63

G SIRE: BALLYGOWN FRANKIE						
G DAM: OAKFARM HAZEL ABO 940 G 78						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7554	323	290	613	4.27	3.83
AVERAGE	5800	258	227	485	4.48	3.91
LIFE 6	34797	1549	1361	2910	4.45	3.91

Genomic

FR9262 (IG) RATHARD RESILIENT SRM

SRM

Herd Book Number: **HOLIRLM224650212350**

Date of Birth: **30/01/2022** Beta Casein: **A2/A2** aAa **HO 78%, FR 22%**



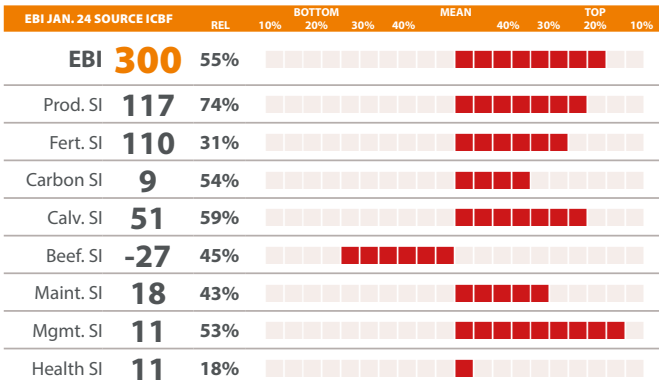
Dam



Bred by: Peter Hynes, Aherla, Co. Cork



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-52	19	12	31	0.38	0.25

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.9	1.8	0	6.9	62%	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-21.8	0.12	-0.01	-0.03	-0.02	5.8	32.1	0
HIGH MAINTENANCE SI, HIGH SOLIDS	OUTCROSS	PERCENTAGE IMPROVER					0

- Combination of High Percentages and High Solids
- Top 5% to increase TB resistance
- Pedigree Classifications: GP 84 Dam and VG 85 MGD

SIRE: (IG)HILLTOWN FABLE SRM

DAM: RATHARD DANDY BLOSSOM 1932 GP 84

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	5373	262	209	471	4.88	3.9
AVERAGE	4935	250	186	436	5.08	3.74
LIFE 2	9870	500	371	871	5.07	3.76

G SIRE: (IG) CLORANE DANDYMAN

G DAM: RATHARD YGB BLOSSOM 1501 VG 85

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	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

Genomic

FR8709 (IG)OLCASTLETOWN MOJO

PED

Herd Book Number: **HOLIRLM218577542419**

Date of Birth: **02/10/2021** Beta Casein: **A1/A2** aAa **516342 HO 78%, FR 22%**



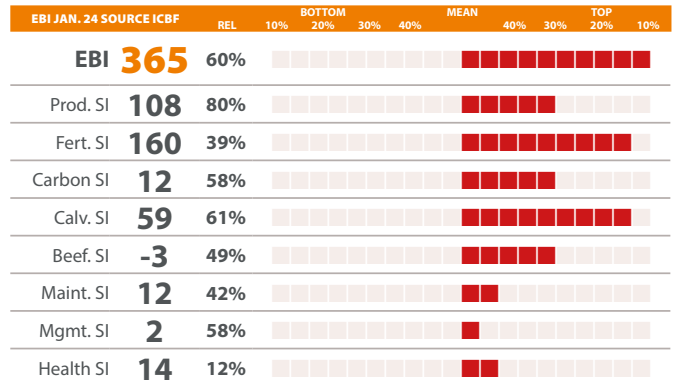
Dam



Bred by: Robert P Drake, Kildorrery, Co Cork



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-83	19	10	29	0.39	0.23

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.9	3.9	2	4.4	63%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-3.1	0.04	-0.08	-0.11	-0.07	8.8	31.5	0
LOW MAINTENANCE SI, HIGH SOLIDS	OUTCROSS	PERCENTAGE IMPROVER					0

- Dam averaging over 9% Fat and Protein and over 530Kg Milk Solids
- Maintains good Body Condition Score
- Pedigree Classifications: VG 85 Dam and GP 83 MGD

SIRE: SAINTBRIGID FRANK JOSEPH

DAM: OLCASTLETOWN AFRIC SARAH VG 85

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6575	375	262	637	5.7	3.98
AVERAGE	5748	304	233	537	5.26	4.08
LIFE 3	17243	911	699	1610	5.28	4.05

G SIRE: STONECARTHY GLEANNA

G DAM: OLCASTLETOWN 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	5666	244	209	453	4.31	3.69
LIFE 8	45332	1955	1670	3625	4.31	3.68

Genomic

FR8637 (IG)SHANTULLIG REUBEN SRM SRM
 Herd Book Number: **HOLIRLM212237871732**
 Date of Birth: Beta Casein: aAa HO 78%,
16/02/2022 A2/A2 561432 FR 22%



FR4728 (IG) KILFEACLE PIVOTAL Dam

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



EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 339 56%		[Progress bar]		
Prod. SI 103 76%		[Progress bar]		
Fert. SI 153 33%		[Progress bar]		
Carbon SI 18 54%		[Progress bar]		
Calv. SI 45 57%		[Progress bar]		
Beef. SI -15 45%		[Progress bar]		
Maint. SI 23 38%		[Progress bar]		
Mgmt. SI 3 54%		[Progress bar]		
Health SI 9 23%		[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-75	17	10	27	0.35	0.23

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8	4.2	0	6.2	54%	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-13.6	-0.03	-0.07	-0.09	-0.06	9.5	32	0
[High Maintenance SI, High Solids]		[Percentage Improver]					0

- Dam produced over 630 Kgs of Milk solids in her fourth parity
- Maintains good Body Condition Score
- aAa Score: 561432

SIRE: (IG)SKEHANAGH DEANO						
DAM: SHANTULLIG SUSAN FR 2079 GP 80						
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

G SIRE: (IG) MODELIGO LUKE						
G DAM: SHANTULLIG SUSAN PBM GP 80						
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

Pre Order

Genomic

FR6547 (IG)STAMULLEN LUNASA SRM SRM
 Herd Book Number: **HOLIRLM224757453369**
 Date of Birth: Beta Casein: aAa HO 69%,
10/03/2020 A1/A2 FR 31%



Lunasa Dam STAMULLEN DOIREANN B 2123 LHZ

Bred by: Brendan Meade, Stamullen, Co Meath



EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 340 66%		[Progress bar]		
Prod. SI 86 81%		[Progress bar]		
Fert. SI 162 38%		[Progress bar]		
Carbon SI 18 65%		[Progress bar]		
Calv. SI 46 97%		[Progress bar]		
Beef. SI -1 67%		[Progress bar]		
Maint. SI 20 48%		[Progress bar]		
Mgmt. SI 0 58%		[Progress bar]		
Health SI 10 20%		[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-59	12	9	21	0.26	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.7	4.2	5935	8	99%	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-5.8	-0.06	-0.07	-0.07	-0.04	8.3	32	0
[High Maintenance SI, High Solids]		[Strength]					0

- Dam produced almost 740 Kgs of Milk solids in her seventh parity
- Maintains good Body Condition Score
- Dam Classified as VG 88

SIRE: (IG) CORBALLIS EARLY SRM						
DAM: STAMULLEN DOIREANN B 2123 VG 88						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	8440	406	333	739	4.81	3.95
AVERAGE	7618	350	299	648	4.6	3.92
LIFE 9	68559	3148	2687	5835	4.59	3.92

G SIRE: (IG) LAURAGH EVERT						
G DAM: STAMULLEN DOIREANN B 1546 G 78						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	6662	338	272	610	5.08	4.08
AVERAGE	5773	292	237	529	5.06	4.11
LIFE 9	51959	2627	2135	4762	5.06	4.11

Genomic

FR9016 (IG) TINNAKILL GRANDSLAM

PED

Herd Book Number: **HOLIRLM216059772354**

Date of Birth: Beta Casein: aAa HO 75%,
01/02/2022 A2/A2 FR 25%



TINNAKILL FR4481 ZANDRA 1860, Highmount Stark Dam

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

Genomic

FR7926 (IG) STAMULLEN ZAKERY SRM

SRM

Herd Book Number: **HOLIRLM224757423457**

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



Zakery Dam

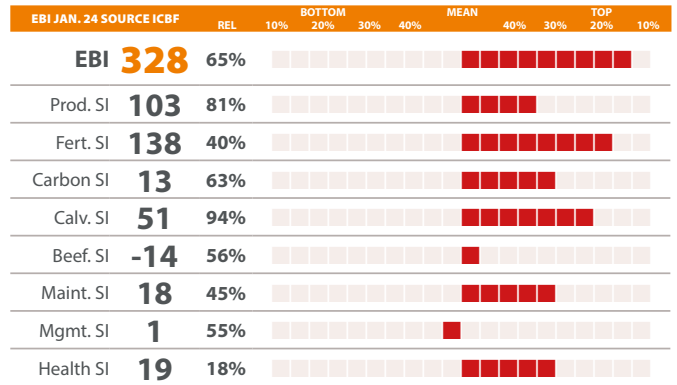
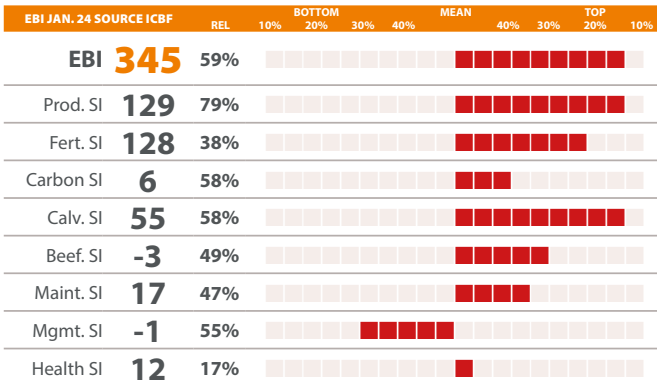
Bred by: Brendan Meade, Stamullen, Co Meath



SCAN QR CODE FOR MOST RECENT PROOF



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
82	20	16	36	0.29	0.23

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-14	17	11	28	0.31	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.6	2.6	0	5.4	66%	Low

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.1	2.9	525	5.9	90%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-6	-0.07	-0.13	-0.05	0.02	6.7	33.2	0

High Maintenance SI, High Solids
Health Subindex

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-4	0	-0.07	-0.06	-0.05	5.6	32.5	0

High Maintenance SI, High Solids
Strength
Easy Calving

- High EBI with good balance between Production and Fertility
- Maintains good Body Condition Score
- MGDam Classified as VG 85

- Easy calving for Heifers
- Maintains good Body Condition Score
- Limited semen available

SIRE: (IG) HIGHMOUNT STARK						
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

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

G SIRE: (IG) MONABROGUE EBONY						
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

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

Genomic

FR7944 (IG)VICISLAND NIFTY

PED

Herd Book Number: **HOLIRLM218276721894**

Date of Birth: Beta Casein: aAa HO 78%,
18/02/2021 A1/A2 516342 FR 22%



Vicisland Nifty Dam

Bred by: Alan O Sullivan, Vicarstown, Co Cork

Genomic

FR8658 (IG)TUOHY HISTORIC

PED

Herd Book Number: **HOLIRLM225235141074**

Date of Birth: Beta Casein: aAa HO 78%,
04/02/2021 A1/A2 FR 22%



Harold Daughter

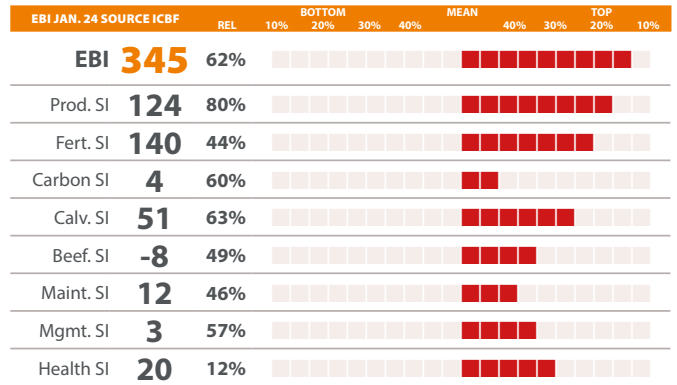
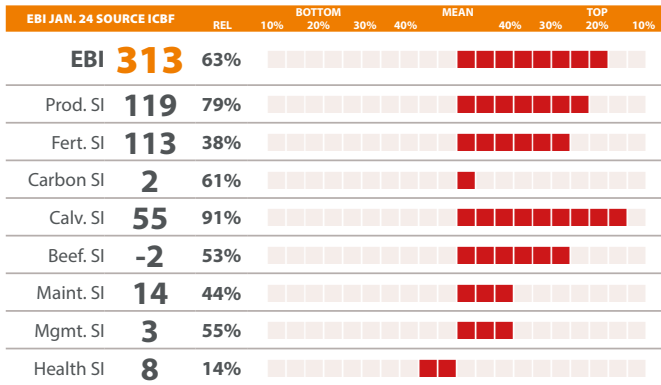
Bred by: Padraig Costigan, Templetuohy, Thurles Co Tipperary



SCAN QR CODE FOR MOST RECENT PROOF



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
88	19	15	34	0.27	0.2

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
180	17	18	35	0.16	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.1	2.9	286	5.5	73%	Low

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.3	2.9	8	5.2	63%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-0.2	0.09	-0.04	-0.02	0.01	6.3	33.1	0

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

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-25.1	-0.13	0.05	-0.02	-0.05	3	31.8	0

LOW MAINTENANCE SI, HIGH SOLIDS **OUTCROSS**

- Dam produced almost 600 Kgs of Milk solids in her second parity
- Maintains good Body Condition Score
- Pedigree Classifications: GP 83 Dam and VG 86 MGD

- Dam produced over 720 Kgs of Milk solids in her second parity
- Maintains good Body Condition Score
- Dam Classified as GP 83

SIRE: (IG) HIGHMOUNT STARK						
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

SIRE: (IG) TAMARIU HAROLD						
DAM: TUOHY LADY 656 GP 83						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 2	8619	388	335	723	4.5	3.89
AVERAGE	7373	347	300	646	4.8	4.1
LIFE 3	22118	1040	899	1939	4.7	4.06

G SIRE: (IG) BALLYGOWN ALBERT						
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

G SIRE: COOLNASOON ART						
G DAM: TUOHY UPH LADY GP 82						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	9509	403	363	766	4.23	3.82
AVERAGE	7723	317	297	614	4.11	3.84
LIFE 6	46336	1904	1781	3685	4.11	3.84

Genomic

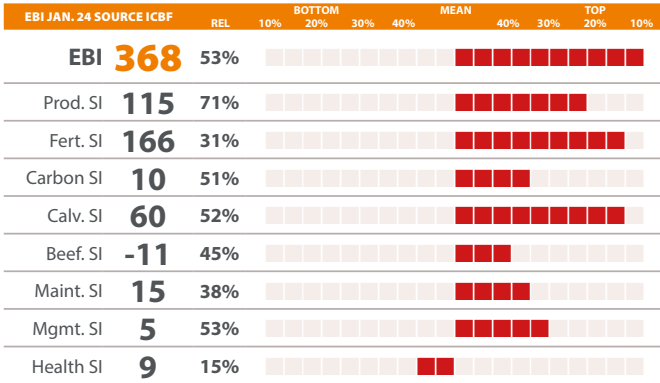
FR8811 (IG)BALLYDUNNE REDSIMBA SRM SRM

Herd Book Number: **HOLIRLM223733771035**
 Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 69%,
21/01/2022 **A2/A2** **432516** HH3C FR 31%



BALLINROE PBM BUNTY 1507, PGD

Bred by: Shane Patrick Murphy, Rathmoyle, Co Kilkenny



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
159	20	15	35	0.24	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9.5	3.7	0	4.5	63%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-23.4	-0.07	-0.05	-0.03	-0.04	7.4	32.6	0
HIGH MAINTENANCE SI, HIGH SOLIDS		RED & WHITE					HERDS
							0

- Dam produced over 620 Kgs of Milk solids in her third parity
- Fertility Sub-Index Improver & Red and White Sire
- Pedigree Classifications: GP 83 Dam and VG 88 MGD

SIRE: (IG)BALLINROE XAAR						
DAM: BALLYDUNNE FR4338 NANCY 0744 GP 83						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	6960	339	287	626	4.87	4.12
AVERAGE	6237	291	258	550	4.67	4.15
LIFE 3	18710	874	775	1649	4.67	4.14

G SIRE: (IG) CRAIGTOWN TORNADO						
G DAM: BALLYDUNNE FZC NANCY 0565 VG 88						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	8728	351	337	688	4.03	3.86
AVERAGE	7543	308	288	596	4.08	3.82
LIFE 5	37717	1540	1439	2979	4.08	3.82

Genomic

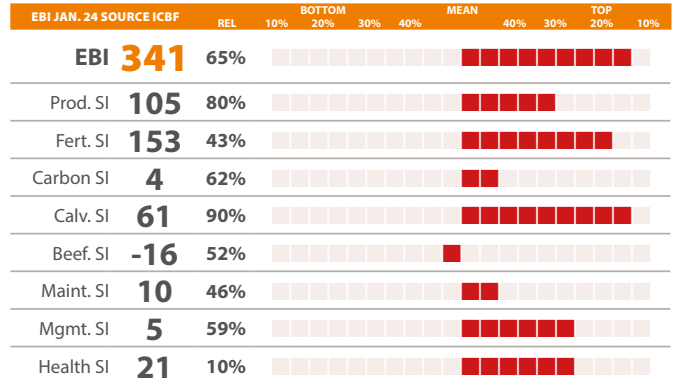
FR8361 (IG)CORROVOLLEY REDSKY SRM SRM

Herd Book Number: **HOLIRLM213868182580**
 Date of Birth: Beta Casein: aAa HO 81%,
26/01/2021 **A2/A2** **423165** FR 19%



(IG) DIAMOND ANTON Daughter

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



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
172	16	15	31	0.16	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-9	3.2	211	4.8	66%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-18.4	-0.03	-0.1	-0.09	-0.09	7.2	33.4	0
RED & WHITE		HEALTH SUBINDEX					HERDS
							0

- High EBI with good balance between Production and Fertility
- Maintains good Body Condition Score
- Red and White Sire

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

G SIRE: (IG) DIAMOND ANTON						
G DAM: CORROVOLLEY LHZ KAREN						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 7	8698	473	328	801	5.44	3.77
AVERAGE	6448	322	251	573	4.98	3.91
LIFE 8	45136	2254	1760	4014	4.99	3.9

Genomic

FR7860 (IG)DOONMANAGH REDCLIFF

PED

Herd Book Number: **HOLIRLM214299411513**

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

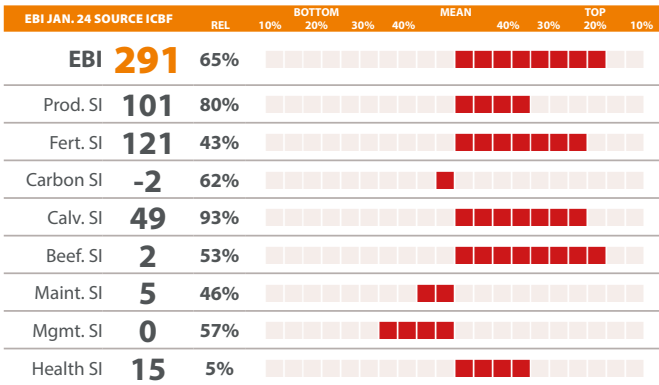


Dam

Bred by: John P Galvin, Lisper, Co Kerry



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
69	18	12	30	0.27	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.3	3.4	352	5.3	85%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-20	-0.18	-0.16	-0.09	-0.08	9.3	32.6	0
LOW MAINTENANCE SL, HIGH SOLIDS		PEDIGREE PRODUCTION AND CONFORMATION		RED & WHITE		EASY CALVING	HERDS
							0

- Easy calving for Heifers, Red and White Sire
- Strength Improver with shorter Stature and wider Chest Width
- Pedigree Classifications: VG 87 Dam and EX 90 4E MGD

SIRE: GLENABOY RONALD						
DAM: DOONMANAGH 4187 CHERRY 2 1331 VG 87						
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 3	7182	347	277	624	4.83	3.86
AVERAGE	6400	303	247	550	4.73	3.87
LIFE 3	19199	909	742	1651	4.73	3.86
G SIRE: WESTCOAST PERSEUS VG 87						
G DAM: DOONMANAGH DEU CHERRY EX 90 4E						
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7577	338	283	621	4.45	3.74
AVERAGE	6448	296	240	535	4.58	3.72
LIFE 8	51581	2364	1919	4283	4.58	3.72

DP-IRL

FR4842 (IG) BALLYMADDOCK HEYWOOD

PED

Herd Book Number: **HOLIRLM219292171224**

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

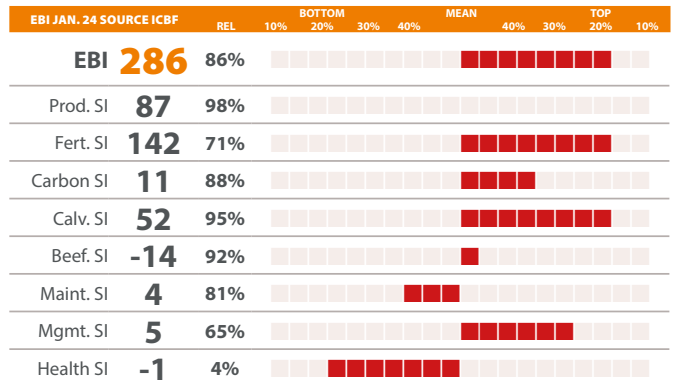


Dam BALLYMADDOCK RPA FIONA

Bred by: Timothy Fitzgerald, Ballyroan, Portlaoise Co Laois



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-126	17	7	24	0.4	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8	3.3	423	5	90%	Low

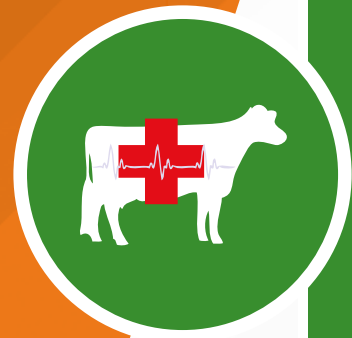
MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-9.9	0.05	-0.05	-0.06	-0.04	11	32	197
EASY CALVING							HERDS
							94

- Easy calving for Heifers
- Maintains good Body Condition Score
- Pedigree Classifications: GP 82 Dam and VG 86 MGD

IRISH DAUGHTER PRODUCTION						
Highest Lactation 3 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	6321	286	248	534	4.52	3.92
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8482	481	325	806	5.67	3.83
AVERAGE	7528	360	286	645	4.74	3.79
LIFE 7	52694	2517	2000	4517	4.78	3.8

SIRE: HAGGARD FRANKO	MS: (IG) RHINCRUE SUPER DANO 12	MGS: MORRISHEEN OJI FRANK
DAM: BALLYMADDOCK RPA FIONA 3 GP 82	MD: BALLYMADDOCK MJI FIONA 3 VG 86	MGD: BALLYMADDOCK RUU FIONA 3 EX 90 2E

Munster Bovine Herd Health Programme



2,863 HERD OWNERS ACROSS MUNSTER AND GALWAY ARE CURRENTLY AVAILING OF THIS BESPOKE SERVICE

INTRODUCING OUR HERD HEALTH INFORMATION PACK

Available at all one to one Vet consultation meetings.

- Compiled by our team of Veterinary Consultants
- Go to guide for info on diseases and best practice treatment guidelines
- Up to date Dosing Guidelines chart
- Handy Vaccination Planner included



VACCINATION BEST PRACTICE

- Always use vaccines in the fridge
- Always use sterile needles and change the quantity
- Use the right dose rate and the right route
- Immunisation is a key part of herd health management
- Do not use vaccines with a 1:1 dilution of each other unless the manufacturer's company advise allow, or if directed by your veterinary surgeon.

DISEASE EXPLAINER

Leptospirosis

- Leptospirosis is a bacterial infection that can affect a wide range of animals, including cattle, sheep, horses, and dogs.
- It is caused by the bacterium Leptospira, which is commonly found in water.
- Vaccination is carried out prior to the start of the breeding season.
- Leptospirosis is a zoonotic disease meaning it is transmissible to people.

Salmonella

- There are two significant strains of salmonella that affect cattle and sheep: typhimurium and enteritidis.
- Salmonella disease is caused by bacteria.
- Salmonella disease can cause abortion and stillbirths in cattle and sheep.
- Vaccination can be carried out in adult cattle and sheep. Vaccination in calves and lambs is also available to prevent infection.
- Cattle can be vaccinated from 3 weeks of age for the most of the year.
- Animals that previously vaccinated need a booster of vaccine 3 weeks apart.

Bovine Viral Diarrhoea (BVD)

- BVD is a viral disease of cattle that can cause reproductive failure through abortion, stillbirths, and weakening of the immune system leading to respiratory and pneumonia in young calves.
- Cattle should be vaccinated from 3 weeks of age during early pregnancy and from 6 weeks to 12 weeks of age when they are due to be bred.

VACCINATION PLANNER

	0-1 Yr Calfs	1-2 Yr Breeding Heifers & Ewes	2 Yr Cows & Gift Heifers & Ewes
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			

NEW!

HERD HEALTH TESTING SCHEDULE

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

FarmOps
Right Task, Right Time

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

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

For more information call **022 43228**



DP-IRL

FR5884 (IG) BALLINGEAR SUZUKI PED

Herd Book Number: **HOLIRLM219848933373**

Date of Birth: Beta Casein: aAa HO 75%,
FR 22%, JE 3%

06/02/2019



UPH Daughter

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


DP-IRL

FR4600 (IG) CLORANE DANDYMAN PED

Herd Book Number: **HOLIRLM241458532742**

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

08/11/2016 A2/A2 423516



Dam Clorane Debbie 60

Bred by: Thomas Relihan, Adare, Co Limerick

HEALTH FERTILITY IMPROVER COMPONENT SPECIALIST EASY CALVING

SCAN QR CODE FOR MOST RECENT PROOF

EASY CALVING A2 A2

SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
	10%	20%	40%	20%
EBI 295	82%			
Prod. SI 91	95%			
Fert. SI 123	63%			
Carbon SI 11	81%			
Calv. SI 56	98%			
Beef. SI -21	94%			
Maint. SI 14	57%			
Mgmt. SI 0	59%			
Health SI 21	14%			

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
	10%	20%	40%	20%
EBI 280	95%			
Prod. SI 97	99%			
Fert. SI 110	91%			
Carbon SI 5	97%			
Calv. SI 53	99%			
Beef. SI -12	99%			
Maint. SI 17	98%			
Mgmt. SI 0	73%			
Health SI 10	17%			

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-95	16	8	24	0.35	0.21

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
139	13	14	27	0.13	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.8	3	4090	5	99%	Low

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.8	3	16364	5.5	99%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-11.2	-0.1	-0.21	-0.08	-0.06	7.4	32.3	102
							54

DAUGHTER PROVEN EASY CALVING

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-18.2	-0.16	-0.25	-0.07	-0.02	10.2	32.3	7488
							2203

DAUGHTER PROVEN

- Easy calving for Heifers
- Maintains good Body Condition Score
- First crop of daughters completed their lactation, averaging 3.69% Protein

- Easy calving for Heifers
- Maintains good Body Condition Score
- Pedigree Classifications: VG 85 Dam and GP 80 MGD

IRISH DAUGHTER PRODUCTION

Highest Lactation 1 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	5071	235	187	422	4.63	3.69

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 4	7164	366	273	639	5.11	3.81
AVERAGE	5912	289	224	514	4.88	3.8
LIFE 4	23650	1157	897	2054	4.89	3.79

IRISH DAUGHTER PRODUCTION

Highest Lactation 4 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	8397	352	285	637	4.19	3.39

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

SIRE: KILLALOUGH SAMIR	MS: CLOCHRUA RANDY LEVI	MGS: MARS UPHILL
DAM: BALLINGEAR KATIE F 74	MD: BALLINGEAR UPH KATIE 1300	MGD: BALLINGEAR TIH KATIE 665

SIRE: (IG) LONGVIEW RELIABLE	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

FR2079 (IG) MODELIGO LUKE

SRM

Herd Book Number: **HOLIRLM151620943800**

Date of Birth: Beta Casein: aAa

07/03/2014 A2/A2

HO 56%,
FR 41%, JE 3%



Bred by: David Lonergan, Ballyduff Upper, Co Waterford



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 235	97%	[Progress bar]		
Prod. SI 81	99%	[Progress bar]		
Fert. SI 94	96%	[Progress bar]		
Carbon SI 16	98%	[Progress bar]		
Calv. SI 53	99%	[Progress bar]		
Beef. SI -33	99%	[Progress bar]		
Maint. SI 17	99%	[Progress bar]		
Mgmt. SI 4	74%	[Progress bar]		
Health SI 4	17%	[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-141	15	6	21	0.37	0.2

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-4.3	3.2	9979	6	99%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-13.9	-0.01	-0.06	-0.04	-0.01	8.7	31.7	1405

PERCENTAGE IMPROVER EASY CALVING DAUGHTER PROVEN

- Easy calving for Heifers
- Maintains good Body Condition Score
- Daughters averaging over 510 Kg Milk Solids and 3.74% Protein

IRISH DAUGHTER PRODUCTION						
Highest Lactation 4 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	6678	305	249	554	4.57	3.73
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 6	6817	316	254	570	4.64	3.73
AVERAGE	5782	253	209	462	4.41	3.62
LIFE 7	40474	1771	1461	3232	4.38	3.61

SIRE: ARKAN GH HORIZON S2F	MS: SRB COLLINS ROYAL HUGO	MGS: WAIAMU EMINENCE LOTUS
DAM: MODELIGO UYC LUCY 2258	MD: MODELIGO WAU LUCY 1356	MGD: MODELIGO LYE LUCY 857

DP-IRL

FR6163 (IG) CRUACH VALEGRO SRM

SRM

Herd Book Number: **HOLIRLM218699882180**

Date of Birth: Beta Casein: aAa

11/03/2019 A2/A2

HO 81%,
FR 16%, MO 3%



Bred by: Mark O'Brien, Rathmoyle, Co Kilkenny



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 296	86%	[Progress bar]		
Prod. SI 86	97%	[Progress bar]		
Fert. SI 160	71%	[Progress bar]		
Carbon SI 10	86%	[Progress bar]		
Calv. SI 21	98%	[Progress bar]		
Beef. SI -9	95%	[Progress bar]		
Maint. SI 8	67%	[Progress bar]		
Mgmt. SI 1	67%	[Progress bar]		
Health SI 18	8%	[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
48	13	11	24	0.2	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.1	5.7	5944	6.8	97%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-4.7	-0.01	-0.13	-0.08	-0.07	7.6	32.5	191

DAUGHTER PROVEN

- Dam produced over 700 Kgs of Milk solids in her fifth parity
- Maintains good Body Condition Score
- Dam Classified as VG 85

IRISH DAUGHTER PRODUCTION						
Highest Lactation 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	6508	261	215	476	4.01	3.3
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7578	408	300	708	5.39	3.96
AVERAGE	6662	316	261	577	4.71	3.92
LIFE 5	33308	1580	1306	2886	4.74	3.92

SIRE: (IG) DIAMOND ANTON	MS: (IG) LAURAGH EVERT	MGS: BALLIVOR MANGO ET
DAM: CRUACH LHZ SALLY 1372 VG 85	MD: CRUACH VMG SALLY 1038	MGD: SALLY

DP-IRL

FR5530 (IG) RATHLANNON ESMONDE SRM SRM

Herd Book Number: **HOLIRLM223950772941**

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

23/10/2018



Bred by: Rioch Fox, Johnstown Castle, Co Wexford

DP-IRL

FR4187 WESTCOAST PERSEUS PED

Herd Book Number: **HOLCANM000012283318**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS
HH5C HO 100%

05/12/2015 A2/A2 126345



EBI JAN. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	
EBI 271	91%	[Progress bar]									
Prod. SI	102	99%	[Progress bar]								
Fert. SI	131	77%	[Progress bar]								
Carbon SI	2	93%	[Progress bar]								
Calv. SI	26	99%	[Progress bar]								
Beef. SI	-2	99%	[Progress bar]								
Maint. SI	6	93%	[Progress bar]								
Mgmt. SI	-1	70%	[Progress bar]								
Health SI	8	6%	[Progress bar]								

EBI JAN. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	
EBI 235	96%	[Progress bar]									
Prod. SI	138	99%	[Progress bar]								
Fert. SI	80	93%	[Progress bar]								
Carbon SI	-28	97%	[Progress bar]								
Calv. SI	39	99%	[Progress bar]								
Beef. SI	-6	99%	[Progress bar]								
Maint. SI	-3	98%	[Progress bar]								
Mgmt. SI	1	74%	[Progress bar]								
Health SI	14	-3%	[Progress bar]								

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
48	17	12	29	0.26	0.18

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
605	22	25	47	-0.02	0.07

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.2	3.3	16860	8.2	98%	High

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.5	2.9	9708	5.2	99%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	2533
5	0.01	-0.07	-0.04	-0.03	8.1	32.2	1062

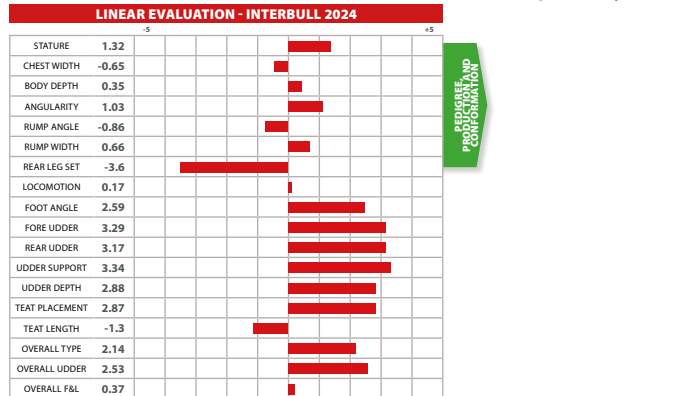
MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	4306
-17.6	-0.12	-0.31	-0.07	0	9.4	33	921

DAUGHTER PROVEN

- Dam produced over 720 Kgs of Milk solids in her fifth parity
- Maintains good Body Condition Score
- Dam Classified as VG 86

- Easy calving for Heifers
- Plus 2 for Overall Conformation Score
- Dam and MGD are Classified as VG 88 and VG 87, respectively

IRISH DAUGHTER PRODUCTION						
Highest Lactation 2 (Based on Milk Solids)	Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
	6377	296	232	528	4.64	3.64
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	8818	387	338	725	4.39	3.83
AVERAGE	7638	358	297	656	4.69	3.89
LIFE 7	53466	2509	2082	4591	4.69	3.89



SIRE: (IG) OLCASLETOWN RONALDO	MS: (IG) WATERWHEEL ARGO	MGS: (IG) KNOCKCAIS TOSSY
DAM: RATHLANNON RITA 2282 VG 86	MD: RATHLANNON RITA 2016	MGD: RATHLANNON TTY RITA 1760

SIRE: SANDY-VALLEY-I PENMANSHIP	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



ORDER EARLY TO SECURE THE BULLS OF YOUR CHOICE

Call your local Munster Bovine Rep Today
or call **022 43228** to place orders

Stacking the odds in your favour

Only used Sexed Semen early in the breeding season and use an adequate size team of bulls.

HEIFER SELECTION

- ▶ Your heifers will have higher conception rates than your cows making them better candidates for sexed semen.
- ▶ You will be breeding more replacements from your highest genetic merit stock.
- ▶ Heifer calves will also be easier calved – further reducing calving difficulty for your maidens.
- ▶ Cycling regularly – Avoid its use on heifers on their 1st or 2nd cycle.
- ▶ Heifers need to be above their target weight and in good body condition.
- ▶ Nutrition – maximise intakes during breeding and for the following month.

COW SELECTION

- ▶ Cows need to be at least 60 days calved at AI and should be clean and cycling regularly beforehand.
- ▶ Younger cows have higher conception (1st to 4th calvers) - Careful with some 1st calvers if BCS is low and they have not coated off yet.
- ▶ Body condition is critical - 3.0 or greater is ideal.
- ▶ Cows with no issues at calving or since calving – difficult calving, milk fever, retained afterbirth, uterine infection, ketosis, lameness, mastitis etc
- ▶ Energy balance is crucial – watch the bulk tank for any drop in % protein & volume. Ensure cows are fully fed particularly during periods of bad weather.

HEAT DETECTION & TIMING OF AI WHEN USING SEXED SEMEN

- ▶ The window for fertilisation by sexed semen is narrow compared to conventional. The recommendation for sexed semen is that animals should be inseminated **10-20 hours after the start of standing heat**. The recommendation for conventional semen is that animals should be inseminated any time during standing heat and up to 12 hours after the end of standing heat.
- ▶ If your technician is coming before lunch – cows need to be in **standing heat the previous evening** after milking .
- ▶ Accurate heat detection is critical to achieving best results and good heat detection aids (tail paint, scratch cards) are essential to aid this process. Use two methods in heifers – scratch cards and crayons.
- ▶ Always use conventional semen if unsure of the heat.

GUIDANCE FOR DIY CUSTOMERS

1

Ensure straws are thawed in a **clean descaled temperature regulated electronic flask** filled with cooled boiled water that is changed daily.

2

Straws need to be thawed immediately at **35 to 37°C** for a minimum of **45 seconds**. Use a thermometer to check that the electronic flask is working properly.

3

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

Genomic

FR7910 (IG)BALLYELLY CHILLI PED

Herd Book Number: **HOLIRLM219965852644**

Date of Birth: Beta Casein: aAa

01/03/2021 A2/A2 243561 HO 100%



Family Of Chill: Monamore Durham Raven Ex93
Bred by: Trevor Lockhart, Ramelton, Letterkenny Co Donegal

SCAN QR CODE FOR MOST RECENT PROOF

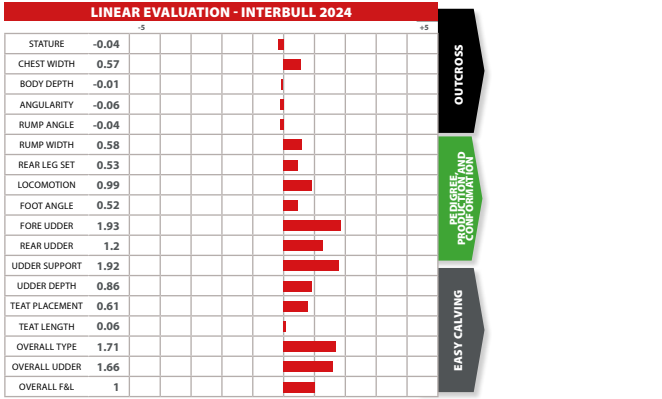
EBI JAN. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	TOP
EBI 285	65%	[Progress bar]									
Prod. SI 113	80%	[Progress bar]									
Fert. SI 120	44%	[Progress bar]									
Carbon SI -17	62%	[Progress bar]									
Calv. SI 51	92%	[Progress bar]									
Beef. SI -12	53%	[Progress bar]									
Maint. SI -3	41%	[Progress bar]									
Mgmt. SI -1	60%	[Progress bar]									
Health SI 35	-3%	[Progress bar]									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
492	17	21	38	-0.03	0.06

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6	3.6	254	4.2	81%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-34.6	-0.34	-0.23	-0.09	-0.08	4.5	33.2	0
							0

- Easy calving for Heifers
- Plus 1 for Overall Conformation Score
- Dam and MGD are Classified as EX 90 and EX 91 2E, respectively



SIRE: PEAK CHILTON-ET	MS: BALLYCAIRN CORINTHIAN	MGS: MOUNTFIELD SSI DCY MOGUL-ET EX 93
DAM: ARDNASALEM CORINTHIAN RAVEN ET EX 90	MD: MONAMORE RAVEN 27 ET EX 91 2E	MGD: MONAMORE MCL RAVEN VG 86

Genomic

FR7905 (IG)BUNACLOY ALIBI PED

Herd Book Number: **HOLIRLM217146724259**

Date of Birth: Beta Casein: aAa

14/02/2021 A1/A2 HO 100%



Family of Alibi, KHW Regiment Apple Red ET
Bred by: Mike Magan, Longford, Co Longford

SCAN QR CODE FOR MOST RECENT PROOF

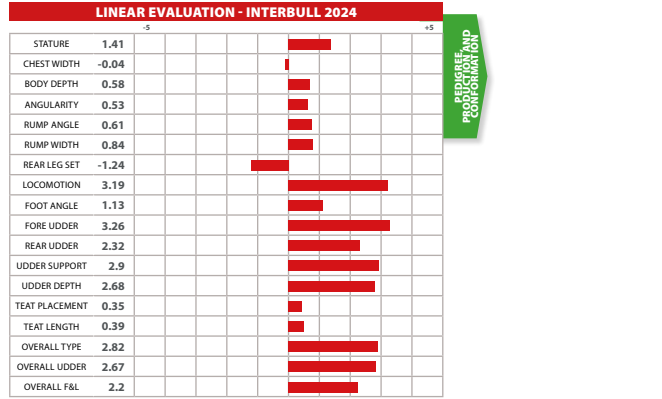
EBI JAN. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	TOP
EBI 194	66%	[Progress bar]									
Prod. SI 112	80%	[Progress bar]									
Fert. SI 71	46%	[Progress bar]									
Carbon SI -21	64%	[Progress bar]									
Calv. SI 26	90%	[Progress bar]									
Beef. SI -10	54%	[Progress bar]									
Maint. SI -2	49%	[Progress bar]									
Mgmt. SI 1	61%	[Progress bar]									
Health SI 16	-2%	[Progress bar]									

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
337	24	16	40	0.17	0.07

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-3.6	2	211	5.8	76%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-13.3	-0.08	-0.19	-0.11	-0.04	8.9	32.7	0
							0

- Dam produced over 600 Kgs of Milk solids in her third parity
- Plus 2 for Overall Conformation, Udder and Feet and Legs
- Pedigree Classifications: GP 82 Dam and VG 88 MGD



SIRE: VH PRASER	MS: VIEW-HOME MONTEREY-ET	MGS: 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

Genomic

FR7158 (IG)DOONMANAGH CHOPPER

PED

Herd Book Number: **HOLIRLM214299441425**

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

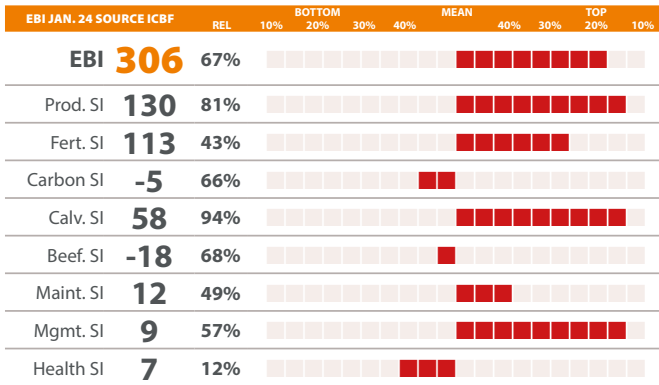


Doonmanagh Chopper Dam

Bred by: John P Galvin, Lispole, Co Kerry



SCAN QR CODE FOR MOST RECENT PROOF

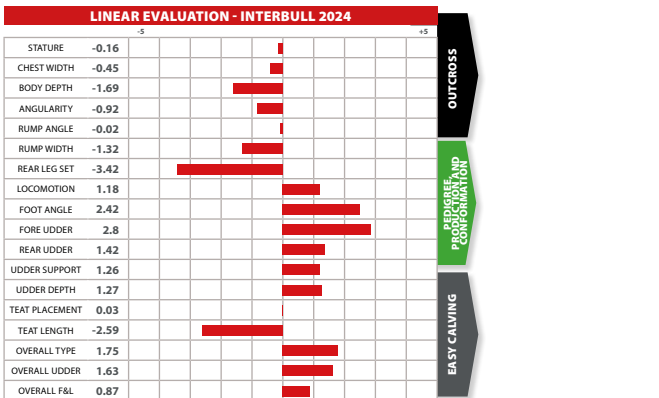


PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
462	20	22	42	0.03	0.1

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6.2	2.8	504	4.8	81%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	0
-19.9	0.09	-0.12	-0.05	-0.01	8.6	32	0
							HERDS 0

- Easy calving for Heifers
- Plus 1 for Overall Conformation Score
- Dam Classified as GP 84



SIRE: LARS-ACRES SUPER NERD-ET	MS: COOLNASOON ART	MGS: (IG) LAURAGH EVERT
DAM: DOONMANAGH FR2249CHERRY GP 84	MD: DOONMANAGH CHERRY 5 GP 82	MGD: DOONMANAGH RIP CHERRY GP 84

Genomic

FR9316 (IG)DUNGRANGE DAN

PED

Herd Book Number: **HOLIRLM224346475963**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS HO 91%,
15/02/2022 A2/A2 **432561** HH5C FR 9%

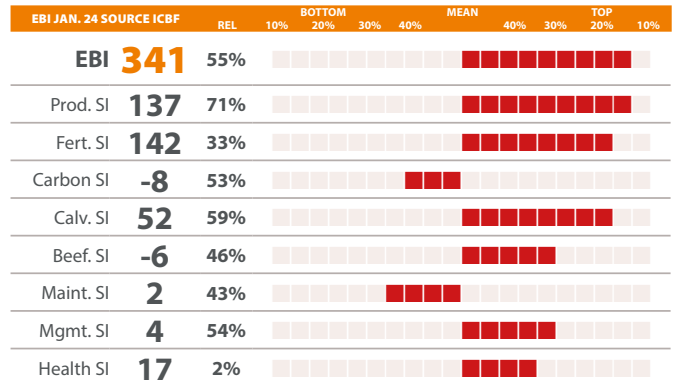


Persues Daughter

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



SCAN QR CODE FOR MOST RECENT PROOF

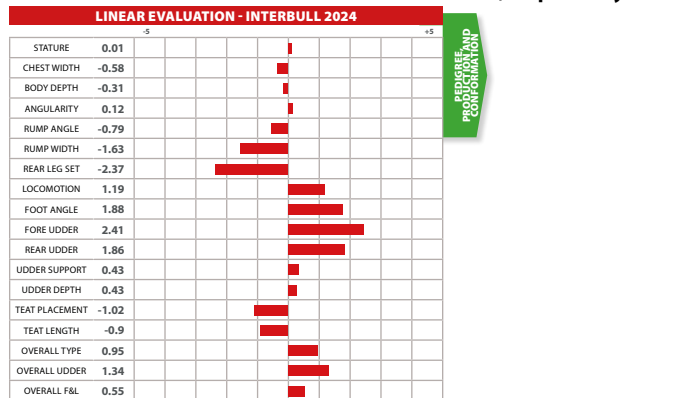


PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
300	28	18	46	0.27	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8	3.4	0	4.5	64%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	0
-19.8	-0.05	-0.22	-0.09	-0.05	8.8	32.4	0
							HERDS 0

- Dam produced over 580 Kgs of Milk solids in her second parity
- Plus 1 for Overall Udder Score
- Dam and MGD are Classified as VG 85 and VG 85, respectively



SIRE: (IG)BALLYCARNEY DENMAN	MS: WESTCOAST PERSEUS VG 87	MGS: (IG) ALLENWOOD BUSTER
DAM: DUNGRANGE PERSEUS BRONA VG 85	MD: DUNGRANGE BUSTER BRONA VG 85	MGD: DUNGRANGE HDJ BRONA

Genomic

FR7986 (IG)GLENREA ZAK PED

Herd Book Number: **HOLIRLM219366292910**

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



Bred by: Martin Kennedy, Kildinan, Co Cork

HEALTH
 FERTILITY IMPROVER
 SEXED SEMEN
 A2/A2

SCAN QR CODE FOR MOST RECENT PROOF

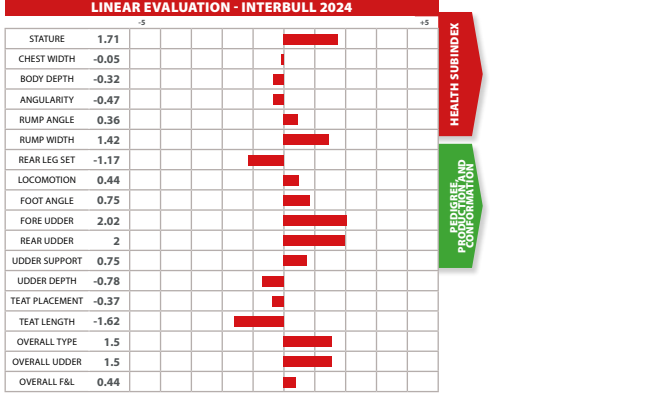
EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 308 64%		[Progress bar]		
Prod. SI 88 80%		[Progress bar]		
Fert. SI 155 40%		[Progress bar]		
Carbon SI 2 62%		[Progress bar]		
Calv. SI 45 93%		[Progress bar]		
Beef. SI -2 53%		[Progress bar]		
Maint. SI -4 45%		[Progress bar]		
Mgmt. SI -4 57%		[Progress bar]		
Health SI 28 -4%		[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
57	15	11	26	0.21	0.15

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.6	3.8	461	6.5	83%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-11.1	-0.22	-0.16	-0.1	-0.06	5.3	33	0
							0

- Dam produced over 660 Kgs of Milk solids in her third parity
- Plus 1 for Overall Conformation Score
- Pedigree Classifications: VG 87 Dam and EX 91 2E MGD



SIRE: HANRAHAN OLYMPUS	MS: (IG) LONGVIEW RELIABLE	MGS: DE-SU HUBBARD 12290-ET
DAM: GLENREA LWR CANDY 4 VG 87	MD: GLENREA HUBBARD CANDY EX 91 2E	MGD: GLENREA FRANK CANDY EX 93 8E

Genomic

FR7929 (IG)TANKARDSROCK TEAK PED

Herd Book Number: **HOLIRLM218058631394**

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



Bred by: Stephen McShane, Kilkerry, Dundalk Co Louth

HIGH SOLIDS
 HEALTH
 FERTILITY IMPROVER
 SEXED SEMEN

SCAN QR CODE FOR MOST RECENT PROOF

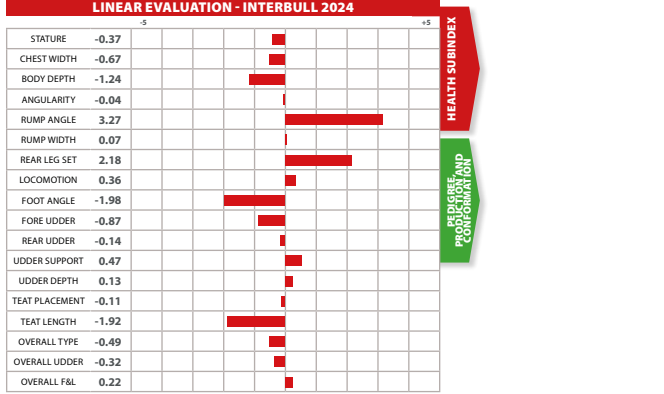
EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 359 67%		[Progress bar]		
Prod. SI 110 81%		[Progress bar]		
Fert. SI 156 44%		[Progress bar]		
Carbon SI -3 64%		[Progress bar]		
Calv. SI 51 96%		[Progress bar]		
Beef. SI 0 56%		[Progress bar]		
Maint. SI 5 47%		[Progress bar]		
Mgmt. SI 6 61%		[Progress bar]		
Health SI 34 5%		[Progress bar]		

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
230	20	15	35	0.19	0.12

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-8.8	3.6	1105	6.1	94%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-20.2	-0.01	-0.21	-0.06	-0.09	3.9	32.8	0
							0

- Dam produced almost 720 Kgs of Milk solids in her fifth parity
- Top 5% to increase TB resistance
- Dam Classified as VG 88



SIRE: (IG) BALLINTOSIG RING O	MS: (IG) LAURAGH EVERT	MGS: MORNINGVIEW LEGEND-ET VG 88
DAM: TANKARDSROCK LHZ TWINKLE VG 88	MD: TANKARDSROCK VGE TWINKLE	MGD: TANKARDSROCK RUU TWINKLE

Pre Order

Genomic

FR8733 BOGHILL GLAMOUR HAILSTONE ET PED

Herd Book Number: HOLGBRM949027115984

Date of Birth: Beta Casein: aAa
11/02/2021 A2/A2 243 HO 100%

Boghill Glamour Hailstone ET



Genomic

FR7923 (IG)TOBERMARTIN FRANCIS Pp PED

Herd Book Number: HOLIRLM224111351663

Date of Birth: Beta Casein: aAa
18/01/2021 A2/A2 243165 HO 97%,
FR 3%

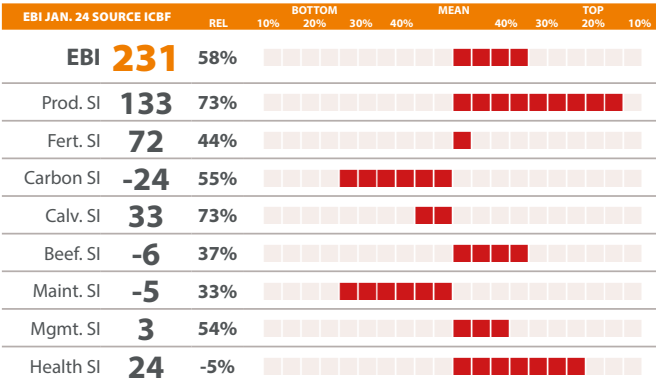
Dam



Bred by: James Egan, Tarbert, Co Kerry



SCAN QR CODE FOR MOST RECENT PROOF

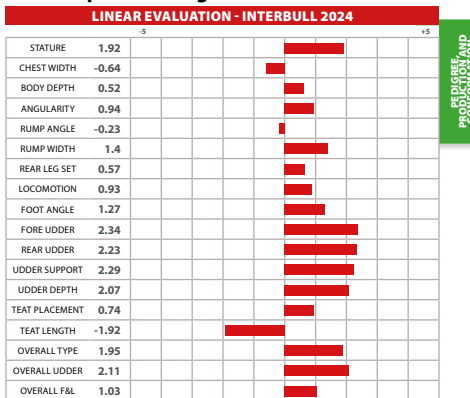


PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %

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

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

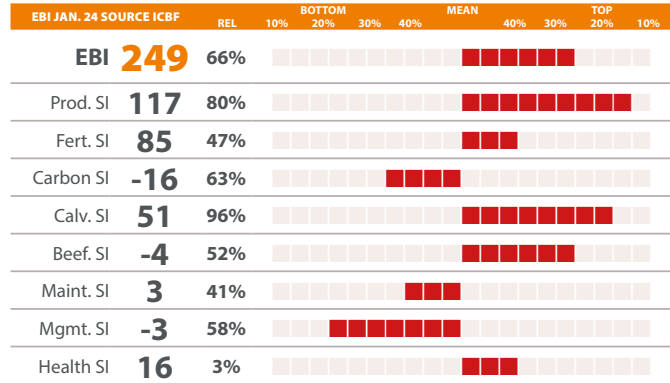
- Plus 1 for Overall Conformation Score
Pedigree Classifications: GP 80 Dam and VG 85 MGD
Exceptional 43Kg solids and 0.11% Protein



SIRE: PINE-TREE HEROIC-ET, MS: ABS CRIMSON-ET, MGS: PINE-TREE VERONA-ET
DAM: BOGHILL GLAMOUR CRIMSON V CARL GP 80, MD: GLAMOUR BOGHILL VERONA CARLIN VG 85, MGD: BOGHILL GLAMOUR SUPERSHOT CARL GP 81



SCAN QR CODE FOR MOST RECENT PROOF

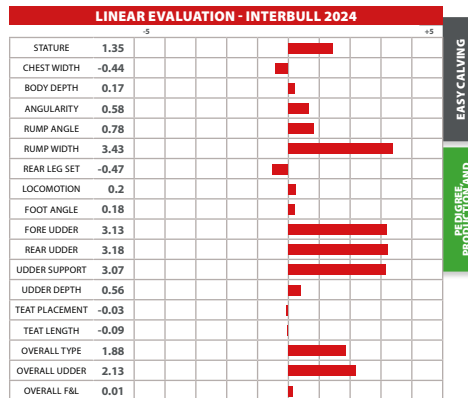


PRODUCTION table with columns: Milk Kg, Fat Kg, Protein KG, Solids Kg, Fat %, Prot %

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

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

- Easy calving for Heifers, Heterozygous Polled
Plus 1 for Overall Conformation Score
Dam and MGD are Classified as VG 89 and VG 88, respectively



SIRE: ABS JERONIMO-P-ET, MS: WESTCOAST PERSEUS VG 87, MGS: (IG) LISDUFF MASTERPIECE ET 1
DAM: TOBERMARTIN PERSEUS LADY VG 89, MD: TOBERMARTIN LFM LADY 905 VG 88, MGD: TOBERMARTIN HRZ LADY 518 EX 92 4E

Pedigree, Production & Conformation


Pre Order
Genomic

FR8178 BOMAZ PLATT-ET

PED

Herd Book Number: **HOL840M003209312090**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS
30/12/2019 A2/A2 HH5C HO 100%



GDam, ANNA

Pre Order
DP-INT

FR9803 BOMAZ ENVOY-ET

PED

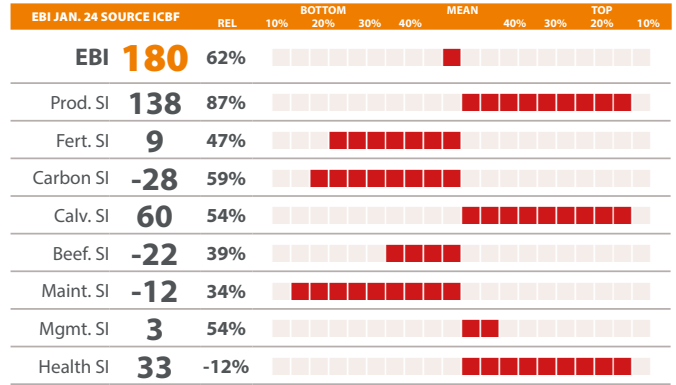
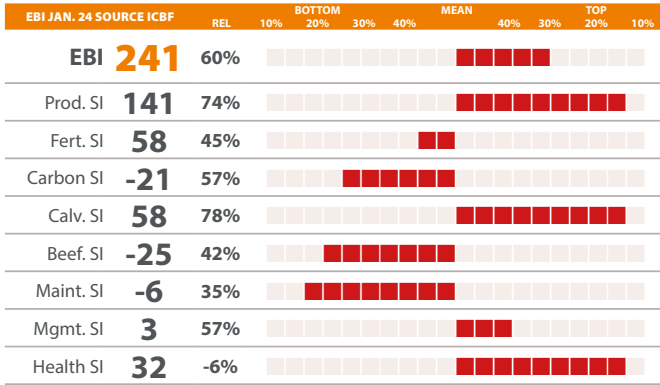
Herd Book Number: **HOL840M003206094032**

Date of Birth: Beta Casein: aAa
05/06/2019 A2/A2 HO 100%



SCAN QR CODE FOR MOST RECENT PROOF

SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
364	30	19	49	0.25	0.11

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
256	27	18	45	0.28	0.16

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2	2.6	34	5.9	75%	Low

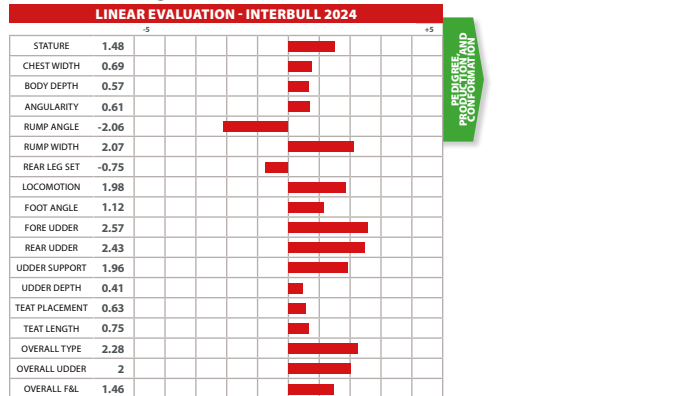
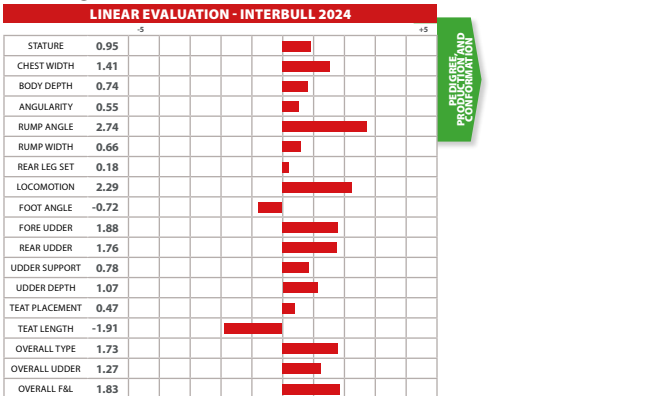
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
1.3	2	0	4.5	58%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-37.7	-0.24	-0.42	-0.1	-0.06	7.5	33.4	0
							0

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-35.3	-0.23	-0.31	-0.12	-0.06	6.4	33.4	0
							0

- **Plus 1 for Overall Conformation Score**
- **Wider in the chest**
- **49Kg Solids and 0.11% Protein**

- **VG87 Dam averaging over 9% Fat and Protein**
- **Plus 2 for Overall Conformation Score**
- **Outstanding 0.16% Protein**



SIRE: DENOVO 2800 PRINCE-ET	MS: OCD SPRING SAMURI-ET	MGS: EDG RUBICON-ET
DAM: BOMAZ SAMURI 7990-ET	MD: BOMAZ RUBICON 6931-ET	MGD: BOMAZ BOB 6207-ET

SIRE: N-SPRINGHOPE ESCALATE-ET	MS: BOMAZ ALTAROBSON-ET	MGS: WOODCREST MOGUL YODER-ET
DAM: BOMAZ ROBSON 49-ET VG 87	MD: BOMAZ YODER 6993-ET	MGD: BOMAZ FRIDO 6185

Pre Order

Genomic

FR9830 PROGENESIS AMBROSE

PED

Herd Book Number: **HOLCANM000014227002**

Date of Birth: Beta Casein: aAa
22/01/2022 A1/A2 423561 HO 100%



Pre Order

Genomic

FR8079 DENOVO 17118 PROVO-ET

PED

Herd Book Number: **HOL840M003216859539**

Date of Birth: Beta Casein: aAa
17/08/2020 A2/A2 HO 100%



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	TOP
EBI 108	46%	[Progress bar]									
Prod. SI 94	69%	[Progress bar]									
Fert. SI 5	36%	[Progress bar]									
Carbon SI -32	41%	[Progress bar]									
Calv. SI 38	27%	[Progress bar]									
Beef. SI -11	14%	[Progress bar]									
Maint. SI -2	5%	[Progress bar]									
Mgmt. SI -3	55%	[Progress bar]									
Health SI 20	-2%	[Progress bar]									



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	10%	20%	30%	40%	MEAN	40%	30%	20%	10%	TOP
EBI 224	59%	[Progress bar]									
Prod. SI 162	73%	[Progress bar]									
Fert. SI 60	44%	[Progress bar]									
Carbon SI -29	56%	[Progress bar]									
Calv. SI 40	80%	[Progress bar]									
Beef. SI -34	40%	[Progress bar]									
Maint. SI -9	33%	[Progress bar]									
Mgmt. SI -1	55%	[Progress bar]									
Health SI 35	-9%	[Progress bar]									

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
670	22	18	40	-0.06	-0.07

FERTILITY

Calving Interval	Survival
1.5	1.9

HEIFER CALVING DIFFICULTY

Records	Difficulty	Rel	Risk
0	6.7	27%	Moderate

MANAGEMENT

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke
-25.8	-0.32	-0.29	-0.06	-0.03	7.7	33.1

DTRS
0
HERDS
0

- **New Sire, Red and White Coat Carrier**
- **Plus 3 for Overall Conformation Score**
- **Over 3.5 for both overall conformation and udder score**

LINEAR EVALUATION - INTERBULL 2024

Trait	Value	Target
STATURE	2.36	2.5
CHEST WIDTH	-0.03	0
BODY DEPTH	1.81	2.0
ANGULARITY	1.94	2.0
RUMP ANGLE	0.89	1.0
RUMP WIDTH	2.09	2.0
REAR LEG SET	1.46	1.5
LOCOMOTION	2.26	2.0
FOOT ANGLE	0.44	0.5
FORE UDDER	4.07	4.0
REAR UDDER	5.15	5.0
UDDER SUPPORT	3.71	3.5
UDDER DEPTH	2.54	2.5
TEAT PLACEMENT	1.33	1.5
TEAT LENGTH	0.71	0.7
OVERALL TYPE	3.56	3.5
OVERALL UDDER	3.72	3.5
OVERALL F&L	1.77	1.5

RED AND WHITE COAT CARRIER

SIRE: 3STAR OH RANGER RED-ET	MS: FARNEAR DELTA-LAMBDA-ET	MGS: SILVERRIDGE V EXTREME
DAM: MYSTIQUE LAMBDA ANIS	MD: MYSTIQUE EXTREME ABRICOT	MGD: MYSTIQUE MCCUTCHEN APRIL

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
437	35	22	57	0.29	0.12

FERTILITY

Calving Interval	Survival
-2.1	2.7

HEIFER CALVING DIFFICULTY

Records	Difficulty	Rel	Risk
41	7.3	65%	Moderate

MANAGEMENT

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke
-22.3	-0.21	-0.44	-0.16	-0.06	8.3	32.9

DTRS
0
HERDS
0

- **Plus 2 for Overall Conformation Score**
- **In the Top 5 on the All Sires Bull list for Milk Sub-Index**
- **Exceptional for Solids and Percentages, 57Kg Milk Solids and 0.12% Protein**

LINEAR EVALUATION - INTERBULL 2024

Trait	Value	Target
STATURE	1.29	1.5
CHEST WIDTH	-0.1	0
BODY DEPTH	0.6	0.5
ANGULARITY	1.27	1.5
RUMP ANGLE	1.27	1.5
RUMP WIDTH	0.82	1.0
REAR LEG SET	-1.8	-1.5
LOCOMOTION	1.81	2.0
FOOT ANGLE	1.62	1.5
FORE UDDER	2.86	3.0
REAR UDDER	3	3.0
UDDER SUPPORT	2.22	2.5
UDDER DEPTH	0.89	1.0
TEAT PLACEMENT	0.83	1.0
TEAT LENGTH	-0.73	-0.5
OVERALL TYPE	2.39	2.5
OVERALL UDDER	2.41	2.5
OVERALL F&L	1.76	1.5

RED AND WHITE COAT CARRIER

SIRE: DENOVO 2800 PRINCE-ET	MS: ABS CRIMSON-ET	MGS: WA-DEL ABS BOURBON-ET
DAM: DENOVO CRIMSON 2994-ET	MD: ABS BOURBON 5859-ET	MGD: NO-FLA MONARCH BRI 38395-ET

Pre Order **Genomic**

FR9743 PROGENESIS METALLICA PED

Herd Book Number: **HOLCANM000013353639**

Date of Birth: Beta Casein: aAa

12/03/2019 A2/A2 432651 HO 100%



Pre Order **Genomic**

FR7812 PROGENESIS BLACKTIE PED

Herd Book Number: **HOLCANM000013353846**

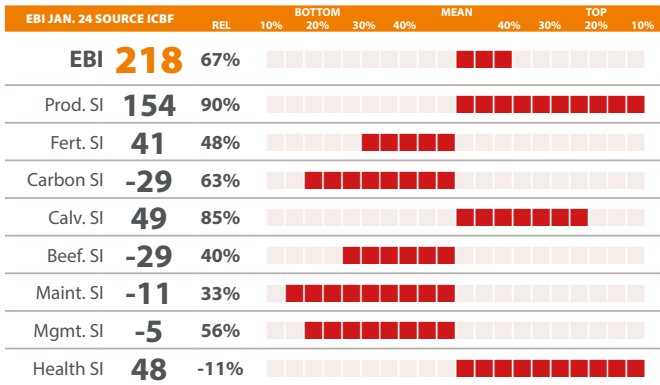
Date of Birth: Beta Casein: aAa

14/05/2019 A1/A2 423165 HO 100%



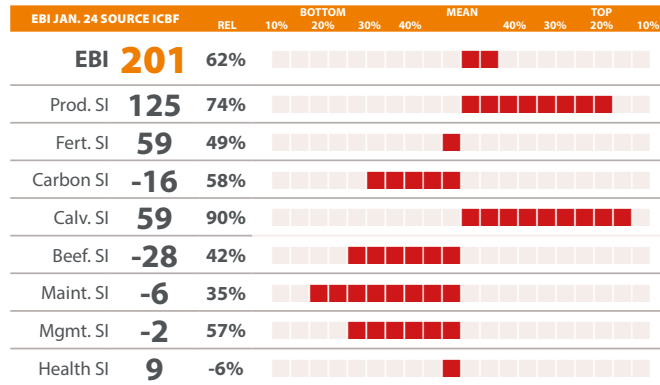
HIGH SOLIDS
 HEALTH
 HIGH TYPE
 COMPONENT SPECIALIST
 SEXED SEMEN
 A2/A2

SCAN QR CODE FOR MOST RECENT PROOF



HIGH SOLIDS
 HIGH TYPE
 COMPONENT SPECIALIST

SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
444	29	23	52	0.19	0.12

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
226	26	16	42	0.28	0.13

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-0.9	2.4	77	7.4	54%	Moderate

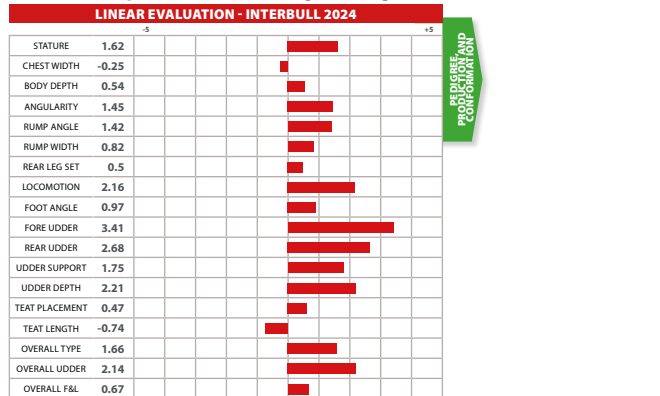
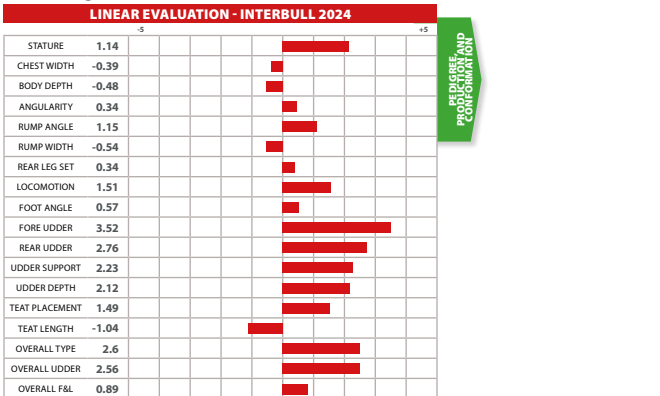
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.8	2.9	198	6	72%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-18.5	-0.29	-0.39	-0.12	-0.09	3.6	33.4	0

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-38.6	-0.4	-0.26	-0.09	0	10.5	33.1	0

- **Plus 2 for Overall Conformation Score**
- **Number 1 on the All Sires Bull list for Health Sub-Index**
- **52 Kg Milk Solids and 0.12% Protein**

- **Plus 1 for Overall Conformation Score**
- **MGDam Classified as VG 85**
- **In the top 5% for shortening milking time**



SIRE: PEAK ALTAEXPLOSION-ET	MS: WESTCOAST GUARANTEE	MGS: S-S-I MONTROSS DUKE-ET
DAM: PROGENESIS GUARRANT MILLIONS	MD: PROGENESIS DUKE MOLDAVITE	MGD: WOODCREST DEF MANHATTAN-ET

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

Pre Order

DP-INT

FR9702 WESTCOAST ALMAMATER

PED

Herd Book Number: **HOLCANM000013127706**

Date of Birth: Beta Casein: aAa

13/08/2018 A2/A2 423516 HO 100%

4TH Dam Unique-Style Bolton Money



Pre Order

Genomic

FR7824 PROGENESIS NAPAVALLEY

PED

Herd Book Number: **HOLCANM000013483458**

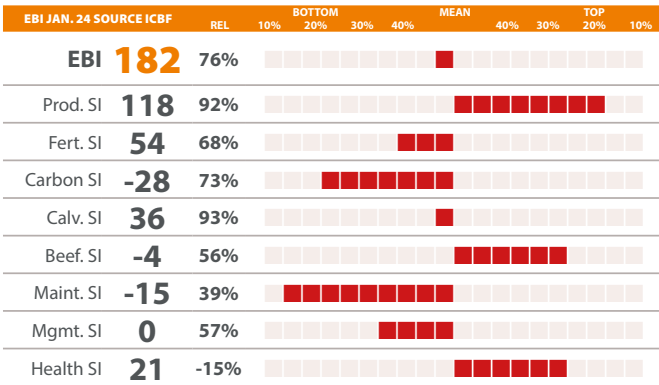
Date of Birth: Beta Casein: aAa

23/09/2019 A2/A2 423651 HO 100%

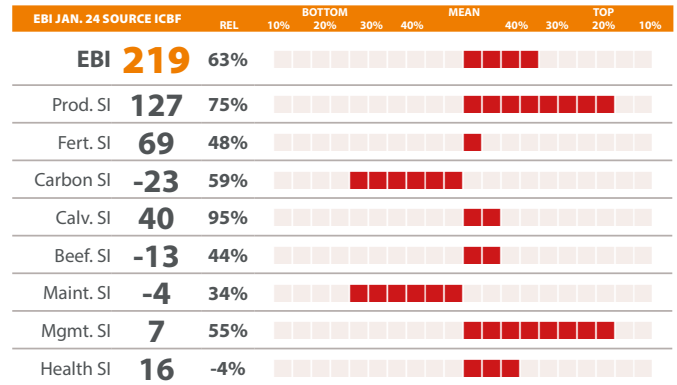
Progenis Napavalley



SCAN QR CODE FOR MOST RECENT PROOF



SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
433	23	19	42	0.09	0.07

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
404	26	19	45	0.16	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.7	1.7	281	7.3	86%	Moderate

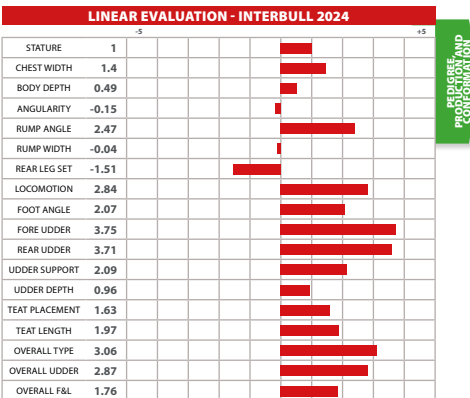
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-2.4	3.2	575	5.9	87%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-24.8	-0.22	-0.31	-0.12	-0.07	9.9	33.3	0

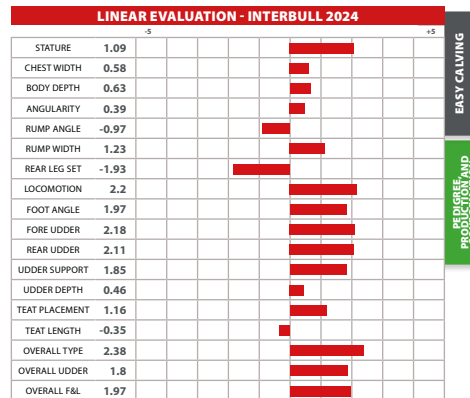
MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-57.1	-0.3	-0.25	-0.1	-0.02	9.1	32.8	0

- **Strength Improver with shorter Stature and wider Chest Width**
- **Pedigree Classifications: VG 85 Dam and GP 80 MGD**
- **In the Top 20% for improving Mastitis, Lameness and SCC resistance**

- **Easy calving for Heifers**
- **Plus 2 for Overall Conformation Score**



PROGENIS AND CONFORMATION



EASY CALVING PROGENIS AND CONFORMATION

SIRE: WESTCOAST ALCOVE	MS: IHG MONTANA-ET	MGS: COGENT SUPERSHOT
DAM: WESTCOAST MONTANA RIZA 4700 VG 85	MD: WESTCOAST SUPERSHOT RIZA 2951 GP 80	MGD: EDG RUBY UNO RIZA-ET

SIRE: SCHOENE-KUH ALTAROBERT-ET	MS: PROGENESIS TOPNOTCH	MGS: S-S-I MONTROSS JEDI-ET
DAM: PEAK TOPNOTCH NICKLE	MD: BRYHILL NORDIKA-ETS	MGD: BRYHILL PURE NICKELODEON

Pedigree, Production & Conformation

Pre Order **Genomic**

FR9734 WESTCOAST EARLYBIRD PED

Herd Book Number: **HOLCANM000013636769**

Date of Birth: Beta Casein: aAa

15/07/2020 A2/A2 426351 HO 100%



Pre Order **Genomic**

FR8697 WESTCOAST MIDMARCH PED

Herd Book Number: **HOLCANM000013636750**

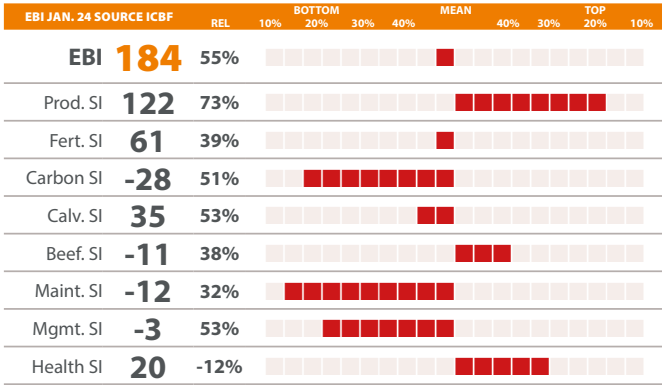
Date of Birth: Beta Casein: aAa

29/06/2020 A2/A2 243615 HO 100%



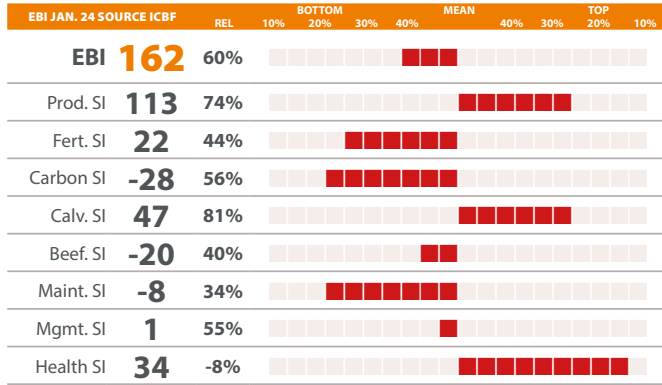
HIGH SOLIDS
 HEALTH
 HIGH TYPE
 SEXED SEMEN

SCAN QR CODE FOR MOST RECENT PROOF



HIGH SOLIDS
 HEALTH
 HIGH TYPE
 SEXED SEMEN

SCAN QR CODE FOR MOST RECENT PROOF



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
398	26	17	43	0.18	0.07

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
303	25	15	40	0.23	0.08

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-1.4	3.5	0	6.7	53%	Moderate

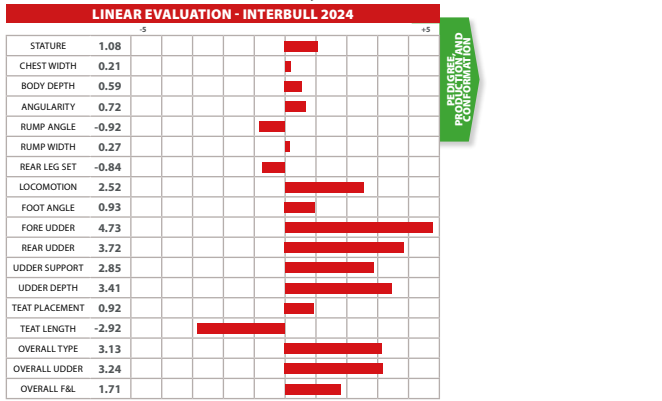
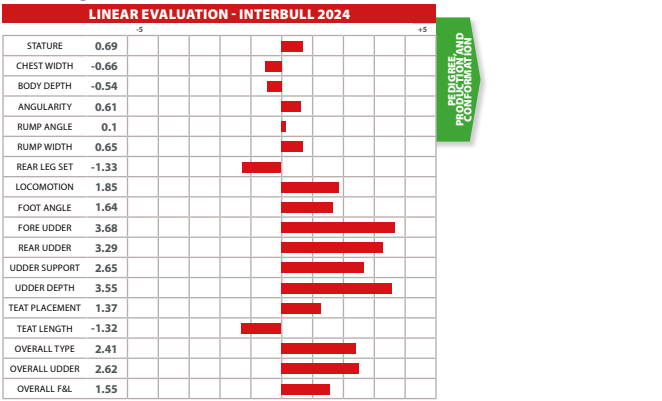
FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
0.3	2.1	36	5.2	74%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-31	-0.35	-0.22	-0.09	0	6.9	32.9	0
							0

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	
-22.4	-0.16	-0.31	-0.13	-0.11	7.2	32.6	0
							0

- **Plus 2 for Overall Conformation Score**
- **Same dam as Westcoast MidMarch**
- **43Kg Solids**

- **Plus 3 for Overall Conformation Score**
- **Over 3.24 for Overall Udder score**
- **Same dam as Westcoast Earlybird**



SIRE: SILVERRIDGE V EINSTEIN	MS: S-S-I PR RENEGADE-ET	MGS: ENDCO SUPERHERO-ET
DAM: FLY-HIGHER RNEGADE MARCH-ET	MD: FLY-HIGHER HERO MISS-ET	MGD: FLY-HIGHER RUBI HAPPY-ET

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

Pre Order

Genomic

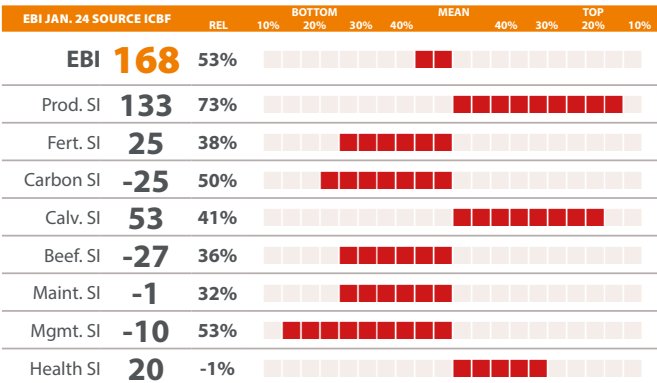
FR9818 WINSTAR MEADOW-PP-ET

PED

Herd Book Number: **HOL840M003224809815**

Date of Birth: Beta Casein: aAa

31/03/2021 A1/A2 HO 100%

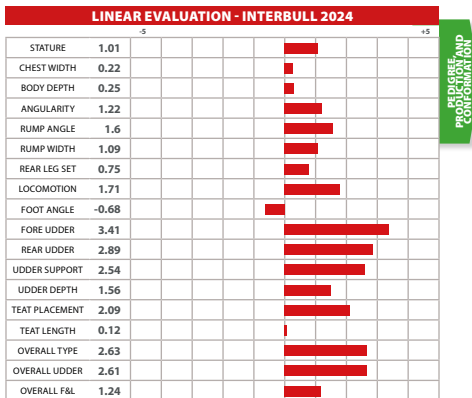


PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
501	33	19	52	0.22	0.03

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
0	2.1	0	3.8	49%	Low

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-3.5	-0.3	-0.33	-0.12	-0.1	11.3	33.5	0

- **Homozygous Polled, producing polled calves**
- **New Sire**
- **Over 2 for Overall conformation and udders**



SIRE: WINSTAR MENDEL-P-ET	MS: 0	MGS: 0
DAM: WINSTAR ACURA 6379-ET	MD: 0	MGD: 0

Pre Order

Genomic

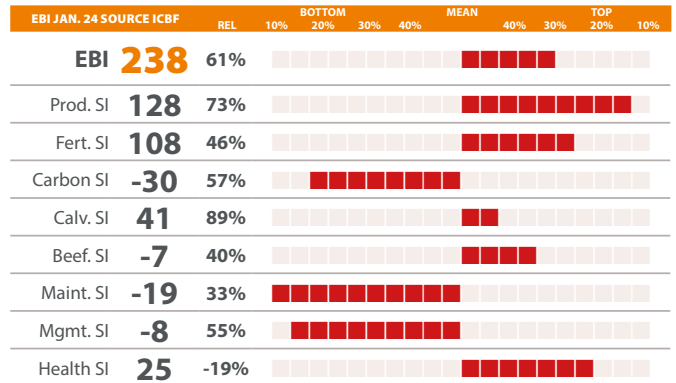
FR7806 WESTCOAST ROCKNROLL

PED

Herd Book Number: **HOLCANM000013442745**

Date of Birth: Beta Casein: aAa

16/11/2019 A2/A2 435261 HO 100%

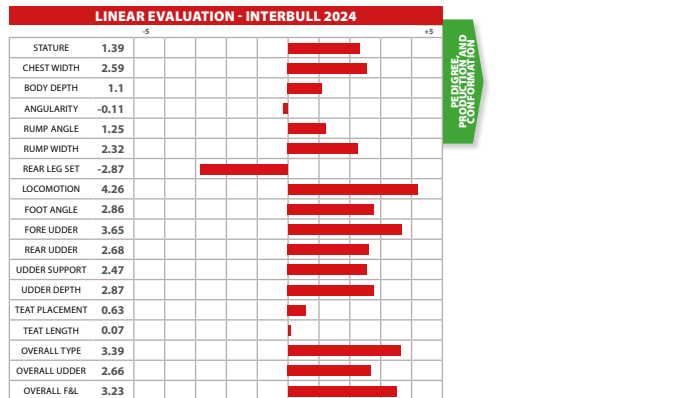


PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
607	27	22	49	0.05	0.02

FERTILITY		HEIFER CALVING DIFFICULTY			
Calving Interval	Survival	Records	Difficulty	Rel	Risk
-5.5	3.1	162	6.8	73%	Moderate

MANAGEMENT		HEALTH					DTRS
Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	HERDS
-22.6	-0.42	-0.26	-0.12	-0.07	8.2	33.4	0

- **Strength Improver with shorter Stature and wider Chest Width**
- **MGDdam Classified as VG 85**
- **Excellent Solids**



SIRE: PROGENESIS PYRAMID	MS: WESTCOAST ALCOVE	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 **DP-INT** **PED**

S3287 DUNGORMLEY CHAD JACOB

Herd Book Number: **BRFGBRM924352526776**

Date of Birth: Beta Casein: aAa
01/11/2016 A1/A1 513 FR 100%



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
EBI 136	71%			
Prod. SI	-10	85%		
Fert. SI	64	64%		
Carbon SI	22	70%		
Calv. SI	23	73%		
Beef. SI	-10	62%		
Maint. SI	18	49%		
Mgmt. SI	11	54%		
Health SI	18	18%		

PRODUCTION	
Milk Kg	Fat Kg
-194	-2
Protein KG	Solids Kg
-4	-6
Fat %	Prot %
0.1	0.05

SIRE: CATLANE CHAD MS: BLACKISLE BENLOYAL MGS: TITTENSER HYLKE
 DAM: DUNGORMLEY LOYAL JUDITH 2 MD: DRUMNARUSH JUDITH 17 MGD: DRUMNARUSH JUDITH 8

Pre Order **Genomic** **PED**

S3536 INCH DEC

Herd Book Number: **HOLGBRM937005760472**

Date of Birth: Beta Casein: aAa
06/12/2017 A1/A1 561 FR 94%, HO 6%



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
EBI 182	54%			
Prod. SI	-1	67%		
Fert. SI	99	36%		
Carbon SI	14	54%		
Calv. SI	31	60%		
Beef. SI	24	52%		
Maint. SI	2	45%		
Mgmt. SI	4	52%		
Health SI	9	2%		

PRODUCTION	
Milk Kg	Fat Kg
-258	-1
Protein KG	Solids Kg
-4	-5
Fat %	Prot %
0.17	0.09

SIRE: CATLANE CHAD MS: DEANGATE TARQUIN MGS: BLACKISLE GLENALBYN
 DAM: INCH TARQUIN DAPHNE 2 VG 87 MD: INCH BLACKISLE DAPHNE 4 EX 91 MGD: INCH SEM DAPHNE 2 ET VG 88

Pre Order **Genomic** **PED**

FR9737 WALWYN EPIC

Herd Book Number: **HOLGBRM746602703351**

Date of Birth: Beta Casein: aAa GENETICS DEFECTS
06/02/2020 A1/A1 465 FR 94%, HO 6%



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
EBI 199	54%			
Prod. SI	-11	72%		
Fert. SI	120	37%		
Carbon SI	25	54%		
Calv. SI	37	51%		
Beef. SI	10	47%		
Maint. SI	10	42%		
Mgmt. SI	-1	50%		
Health SI	10	10%		

PRODUCTION	
Milk Kg	Fat Kg
-204	-1
Protein KG	Solids Kg
-5	-6
Fat %	Prot %
0.12	0.04

SIRE: COLLYCROFT SOLO MS: LAKEMEAD PINNACLE MGS: DEANGATE QUENTIN
 DAM: WALWYN PINNACLE GREY EX 91 MD: WALWYN QUENTIN GREY GP 82 MGD: WALWYN GLENCOE GREY

Pre Order **Genomic** **PED**

FR6667 CARRICKSHOCK GTW

Herd Book Number: **HOLIRLM211238131800**

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



SCAN QR CODE FOR MOST RECENT PROOF



EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
EBI 206	67%			
Prod. SI	0	79%		
Fert. SI	101	45%		
Carbon SI	22	65%		
Calv. SI	43	95%		
Beef. SI	-5	65%		
Maint. SI	19	50%		
Mgmt. SI	1	57%		
Health SI	25	19%		

PRODUCTION	
Milk Kg	Fat Kg
-98	0
Protein KG	Solids Kg
-1	-1
Fat %	Prot %
0.06	0.03

SIRE: (IG) BALLYNAGRANA CENTURION 2 MS: DE VENNEN EGBERT MGS: TITTENSER HYLKE
 DAM: CARRICKSHOCK SIS 2 VG 87 MD: CARRICKSHOCK SIS VG 87 MGD: BARROWVALE SIS 34 VG 86

VR WEHMAIS VIMO VEHMAA

Herd Book Number:

Date of Birth: 13-NOV-20
 Beta Casein: A2/A2
 aAa 435
 AY (100%)



SCAN QR CODE FOR MOST RECENT PROOF

RED DAIRY CATTLE



EBI JAN. 24 SOURCE ICBF	REL.	PRODUCTION	
EBI 205	%	Milk Kg	Fat Kg
Prod. SI 52	%	-31	13
Fert. SI 74	%	Protein KG	Solids Kg
Carbon SI 9	%	4	17
Calv. SI 38	%	Fat %	Prot %
Beef. SI -1	%	0.28	0.08
Maint. SI 18	%		
Mgmt. SI -2	%		
Health SI 17	%		

VIKINGGENETICS

SIRE: VR STAKKEHAVE VILJAR VIMO	MS: VR FONSECA FILUR	MGS: VR NIVALAN FIMBE FAABELI
DAM: PÿRY	MD: MYRIA	MGD: LYDIA

VR KYRKORYK UPPIRA ULVAR

Herd Book Number: EAT000000099264

Date of Birth: 03-Feb-22
 Beta Casein: A1/A2
 aAa 423
 SR (100%)



SCAN QR CODE FOR MOST RECENT PROOF

RED DAIRY CATTLE



EBI JAN. 24 SOURCE ICBF	REL.	PRODUCTION	
EBI 205	42%	Milk Kg	Fat Kg
Prod. SI 77	60%	216	17
Fert. SI 69	24%	Protein KG	Solids Kg
Carbon SI 11	41%	10	27
Calv. SI 32	36%	Fat %	Prot %
Beef. SI -24	34%	0.14	0.05
Maint. SI 41	31%		
Mgmt. SI -3	38%		
Health SI 3	41%		

VIKINGGENETICS

SIRE: VR VIKING UTU USVA	MS: VR STAKKEHAVE VILJAR VIMO / 53771	MGS: VR FAVRE FONSECA
DAM: KANKAANP-Ø-ØN METTE	MD: EMMY 1009	MGD: EMMY 794



Heat Detection Aids

DAISY PAINT

750ML / 2.5L / 5L

- Water based tail paint
- Compatible with Tailpainter range
- Blue, orange, green and red



Glue

€30

Roll of 100 E-alert patches

€60

CHINBALL HARNESS (for vasectomised bull)
 2.5L paint for harness

€180

€15

€33

€64

TAILPAINTER DAISY PAINT WITH BRUSH



€18

€235

- Tailpainter handle with extension
- Applicator head with roller
- 1 litre refill bottle

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

ESTROTECT HEAT ALERT TAGS (50 Pack)



€80



€40

Paintsticks (12 per box)

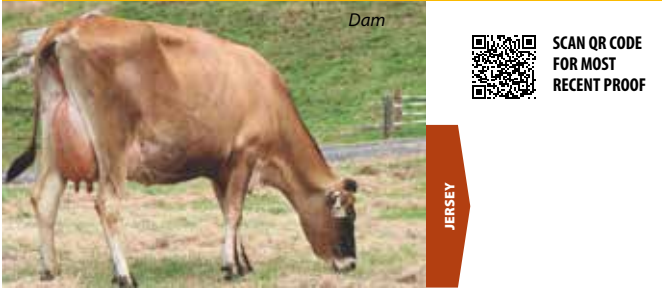
Pre Order **DP-IRL**

JE4155 PUKETAWA KING CONNACHT JG PED

Herd Book Number: JERNZLM000000315503

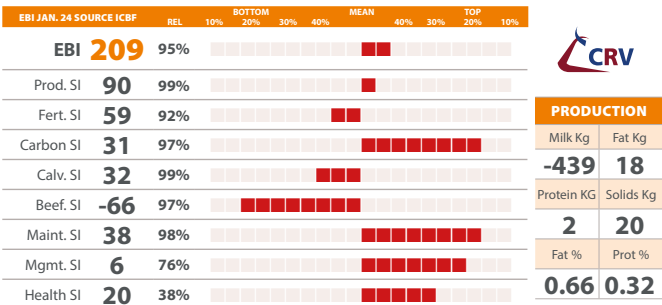
Date of Birth: Beta Casein: aAa

15/08/2014 A2/A2 561432 JE 100%



SCAN QR CODE FOR MOST RECENT PROOF

HEALTH EASY CALVING



SIRE: ROMA MURMUR KINGPIN S3J MS: MARSDEN SN MAUMAU MGS: LOSTAHILL FOREVER BLAKE

DAM: PUKETAWA MAU CORONA MD: PUKETAWA BLAKES CORUBA MGD: PUKETAWA SHY COLORADO S3J

Genomic

JE8661 BALLYRICHARD MIKE PED

Herd Book Number: JERIRLM215233130733

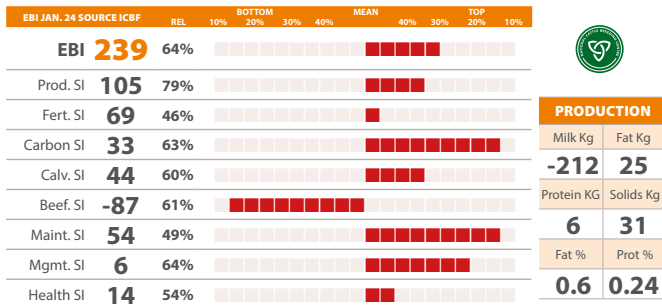
Date of Birth: Beta Casein: aAa

26/04/2021 A2/A2 JE 100%



SCAN QR CODE FOR MOST RECENT PROOF

HEALTH COMPONENT SPECIALIST A2/A2



SIRE: OKURA LT INTEGRITY MS: SWANKY MANHATTAN MGS: VAN DER FITS FJORD

DAM: BALLYRICHARD TULIP MD: BALLYRICHARD FJORD GOOD MGD: BALLYRICHARD SOLOM GOOD

Pre Order **Genomic**

JE9559 LAITJOIE LIGHTNING ET PED

Herd Book Number: JERCANM000120219769

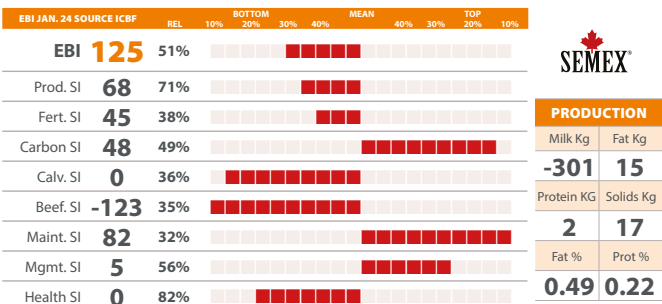
Date of Birth: Beta Casein: aAa

09/04/2020 A2/A2 JE 100%



SCAN QR CODE FOR MOST RECENT PROOF

SEXED ONLY A2/A2 NEW



SIRE: CDF IRWIN STEVE MS: GOLDEN GDK LIX UNFORGETTABLE V MGS: HAWARDEN IMPULS PREMIER

DAM: GUIMO VIVALDI LYSANNE MD: GUIMO PREMIER LYS MGD: GUIMO SULTAN LYLAS-ET

Pre Order **DP-INT**

JE8397 ELLISON PS TUNGSTEN JC14 XSR

Herd Book Number: JERNZLM000000318507

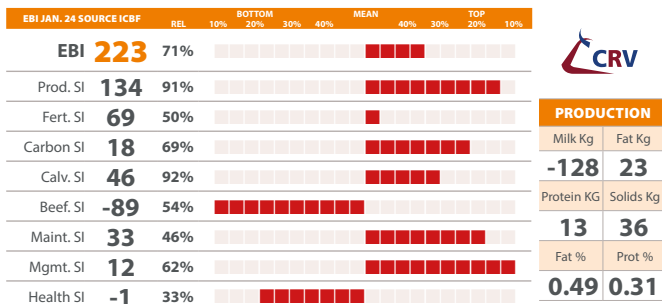
Date of Birth: Beta Casein: aAa

20/07/2017 A2/A2 318507 JE 88%, HO 9%, FR 3%



SCAN QR CODE FOR MOST RECENT PROOF

COMPONENT SPECIALIST EASY CALVING



SIRE: PUKETAWA AD SUPERSTITION MS: LYNBROOK RG TERRIFIC ET MGS: ALCAMENO COMMANDER

DAM: ELLISON TERRIFIC TAMARA SOJ MD: ELLISON COMM TAMMYS GIRL MGD: ELLISON SOLARIS TAMMY

Genomic

JE7164 IG SUIRHERO AMATO

XSR

Herd Book Number: **HOLIRLM225236621545**

Date of Birth: **03/02/2020** Beta Casein: **A2/A2** aAa **156324** JE 50%, HO 44%, FR 6%



Superstition daughter

Bred by: Joseph Gerard Tobin, Cashel, Co Tipperary



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 271	67%	[Progress bar]		
Prod. SI 103	80%	[Progress bar]		
Fert. SI 118	45%	[Progress bar]		
Carbon SI 15	66%	[Progress bar]		
Calv. SI 56	95%	[Progress bar]		
Beef. SI -53	65%	[Progress bar]		
Maint. SI 26	51%	[Progress bar]		
Mgmt. SI 4	59%	[Progress bar]		
Health SI 3	26%	[Progress bar]		

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
-43	20	10	30	0.37	0.2

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-6	3.4	778	5.5	95%	Low

MANAGEMENT

HEALTH

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	DTRS
-15.2	-0.02	-0.11	-0.02	0.01	8.6	32	0
							0

JERSEY CROSS

- Easy calving for Heifers
- Fertility Sub-Index Improver
- aAa Score: 156324

SIRE: PUKETAWA AD SUPERSTITION

DAM: IE341547890914

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	7777	408	323	731	5.25	4.16
AVERAGE	7301	364	294	658	4.98	4.04
LIFE 7	51105	2546	2061	4607	4.98	4.03

G SIRE: (IG) LONGVIEW RELIABLE

G DAM: SUIRHERO ALICE LHZ 500

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 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

Genomic

FRX137 (IG) SHEANMORE ALBO

XSR

Herd Book Number: **HOLIRLM214040533774**

Date of Birth: **06/02/2021** Beta Casein: **A1/A2** aAa **243651** HO 53%, JE 25%, FR 22%



Sheanmore Albo Dam

Bred by: Patsy Ahern, Ballyduff, Co Waterford



SCAN QR CODE FOR MOST RECENT PROOF

EBI JAN. 24 SOURCE ICBF	REL	BOTTOM	MEAN	TOP
		10% 20% 30% 40%	40% 30% 20% 10%	
EBI 302	64%	[Progress bar]		
Prod. SI 105	80%	[Progress bar]		
Fert. SI 124	42%	[Progress bar]		
Carbon SI 7	62%	[Progress bar]		
Calv. SI 59	87%	[Progress bar]		
Beef. SI -16	54%	[Progress bar]		
Maint. SI 11	47%	[Progress bar]		
Mgmt. SI 6	55%	[Progress bar]		
Health SI 5	11%	[Progress bar]		

PRODUCTION

Milk Kg	Fat Kg	Protein KG	Solids Kg	Fat %	Prot %
60	14	14	28	0.21	0.2

FERTILITY

HEIFER CALVING DIFFICULTY

Calving Interval	Survival	Records	Difficulty	Rel	Risk
-7.4	2.6	125	5.1	74%	Low

MANAGEMENT

HEALTH

Milk Speed	Temp	SCC	Mastitis	Lameness	TB	Fluke	DTRS
-5.4	0.12	-0.1	-0.06	0.02	8.6	33.4	0
							0

JERSEY CROSS

- Dam averaging over 9% Fat and Protein and over 650Kg Milk Solids
- Maintains good Body Condition Score
- Breeds robust strong cows

SIRE: (IG) BALLYGOWN ALBERT

DAM: IE351257542424

DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 5	9640	408	349	757	4.23	3.62
AVERAGE	7787	313	279	593	4.05	3.58
LIFE 6	46724	1880	1676	3556	4.02	3.59

G SIRE: HILLSTAR LOT JESTER S3J

G DAM: IE351257582064

G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	SOLIDS	FAT%	PTN%
HIGHEST LACT: 8	7496	347	289	636	4.63	3.85
AVERAGE	6439	289	246	535	4.53	3.83
LIFE 8	51512	2310	1967	4277	4.48	3.82

Pre Order **Genomic**

JE7776 VJ GL. KROGAARD WILDER WINNER PED

Herd Book Number: JERDNKM000000304985

Date of Birth: Beta Casein: aAa

20/02/2020 A2/A2 426 JE 100%



HEALTH SEXED ONLY NEW

EBI JAN. 24 SOURCE ICBF REL 10% 20% 30% 40% 40% 30% 20% 10%

EBI 126 56%

Prod. SI **49** 70%

Fert. SI **43** 36%

Carbon SI **50** 52%

Calv. SI **0** 84%

Beef. SI **-106** 39%

Maint. SI **70** 33%

Mgmt. SI **0** 55%

Health SI **19** 70%

VIKING

PRODUCTION

Milk Kg	Fat Kg
-636	9
Protein KG	Solids KG
-4	5
Fat %	Prot %
0.66	0.33

SIRE: VJ JUULSGAARD WILLEM WILDER MS: VJ HITMAN MGS: VJ HOHOLT HILDE HUZAR

DAM: 1789503392 MD: 1789502879 MGD: 1789502247

Pre Order **Genomic**

JE9229 VJ ADELGAARD KANTONA KASINO PED

Herd Book Number: JERDNKM000000305032

Date of Birth: Beta Casein: aAa

18/07/2020 A2/A2 561 JE 100%



SEXED ONLY NEW

EBI JAN. 24 SOURCE ICBF REL 10% 20% 30% 40% 40% 30% 20% 10%

EBI 151 50%

Prod. SI **54** 69%

Fert. SI **59** 35%

Carbon SI **54** 48%

Calv. SI **-9** 41%

Beef. SI **-104** 35%

Maint. SI **81** 32%

Mgmt. SI **4** 55%

Health SI **13** 81%

VIKING

PRODUCTION

Milk Kg	Fat Kg
-537	11
Protein KG	Solids KG
-3	8
Fat %	Prot %
0.61	0.3

SIRE: VJ SNEDSTED KLOV KANTONA MS: ELLIOTT'S REGENCY CASINO-T MGS: VJ HAUGSTEDGAARD HJERN HOJ

DAM: 5344803788 MD: 5344803469 MGD: 11921301075

Pre Order **Genomic**

JE9235 VJ GULDAGER KANTONA KJOLBY PED

Herd Book Number: JERDNKM000000305091

Date of Birth: Beta Casein: aAa

23/11/2020 A2/A2 561 JE 100%



SEXED ONLY NEW

EBI JAN. 24 SOURCE ICBF REL 10% 20% 30% 40% 40% 30% 20% 10%

EBI 172 50%

Prod. SI **47** 69%

Fert. SI **79** 35%

Carbon SI **49** 48%

Calv. SI **-4** 41%

Beef. SI **-88** 36%

Maint. SI **72** 33%

Mgmt. SI **7** 56%

Health SI **10** 72%

VIKING

PRODUCTION

Milk Kg	Fat Kg
-550	9
Protein KG	Solids KG
-4	5
Fat %	Prot %
0.59	0.29

SIRE: VJ SNEDSTED KLOV KANTONA MS: VJ PILEGAARD PICK PIL MGS: DJ JASON

DAM: 3786504264 MD: 3786503060 MGD: 3786502781

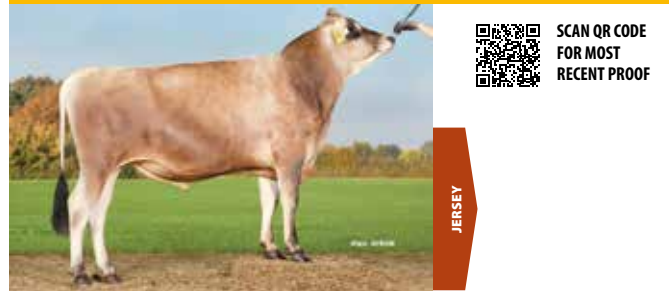
Pre Order **DP-INT**

JE9809 VJ SKLVAD DAU DANDI PED

Herd Book Number: JERDNKM000000304614

Date of Birth: Beta Casein: aAa

14/08/2017 A2/A2 426531 JE 100%



SEXED ONLY NEW

EBI JAN. 24 SOURCE ICBF REL 10% 20% 30% 40% 40% 30% 20% 10%

EBI 189 69%

Prod. SI **73** 86%

Fert. SI **68** 70%

Carbon SI **43** 66%

Calv. SI **-1** 75%

Beef. SI **-85** 36%

Maint. SI **73** 32%

Mgmt. SI **5** 56%

Health SI **12** 73%

VIKING

PRODUCTION

Milk Kg	Fat Kg
-456	17
Protein KG	Solids KG
-1	16
Fat %	Prot %
0.66	0.28

SIRE: VJ DAUBJERG HJORT DAU MS: VJ STENBEK JONATAN JOTUR MGS: DJ IZZY

DAM: BEQ004497204454 MD: BEQ004497203989 MGD: BEQ004497203467

Danish Jersey

Pre Order **Genomic**

SI7218 WEISSENSEE PDP

Herd Book Number: **SIMAUTM000364261168**

Date of Birth: **06/10/2017** Beta Casein: **A2/A2** aAa **543612** SI 100%



SCAN QR CODE FOR MOST RECENT PROOF

FLECKVIEH



EBI JAN. 24 SOURCE ICBF	REL	PRODUCTION	
EBI 174	53%	Milk Kg	Fat Kg
Prod. SI 101	62%	407	17
Fert. SI 34	24%	Protein KG	Solids Kg
Carbon SI -26	53%	17	34
Calv. SI -12	89%	Fat %	Prot %
Beef. SI 52	68%	0.02	0.06
Maint. SI -2	45%		
Mgmt. SI -8	42%		
Health SI 38	-2%		



SIRE: WABAN	MS: VULCANO	MGS: IMPOSIUM
DAM: LUXA	MD: LOCKI	MGD: LUXA

Pre Order **DP-INT**

SI8379 ZERO ONE *TA PDP

Herd Book Number: **SIMDEUM000952479429**

Date of Birth: **02/11/2016** Beta Casein: **A1/A2** aAa **561423** SI 100%



SCAN QR CODE FOR MOST RECENT PROOF

FLECKVIEH



EBI JAN. 24 SOURCE ICBF	REL	PRODUCTION	
EBI 174	47%	Milk Kg	Fat Kg
Prod. SI 98	76%	218	19
Fert. SI 52	17%	Protein KG	Solids Kg
Carbon SI -26	47%	13	32
Calv. SI -25	50%	Fat %	Prot %
Beef. SI 58	36%	0.18	0.1
Maint. SI -7	32%		
Mgmt. SI -9	39%		
Health SI 33	-7%		



SIRE: ZEPTER *TA	MS: WATT	MGS: REUMUT
DAM: LALA	MD: LOREEN	MGD: LORENA

Pre Order **DP-INT**

S3564 GS RENEGADE PDP

Herd Book Number: **SIMAUTM000583231928**

Date of Birth: **12/06/2014** Beta Casein: **A1/A1** aAa **534126** SI 100%



SCAN QR CODE FOR MOST RECENT PROOF

FLECKVIEH



EBI JAN. 24 SOURCE ICBF	REL	PRODUCTION	
EBI 175	63%	Milk Kg	Fat Kg
Prod. SI 88	76%	242	20
Fert. SI 37	37%	Protein KG	Solids Kg
Carbon SI -23	64%	12	32
Calv. SI 17	94%	Fat %	Prot %
Beef. SI 50	81%	0.18	0.06
Maint. SI -6	49%		
Mgmt. SI -5	45%		
Health SI 17	-6%		



SIRE: RUKSI	MS: WALDBRAND	MGS: RAWALF
DAM: MIRANDA	MD: MILLI	MGD: MISSI

Pre Order **DP-INT**

SI4304 GS WALLIS PDP

Herd Book Number: **SIMAUTM000934175619**

Date of Birth: **06/04/2012** Beta Casein: **A1/A2** aAa **432516** SI 100%



SCAN QR CODE FOR MOST RECENT PROOF

FLECKVIEH



EBI JAN. 24 SOURCE ICBF	REL	PRODUCTION	
EBI 87	79%	Milk Kg	Fat Kg
Prod. SI 68	93%	168	15
Fert. SI 23	57%	Protein KG	Solids Kg
Carbon SI -24	81%	9	24
Calv. SI -27	95%	Fat %	Prot %
Beef. SI 51	90%	0.14	0.05
Maint. SI -13	72%		
Mgmt. SI -11	59%		
Health SI 19	-13%		



SIRE: WALDBRAND	MS: RUMGO	MGS: HERICH
DAM: 05 BRUNNI	MD: BLUME	MGD: BLOSTE

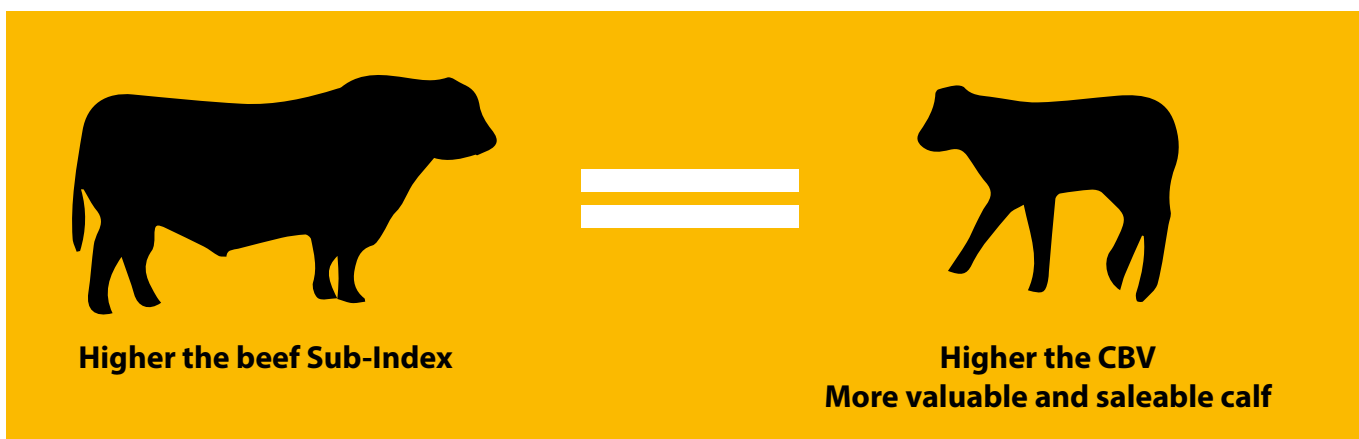
BEEF FOR THE DAIRY HERD

COMMERCIAL BEEF VALUE (CBV)


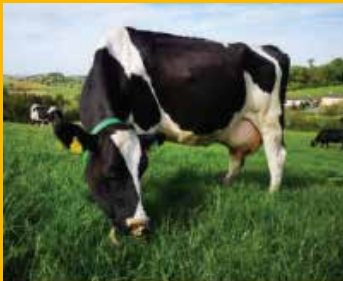



1. A combination of the dam's beef traits and the Beef Sub-Index from the sire's DBI
2. Is a tool for beef farmers to purchase calves
3. Demonstrates the beef merit of the calf
4. Higher CBV calves are more profitable at slaughter
5. Dairy farmers get rewarded for producing high CBV calves
 - a. More Saleable
 - b. Higher Value

HOW TO PRODUCE BEEF CALVES WITH MAXIMUM COMMERCIAL BEEF VALUE

1. Select cows at the start of breeding season you do not want to breed replacements from (i.e., poorer performing cows)
2. Decide which beef breed(s) you wish to use.
3. Select high beef Sub-Index sires within the DBI that are suitable for your Maidens, 2nd Calvers, Cows, & Mature cows and within your calving difficulty range for each female
4. A high DBI Beef Sub-Index will increase the CBV of your calf crop



A HIGH BEEF SUB-INDEX SIRE VS A LOW BEEF SUB-INDEX SIRE

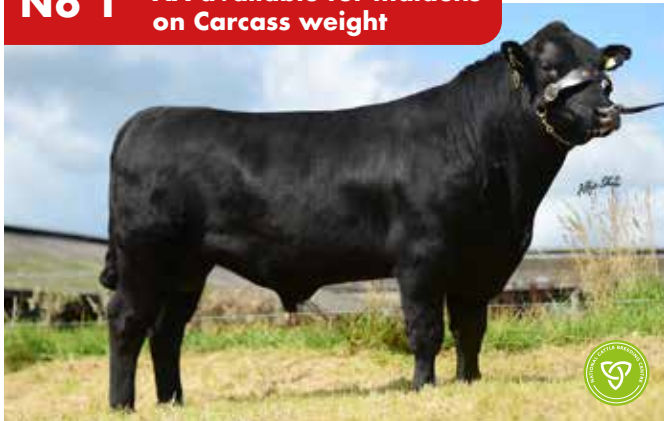
 <p>Low Beef SI €36</p> <p>DBI Beef Sub-Index: €36 Dairy Cow Calv diff: 2.6%</p>		 <p>High Beef SI €100</p> <p>DBI Beef Sub-Index: €100 Dairy Cow Calv diff: 2.5%</p>
X	EBI Beef Sub-Index: -€3	X
 <p>CBV €40</p>	<p>Progeny expect to be €64 more profitable.</p> <p>Beef farmer with 100 calves is expected to make €6,400 extra revenue</p>	 <p>CBV €104</p>

BEEF FOR THE DAIRY HERD

PROVEN ANGUS SIRES FOR MAIDENS - SAFE CHOICE FOR CALVING EASE

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	Dairy Heifer Calv. diff %	Dairy Heifer Calv. diff Rel	Gestation Length (days)	Expected Gestation Length (days)*	Carcass Weight (kgs)	Carcass Confor. (scale 1-15)	Age at finish (days)	Dairy Heifer Calving Recs	Carcass Recs	Use On
AA4089	INTELAGRI MATTEO	€172	€102	106	6.5%	99%	-3.6	277	9.6	0.79	-18.14	7398	12197	Maiden Heifers
AA4631	GABRIEL PAT	€154	€94	98	7.5%	99%	-2.8	277	9.5	0.61	-20.18	2527	1381	Maiden Heifers
AA4632	SALLOWGLEN JAMIE	€145	€85	89	7.7%	96%	-2.7	278	1.8	0.7	-16.21	340	858	2nd Calvers
Panel Average		€157	€94	N/A	7.2%	N/A	-3.0	277	7.0	0.70	-18.18			
Angus National Breed Average		€120	€89	N/A	8.4%	N/A	-0.42	280	7.1	0.71	-11.78			

No 1 AA available for maidens on Carcass weight



Sire



AA4089 INTELAGRI MATTEO

- The best proven bull available for use on maiden heifers; a proven easy calving, short gestation, high performance sire
- Use Matteo to produce progeny high in CBV
- The complete package

AA4631 GABRIEL PAT

- Proven easy calving, high carcass sire
- High beef value sire, use to produce calves high in CBV

CALVING EASE MAIDENS

VERY SHORT GESTATION

HIGH BEEF VALUE

CALVING EASE MAIDENS

VERY SHORT GESTATION

HIGH BEEF VALUE

ANGUS SIRES FOR COWS

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	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	Use On
AA9607	SHANAWAY VENGABUS	€185	€135	139	2.8%	59%	-2.3	278	19.9	0.74	-21.57	0	0	Test
AA9860	WESTELLEN BOSS Y929	€170	€120	124	2.7%	56%	-2.3	278	21.3	0.85	-15.77	0	0	Test
AA9532	AUGHNAMONA U ECSTATIC	€142	€110	114	3.0%	47%	-0.5	280	14.4	0.9	-19.69	0	0	Test
AA6682	HW LORD HORATIO	€152	€102	106	3.2%	99%	-2.5	278	12.8	0.91	-22.92	2539	144	Cows
AA7506	TOWER TOMMIE	€166	€108	112	3.1%	96%	-3.4	277	7.6	0.92	-20.52	786	0	Cows
AA2309	ST AODAIN L MASTER	€120	€104	108	3.7%	99%	0	280	13.1	0.78	-19.85	4921	3012	Cows
AA5280	COOLRAIN PATRIARCH	€141	€104	108	3.4%	99%	-1.8	278	8.6	0.66	-15.5	3602	1113	Cows
AA9661	KNOCKMOUNTAGH VALENTINE	€153	€100	104	2.5%	55%	-2.5	278	13.1	0.77	-12.42	0	0	Test
AA8472	TUBRIDMORE TWOMEY	€148	€83	87	2.2%	89%	-3.1	277	7.9	0.34	-13.87	262	0	2nd Calvers
Panel Average		€153	€107	N/A	3.0%	N/A	-2.0	278	13.2	0.76	-18.01			
Angus National Breed Average		€120	€89	N/A	2.8%	N/A	-0.42	280	7.1	0.71	-11.78			

*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.
**Predicted CBV is the predicted CBV of progeny when used on dairy females with an average beef sub-index (-€3).

BEEF FOR THE DAIRY HERD



AA7506 TOWER TOMMIE

- Use Tommie to produce progeny high in CBV
- Excellent Carcass Conformation (0.92)
- Short gestation sire



AA9860 WESTELLEN BOSS Y929

- Exciting new sire with an easy calving, high performance pedigree



AA9532 AUGHNAMONA U ECSTATIC

- New test sire
- Expected to produce progeny with heavy and well conformed carcass

No 1 AA standing in Irish AI on age at finish



AA6682 HW LORD HORATIO

- No. 1 AA choice for use on dairy cows to produce high CBV calves
- Excellent carcass weight (+13kgs) and carcass conformation (+.91)
- No. 1 AA standing in Irish AI on age at finish
- Short gestation - 2.5 days



AA8472 TUBRIDMORE TWOMEY

- Very easy calving and suitable for 2nd calvers
- Short gestation



No 2 AA standing in Irish AI on Beef Sub-index



AA9607 SHANAWAY VENGABUS

- Exciting new test sire, expected to produce high value carcasses without compromising on calving ease

BEEF FOR THE DAIRY HERD

HEREFORD

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	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	Use On
HE9610	MIDFORD 1 WHIZZBANG PP	€105	€113	117	5.6%	54%	-1.5	279	12	0.56	-17.96	0	0	Test
HE8511	INTELAGRI 1 GOLD RUSH Pp	€133	€112	116	4.6%	79%	-2.2	278	12.8	0.79	-17.86	53	0	Mature Only
HE9550	SOLPOLL 1 WATSON	€135	€112	116	4.2%	51%	-1	279	10.6	0.71	-22.64	0	0	Test
HE9382	GOULDINGPOLL 1 NIJINSKY PP	€143	€108	112	3.5%	57%	-1.4	279	12	0.73	-16.61	0	0	Proof Pending
HE6364	SOLPOLL 1 SONIC PP	€114	€97	101	3.9%	99%	-0.3	280	4	0.62	-12.73	2738	84	Cows
HE4645	BARWISE 1 NOMAD Pp	€98	€96	100	4.6%	97%	0.3	281	8.9	0.55	-21.29	932	795	Mature Only
HE5455	BARWISE 1 RICOCHET PP	€148	€90	94	2.8%	98%	-2.3	278	0.5	0.63	-18.79	1696	443	2nd Calvers
HE4291	ALLOWDALE ADVANCE	€89	€74	78	4.1%	99%	-0.2	280	7.1	0.54	-20.68	6884	5428	Cows
Panel Average		€121	€100	N/A	4.2%	N/A	-1.1	279	8.5	0.64	-18.57			
Hereford National Breed Average		€120	€89	N/A	4.2%	N/A	0.82	281	5.5	0.57	-14.21			



HE6364 SOLPOLL 1 SONIC PP

- Well balanced bull for calving ease and carcass traits
- Homozogous polled, all progeny will be polled



HE9382 GOULDINGPOLL 1 NIJINSKY PP

- One of the top Herefords available for DBI
- No. 1 choice for use on dairy cows
- The complete package; high carcass weight (+12kgs), High carcass conformation (.73)
- Excellent weight at finish



HE8511 INTELAGRI 1 GOLD RUSH Pp

- High Beef Sub -Index. Use to breed high CBV calves
- A well-balanced bull high in Carcass Weight (12.8kgs), Carcass Conformation (0.79) and age at finish
- Short gestation sire (-2.2days)



TEST SIRE



HE9610 MIDFORD 1 WHIZZBANG PP

- New sire with a high Beef Sub-Index (€113), use to produce high CBV calves
- Excellent for age at finish (-18 days)



BEEF FOR THE DAIRY HERD

AUBRAC

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	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	Use On
AU4683	TURLOUGHMORE MAGNIFICENT	€176	€161	165	3.6%	99%	0.6	281	18.6	1.79	-9.4	4536	1872	Cows
AU6685	MOUNTCAIN ONDEE	€151	€128	132	3.7%	96%	-1	279	11.3	1.67	-6.29	678	91	Cows
Panel Average		€164	€145	N/A	3.7%	N/A	-0.2	280	15.0	1.73	-7.85			
Aubrac National Breed Average		€151	€141	N/A	3.3%	N/A	0.87	281	16.3	1.83	-2.84			

BELGIAN BLUE

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	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	Use On
BB9535	PERSIL DE PONCHAU	€127	€193	197	6.7%	41%	1.7	282	33.7	2.92	2.75	0	0	Proof Pending
	ENJEU DU BOIS DERNEUX	€138	€172	176	6.7%	58%	-1.6	279	28.0	2.45		0	0	Test
BB8493	SYLVESTRE P DE FASTRE	€71	€171	175	8.0%	83%	-1	279	29	2.64	4.35	145	0	Mature Only
BB8496	STEF VD BLOMSTEEG	€143	€170	174	6.0%	78%	-1.1	279	29.2	2.42	4.91	109	0	Mature Only
BB9373	ENLEVE DU BOIS DESNEUX	€122	€161	165	6.6%	59%	-1.2	279	22.7	2.65	4.57	0	0	Proof Pending
BB7440	TIC P	€123	€156	160	6.2%	95%	-1	279	21.8	2.48	4.64	462	1	Mature Only
BB7272	BBG Hybride	€65	€143	147	7.2%	85%	1.2	282	17.2	2.5	3.97	172	1	Mature Only
BB7221	QUARRY BANK MONEYMAN	€166	€136	140	4.2%	98%	-2.4	278	14.8	2.14	-1.79	1170	11	Mature Only
BB7278	BBG ELK 236 DE BOULOGNE	€150	€134	138	4.8%	97%	-2.5	278	18.1	2.15	2.23	1061	4	Mature Only
BB9460	BBG ELK 2341 DE BOULOGNE	€131	€132	136	5.4%	41%	-1.7	279	16.5	2.11	4.94	0	0	Proof Pending
Panel Average		€124	€157	N/A	6.2%	N/A	-1.0	279	23.1	2.45	3.40			
Belgian Blue National Breed Average		€69	€196	N/A	8.7%	N/A	0.9	281	35.1	2.83	2.75			

No 1 Aubrac available on DBI



AU4683 TURLOUGHMORE MAGNIFICENT

- No.1 Aubrac on DBI commercially available
- Progeny have exceptional slaughter performance at a young age



BB7272 BBG Hybride

- Use for super calf quality
- Hybride has similar calving difficulty to DBZ
- Hybride calves are exceptional. Use to produce calves very high in CBV



BB7278 BBG ELK 236 DE BOULOGNE

- The complete package -calving ease, short gestation, good calf quality & colour
- One of the highest BB available on DBI
- Easy calving BB - 4.8% on dairy cows @ 97% reliability



BEEF FOR THE DAIRY HERD

LIMOUSIN

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	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	Use On
LM9379	SHANNON STAN	€161	€188	192	4.8%	46%	1.6	282	32.8	2.51	-0.88	0	0	Proof Pending
LM9376	KELTIC SUPERFURRY Pp	€139	€171	175	5.1%	41%	1.6	282	30.9	2.13	2.72	0	0	Test
LM4217	MOONDHARRIG KNELL	€108	€152	156	5.0%	99%	2.9	283	20.9	2	5.51	4303	11942	Mature Only
LM7416	POWERFUL PROPER	€135	€146	150	3.9%	91%	2	282	19.6	2.15	2.73	240	2	Mature Only
Panel Average		€136	€164	N/A	4.7%	N/A	2.0	282	26.0	2.20	2.52			
Limousin National Breed Average		€109	€163	N/A	5.6%	N/A	3.7	284	24.0	2.2	0.67			

CHAROLAIS

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	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	Use On
CH4321	LAPON	€141	€190	194	5.4%	98%	2.1	282	42.2	2.26	0.41	1614	4079	Mature Only
CH6490	ORBI	€124	€168	172	4.8%	82%	2.7	283	36.8	1.99	3.64	120	46	Mature Only
Panel Average		€133	€179	N/A	5.1%	90%	2.4	283	39.5	2.13	2.03			
Charolais National Breed Average		€92	€174	N/A	6.4%	N/A	2.7	284	35.2	1.93	-1.46			



LM7416 POWERFUL PROPER

- Easy calving, short gestation Limousin sire
- Use to breed calves high in CBV
- Top 2% of the LM breed on gestation length



LM9379 SHANNON STAN

- Really exciting new Limousin to breed high CBV calves
- Top 1% of the LM breed on gestation length
- Expected to produce progeny with heavy and well conformed carcass
- The complete package - calving ease, short gestation, good calf quality & colour

*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.

**Predicted CBV is the predicted CBV of progeny when used on dairy females with an average beef sub-index (-€3).

BEEF FOR THE DAIRY HERD

SIMMENTAL

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	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	Use On
SI2152	CURAHEEN EARP	€70	€132	136	6.3%	98%	1.7	282	22.7	1.56	-5.32	1391	6167	Mature Only
SI7491	LEEHERD LYNX 364	€51	€125	129	6.3%	77%	3.4	284	24.6	1.52	-9.02	98	0	Mature Only
SI4250	LIS-NA-RI GUCCI	€74	€121	125	5.6%	96%	2.2	283	19.2	1.62	-4.46	658	903	Mature Only
SI2469	LISNACRANN FIFTY CENT	€62	€94	98	5.7%	99%	0.5	281	14.3	0.98	-1.51	2914	6565	Mature Only
Panel Average		€64	€108	N/A	5.7%	N/A	1.4	282	16.8	1.30	-2.99			
Simmental National Breed Average		€52	€124	N/A	6.2%	N/A	2.4	283	21.5	1.37	-3.81			

OTHER BREEDS

Code	Name	DBI Index	Beef Sub-Index	Predicted CBV (average dairy cow)**	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	Use On
SA4604	KNOTTOWN ROY	€144	€121	125	3.0%	96%	0.2	280	20.1	1.04	4.29	559	1475	2nd Calvers
SP7494	GARRENJAMES HENRY PP	€61	€55	59	4.9%	97%	-1.5	279	-6.8	1.03	-4.24	796	0	Mature Only
WA2409	EDENBANE GLENISLA FUJISAWA	€69	€22	26	1.9%	94%	-0.2	280	-12.6	0.08	5.29	469	102	2nd Calvers

No 1 Saler standing in Irish AI



SA4604 KNOTTOWN ROY

- A great easy calving option with high Beef Sub-Index
- 3% calving difficulty on dairy cows & a Beef Sub-Index of €121
- A good option for 2nd calvers

 CALVING EASE
2ND CALVERS

 HIGH
BEEF VALUE



SI4250 LIS-NA-RI GUCCI

- One of the best SI available on carcass conformation
- Huge satisfaction with Gucci calves from the dairy herd

 CALVING EASE
MATURE COWS

 HIGH
BEEF VALUE

*Expected gestation is the expected gestation of progeny when used on cows with an average index for gestation.
**Predicted CBV is the predicted CBV of progeny when used on dairy females with an average beef sub-index (-€3).

OUR TEAM

West Cork



Declan Keating
Farm Relationship Manager
086 8164024



David Buckley
Breeding Advisor
086 3962114

North Cork



Joe O'Flynn
Farm Relationship Manager
086 4030646



Jack Walsh
Breeding Advisor
087 1030356



Patrick Moloney
Breeding Advisor
083 0049402

South Cork



Anthony Buckley
Farm Relationship Manager
086 0274558



Tom Tobin
Breeding Advisor
087 2758061



Brian Hayes
Breeding Advisor
087 6957999

Limerick



John Ryan
Farm Relationship Manager
086 8352700



Jack Walsh
Breeding Advisor
087 1030356



James Foley
Breeding Advisor
086 1956617

Clare Galway



John Meehan
Farm Relationship Manager
086 6054723



Donal Coppinger
Breeding Advisor
087 3159166

Kerry



James Egan
Farm Relationship Manager
086 3650665



Jack Walsh
Breeding Advisor
087 1030356



James Foley
Breeding Advisor
086 1956617

East Cork
/West Waterford



Billy Fitzgerald
Farm Relationship Manager
086 4126727



Patrick Moloney
Breeding Advisor
083 0049402



David Mc Grath
Breeding Advisor
087 2241573

Tipperary
/ Mitchelstown



Graham Swanton
Farm Relationship Manager
087 7420965



Ben Slee
Breeding Advisor
087 2902031

**NEW 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.**