



MUNSTER BOVINE

Collectively Improving Farm Life



**Dairy Sires
2020**

Index

1	INTEGRATED SERVICE
2	EBI ALL STARS PANEL
3	PRODUCTION FOCUS PANEL
4	FERTILITY FOCUS PANEL
5	FR4513 (IG) BALLYGOWN ALBERT
5	FR4760 (IG) CORNASLIEVE VIRGINIA
6	FR4547 (IG) DOONMANAGH SEVILLE
6	FR4686 (IG) MOUNTDUDLEY JOKER
7	MILK RECORDING
8	FR4755 (IG) BAILEBEAG MILKYBAR
8	FR4758 (IG) ROSSBARRY NELSON SRM
9	FR4414 (IG) FAHA ANDREW
9	FR4482 (IG) SPRINGHAVEN SUPREME
10	FR4530 (IG) GRANGEBRIDGE DUNKIRK
10	FR4728 (IG) KILFEACLE PIVOTAL
11	FARMOPS
12	FR4738 (IG) BALLYMAW NOVA SRM
12	FR5313 (IG) FARNIVANEADH ARAMON SRM
13	FR4510 (IG) RONNOCO MILAN
13	FR4548 (IG) CAPPASOUTH KAPRI
14	FR4582 (IG) FOXVIEW BOND
14	FR2460 (IG) NEXTGEN PHC EIMER 557
15	MILK PRICE PANEL
15	FRESH PANEL
16	FR4337 (IG) GABRIEL ZORO
16	HDJ (IG) BRIDESTREAM HAROLD
17	YKA (IG) ARDKYLE MOUNT EVERET
17	FR2079 (IG) MODELIGO LUKE
18	SEXED SEMEN LIST
19	FR4207 (IG) KILMANAGH RONALD
19	FR4600 (IG) CLORANE DANDYMAN
20	FR4806 (IG) OAKGLEN SCORPION
20	FR5593 (IG) OAKGLEN COSMIC
21	FR5692 (IG) TISAXON VIEWER
21	FR4854 (IG) CLOONIGNEY CANNING
22	SUPER GRAZER PANEL
23	FR5249 (IG) STAMULLEN TUDOR SRM
23	FR4467 (IG) CURRA BOSS
24	FR5289 (IG) NEXTGEN PACKMAN SRM
24	FR4339 (IG) LEACHTNEILL DARBY
25	HIGH RELIABILITY - DTR PROVEN
26	FR2233 (IG) TAMARIU HAROLD
26	FR2298 (IG) OLCASTLETOWN RONALDO
27	FR4020 (IG) KNOCKDOE JACK
27	PKR (IG) PARKDUV MOUNT EVEREST
28	ACTIVE LIST
30	OPH (IG) OLCASTLETOWN PHANTHOM
30	FR2239 (IG) DIAMOND ANTON
31	HERD HEALTH
32	PRODUCTION PLUS
33	FR4751 PROGENESIS MOOSE
33	S3440 DENOVO 7921 ATRIUM
34	FR4187 WESTCOAST PERSEUS
34	S3462 SANDY-VALLEY-I BATMAN
35	LIVESTOCK SALES
36	FR5581 VELDER STARMAKER
36	FR4368 WESTCOAST YAMASKA
37	FR4378 (IG) MONAMORE RIPTIDE
37	FR4481 (IG) MONABROGUE EBONY
38	PRODUCTION PLUS - ALSO AVAILABLE
39	STRENGTH IMPROVERS
40	FR4021 (IG) BALLINTESKIN ARNOLD
40	FR4410 (IG) COOLNASOON DIFF
41	FR5208 (IG) PALLASKENRY ARCO SRM
41	FR5530 (IG) RATHLANNON ESMONDE SRM
42	FR5875 (IG) FIRODA DRAGONET
42	FR4184 FIRODA RANDY 9
43	AI TECHNICIAN SERVICE
44	JERSEY & CROSSBRED
45	JE4289 BRADENE PAS TRIPLESTAR
45	JE4497 PUKETAWA AD SUPERSTITION
46	PUKETAWA KING CARRICK
46	GREENMILE NGAURUHOE
47	BEEF ON DAIRY
52	CALVING DIFFICULTY UPDATE
53	TIPS FOR SUCCESS WITH SEXED SEMEN
54	SYNCHRONISATION
55	HEAT DETECTION AIDS
56	FARM SAFETY

2020 - A Greater Focus on Farming Challenges



Kevin Coffey

Welcome to our latest dairy catalogue. 2019 was a good year on most dairy farms and 2020 has started with positive signals on the milk markets. Farming both globally and locally in Ireland is coming under pressure to deal with new challenges arising from changing consumer trends particularly in the areas of the environment and the principles of social licence. We need to ensure that our industry is safeguarded for both today and future generations. As farmers we are custodians of the countryside and must protect the environment we work with every day.

The process of breeding is a medium-term focus and it is essential that both the current and future milk production trends are considered when deciding what is the right

breeding plan for your herd. Our Farm Relationship Manager (FRM) team are available to help you with your planning process. The progeny from the cows you put in calf this breeding season will only peak production wise in five years' time and will make up the backbone of your herd. Challenges around stocking rate, the environment, live export, calf welfare and Antimicrobial Resistance (AMR) are just some of the factors we must consider. This is in addition to the obvious necessity to make a farming business profitable, optimizing our grass-based system and maintaining a healthy work life balance. As you will see this year, we have an excellent range of bulls to meet your herds needs, balancing production and fertility but also considering social licence and environmental factors, through the maintenance and health sub-indexes of the EBI. We have worked hard to give you a complete solution through our dairy beef programme. Remember, it is likely that upwards of 80% of the progeny born on your farm next year will be non-breeding stock. A greater emphasis on this area is needed to ensure we have synergies across the livestock industry.

From listening to farmers at Milk Recording Workshops and Herd Health Vet meetings we have identified Fertility, Production and Milk Solids as the main areas for development and we have tailored a panel of bulls to drive improvement in each of these areas. We have also structured our panels to avoid overlap of bulls, showing the strength of the breeding programme and enabling us to maintain genetic diversity. As always, whether using genomics or daughter proven, a panel of bulls is needed and should be spread evenly across the herd. It should be noted that we have not included bulls that are G1(too young) or bulls that are unavailable.

Our services are designed around the philosophy that genetics creates the potential, management realises it and disease can destroy it. Milk Recording identifies areas requiring focus in the herd, our Herd Health programmes mitigate diseases and our Genetics services complete the circle by putting progeny on the ground with the potential to deliver. Data is the link between all of our complimentary services. We realise however that using this data to focus on actions that will result in positive outcomes is not always easy. To help farmers, our Munster Bovine Vet team have recently developed an advanced farm operations system to support farmers with immediate actions that will contribute to an improved farm life. We have recently released our FarmOps app which will assist Dairy and Beef farmers by recommending the right task to concentrate on at the right time to allow real progress to be achieved.

Finally, I would urge you all to please stay safe on farm. We all know of too many incidences where lives have been lost and while farming is a way of life, it should never cost a life. Farming is the backbone of rural Ireland and is one of our best indigenous industries. Working together, let's keep it that way.

Kevin Coffey
Chief Executive

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

We are committed to providing farmers with the best genetics and tools to improve animal health and well-being ensuring a sustainable milk production base for future generations.



SUSTAINABLE FARMING

FOR MORE INFORMATION CALL 022 43228



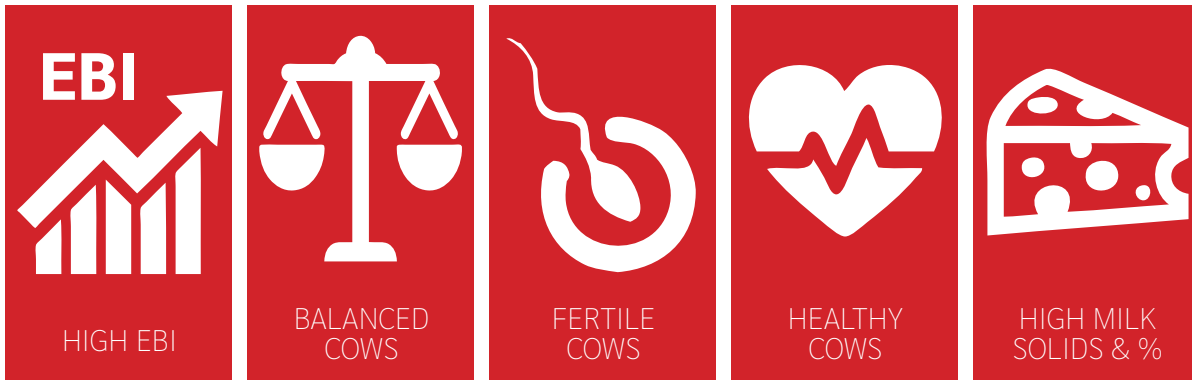
EBI All Stars

This panel is specifically selected for farmers feeding between half and 1 tonne of concentrates. The ideal cow in this system is a balanced animal with high EBI, therefore should be fertile and capable of producing high kgs of milk solids with high percentages.

HERD PROFILE



LOOKING TO BREED



Name	EBI	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV
Average	305	100	149	7	6	113	17	13	30	0.21	0.16	-7.7	4.2

Code	Name	Breed	HO%	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire
FR4728	(IG) KILFEACLE PIVOTAL	HO	81	355	111	172	6	13	PED	179	20	15	35	0.21	0.15	-9.8	4.0	(IG) LONGVIEW RELIABLE
FR4482	(IG) SPRINGHAVEN SUPREME	HO	72	336	74	222	7	-1	PED	46	9	10	19	0.12	0.15	-13.4	4.3	(IG) LONGVIEW RELIABLE
FR4547	(IG) DOONMANAGH SEVILLE	HO	78	327	108	162	1	1	PED	-51	15	12	27	0.30	0.25	-9.3	3.6	COOLNASOON ART
FR4760	(IG) CORNASLIEVE VIRGINIA	HO	84	316	95	173	8	-2	PED	123	14	13	27	0.15	0.15	-9.4	4.4	(IG) OLCASTLETOWN RONALDO
FR4513	(IG) BALLYGOWN ALBERT	HO	72	305	129	113	8	-1	PED	362	22	20	42	0.12	0.13	-3.9	5.2	COOLNASOON ART
FR4530	(IG) GRANGEBRIDGE DUNKIRK	HO	66	305	99	150	6	13	SRM	-79	19	9	28	0.38	0.21	-7.6	4.3	(IG) MODELIGO LUKE
FR5313	(IG) FARNIVANEADH ARAMON SRM	HO	78	294	79	146	5	6	SRM	209	13	12	25	0.08	0.09	-7.4	4.2	(IG) DIAMOND ANTON
FR4738	(IG) BALLYMAW NOVA SRM	HO	72	278	97	125	6	12	SRM	142	19	12	31	0.23	0.12	-6.1	3.9	(IG) DIAMOND ANTON
FR4686	(IG) MOUNTDUDLEY JOKER	HO	84	267	99	114	12	13	PED	175	17	13	30	0.17	0.13	-4.2	4.9	GORTCREEN SEBASTAIN
FR5249	(IG) STAMULLEN TUDOR SRM	HO	84	263	111	113	6	11	SRM	22	19	12	32	0.31	0.21	-6.3	2.8	(IG) KILMANAGH RONALD

Production Panel

HERDOWNER SYSTEM



Looking to maximise production in a milk payment system of A + B – C and also improving fertility and health.



PRODUCTION

Improve Kgs of milk solids
Bigger milk cheques



Focus 1
Production



Focus 2
Fertility



Focus 3
Health

This panel is balanced for production and fertility and will leave daughters that will produce, are fertile, healthy and have high % solids.

Name	EBI	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat %	Prot %
Average	283	108	127	4	7	159	17	15	32	0.18	0.16

Code	Name	Breed	HO%	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire
FR4513	(IG) BALLYGOWN ALBERT	HO	72	305	129	113	8	-1	PED	362	22	20	42	0.12	0.13	-3.9	5.2	COOLNASOON ART
FR4414	(IG) FAHA ANDREW	HO	72	299	117	147	-5	27	SRM	175	16	17	33	0.15	0.19	-8.0	3.8	(IG) DIAMOND ANDY
OPH	(IG) OLCASTLETOWN PHANTOM	HO	78	256	113	100	6	-4	PED	129	18	15	33	0.22	0.18	-6.0	2.0	(IG) BALLYBRIDE ARISTOTLE
FR4547	(IG) DOONMANAGH SEVILLE	HO	78	327	108	162	1	1	PED	-51	15	12	27	0.30	0.25	-9.3	3.6	COOLNASOON ART
FR4758	(IG) ROSSBARRY NELSON SRM	HO	63	249	103	103	-3	3	SRM	226	14	16	30	0.09	0.14	-4.8	3.5	(IG) DIAMOND ANTON
FR4686	(IG) MOUNTDUDLEY JOKER	HO	84	267	99	114	12	13	PED	175	17	13	30	0.17	0.13	-4.2	4.9	GORTGREEN SEBASTAIN
FR4755	(IG) BAILEBEAG MILKYBAR	HO	78	244	97	105	6	19	PED	135	17	13	30	0.20	0.14	-5.0	3.4	GORTGREEN SEBASTAIN
FR4760	(IG) CORNASLIEVE VIRGINIA	HO	84	316	95	173	8	-2	PED	123	14	13	27	0.15	0.15	-9.4	4.4	(IG) OLCASTLETOWN RONALDO

Fertility Panel

HERDOWNER SYSTEM



Looking to maximise fertility and also improving production in a milk payment system of A + B – C and improving health.



FERTILITY

- Improve 6 week calving rate
- Improve herd maturity
- Lower the empty rate



Focus 1 Fertility



Focus 2 Production



Focus 3 Health

This panel is balanced for fertility and production and will leave daughters that are very fertile, improving your 6 week calving rate, reduce your empty rate, improve herd maturity, while also improving production and health.

Name	EBI	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat %	Prot %
Average	298	91	154	7	10	64	14	11	25	0.19	0.16

Code	Name	Breed	H0%	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire
FR4482	(IG) SPRINGHAVEN SUPREME	HO	72	336	74	222	7	-1	PED	46	9	10	19	0.12	0.15	-13.4	4.3	(IG) LONGVIEW RELIABLE
FR4582	(IG) FOXVIEW BOND	HO	78	335	79	194	-1	13	SRM	121	15	10	25	0.17	0.10	-10.8	4.6	(IG) DIAMOND ANTON
FR4728	(IG) KILFEACLE PIVOTAL	HO	81	355	111	172	6	13	PED	179	20	15	35	0.21	0.15	-9.8	4.0	(IG) LONGVIEW RELIABLE
FR4530	(IG) GRANGEBRIDGE DUNKIRK	HO	66	305	99	150	6	13	SRM	-79	19	9	28	0.38	0.21	-7.6	4.3	(IG) MODELIGO LUKE
FR5313	(IG) FARNIVANEADH ARAMON SRM	HO	78	294	79	146	5	6	SRM	209	13	12	25	0.08	0.09	-7.4	4.2	(IG) DIAMOND ANTON
FR4548	(IG) CAPPASOUTH KAPRI	HO	72	271	85	140	3	15	PED	9	9	12	20	0.14	0.20	-5.7	5.5	(IG) MEADOWVIEW RODNEY
FR2460	(IG) NEXTGEN PHC EIMER 557	HO	66	258	84	137	12	18	PED	74	12	11	23	0.16	0.15	-5.3	5.7	(IG) CURRIHEVERN RUDOLPH
FR4510	(IG) RONNOCO MILAN	HO	81	272	96	130	15	3	PED	-41	13	11	24	0.24	0.23	-7.0	3.3	GADDAGH CUDDY REEKS
FR4738	(IG) BALLYMAW NOVA SRM	HO	72	278	97	125	6	12	SRM	142	19	12	31	0.23	0.12	-6.1	3.9	(IG) DIAMOND ANTON
FR4337	(IG) GABRIEL ZORO	HO	75	274	101	124	8	4	SRM	-21	10	13	23	0.19	0.24	-7.4	2.5	(IG) OLCASTLETOWN RONALDO

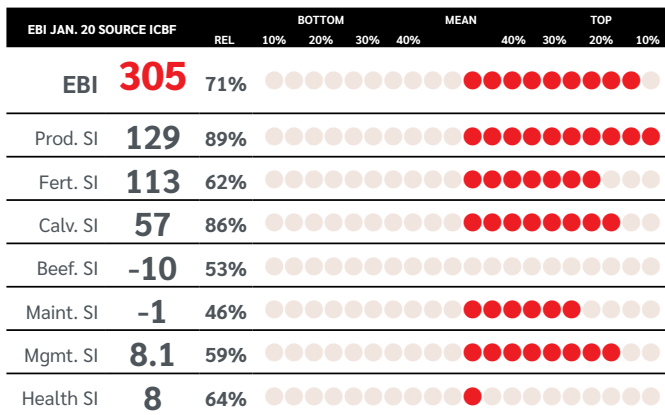
FR4513 (IG) BALLYGOWN ALBERT

Date of Birth: aAa: 40217 351426

Herd Book Number: HOLIRLM218391261487



Bred by: Seamus Knox, Pilltown, Co. Kilkenny



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
362	22	20	42	0.12	0.13

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-3.9	5.2	6.15	87%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-7.59	0.16	-0.01	0.2	2.58	87%
DTRS		HERDS		0	0

- High EBI with Production & Fertility
- 42kgs Milk Solids
- Bred from 4% Protein Dam

SIRE: COOLNASOON ART							
DAM: BALLYGOWN PKK LUCY (VG 86)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	8951	459	367	826	5.13	4.1	373
AVERAGE	7739	406	311	717	5.25	4.02	360
LIFE (4 LCT)	30241	1582	1212	2794	5.23	4.01	

G SIRE: PARKDUV MARK / PKK
G DAM: BALLYGOWN GZF LUCY 2

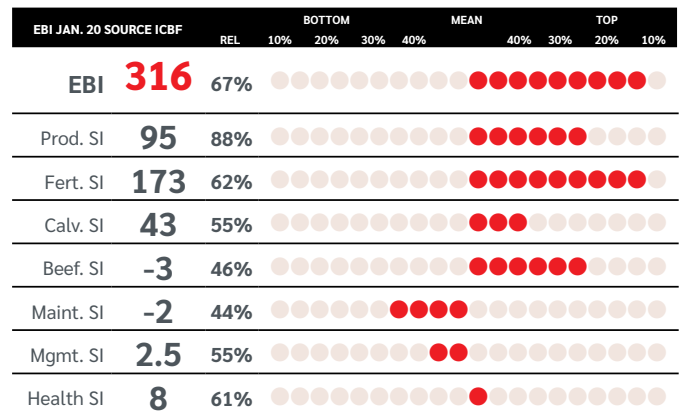
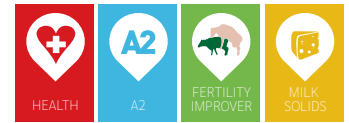
FR4760 (IG) CORNASLIEVE VIRGINIA

Date of Birth: aAa: 30218 534261

Herd Book Number: HOLIRLM223340511605



Bred by: James Brady, Virginia, Co. Cavan



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
123	14	13	27	0.15	0.15

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-9.4	4.4	4.3	54%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-3.26	0.04	-0.07	0.6	2.2	54%
DTRS		HERDS		0	0

- Balanced Fertility & Production Sire
- Milk Price Improver
- Massive EBI €316

SIRE: (IG) OLCASLETOWN RONALDO							
DAM: CORNASLIEVE OCP KATE 1255)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 1	6158	322	226	548	5.24	3.67	-
AVERAGE	6158	322	226	548	5.24	3.67	-
LIFE (1 LCT)	6054	316	222	538	5.22	3.67	

G SIRE: (IG) CARRIGAUN GLEN / OCP							
G DAM: CORNASLIEVE UPH KATE 918							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	6851	342	258	600	4.99	3.77	342
AVERAGE	6610	293	248	540	4.45	3.76	362
LIFE (4 LCT)	26096	1153	972	2125	4.42	3.72	

MILK RECORDING

Milk Recording allows herdowners to make informed management decisions about breeding and culling and will improve overall herd production performance and animal health.



Reduce Antibiotic Usage



Better Breeding Decisions



Reduce SCC



Make Informed Culling Decisions



Increase Stock Value

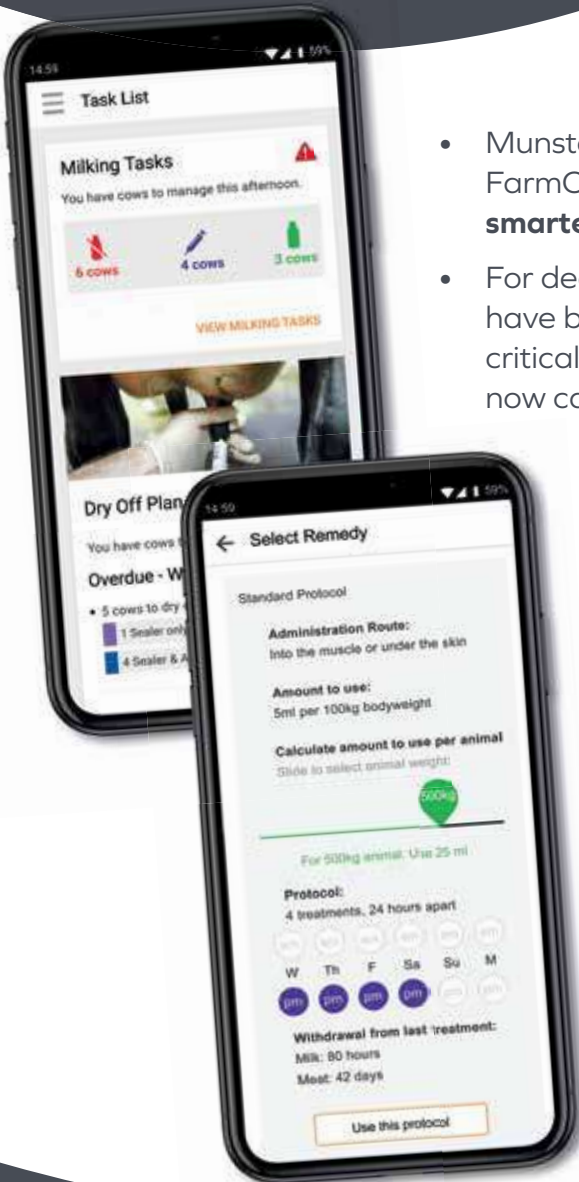
FOR MORE INFORMATION CALL 022 43228



MUNSTER
BOVINE

Proudly introducing FarmOps

Right Task, Right Time



- Munster Bovine have developed FarmOps to support you to **work smarter, not harder**.
- For decades, our expert Vet team have been **trusted** to advise on critical farming actions. We have now carried this knowledge and experience into our new Farm Operations system - FarmOps which is available now in the form of a mobile app.
- Using FarmOps daily, will allow you to **focus on the immediate actions** that will contribute to an **improved farm life**.
- FarmOps seamlessly makes sense of all your farm information, advising you **what to do and when to do it**.



NOW AVAILABLE:

Remedies, inc compliance

Dry off plan inc SDCT

COMING SOON:

Animal movements

Calving list & calf registration

Breeding

SCC & Milk production

Herd Health

Available Now to Download from



munsterbovine.ie/farmops

Powered by:

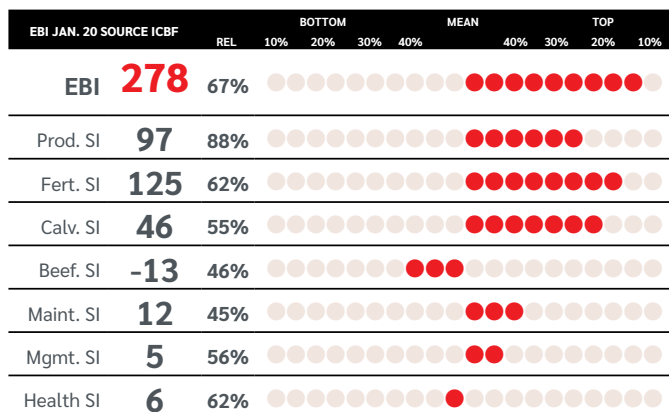


FR4738 (IG) BALLYMAW NOVA SRM

Date of Birth: aAa: 290118 165243 Herd Book Number: HOLIRLM216396031710



Bred by: Patrick McGrath, Waterfall, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
142	19	12	31	0.23	0.12

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-6.1	3.9	5.4	54%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-8.94	0.05	-0.04	1.3	2.2	54%
DTRS		HERDS		0	0

- Balanced Bull for Production & Fertility
- High EBI
- Over 30kgs Milk Solids

SIRE: (IG) DIAMOND ANTON							
DAM: BALLYMAW NORA 1316 (G 78)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 2	6099	422	238	660	6.93	3.9	364
AVERAGE	5653	375	215	589	6.61	3.78	364
LIFE (2 LCT)	11207	742	425	1167	6.62	3.79	

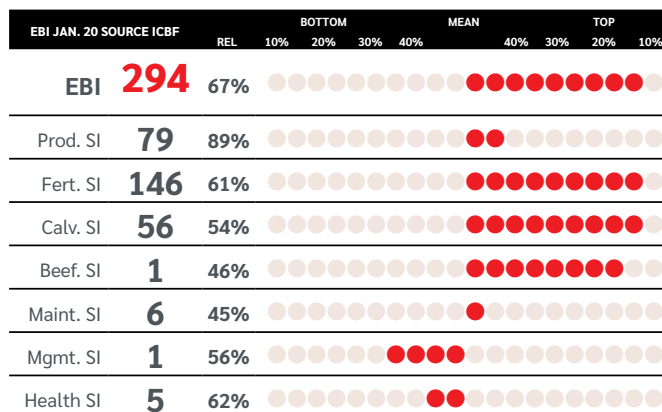
G SIRE: MORRIS TF LAMONT S1F / MSF							
G DAM: BALLYMAW NORA 494 (EX 90)							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	7278	410	271	681	5.63	3.72	329
AVERAGE	6190	391	225	616	6.39	3.62	382
LIFE (10 LCT)	64901	4097	2370	6467	6.31	3.65	

FR5313 (IG) FARNIVANEADH ARAMON SRM

Date of Birth: aAa: 310118 435261 Herd Book Number: HOLIRLM218972021730



Bred by: Michael Collins, Farnivane, Bandon, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
209	13	12	25	0.08	0.09

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-7.4	4.2	3.2	54%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-4.82	-0.01	-0.07	0.6	1.8	54%
DTRS		HERDS		0	0

- High EBI Sire
- Fertility Improver
- Good Production

SIRE: (IG) DIAMOND ANTON							
DAM: FARNIVANEADH LOTTO THELMA 1315 (GP 82)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	7118	289	255	544	4.06	3.58	368
AVERAGE	6677	263	233	496	3.94	3.48	372
LIFE (3 LCT)	14695	574	502	1076	3.91	3.42	

G SIRE: (IG) SWEETFIELD LOTTO / FSW							
G DAM: FARNIVANEADH PKK THELMA 968							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 2	7061	295	270	565	4.18	3.83	365
AVERAGE	6763	279	252	530	4.13	3.72	371
LIFE (3 LCT)	20083	826	747	1573	4.11	3.72	

FR4510 (IG) RONNOCO MILAN

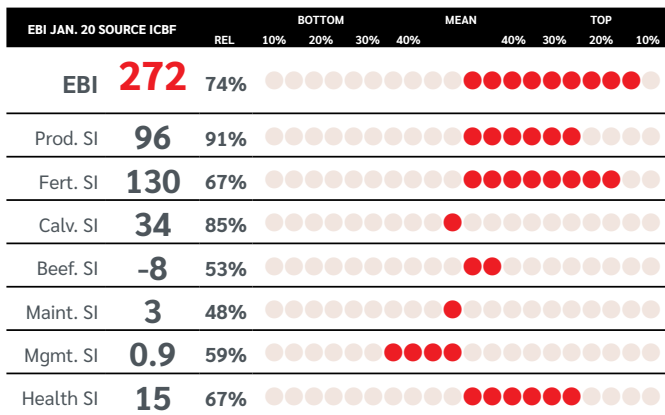
Date of Birth: aAa: 230117 543126

Herd Book Number: HOLIRLM218815051405



Bred by: Colm O'Connor, Glanworth, Co. Cork

Health (Heart icon), A2 (A2 icon), Easy Calving (Cow icon), Fertility Improver (Turtle icon), Milk Solids (Cheese icon), Sexed Semen (Female icon)



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-41	13	11	24	0.24	0.23

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-7	3.3	4.9	78%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
12.19	0.13	-0.09	0.8	2.6	78%
DTRS		HERDS		0	0

- High EBI - High Components
- Milk Price Improver
- Available Sexed

SIRE: GADDAGH CUDDY REEKS							
DAM: RONNOCO HZB MILLIE							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 2	7133	288	268	556	4.03	3.76	376
AVERAGE	6946	292	263	555	4.2	3.78	-
LIFE (2 LCT)	12890	538	482	1020	4.17	3.74	

G SIRE: (IG) BALLYDEHOB PAT 1356 / HZB							
G DAM: RONNOCO BHZ MILLIE							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	6252	309	263	572	4.94	4.2	380
AVERAGE	5754	279	233	512	4.86	4.04	376
LIFE (3 LCT)	16192	770	645	1415	4.76	3.98	

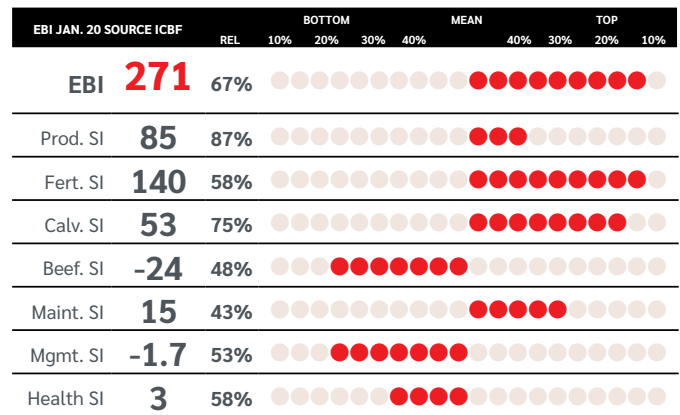
FR4548 (IG) CAPPASOUTH KAPRI

Date of Birth: aAa: 90217 234156

Herd Book Number: HOLIRLM216499931901



A2 (A2 icon), Fertility Improver (Turtle icon), Milk Solids (Cheese icon)



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
9	9	12	21	0.14	0.20

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-5.7	5.5	5.1	61%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
7.75	0.02	-0.09	0.4	1.6	61%
DTRS		HERDS		0	0

- Milk Price Improver
- Fertility Specialist

SIRE: (IG) MEADOWVIEW RODNEY							
DAM: CAPPASOUTH PRIMO KELLY 1							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	7964	292	276	568	3.67	3.46	370
AVERAGE	7426	287	257	544	3.88	3.46	371
LIFE (3 LCT)	15906	633	551	1184	3.98	3.46	

G SIRE: (IG) BALLINABORTA PRIMO / PBM							
G DAM: CAPPASOUTH MC CARTHY KELLY 1							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	7725	293	278	571	3.79	3.6	372
AVERAGE	6637	246	237	483	3.7	3.57	372
LIFE (4 LCT)	26432	977	944	1921	3.7	3.57	

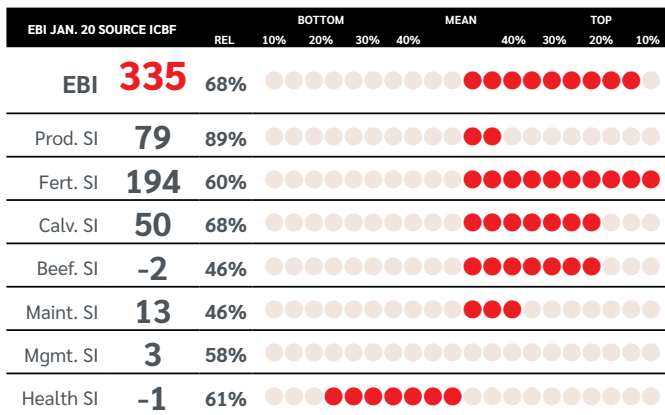
FR4582 (IG) FOXVIEW BOND

Date of Birth: aAa: 220117 156324

Herd Book Number: HOLIRLM215730652285



Bred by: Aidan McGrath, Ballyhooley, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
121	15	10	25	0.17	0.10

FERTILITY	
Calving Interval	Survival
-10.8	4.6

HEIFER CALVING DIFFICULTY		
Difficulty	Reliability	Risk
3.1	53%	Moderate

MANAGEMENT			
Milk Speed	Temp	SCC	BCS
2.99	0.12	0.02	0.6

COW CALVING DIFFICULTY	
Difficulty	Reliability
1.5	53%
DTRS 0	HERDS 0

- Massive EBI €335
- Fertility Improver
- Should breed average size cows

SIRE: (IG) DIAMOND ANTON							
DAM: FOXVIEW BWZ RINGO							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 7	7150	312	261	573	4.37	3.65	356
AVERAGE	6065	273	225	498	4.51	3.72	364
LIFE (8 LCT)	46649	2083	1723	3806	4.47	3.69	

G SIRE: BAGWORTH ZANDER KEET							
G DAM: BALLYBRIDE CWJ RINGO							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	5422	259	210	469	4.77	3.88	
AVERAGE	5086	233	191	424	4.55	3.75	361
LIFE (2 LCT)	7997	371	301	672	4.64	3.76	

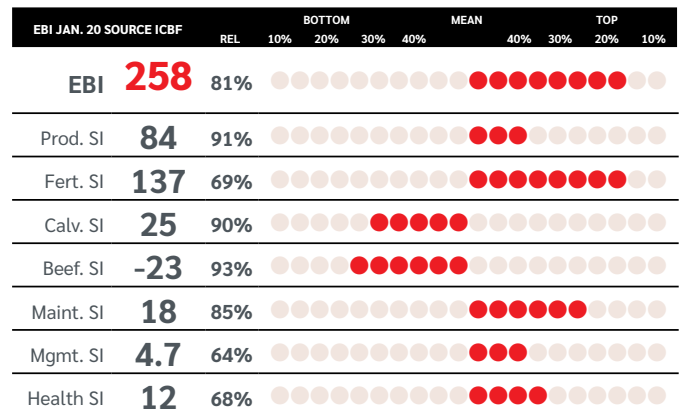
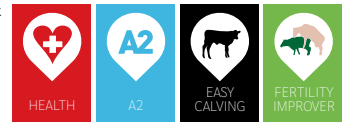
FR2460 (IG) NEXTGEN PHC EIMER 557

Date of Birth: aAa: 80215 534126

Herd Book Number: HOLIRLM151941610557



Bred by: Teagasc Moorepark, Fermoy, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
74	12	11	23	0.16	0.15

FERTILITY	
Calving Interval	Survival
-5.3	5.7

HEIFER CALVING DIFFICULTY		
Difficulty	Reliability	Risk
5.9	95%	Low

MANAGEMENT			
Milk Speed	Temp	SCC	BCS
-8.36	0.06	-0.05	1.2

COW CALVING DIFFICULTY	
Difficulty	Reliability
2.6	95%
DTRS 32	HERDS 9

- High Fertility Sire
- Milk Price Improver
- Over 30 dtrs milking already

SIRE: (IG) CURRIHEVERN RUDOLPH							
DAM: NEXTGEN HZO EIMER 1824 (GP 83)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	8079	322	291	613	3.99	3.6	382
AVERAGE	6848	268	247	515	3.92	3.61	369
LIFE (6 LCT)	39546	1536	1419	2955	3.88	3.6	

G SIRE: HAZEL EMINENCE DANO-ET							
G DAM: KILCLUTOWN BMV EIMER							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	7904	298	273	571	3.77	3.45	358
AVERAGE	6487	234	224	458	3.65	3.47	362
LIFE (5 LCT)	31228	1113	1072	2185	3.56	3.43	

IRISH DAUGHTER PRODUCTION					
Lact	Milk Kg	Fat Kg	Fat %	Protein Kg	Protein %
1	4866	214	4.40	175	3.60

Milk Price

HERD PROFILE



Looking to improve milk price through fat % and protein % in a milk payment system of A + B – C, maintain or increase Kgs of fat & protein and improving fertility and health.

This panel is balanced for fertility and production and will leave daughters that will improve the % of fat and protein, while maintaining the KGS of milk solids and the fertility of the herd.

LOOKING TO BREED



Name	EBI	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat %	Prot %
Average	268	93	123	7	7	-37	14	10	24	0.26	0.21

Code	Name	Breed	HO%	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	Sire
FR4547	(IG) DOONMANAGH SEVILLE	HO	78	327	108	162	1	1	PED	-51	15	12	27	0.30	0.25	COOLNASOON ART
FR4530	(IG) GRANGEBRIDGE DUNKIRK	HO	66	305	99	150	6	13	SRM	-79	19	9	28	0.38	0.21	(IG) MODELIGO LUKE
FR4510	(IG) RONNOCO MILAN	HO	81	272	96	130	15	3	PED	-41	13	11	24	0.24	0.23	GADDAGH CUDDY REEKS
FR4207	(IG) KILMANAGH RONALD	HO	81	246	85	128	0	6	SRM	1	8	12	20	0.14	0.20	GADDAGH CUDDY REEKS
YKA	(IG) ARDKYLE MOUNT EVERET	HO	75	243	90	97	9	11	SRM	-9	15	10	25	0.26	0.18	(IG) LAURAGH EVERT
HDJ	(IG) BRIDESTREAM HAROLD	HO	63	243	79	97	16	6	PED	-1	13	9	22	0.23	0.15	KEVINSFORT OJI HAZE
FR4337	(IG) GABRIEL ZORO	HO	75	274	101	124	8	4	SRM	-21	10	13	23	0.19	0.24	(IG) OLCASTLETOWN RONALDO
FR2079	(IG) MODELIGO LUKE	HO	56	232	87	97	-2	11	SRM	-98	16	7	24	0.36	0.19	ARKAN GH HORIZON S2F

AI Made Easy

Fresh Programme 2020



You Heat Detect & Call for an AI
We look after the rest

- Inbreeding is checked
- High Conception Rate Technicians
- High Conception Rate Sires
- Exceptional value for money

Name	EBI	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat %	Prot %
Average	308	87	164	5	10	90	15	11	26	0.19	0.14

FR4337 (IG) GABRIEL ZORO

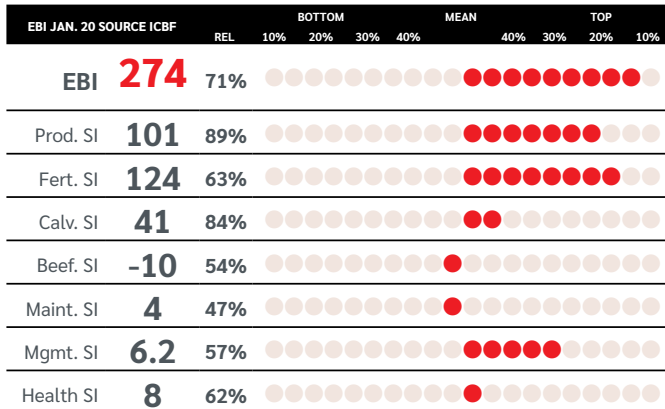
Date of Birth: aAa:
160217 153624

Herd Book Number:
HOLIRLM216138190945



Dam

Bred by: Donal McCarthy, Ballydehob, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-21	10	13	23	0.19	0.24

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-7.4	2.5	6.68	70%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-1.39	0.16	0.01	0.6	2.85	70%
DTRS		HERDS			
0		0			

- Milk Price Improver
- Available Sexed
- Balanced Production & Fertility

SIRE: (IG) OLCASTLETOWN RONALDO							
DAM: GABRIEL BUG SUSY (VG 85)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	6746	349	275	624	5.17	4.08	411
AVERAGE	6366	303	248	551	4.74	3.9	368
LIFE (5 LCT)	29418	1363	1127	2490	4.63	3.83	

G SIRE: BUSY BROOK RASTUS-ET S3F / BUG							
G DAM: GABRIEL SUSY							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	6060	268	211	479	4.42	3.48	383
AVERAGE	5831	245	201	446	4.21	3.45	371
LIFE (3 LCT)	16345	676	556	1232	4.14	3.4	

HDJ (IG) BRIDESTREAM HAROLD

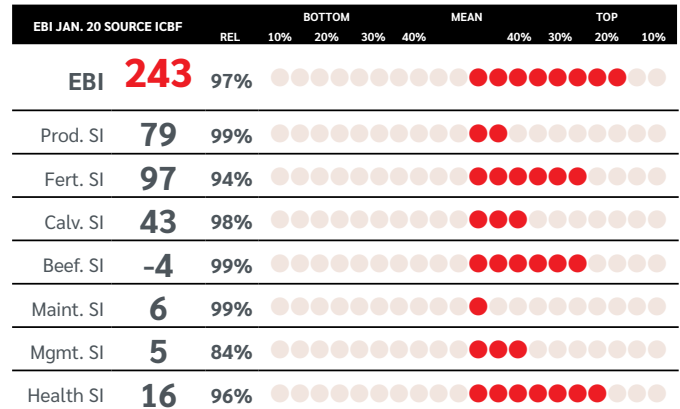
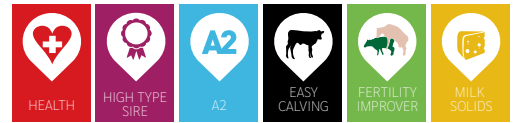
Date of Birth: aAa:
230211

Herd Book Number:
HOLIRLM141848240942



Dam

Bred by: Liam Leahy, Crookstown, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-1	13	9	22	0.23	0.15

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-4.4	3.4	4.9	99%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-1.36	0.13	-0.16	1.5	2.0	99%
DTRS		HERDS			
3685		1284			

- High Milk Price Sire
- Over 3,500 dtrs milking
- All-round Bull

SIRE: KEVINSFORT OJI HAZE							
DAM: BRIDESTREAM COCKLE 37)							
G SIRE: SRB COLLINS ROYAL HUGO							
G DAM: BRIDESTREAM GM1 PRIMROSE							

IRISH DAUGHTER PRODUCTION					
Lact	Milk Kg	Fat Kg	Fat %	Protein Kg	Protein %
1	5416	238	4.39	198	3.66
2	6489	279	4.30	239	3.68
3	6933	299	4.31	258	3.72
4	7031	303	4.31	260	3.70

HIGH REL
(DTR PROVEN)

YKA (IG) ARDKYLE MOUNT EVERET

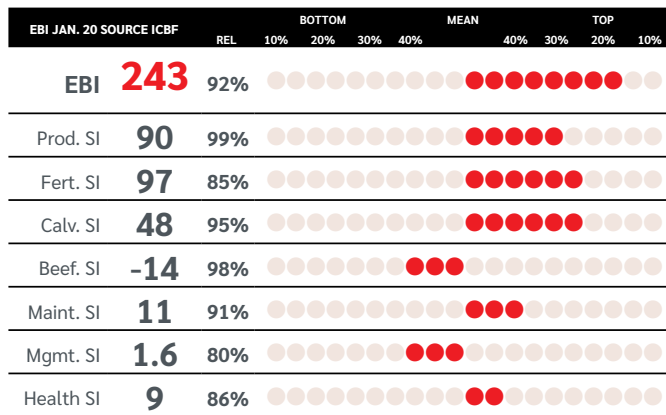
Date of Birth: aAa:
200213 156342

Herd Book Number:
HOLIRLM131205850852



LHZ Dtr

Bred by: Kevin McInerney, Newmarket-on-Fergus, Co. Clare



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-9	15	10	25	0.26	0.18

FERTILITY	
Calving Interval	Survival
-3.7	4

HEIFER CALVING DIFFICULTY		
Difficulty	Reliability	Risk
6.0	95%	Low

MANAGEMENT			
Milk Speed	Temp	SCC	BCS
-2.88	0.02	-0.04	1.4

COW CALVING DIFFICULTY	
Difficulty	Reliability
2.2	95%
DTRS 588	HERDS 216

- High Reliability Sire
- Nearly 600 dtrs milking
- Easy Calving

SIRE: (IG) LAURAGH EVERT
DAM: ARDKYLE TULIP 662)
G SIRE: HAZAEL MN SWEETDREAM S2F / HZS
G DAM: ARDKYLE TULIP 554 (VG 85)

IRISH DAUGHTER PRODUCTION					
Lact	Milk Kg	Fat Kg	Fat %	Protein Kg	Protein %
1	5230	230	4.40	193	3.69
2	6176	270	4.37	234	3.79
3	6567	290	4.42	250	3.81

HIGH REL
(DTR PROVEN)

FR2079 (IG) MODELIGO LUKE

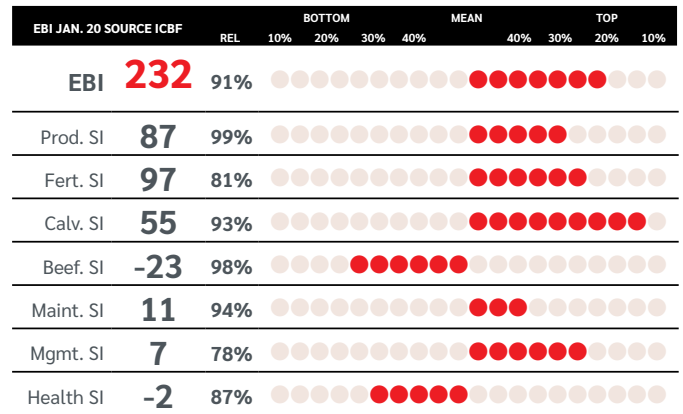
Date of Birth: aAa:
70314 516342

Herd Book Number:
HOLIRLM151620943800



Dam

Bred by: David Lonergan, Ballyduff, Co Waterford



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-98	16	7	24	0.36	0.19

FERTILITY	
Calving Interval	Survival
-4.7	3.1

HEIFER CALVING DIFFICULTY		
Difficulty	Reliability	Risk
5.5	98%	Low

MANAGEMENT			
Milk Speed	Temp	SCC	BCS
-13.3	0.07	-0.01	1

COW CALVING DIFFICULTY	
Difficulty	Reliability
2.2	98%
DTRS 1673	HERDS 545

- High Reliability Sire
- Milk Price Improver

SIRE: ARKAN GH HORIZON S2F
DAM: MODELIGO UYC LUCY 2258)
G SIRE: SRB COLLINS ROYAL HUGO
G DAM: MODELIGO WAU LUCY 1356

IRISH DAUGHTER PRODUCTION					
Lact	Milk Kg	Fat Kg	Fat %	Protein Kg	Protein %
1	5121	235	4.59	192	3.75
2	6107	268	4.39	230	3.77

Sexed Semen List



QUANTITIES VARY

ORDER EARLY

TO AVOID DISAPPOINTMENT

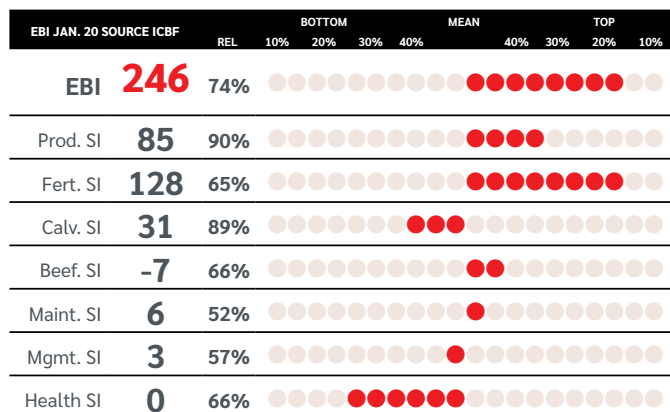
BLACK & WHITE											
CODE	Name of Bull	EBI	Prod SI	Fert SI	Cat	Milk	Fat	Prot	Solids	Fat %	Prot %
FR4531	(IG) CAPPAUNIAC DARING	251	42	149	PED	-120	9	2	11	0.23	0.11
FR4600	(IG) CLORANE DANDYMAN	246	88	95	PED	122	11	13	24	0.10	0.15
FR4337	(IG) GABRIEL ZORO	274	101	124	SRM	-21	10	13	23	0.19	0.24
FR4018	(IG) HILLARY SAMSON	207	87	73	SRM	277	16	13	29	0.08	0.07
FR4481	(IG) MONABROGUE EBONY	245	105	85	PED	231	13	17	30	0.06	0.15
FR4378	(IG) MONAMORE RIPTIDE	275	73	139	PED	204	7	13	20	-0.02	0.11
FR4510	(IG) RONNOCO MILAN	272	96	130	PED	-41	13	11	24	0.24	0.23
FR4758	(IG) ROSSBARRY NELSON SRM	249	103	103	SRM	226	14	16	30	0.09	0.14
FR4689	ABS JERONIMO-P-ET	206	94	50	PED	266	21	13	33	0.16	0.07
FR2449	CHERRYHILL SEACHT	243	94	120	PED	140	13	14	27	0.13	0.15
FR5187	CURRA SCOOBY	200	95	62	PED	125	12	14	26	0.11	0.17
S2110	DE-SU 11228 TOPSY-ET	72	109	-73	PED	601	19	21	40	-0.08	0.01
S3480	DE-SU 14673 APPEAL	231	101	54	PED	422	21	16	37	0.07	0.03
FR5599	DELTA BUILDER P	269	101	114	PED	547	23	18	40	0.02	-0.01
FR2095	DENMIRE MESDOOR-ET	125	42	38	PED	184	11	6	17	0.06	0.00
S3440	DENOVO 7921 ATRIUM	227	101	50	PED	398	26	14	40	0.17	0.01
S1664	GEHRKE JOHAN DERAY	127	40	42	PED	178	6	7	13	-0.02	0.02
S3462	SANDY-VALLEY-I BATMAN	240	126	50	PED	533	27	20	7	0.09	0.04
S1665	SCIENTIFIC DARYL-ET	31	43	-28	PED	434	8	11	19	-0.14	-0.06
S1488	VAL-BISSON DOORMAN	119	83	-11	PED	363	14	15	29	-0.01	0.04
FR4419	WALNUTLAWN SIDEKICK	53	51	-39	PED	290	14	8	22	0.03	-0.02
FR4187	WESTCOAST PERSEUS	222	123	43	PED	558	20	22	42	-0.03	0.06
FR4368	WESTCOAST YAMASKA	216	121	54	PED	238	27	15	41	0.29	0.11
FR5509	WISSELVIEW WAVELENGTH	163	95	11	PED	463	21	16	37	0.04	0.01
JERSEY											
JE5386	(IG) NEXTGEN BRANDY	256	91	95	0	-397	21	2	23	0.67	0.29
JE4762	VJ BALSLEV LOBO CHOKO	118	44	56	PED	-720	13	-8	5	0.81	0.32
S3399	GUIMO JUDO	85	9	66	PED	-442	6	-7	-1	0.42	0.15
S3148	FDL BARCELONA	94	28	49	PED	-290	7	-2	5	0.32	0.15
S3178	VJ HITMAN	76	41	22	PED	-537	7	-4	3	0.52	0.28

FR4207 (IG) KILMANAGH RONALD

Date of Birth: aAa: 10216 513642 Herd Book Number: HOLIRLM211460431384



Bred by: Denis Kenny, Kilmanagh, Co. Kilkenny



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
1	8	12	20	0.14	0.20

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-7.7	2.5	5.0	91%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
18.38	0.24	-0.01	0.3	2.5	91%
DTRS		HERDS		0	0

- Milk Price Improver
- Easy Calving

SIRE: GADDAGH CUDDY REEKS							
DAM: KILMANAGH RINELLA 984)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 2	7499	317	286	603	4.23	3.82	354
AVERAGE	6543	290	248	538	4.46	3.79	377
LIFE (3 LCT)	19688	884	749	1633	4.49	3.8	

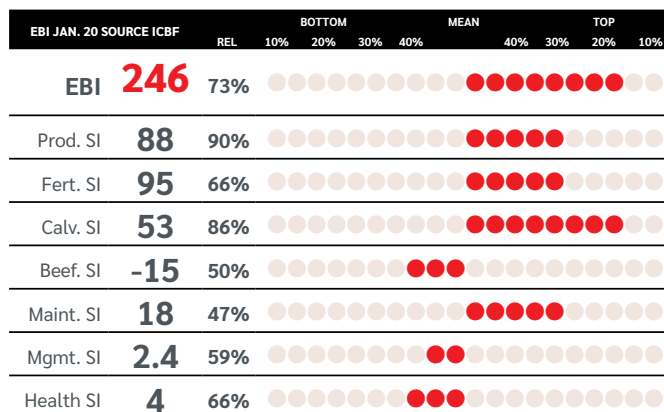
G SIRE: GYDELAND EXCEL INCA 53F							
G DAM: KILMANAGH GIO RINELLA							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 5	7794	277	289	566	3.55	3.7	341
AVERAGE	6888	249	238	487	3.62	3.44	360
LIFE (5 LCT)	32921	1181	1128	2309	3.59	3.43	

FR4600 (IG) CLORANE DANDYMAN

Date of Birth: aAa: 81116 423516 Herd Book Number: HOLIRLM241458532742



Bred by: Tommy Relihan, Adare, Co. Limerick



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
122	11	13	24	0.10	0.15

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-5.3	2.3	5.4	81%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-4.25	0.03	-0.05	0.8	1.8	81%
DTRS		HERDS		0	0

- Balanced Production & Fertility
- 13kgs of Protein
- Available Sexed

SIRE: (IG) LONGVIEW RELIABLE							
DAM: CLORANE DEBBIE -60) VG							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	9295	377	343	720	4.05	3.69	348
AVERAGE	8762	341	322	663	3.89	3.68	360
LIFE (3 LCT)	27982	1102	1040	2142	3.94	3.72	

G SIRE: (IG) BALLINABORTA PRIMO / PBM							
G DAM: CLORANE DEBBIE 54 (GP 80) (IE241458541803)							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 2	8228	322	294	616	3.91	3.57	375
AVERAGE	8007	312	280	592	3.89	3.49	375
LIFE (2 LCT)	17932	701	632	1333	3.91	3.52	

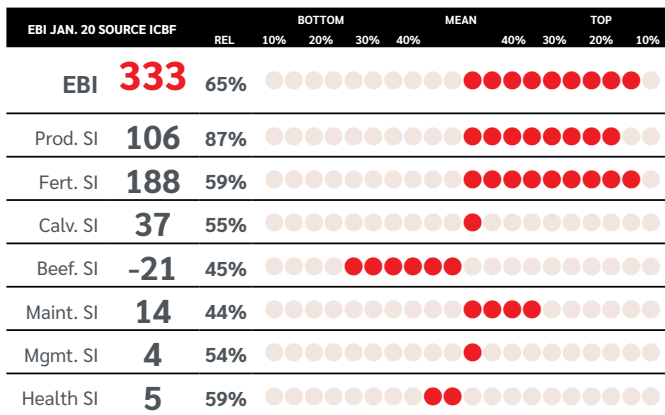
FR4806 IG OAKGLEN SCORPION

Date of Birth: aAa:
160218 513642

Herd Book Number:
HOLIRLM222544731017



Bred by: Gerard McMahon, Carrignavar, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
191	20	14	34	0.20	0.13

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-10.1	4.9	5.2	54%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-2.66	0.08	0.03	1.2	1.8	54%
DTRS		HERDS		0	0

- High EBI with balance of Production and Fertility
- +34kgs Milk Solids
- Another Top EBI Sire, 333

SIRE: (IG) NEXTGEN PHC EIMER 557							
DAM: OAKGLEN RPA SARAH 781 (GP 81))							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 2	6880	313	258	571	4.56	3.75	371
AVERAGE	6328	294	238	531.5	4.66	3.76	371
LIFE (2 LCT)	12476	577	466	1043	4.62	3.74	

G SIRE: (IG) RHINCRUE SUPER DANO 12 / RPA							
G DAM: OAKGLEN BQN SARAH 570 (VG 85)							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	8042	315	274	589	3.91	3.4	357
AVERAGE	7412	282	249	531	3.8	3.36	455
LIFE (5 LCT)	38293	1463	1292	2755	3.82	3.37	

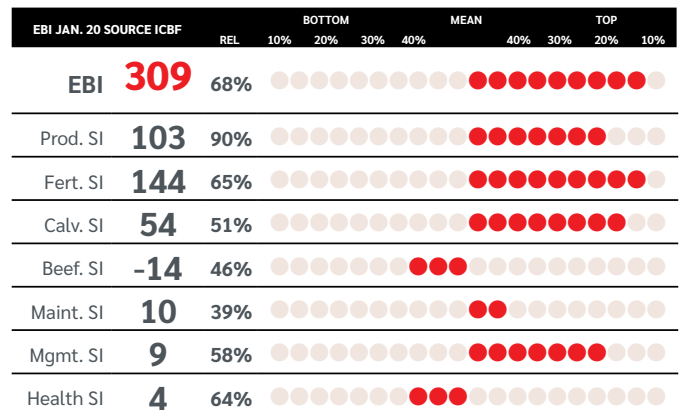
FR5593 (IG) OAKGLEN COSMIC

Date of Birth: aAa:
80218

Herd Book Number:
HOLIRLM222544771004



Bred by: Gerard McMahon, Carrignavar, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
257	23	13	36	0.22	0.08

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-8.4	3.1	3.3	59%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-7.73	0.17	0.02	1	1.7	59%
DTRS		HERDS		0	0

- High EBI Sire
- Balance of Production and Fertility
- From Protein Packed Cow Family

SIRE: (IG) KNOCKDOE JACK							
DAM: OAKGLEN HMY CAMILLA (GP 84))							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	7823	362	311	673	4.63	3.98	359
AVERAGE	6909	332	264	596	4.82	3.82	362
LIFE (4 LCT)	27723	1335	1062	2397	4.82	3.83	

G SIRE: HIGHMOUNT KENNY / HMY							
G DAM: OAKGLEN BQN CAMILLA (VG 89)							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	8349	394	316	710	4.72	3.78	363
AVERAGE	7640	337	284	621	4.4	3.72	365
LIFE (6 LCT)	46504	2055	1736	3791	4.42	3.73	

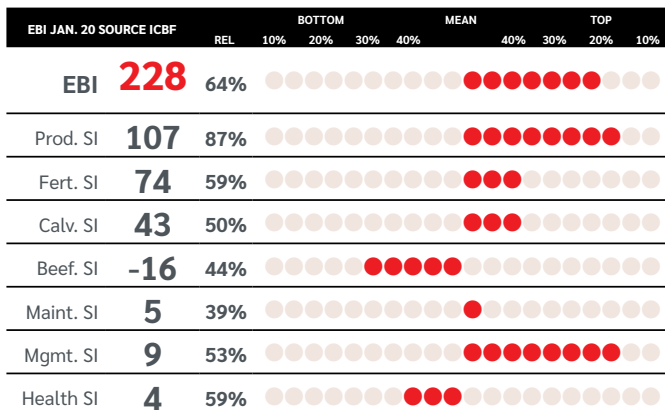
FR5692 (IG) TISAXON VIEWER

Date of Birth: aAa: 50218

Herd Book Number: HOLIRLM224982543857



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



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
31	16	13	29	0.25	0.21

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-4.2	1.7	9.1	50%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-20.24	0.08	-0.01	0.8	2.9	50%
DTRS		HERDS		0	0

- Milk Price Specialist
- Milk Solids and Percentages Improver

SIRE: RONNOCO VIEW							
DAM: TISAXON RPA CAROL 2910							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	7021	355	286	641	5.05	4.08	370
AVERAGE	6618	345	264	608	5.21	3.98	370
LIFE (3 LCT)	19629	1016	779	1795	5.18	3.97	

G SIRE: (IG) RHINCRUE SUPER DANO 12 / RPA							
G DAM: TISAXON CGH CAROL 2090							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	7486	363	291	654	4.84	3.89	310
AVERAGE	6058	292	234	526	4.82	3.87	358
LIFE (3 LCT)	19294	942	749	1691	4.88	3.88	

FR4854 (IG) CLOONIGNEY CANNING

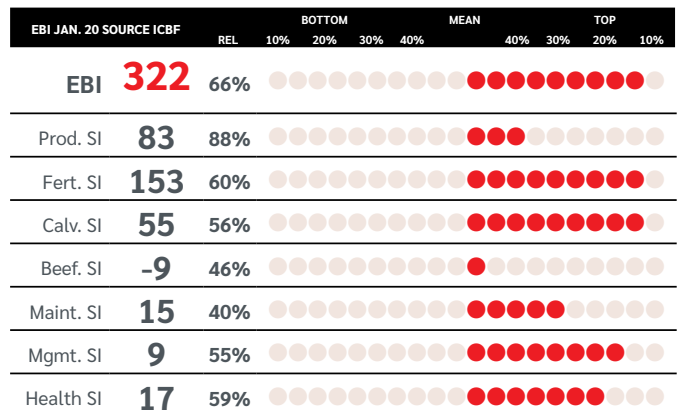
Date of Birth: aAa: 280118

153624

Herd Book Number: HOLIRLM217461821439



Bred by: Enda Barrett, Kilconnell, Ballinasloe, Co. Galway



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
199	17	11	28	0.14	0.08

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-6.6	5.6	5.7	55%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-11.59	0.15	-0.19	0.5	1.8	55%
DTRS		HERDS		0	0

- High EBI Sire 322
- Balanced Production and Fertility Sire
- Health Improver

SIRE: (IG) KNOCKDOE JACK							
DAM: CLOONIGNEY LAURAGH FAY (VG 85)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 5	8688	343	316	659	3.94	3.63	360
AVERAGE	7058	281	262	544	3.98	3.72	378
LIFE (5 LCT)	32135	1273	1191	2464	3.96	3.71	

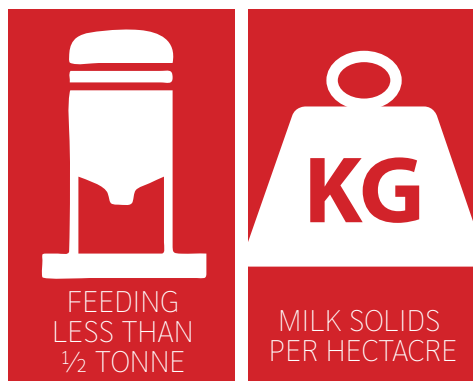
G SIRE: (IG) LAURAGH EVERT / LHZ							
G DAM: CLOONIGNEY RUUD FAY 3							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 4	8682	333	313	646	3.83	3.6	355
AVERAGE	8153	300	300	600	3.68	3.67	369
LIFE (6 LCT)	45946	1670	1655	3325	3.63	3.6	

Super Grazer

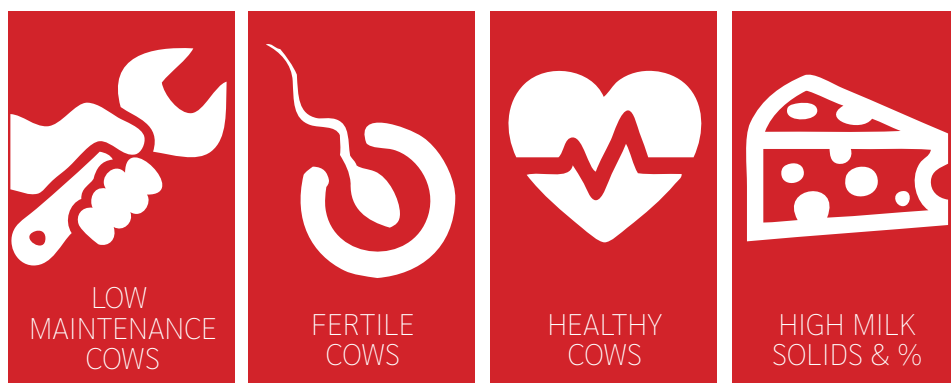
Looking to breed an efficient cow of 500kgs body weight that will produce 500 Kgs of milk solids on less than 500 Kgs of concentrates.

This panel is for herdowners looking for the most efficient cows to convert kgs grass DM into Kgs of milk solids with high % while minimising concentrate supplementation.

HERD PROFILE



LOOKING TO BREED



Name	EBI	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat %	Prot %
Average	299	95	150	4	16	71	17	11	28	0.23	0.16

Code	Name	Breed	HO%	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire
FR4728	(IG) KILFEACLE PIVOTAL	HO	81	355	111	172	6	13	PED	179	20	15	35	0.21	0.15	-9.8	4.0	(IG) LONGVIEW RELIABLE
FR4582	(IG) FOXVIEW BOND	HO	78	335	79	194	-1	13	SRM	121	15	10	25	0.17	0.10	-10.8	4.6	(IG) DIAMOND ANTON
FR5289	(IG) NEXTGEN PACKMAN SRM	HO	72	328	88	186	3	27	SRM	-33	17	8	26	0.32	0.17	-8.9	5.9	ROSSBANE LEO 1112
FR4530	(IG) GRANGEBRIDGE DUNKIRK	HO	66	305	99	150	6	13	SRM	-79	19	9	28	0.38	0.21	-7.6	4.3	(IG) MODELIGO LUKE
FR4414	(IG) FAHA ANDREW	HO	72	299	117	147	-5	27	SRM	175	16	17	33	0.15	0.19	-8.0	3.8	(IG) DIAMOND ANDY
FR4467	(IG) CURRA BOSS	HO	69	286	66	161	0	13	SRM	-2	15	6	21	0.26	0.10	-9.2	3.6	(IG) NEXTGEN YKG CANDY 593
FR4738	(IG) BALLYMAW NOVA SRM	HO	72	278	97	125	6	12	SRM	142	19	12	31	0.23	0.12	-6.1	3.9	(IG) DIAMOND ANTON
FR4548	(IG) CAPPASOUTH KAPRI	HO	72	271	85	140	3	15	PED	9	9	12	20	0.14	0.20	-5.7	5.5	(IG) MEADOWVIEW RODNEY
FR4686	(IG) MOUNTDUDLEY JOKER	HO	84	267	99	114	12	13	PED	175	17	13	30	0.17	0.13	-4.2	4.9	GORTCREEN SEBASTAIN
FR5249	(IG) STAMULLEN TUDOR SRM	HO	84	263	111	113	6	11	SRM	22	19	12	32	0.31	0.21	-6.3	2.8	(IG) KILMANAGH RONALD

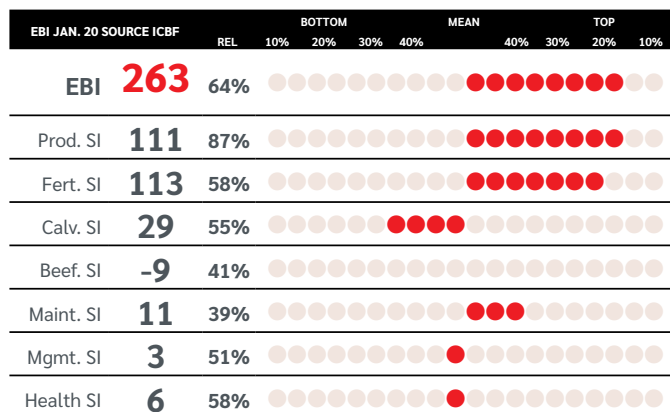
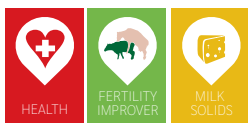
FR5249 (IG) STAMULLEN TUDOR SRM

Date of Birth: aAa: 250318 432561

Herd Book Number: HOLIRLM224757423036



Bred by: Brendan Meade, Stamullen, Co. Meath



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
22	19	12	32	0.31	0.21

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-6.3	2.8	4.7	54%	

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-1.64	0.07	-0.03	0.5	2.48	54%
DTRS		HERDS		0	0

- Balanced Production & Fertility Sire
- Milk Price Improver
- Over 30kgs of Milk Solids

SIRE: (IG) KILMANAGH RONALD							
DAM: STAMULLEN GRAINNE B 2351 (G 77)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 3	9782	376	354	730	3.85	3.62	367
AVERAGE	7863	310	283	593	3.95	3.6	369
LIFE (3 LCT)	28969	1168	1062	2230	4.03	3.67	

G SIRE: (IG) CASTLEBLAGH ODIE / ABO							
G DAM: STAMULLEN GRAINNE B 1575							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 7	9642	403	343	746	4.18	3.55	310
AVERAGE	7069	298	258	556	4.22	3.66	362
LIFE (7 LCT)	47111	1954	1700	3654	4.15	3.61	

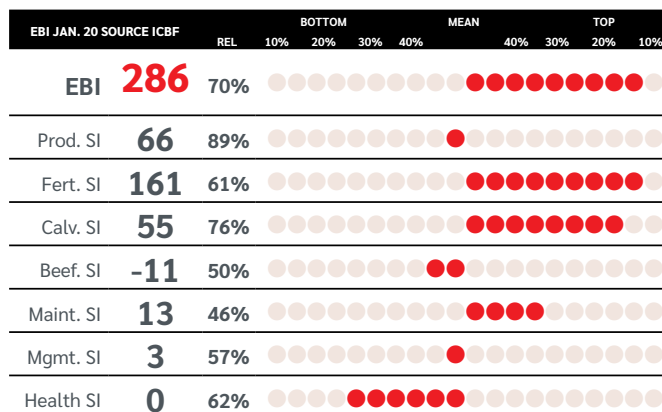
FR4467 (IG) CURRA BOSS

Date of Birth: aAa: 100217 234156

Herd Book Number: HOLIRLM222458242195



Bred by: Kieran Hearne, Carraig-on-Suir, Co. Waterford



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-2	15	6	21	0.26	0.10

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-9.2	3.6	6.4	64%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-14.52	-0.04	0.02	0.4	2.1	64%
DTRS		HERDS		0	0

- Fertility Improver
- A consistent high ranked sire

SIRE: (IG) NEXTGEN YKG CANDY 593							
DAM: CURRA RUU ANGEL (EX 90)							
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 5	7839	342	286	628	4.37	3.65	380
AVERAGE	6678	291	246	537	4.34	3.67	367
LIFE (9 LCT)	58693	2543	2150	4693	4.33	3.66	

G SIRE: RUUD 22 / RUU							
G DAM: CURRA RED ROYAL ANGEL							
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT
HIGHEST LACT: 6	6496	273	241	514	4.21	3.71	374
AVERAGE	5969	248	223	471	4.16	3.74	367
LIFE (7 LCT)	41954	1747	1568	3315	4.16	3.71	

High Reliability - Dtr Proven



Code	Name	Breed	HO%	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	DAU	HRD	Rel	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Dairy Heifer calv diff	Dairy Heifer calv diff Rel	Risk of Dairy Heifer CDiff	Sire
FR2233	(IG) TAMARIU HAROLD	HO	91	255	124	97	-9	6	PED	763	424	99	121	15	18	33	0.18	0.23	-4.5	3.3	5.31	95	Low	(IG) CURRIEVERN RUDOLPH
FR2239	(IG) DIAMOND ANTON	HO	72	260	76	122	-1	9	SRM	849	283	99	330	13	13	26	0.00	0.04	-6.2	3.5	5.98	99	Low	IMLEACH LUCKY GLOSS
FR2298	(IG) OLCASTLETOWN RONALDO	HO	78	242	89	105	3	5	PED	456	198	98	194	11	14	25	0.06	0.13	-5.1	3.3	5.77	97	Low	GADDAGH CUDDY REEKS
FR2460	(IG) NEXTGEN PHC EIMER 557	HO	66	258	84	137	12	18	PED	32	9	91	74	12	11	23	0.16	0.15	-5.3	5.7	5.86	95	Low	(IG) CURRIEVERN RUDOLPH
FR4020	(IG) KNOCKDOE JACK	HO	78	256	80	99	12	13	PED	27	22	92	354	14	14	28	0.01	0.03	-3.9	4.0	4.40	99	Low	SEAROAD AWS PAMELA 1
HDJ	(IG) BRIDESTREAM HAROLD	HO	63	243	79	97	16	6	PED	3685	1284	99	-1	13	9	22	0.23	0.15	-4.4	3.4	4.92	99	Low	KEVINSFORT OJI HAZE
OPH	(IG) OLCASTLETOWN PHANTOM	HO	78	256	113	100	6	-4	PED	186	102	98	129	18	15	33	0.22	0.18	-6.0	2.0	6.95	81	Moderate	(IG) BALLYBRIDE ARISTOTLE
OTS	(IG) BALLINTOSIG RING O	HO	97	326	94	149	15	7	PED	176	110	98	118	17	12	29	0.21	0.13	-7.3	4.6	5.52	84	Low	PARKDUV MARK
PKR	(IG) PARKDUV MOUNT EVEREST	HO	91	216	78	100	6	16	PED	4006	1400	99	169	14	11	25	0.13	0.09	-4.5	3.5	5.93	99	Low	(IG) LAURAGH EVERT
YKA	(IG) ARDKYLE MOUNT EVERET	HO	75	243	90	97	9	11	SRM	588	216	99	-9	15	10	25	0.26	0.18	-3.7	4.0	6.04	95	Low	(IG) LAURAGH EVERT

HIGH REL
(DTR PROVEN)

HIGH REL
(DTR PROVEN)

FR4020 (IG) KNOCKDOE JACK

PKR (IG) PARKDUV MOUNT EVEREST

Date of Birth: aAa:
190215 342561

Herd Book Number:
HOLIRLM181475041474

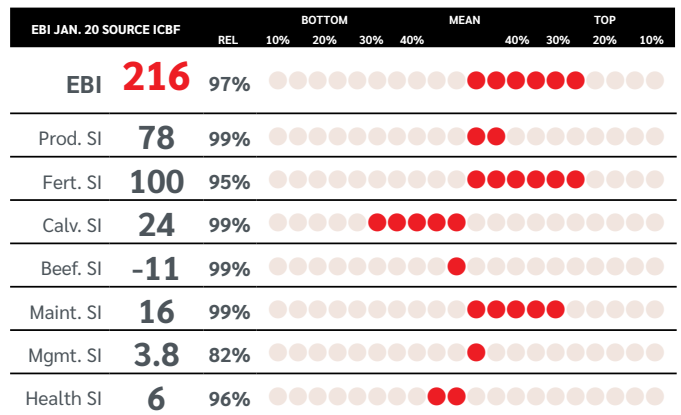
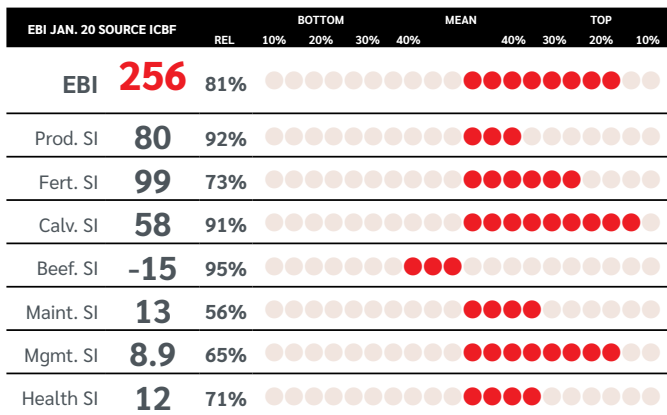
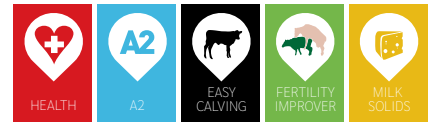
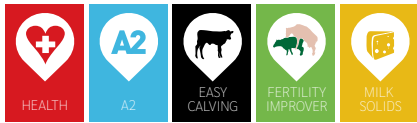
Date of Birth: aAa:
130212

Herd Book Number:
HOLIRLM151013731563



Bred by: Padraig O'Connell, Knockdoe, Clare, Galway

Bred by: Kevin Downing, Whitechurch, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
354	14	14	28	0.01	0.03

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
169	14	11	25	0.13	0.09

FERTILITY	
Calving Interval	Survival
-3.9	4

HEIFER CALVING DIFFICULTY		
Difficulty	Reliability	Risk
4.4	99%	Low

FERTILITY	
Calving Interval	Survival
-4.5	3.5

HEIFER CALVING DIFFICULTY		
Difficulty	Reliability	Risk
5.9	99%	Low

MANAGEMENT			
Milk Speed	Temp	SCC	BCS
-14.78	0.12	-0.11	1.3

COW CALVING DIFFICULTY	
Difficulty	Reliability
1.9	99%

MANAGEMENT			
Milk Speed	Temp	SCC	BCS
-7.77	0.04	0.01	-0.9

COW CALVING DIFFICULTY	
Difficulty	Reliability
2.4	99%

- Easy calving sire
- Fertility Improver

- Fertility Improver
- Easy Calving
- Balanced Sire

SIRE: SEAROAD AWS PAMELA 1
DAM: KNOCKDOE SOK TRUDY
G SIRE: (IG) SUNNYBANK OMAN SOK
G DAM: KNOCKDOE MWH TRUDY

SIRE: (IG) LAURAGH EVERT
DAM: PARKDUV JILL 21 (VG 88)
G SIRE: HEDRA FESTIVAL / HFL
G DAM:

IRISH DAUGHTER PRODUCTION					
Lact	Milk Kg	Fat Kg	Fat %	Protein Kg	Protein %
1	5921	236	3.99	209	3.53

IRISH DAUGHTER PRODUCTION					
Lact	Milk Kg	Fat Kg	Fat %	Protein Kg	Protein %
1	5549	237	4.27	197	3.55
2	6659	278	4.17	239	3.59
3	7083	297	4.19	257	3.63
4	7145	301	4.21	258	3.61

Active Sire List

CODE	Name of Bull	Breed	HO%	EBI	REL	Milk Prod SI	Fertility SI	Health SI	Maint SI	Cat	DAU
FR5536	(IG) ANNALACK EINSTEIN SRM	HO	72	223	65	83	98	4	13	SRM	0
YKA	(IG) ARDKYLE MOUNT EVERET	HO	75	243	92	90	97	9	11	SRM	588
FR4755	(IG) BAILEBEAG MILKYBAR	HO	78	244	68	97	105	6	19	PED	0
PBM	(IG) BALLINABORTA PRIMO	HO	53	178	98	129	17	4	12	PED	19820
FR4021	(IG) BALLINTESKIN ARNOLD	HO	59	314	80	47	219	12	15	PED	73
OTS	(IG) BALLINTOSIG RING O	HO	97	326	88	94	149	15	7	PED	176
FR4513	(IG) BALLYGOWN ALBERT	HO	72	305	71	129	113	8	-1	PED	0
FR4842	(IG) BALLYMADDOCK HEYWOOD	HO	81	291	66	75	160	5	4	PED	0
FR4738	(IG) BALLYMAW NOVA SRM	HO	72	278	67	97	125	6	12	SRM	0
FR4518	(IG) BARNEYHILL DUKE	HO	78	257	69	105	94	-4	2	SRM	0
HDJ	(IG) BRIDESTREAM HAROLD	HO	63	243	97	79	97	16	6	PED	3685
FR4532	(IG) CAHERAGH MAYSON	HO	78	256	72	119	69	1	15	SRM	0
FR4854	(IG) CLOONIGNEY CANNING	HO	88	322	66	83	153	17	15	PED	0
FR4600	(IG) CLORANE DANDYMAN	HO	75	246	73	88	95	4	18	PED	0
FR4410	(IG) COOLNASOON DIFF	HO	78	260	71	87	124	-1	9	PED	0
FR4998	(IG) CORBALLIS EARLY SRM	HO	66	260	65	78	120	5	15	SRM	0
FR4760	(IG) CORNASLIEVE VIRGINIA	HO	84	316	67	95	173	8	-2	PED	0
FR4338	(IG) CRAIGTOWN TORNADO	HO	59	239	71	52	109	7	19	SRM	0
FR4899	(IG) CRIEGHMORE LAROCHE SRM	HO	81	243	68	78	118	1	0	SRM	0
FR4914	(IG) CULLINTRA DYLAN	HO	78	253	66	91	104	0	16	PED	0
FR4467	(IG) CURRA BOSS	HO	69	286	70	66	161	0	13	SRM	0
FR2239	(IG) DIAMOND ANTON	HO	72	260	89	76	122	-1	9	SRM	849
FR4547	(IG) DOONMANAGH SEVILLE	HO	78	327	69	108	162	1	1	PED	0
FR4091	(IG) EVERGREEN ALADDIN	HO	100	177	76	110	35	17	-15	PED	14
FR4414	(IG) FAHA ANDREW	HO	72	299	70	117	147	-5	27	SRM	0
FR5313	(IG) FARNIVANEADH ARAMON SRM	HO	78	294	67	79	146	5	6	SRM	0
FR4201	(IG) FERGUS ZACK 2676	FR	19	183	66	21	129	1	12	PED	0
FR2030	(IG) FIRODA CENTURION 1	FR	9	163	88	23	82	6	18	PED	385
FR5875	(IG) FIRODA DRAGONET	FR	28	215	62	49	114	7	14	PED	0
FYA	(IG) FIRODA ODYSSEY 5	FR	3	144	73	-19	139	9	6	PED	7
FR4582	(IG) FOXVIEW BOND	HO	78	335	68	79	194	-1	13	SRM	0
FR4337	(IG) GABRIEL ZORO	HO	75	274	71	101	124	8	4	SRM	0
GYR	(IG) GLENROSE HARRY	FR	47	147	91	39	82	11	15	PED	194
FR4530	(IG) GRANGEBRIDGE DUNKIRK	HO	66	305	72	99	150	6	13	SRM	0
EGS	(IG) GURRANES EGBERT 253	FR	25	122	87	-3	86	8	3	PED	167
FR4018	(IG) HILLARY SAMSON	HO	69	207	78	87	73	6	20	SRM	13
FR4728	(IG) KILFEACLE PIVOTAL	HO	81	355	70	111	172	6	13	PED	0
EKK	(IG) KILGARRIFFE EMERALD STAR	HO	100	185	87	96	67	17	-1	PED	242
FR4207	(IG) KILMANAGH RONALD	HO	81	246	74	85	128	0	6	SRM	0
FR4020	(IG) KNOCKDOE JACK	HO	78	256	81	80	99	12	13	PED	27
FR4339	(IG) LEACHTNEILL DARBY	HO	84	256	73	95	73	17	18	PED	0
LWR	(IG) LONGVIEW RELIABLE	HO	75	217	95	100	66	-1	3	PED	12310
FR4017	(IG) MILEWATER LEON	HO	81	204	83	86	85	-9	7	PED	87
FR2079	(IG) MODELIGO LUKE	HO	56	232	91	87	97	-2	11	SRM	1673
FR2056	(IG) MODELIGO WHISPER	HO	63	240	91	75	94	7	13	SRM	1939
FR4481	(IG) MONABROGUE EBONY	HO	81	245	72	105	85	-2	14	PED	0
FR4378	(IG) MONAMORE RIPTIDE	HO	88	275	77	73	139	10	-1	PED	0
FR4686	(IG) MOUNTDUDLEY JOKER	HO	84	267	70	99	114	12	13	PED	0
FR5289	(IG) NEXTGEN PACKMAN SRM	HO	72	328	64	88	186	3	27	SRM	0
FR2460	(IG) NEXTGEN PHC EIMER 557	HO	66	258	81	84	137	12	18	PED	32
FR5593	(IG) OAKGLEN COSMIC	HO	88	309	68	103	144	4	10	PED	0
OPH	(IG) OLCASTLETOWN PHANTOM	HO	78	256	90	113	100	6	-4	PED	186
FR2298	(IG) OLCASTLETOWN RONALDO	HO	78	242	88	89	105	3	5	PED	456
FR5208	(IG) PALLASKENRY ARCO SRM	HO	63	388	63	69	253	14	21	SRM	0
FR4544	(IG) PALLASKENRY PREMIER	HO	56	245	65	42	150	0	17	SRM	0
PKR	(IG) PARKDUV MOUNT EVEREST	HO	91	216	97	78	100	6	16	PED	4006
FR4896	(IG) RANDALLSMILL STOREY SRM	HO	78	263	67	88	114	5	4	SRM	0
FR5530	(IG) RATHLANNON ESMONDE SRM	HO	81	328	67	102	184	0	9	SRM	0
RPA	(IG) RHINCRUI SUPER DANO 12	HO	72	201	97	87	71	1	3	PED	6049
RNO	(IG) RONNOCO EVERAND	HO	81	255	88	59	133	8	12	PED	176
FR4510	(IG) RONNOCO MILAN	HO	81	272	74	96	130	15	3	PED	0
FR4758	(IG) ROSSBARRY NELSON SRM	HO	63	249	66	103	103	-3	3	SRM	0
FR2234	(IG) SAINTBRIGID PATRICK JOSEPH	HO	69	199	89	76	90	6	3	PED	764
FR4482	(IG) SPRINGHAVEN SUPREME	HO	72	336	71	74	222	7	-1	PED	0
FR5249	(IG) STAMULLEN TUDOR SRM	HO	84	263	64	111	113	6	11	SRM	0
FR2233	(IG) TAMARIU HAROLD	HO	91	255	88	124	97	-9	6	PED	763
FR5692	(IG) TISAXON VIEWER	HO	78	228	64	107	74	4	5	PED	0
WWT	(IG) WATERWHEEL TAURUS	HO	88	211	94	99	73	-6	6	PED	1149
FR2350	(IG) WOODVIEW KARDOLF	FR	3	150	78	-2	105	5	10	PED	66
FR4548	(IG) CAPPASOUTH KAPRI	HO	72	271	67	85	140	3	15	PED	0
FR2449	CHERRYHILL SEACHT	HO	69	243	80	94	120	-11	10	PED	75
FR5187	CURRA SCOOPY	HO	75	200	66	95	62	3	6	PED	0
FR4184	FIRODA RANDY 9	FR	9	182	69	14	119	4	10	PED	0
FR4806	IG OAKGLEN SCORPION	HO	75	333	65	106	188	5	14	PED	0

HRD	Milk	Fat	Prot	Solids	Fat%	Prot%	DH calving difficulty PTA	DH calving difficulty rel	Risk of Dairy Heifer CDiff	Name of Sire
0	52	11	11	22	0.14	0.17	6.79	52	Moderate	(IG) NEXTGEN PHC EIMER 557
216	-9	15	10	25	0.26	0.18	6.04	95	Low	(IG) LAURAGH EVERT
0	135	17	13	30	0.20	0.14	7.08	55	Moderate	GORTCREEN SEBASTAIN
3856	286	21	19	40	0.16	0.16	6.47	99	Low	(IG) SUNNYBANK OMAN
54	-222	2	4	6	0.20	0.20	5.99	90	Low	GADDAGH CUDDY REEKS
110	118	17	12	29	0.21	0.13	5.52	84	Low	PARKDUV MARK
0	362	22	20	42	0.12	0.13	6.15	87	Low	COOLNASOON ART
0	-126	17	5	22	0.38	0.17	4.61	56	Moderate	HAGGARD FRANKO
0	142	19	12	31	0.23	0.12	5.35	54	Moderate	(IG) DIAMOND ANTON
0	225	15	16	31	0.10	0.14	5.20	59	Moderate	(IG) DIAMOND ANTON
1284	-1	13	9	22	0.23	0.15	4.92	99	Low	KEVINSFORT OJI HAZE
0	100	25	13	38	0.36	0.16	6.01	78	Low	KILDARRA MAESTRO
0	199	17	11	28	0.14	0.08	5.66	55	Moderate	(IG) KNOCKDOE JACK
0	122	11	13	24	0.10	0.15	5.38	81	Low	(IG) LONGVIEW RELIABLE
0	120	13	12	25	0.14	0.14	5.18	71	Low	BALLYBRIDE CARDIFF
0	65	17	8	25	0.24	0.11	5.28	53	Moderate	(IG) NEXTGEN YKG CANDY 593
0	123	14	13	27	0.15	0.15	4.32	54	Moderate	(IG) OLCASTLETOWN RONALDO
0	-205	9	2	12	0.30	0.17	4.45	90	Low	(IG) NEXTGEN YKG CANDY 593
0	178	12	12	24	0.08	0.10	4.73	61	Moderate	(IG) DIAMOND ANTON
0	180	18	12	30	0.18	0.10	4.34	55	Moderate	(IG) ARDRAGOLD PARKER
0	-2	15	6	21	0.26	0.10	6.35	64	Moderate	(IG) NEXTGEN YKG CANDY 593
283	330	13	13	26	0.00	0.04	5.98	99	Low	IMLEACH LUCKY GLOSS
0	-51	15	12	27	0.30	0.25	4.46	65	Moderate	COOLNASOON ART
11	651	20	22	42	-0.08	-0.01	7.37	79	Moderate	BALLYCAIRN CORINTHIAN
0	175	16	17	33	0.15	0.19	6.33	73	Low	(IG) DIAMOND ANDY
0	209	13	12	25	0.08	0.09	3.23	54	Moderate	(IG) DIAMOND ANTON
0	-165	1	1	2	0.12	0.12	4.26	54	Moderate	SLIABHNAMBON CHAMPION 6
163	75	2	4	6	-0.02	0.03	4.84	96	Low	(IG) BALLYNAGRANA CENTURION 2
0	34	11	5	16	0.16	0.07	3.89	47	Moderate	MANORPARK GOOGLE
5	-105	-5	-3	-8	-0.02	0.01	7.62	55	Moderate	CASTLEDARE ODYSSEY
0	121	15	10	25	0.17	0.10	3.10	53	Moderate	(IG) DIAMOND ANTON
0	-21	10	13	23	0.19	0.24	6.68	70	Moderate	(IG) OLCASTLETOWN RONALDO
119	-211	9	0	9	0.30	0.14	9.49	81	High	DONEEN MARLEEN HUGO
0	-79	19	9	28	0.38	0.21	3.98	62	Moderate	(IG) MODELIGO LUKE
81	-204	-4	-2	-6	0.07	0.09	5.79	89	Low	DE VENNEN EGBERT
10	277	16	13	29	0.08	0.07	7.05	95	Low	(IG) RHINCRUE SUPER DANO 12
0	179	20	15	35	0.21	0.15	4.75	57	Moderate	(IG) LONGVIEW RELIABLE
101	288	15	16	30	0.06	0.10	6.76	81	Low	BOMAZ MARION EMERALD 648-ET
0	1	8	12	20	0.14	0.20	4.99	91	Low	GADDAGH CUDDY REEKS
22	354	14	14	28	0.01	0.03	4.40	99	Low	SEAROAD AWS PAMELA 1
0	154	15	13	28	0.14	0.14	4.03	69	Moderate	SEAROAD AWS PAMELA 1
2730	413	13	19	32	-0.05	0.08	6.12	99	Low	(IG) CASTLEBLAGH ODIE
70	113	15	11	26	0.19	0.12	5.56	98	Low	RADNEY LEVI 5
545	-98	16	7	24	0.36	0.19	5.51	98	Low	ARKAN GH HORIZON S2F
732	130	18	8	26	0.22	0.07	4.98	96	Low	IMLEACH LUCKY WHISTLER
0	231	13	17	30	0.06	0.15	4.98	88	Low	COOLNASOON ART
0	204	7	13	20	-0.02	0.11	6.04	85	Low	(IG) LONGVIEW RELIABLE
0	175	17	13	30	0.17	0.13	5.98	63	Moderate	GORTCREEN SEBASTAIN
0	-33	17	8	26	0.32	0.17	5.87	52	Moderate	ROSSBANE LEO 1112
9	74	12	11	23	0.16	0.15	5.86	95	Low	(IG) CURRIHEVERN RUDOLPH
0	257	23	13	36	0.22	0.08	3.28	59	Moderate	(IG) KNOCKDOE JACK
102	129	18	15	33	0.22	0.18	6.95	81	Moderate	(IG) BALLYBRIDE ARISTOTLE
198	194	11	14	25	0.06	0.13	5.77	97	Low	GADDAGH CUDDY REEKS
0	-161	13	5	18	0.34	0.18	4.33	50	Moderate	(IG) BALLINTESKIN ARNOLD
0	-205	10	0	11	0.32	0.14	6.75	53	Moderate	(IG) NEXTGEN YKG CANDY 593
1400	169	14	11	25	0.13	0.09	5.93	99	Low	(IG) LAURAGH EVERT
0	323	16	14	30	0.05	0.06	3.41	55	Moderate	(IG) DIAMOND ANTON
0	86	17	13	30	0.23	0.17	8.06	53	Moderate	(IG) OLCASTLETOWN RONALDO
1866	114	20	9	29	0.27	0.10	5.64	99	Low	WHINLEA DAN SUPERSONIC-ET
86	139	9	9	18	0.06	0.07	4.44	84	Low	(IG) LAURAGH EVERT
0	-41	13	11	24	0.24	0.23	4.88	78	Low	GADDAGH CUDDY REEKS
0	226	14	16	30	0.09	0.14	5.09	53	Moderate	(IG) DIAMOND ANTON
339	-13	14	8	22	0.25	0.14	7.07	95	Low	(IG) LISSANE PIRATE
0	46	9	10	19	0.12	0.15	7.95	62	Moderate	(IG) LONGVIEW RELIABLE
0	22	19	12	32	0.31	0.21	4.70	54	Moderate	(IG) KILMANAGH RONALD
424	121	15	18	33	0.18	0.23	5.31	95	Low	(IG) CURRIHEVERN RUDOLPH
0	31	16	13	29	0.25	0.21	9.07	50	Moderate	RONNOCO VIEW
457	-1	23	9	32	0.41	0.15	5.09	99	Low	(IG) DERRINSALLOW 812 ARTHUR
34	-109	-3	-1	-4	0.03	0.05	5.87	73	Low	LAKEMEAD RANDOLF
0	9	9	12	20	0.14	0.20	5.11	61	Moderate	(IG) MEADOWVIEW RODNEY
29	140	13	14	27	0.13	0.15	3.56	80	Low	GADDAGH CUDDY REEKS
0	125	12	14	26	0.11	0.17	6.67	52	Moderate	COOLNASOON ART
0	-4	4	1	5	0.06	0.02	5.01	71	Low	LAKEMEAD RANDOLF
0	191	20	14	34	0.20	0.13	5.23	54	Moderate	(IG) NEXTGEN PHC EIMER 557

HERD HEALTH

Herd Health programme participants realise a **1% increase in 6 week calving rate** which results in an associated **increase in farm profitability of €9.26 per cow per annum.**



IBR positive unvaccinated herds had **250 litres less milk** per cow



Salmonella positive unvaccinated herds had a yearly loss of **€94 per cow**



Lepto positive unvaccinated herds had a yearly loss of **€12 per cow**



Neospora positive herds had a yearly loss of **€12 per cow**

Source: Teagasc

FOR MORE INFORMATION CALL 022 43228

 **MUNSTER**
BOVINE

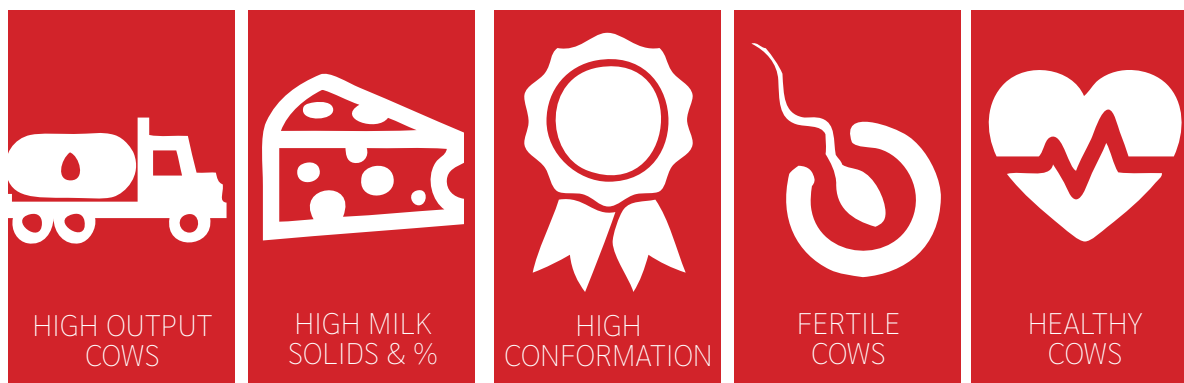
Production Plus

These bulls are specifically selected for herdowners who are feeding approx 1 tonne of concentrate and where land is the limiting factor therefore maximising Kgs of milk solids per cow is the main aim. The goal is to breed high output, fertile and healthy cows with high solids and high type.

HERD PROFILE



LOOKING TO BREED

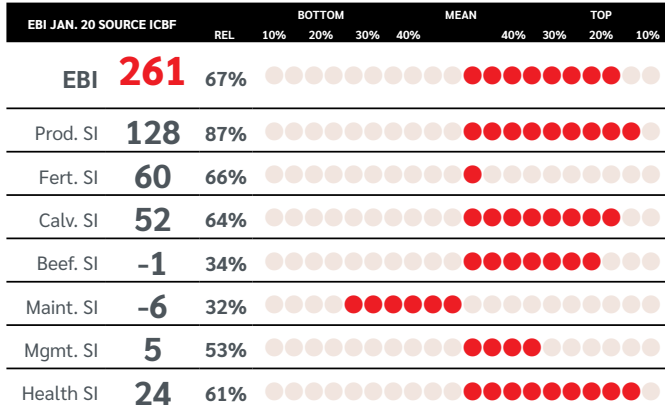


Code	Name	Breed	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	MAM	F&L	Sire
FR4481	(IG) MONABROGUE EBONY	HO	245	105	85	-2	14	PED	231	13	17	30	0.06	0.15	0.5	0.2	COOLNASOON ART
FR4378	(IG) MONAMORE RIPTIDE	HO	275	73	139	10	-1	PED	204	7	13	20	-0.02	0.11	0.3	-1.0	(IG) LONGVIEW RELIABLE
FR4689	ABS JERONIMO-P-ET	HO	206	94	50	20	-4	PED	266	21	13	33	0.16	0.07	3.1	0.8	ENDCO SUPERHERO-ET
S3480	DE-SU 14673 APPEAL	HO	231	101	54	26	-6	PED	422	21	16	47	0.07	0.03	4.4	2.3	ABS ACHIEVER-ET
FR4688	DE-SU 14118 REGINALD-ET	HO	226	86	92	32	2	PED	482	22	14	36	0.04	-0.03	2.7	3.9	WELCOME LEGENDARY 2870-ET
FR5599	DELTA BUILDER P	HO	269	101	114	21	-17	PED	547	23	18	40	0.02	-0.01	2.6	2.5	GRANT D FINISH
S3440	DENOVO 7921 ATRIUM	HO	227	101	50	15	2	PED	398	26	14	40	0.17	0.01	2.6	2.5	ABS ACHIEVER
ZSR	HOANSTER ZANZIBAR	HO	244	101	96	17	-12	PED	539	17	19	37	-0.06	0.02	1.5	0.4	RMW ARMITAGE
FR4751	PROGENESIS MOOSE	HO	261	128	60	24	-6	PED	691	26	23	49	-0.02	0.00	2.7	2.4	SILVERRIDGE V EUGENIO
FR5503	PROGENESIS STOXXINDEX	HO	231	100	62	25	-7	PED	552	18	19	37	-0.07	0.01	2.8	2.7	PROGENESIS PADAWAN
S3529	PROGENESIS WIKTIONARY	HO	207	125	31	21	0	PED	463	26	19	45	0.13	0.06	3.6	1.9	BOMAZ ALTAROBSON
S3462	SANDY-VALLEY-I BATMAN	HO	240	126	50	14	0	PED	533	27	20	7	0.09	0.04	2.6	1.0	SILVERRIDGE V IMAX
FR2262	SANDY-VALLEY-I PENMANSHIP	HO	265	111	109	13	-10	PED	610	18	22	40	-0.09	0.02	2.1	1.8	MR LOOKOUT P ENFORCER-ET
FR5581	VELDER STARMAKER	HO	263	104	92	35	-5	PED	266	22	14	36	0.19	0.08	2.9	2.5	STANTONS ADORABLE
FR4187	WESTCOAST PERSEUS	HO	222	123	43	15	-6	PED	558	20	22	42	-0.03	0.06	3.5	2.3	SANDY-VALLEY-I PENMANSHIP
FR4368	WESTCOAST YAMASKA	HO	216	121	54	17	-5	PED	238	27	15	41	0.29	0.11	1.2	1.4	SANDY-VALLEY AFTERBURNER-ET

FR4751 PROGENESIS MOOSE

Date of Birth: aAa: 10317

Herd Book Number: HOLCANM000012719111



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
691	26	23	49	-0.02	0

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-1.8	2.9	4.8	51%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-28.68	-0.1	-0.17	-1.1	3.2	51%

- Massive Production Sire
- Nearly 50kgs Milk Solids
- Over 3 points for Type

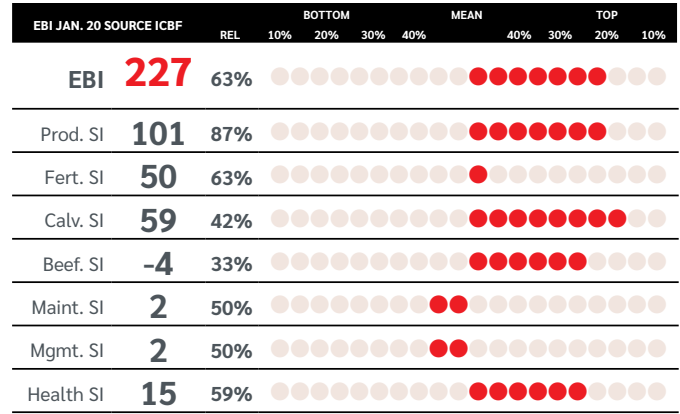
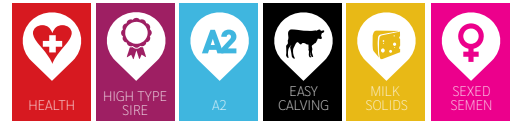
LINEAR EVALUATION - INTERBULL 2020	
Characteristic	Value
STATURE	1.9
CHEST WIDTH	-1.1
BODY DEPTH	-0.7
ANGULARITY	1
RUMP ANGLE	1.4
RUMP WIDTH	1.6
REAR LEG SET	-1.4
LOCOMOTION	2.4
FOOT ANGLE	1.8
FORE UDDER	3.1
REAR UDDER	3.5
UDDER SUPPORT	1.9
UDDER DEPTH	3.2
TEAT PLACEMENT	1.2
TEAT LENGTH	-0.5
OVERALL TYPE	3.2
OVERALL UDDER	2.7
OVERALL F&L	2.4

SIRE: SILVERRIDGE V EUGENIO | G SIRE: SS-1 PARTYROCK PROFIT
 DAM: PROGENESIS PROFIT MARGARITA | G DAM: WOODCRAFT DEF MANHATTAN 2

S3440 DENOVO 7921 ATRIUM

Date of Birth: aAa: 30717

Herd Book Number: HOL840M003141494507



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
398	26	14	40	0.17	0.01

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-0.8	3.9	5.2	45%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-0.06	-14.46	-0.17	-0.2	2.0	45%

- Great Balance of Type & Production
- Super Sire Stack in Pedigree
- Health Improver
- 40kgs Milk Solids

LINEAR EVALUATION - INTERBULL 2020	
Characteristic	Value
STATURE	0.2
CHEST WIDTH	-0.5
BODY DEPTH	0
ANGULARITY	1
RUMP ANGLE	1.3
RUMP WIDTH	2.1
REAR LEG SET	-0.4
LOCOMOTION	3
FOOT ANGLE	0.6
FORE UDDER	2.7
REAR UDDER	3.4
UDDER SUPPORT	2.2
UDDER DEPTH	1.6
TEAT PLACEMENT	1.2
TEAT LENGTH	-0.2
OVERALL TYPE	2.9
OVERALL UDDER	2.6
OVERALL F&L	2.5

SIRE: ABS ACHIEVER-ET | G SIRE: MR MOGUL DELTA 1427
 DAM: PEN-COL DELTA BARB-ET | G DAM: PEN-COL SS BELINDA-ET

FR4187 WESTCOAST PERSEUS

Date of Birth: aAa: 51215 126345 Herd Book Number: HOLCANM000012283318

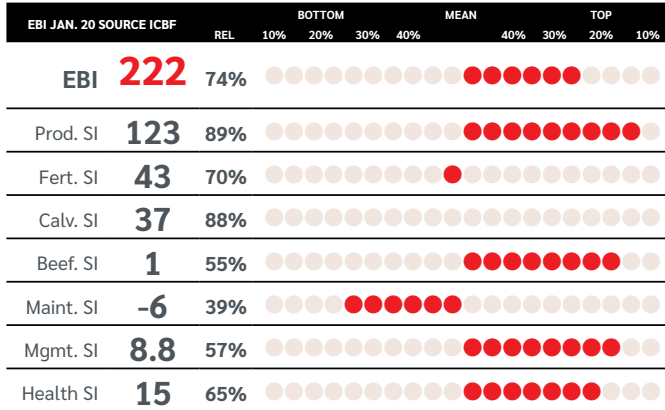


S3462 SANDY-VALLEY-I BATMAN

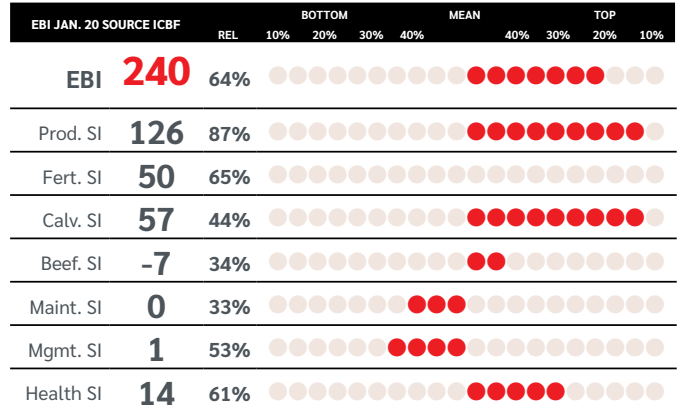
Date of Birth: aAa: 270917 423165 Herd Book Number: HOL840M003140616408



SEMEX HEALTH HIGH TYPE SIRE A2 EASY CALVING MILK SOLIDS ROBOT READY SEXED SEMEN



SEMEX HEALTH HIGH TYPE SIRE A2 MILK SOLIDS ROBOT READY SEXED SEMEN



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
558	20	22	42	-0.03	0.06

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
533	27	20	47	0.09	0.04

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
0.1	3.5	4.5	98%	Low

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-1.2	2.8	4.5	48%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-15.49	0.11	-0.17	0.7	2.2	98%

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-16.9	-0.11	-0.08	-0.21	2.2	48%

- Hugely popular
- 1st Daughter calving are very impressive
- Easy Calving
- Available Sexed

LINEAR EVALUATION - INTERBULL 2020		
STATURE	1.6	[Progress bar]
CHEST WIDTH	0.5	[Progress bar]
BODY DEPTH	0.8	[Progress bar]
ANGULARITY	0.6	[Progress bar]
RUMP ANGLE	-1.2	[Progress bar]
RUMP WIDTH	1.4	[Progress bar]
REAR LEG SET	-1.4	[Progress bar]
LOCOMOTION	1.8	[Progress bar]
FOOT ANGLE	2.5	[Progress bar]
FORE UDDER	4	[Progress bar]
REAR UDDER	3.7	[Progress bar]
UDDER SUPPORT	3.6	[Progress bar]
UDDER DEPTH	3.1	[Progress bar]
TEAT PLACEMENT	2.2	[Progress bar]
TEAT LENGTH	-0.7	[Progress bar]
OVERALL TYPE	3.8	[Progress bar]
OVERALL UDDER	3.5	[Progress bar]
OVERALL F&L	2.3	[Progress bar]

- Super Balance of Production & Type
- 47kgs of Solids
- Super Pedigree
- Excellent All-round Sire

LINEAR EVALUATION - INTERBULL 2020		
STATURE	0.6	[Progress bar]
CHEST WIDTH	0.3	[Progress bar]
BODY DEPTH	0.5	[Progress bar]
ANGULARITY	1.2	[Progress bar]
RUMP ANGLE	-0.5	[Progress bar]
RUMP WIDTH	-1.6	[Progress bar]
REAR LEG SET	-0.2	[Progress bar]
LOCOMOTION	2.3	[Progress bar]
FOOT ANGLE	1.4	[Progress bar]
FORE UDDER	3.2	[Progress bar]
REAR UDDER	3.5	[Progress bar]
UDDER SUPPORT	2.7	[Progress bar]
UDDER DEPTH	3.0	[Progress bar]
TEAT PLACEMENT	2.4	[Progress bar]
TEAT LENGTH	-1.8	[Progress bar]
OVERALL TYPE	2.4	[Progress bar]
OVERALL UDDER	2.6	[Progress bar]
OVERALL F&L	1	[Progress bar]

SIRE: SANDY-VALLEY-I PENMANSHIP G SIRE: VAL-BISSON DOORMAN
 DAM: VIEW-HOME DRMAN WSCON SIN-ET VG88 G DAM: PINE-TREE 2149 ROBST 4846 VG86

SIRE: SILVERRIDGE V IMAX G SIRE: S-S-I MONTROSS JEDI-ET
 DAM: SANDY VALLEY J BAHAMA G DAM: SANDY VALLEY BL PARADISE

LIVESTOCK SALES

Take the pain out of searching for your ideal animals. Our experienced team will source quality progeny from top quality herds.



Identify



Source



Quality



Secure



Experience



Match

FOR MORE INFORMATION CALL 022 43228



MUNSTER
BOVINE

FR5581 VELDER STARMAKER

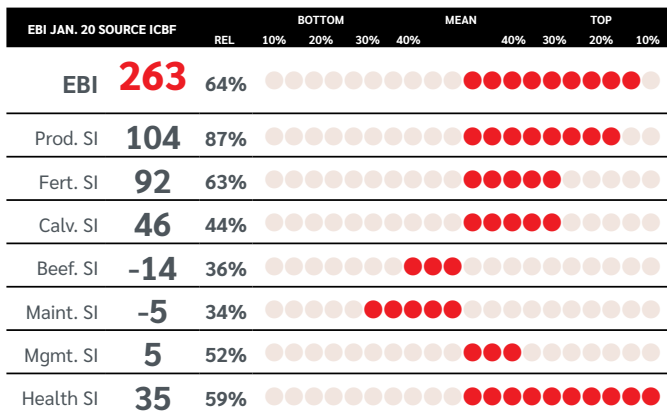
Date of Birth: aAa:
250218

Herd Book Number:
HOLNLDM000565113832



CRV

- HEALTH
- HIGH TYPE SIRE
- A2
- FERTILITY IMPROVER
- MILK SOLIDS

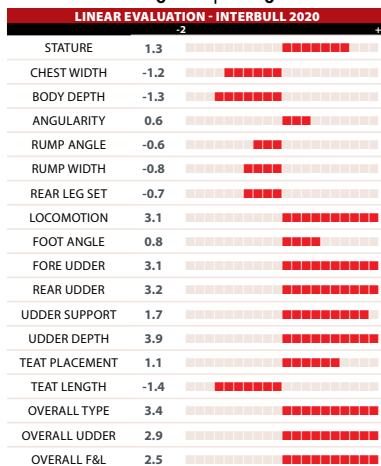


PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
266	22	14	36	0.19	0.08

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-3.3	4.1	5.7	47%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-8.43	0.07	-0.34	-0.2	2.5	47%

- Balanced Sire for Production & Fertility
- 36kgs of Solids
- Health Specialist
- Udder Improver +2.9



SIRE: STANTONS ADORABLE G SIRE: BUISWEED MOBILE
DAM: JET 155 G DAM: JET 127

FR4368 WESTCOAST YAMASKA

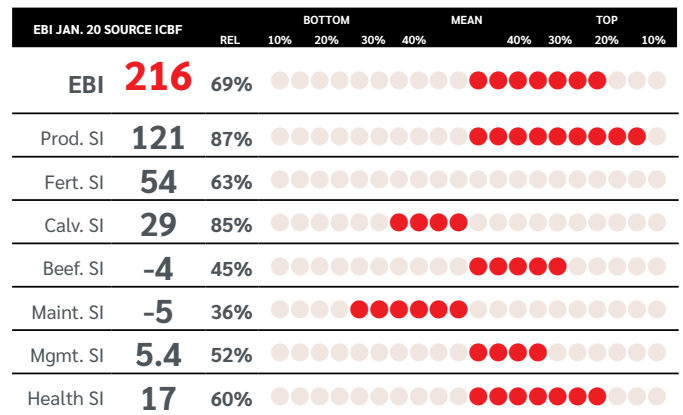
Date of Birth: aAa:
90316 43516

Herd Book Number:
HOLCANM000012371165



SEMEX

- HEALTH
- HIGH TYPE SIRE
- A2
- EASY CALVING
- MILK SOLIDS
- SEXED SEMEN

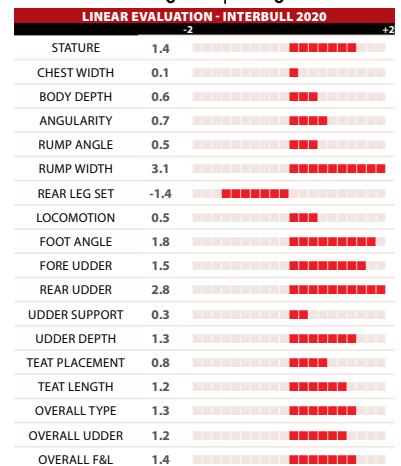


PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
238	27	15	41	0.29	0.11

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-3.7	0.6	7.7	86%	Moderate

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
1.05	0.16	-0.1	0	3.5	86%

- Super young stock on the ground
- Balance of Production & Type
- Super Milk Solids +41kgs @ +0.11% Protein



SIRE: SANDY-VALLEY AFTERBURNER-ET G SIRE: WOODCREST MOGUL YODER
DAM: MORNINGVIEW YODER 4342-ET VG85 G DAM: MORNINGVIEN FREDDIE MIMI VG88

FR4378 (IG) MONAMORE RIPTIDE

Date of Birth: aAa: 50916 243156

Herd Book Number: HOLIRLM261006925793



Bred by: James Kelly, Drogheda, Co. Louth

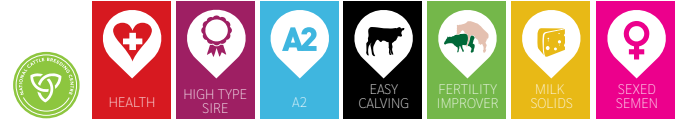
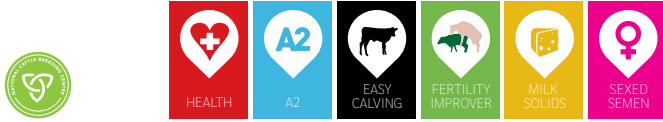
FR4481 (IG) MONABROGUE EBONY

Date of Birth: aAa: 300117 432126

Herd Book Number: HOLIRLM211142624165



Bred by: Sean Gibbons, Urlingford, Co. Kilkenny



EBI JAN. 20 SOURCE ICBF	BOTTOM				MEAN		TOP		
	REL	10%	20%	30%	40%	40%	30%	20%	10%
EBI 275	77%	●●●●●●●●●●							
Prod. SI 73	92%	●●●●●●●●●●							
Fert. SI 139	73%	●●●●●●●●●●							
Calv. SI 59	87%	●●●●●●●●●●							
Beef. SI -6	53%	●●●●●●●●●●							
Maint. SI -1	48%	●●●●●●●●●●							
Mgmt. SI 2	66%	●●●●●●●●●●							
Health SI 10	72%	●●●●●●●●●●							

EBI JAN. 20 SOURCE ICBF	BOTTOM				MEAN		TOP		
	REL	10%	20%	30%	40%	40%	30%	20%	10%
EBI 245	72%	●●●●●●●●●●							
Prod. SI 105	89%	●●●●●●●●●●							
Fert. SI 85	63%	●●●●●●●●●●							
Calv. SI 56	86%	●●●●●●●●●●							
Beef. SI -22	53%	●●●●●●●●●●							
Maint. SI 14	46%	●●●●●●●●●●							
Mgmt. SI 11	59%	●●●●●●●●●●							
Health SI -2	64%	●●●●●●●●●●							

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
204	7	13	20	-0.02	0.11

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
231	13	17	30	0.06	0.15

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-7.7	3.4	6.0	85%	Low

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-3.8	3	5.0	88%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-17.47	-0.11	-0.07	1.1	2.2	85%

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-11.25	0.2	0.05	0.3	2.4	88%

LINEAR EVALUATION - INTERBULL 2020	
Trait	Value
STATURE	0.6
CHEST WIDTH	-0.3
BODY DEPTH	-1.1
ANGULARITY	-1.1
RUMP ANGLE	-1.6
RUMP WIDTH	-0.9
REAR LEG SET	-0.5
LOCOMOTION	-1.6
FOOT ANGLE	-0.8
FORE UDDER	0.3
REAR UDDER	-0.8
UDDER SUPPORT	0.1
UDDER DEPTH	1.9
TEAT PLACEMENT	-0.4
TEAT LENGTH	-0.9
OVERALL TYPE	0.1
OVERALL UDDER	0.3
OVERALL F&L	-1

LINEAR EVALUATION - INTERBULL 2020	
Trait	Value
STATURE	-0.5
CHEST WIDTH	-0.3
BODY DEPTH	-0.9
ANGULARITY	-0.1
RUMP ANGLE	2
RUMP WIDTH	-0.9
REAR LEG SET	1.1
LOCOMOTION	-0.8
FOOT ANGLE	-1.8
FORE UDDER	0.8
REAR UDDER	0.3
UDDER SUPPORT	-0.6
UDDER DEPTH	-0.1
TEAT PLACEMENT	0.3
TEAT LENGTH	0.3
OVERALL TYPE	0.6
OVERALL UDDER	0.5
OVERALL F&L	0.2

- High EBI
- +13kgs Protein @ +0.11%
- Positive Type
- Available Sexed

- A massive 17kgs of Protein
- Milk Price Improver
- +0.15% Protein
- Udder Improver
- Available Sexed

SIRE: (IG) LONGVIEW RELIABLE | G SIRE: O-BEE MANFRED JUSTICE ET TV TL OJI
 DAM: MONAMORE OBBE RAVEN ET (EX 92 3E) | G DAM: MONAMORE SHOTTLES RAVEN (GP 84)

SIRE: COOLNASOON ART | G SIRE: (IG) CACANODE HAROLD / CHQ
 DAM: MONABROGUE STAR 22 (VG 85) | G DAM: MONABROGUE STAR 19 LDU

Production Plus - Also Available

Code	Name	EBI	Prod SI	Fert SI	Health SI	CAT	Milk Dtr	Milk Hrd	Milk	Fat	Prot	Solids	Fat %	Prot %	Type	Mam	F&L	Sire
FR4380	(IG) ARDNASALEM MONTY ET	214	106	83	10	PED	0	0	422	15	19	34	-0.03	0.08	2.3	2.6	0.8	VIEW-HOME MONTEREY-ET
OTS	(IG) BALLINTOSIG RING O	326	94	149	15	PED	176	110	118	17	12	29	0.21	0.13	-0.2	-0.2	0.6	PARKDUV MARK
FR4379	(IG) BALLYDEHOB ADAM	185	52	99	4	PED	0	0	153	10	8	18	0.06	0.05	1.5	1.6	0.5	BOLDI ADMIRATION
FR4091	(IG) EVERGREEN ALADDIN	177	110	35	17	PED	14	11	651	20	22	42	-0.08	-0.01	3.6	3.1	2.5	BALLYCAIRN CORINTHIAN
FR4746	(IG) FOWLERSTOWN CONTI	237	78	113	9	PED	0	0	234	16	11	27	0.11	0.06	1.5	0.9	1.6	RADNEY STEVE ET
FR2029	(IG) GOLDENFIELD ERIN ET	88	42	12	8	PED	29	18	330	5	10	15	-0.13	-0.01	2.0	2.2	1.0	CO-OP BOSSIDE MASSEY-ET
EKK	(IG) KILGARRIFFE EMERALD STAR	185	96	67	17	PED	242	101	288	15	16	30	0.06	0.10	1.8	1.2	2.8	BOMAZ MARION EMERALD 648-ET
FR4481	(IG) MONABROGUE EBONY	245	105	85	-2	PED	0	0	231	13	17	30	0.06	0.15	0.6	0.5	0.2	COOLNASOON ART
EFM	(IG) MONAMORE E-FORCE ET	174	49	85	6	PED	131	84	215	7	9	16	-0.03	0.03	1.3	1.8	-0.3	AMIGHETTI NUMERO UNO TV TL TY
FR4378	(IG) MONAMORE RIPTIDE	275	73	139	10	PED	0	0	204	7	13	20	-0.02	0.11	0.1	0.3	-1.0	(IG) LONGVIEW RELIABLE
FR4689	ABS JERONIMO-P-ET	206	94	50	20	PED	0	0	266	21	13	33	0.16	0.07	3.1	3.1	0.8	ENDCO SUPERHERO-ET
FR2473	BENNER BARDO	134	106	-4	11	PED	0	0	380	23	16	39	0.14	0.05	3.2	2.9	2.5	VIEUXSAULE FLAME-ET
FR4688	DE-SU 14118 REGINALD-ET	226	86	92	32	PED	0	0	482	22	14	36	0.04	-0.03	4.0	2.7	3.9	WELCOME LEGENDARY 2870-ET
FR5599	DELTA BUILDER P	269	101	114	21	PED	0	0	547	23	18	40	0.02	-0.01	3.3	2.6	2.5	GRANT D FINISH
FR4701	DELTA JACOBUS	184	85	54	21	PED	0	0	421	17	15	32	0.01	0.01	2.6	2.2	1.9	DELTA TOPGEAR
FR2095	DENMIRE MESDOOR-ET	125	42	38	32	PED	17	13	184	11	6	17	0.06	0.00	3.7	2.8	3.2	VAL-BISSON DOORMAN
S3440	DENOVO 7921 ATRIUM	227	101	50	15	PED	0	0	398	26	14	40	0.17	0.01	2.9	2.6	2.5	ABS ACHIEVER
ZSR	HOANSTER ZANZIBAR	244	101	96	17	PED	287	80	539	17	19	37	-0.06	0.02	1.5	1.5	0.4	RMW ARMITAGE
ZLC	LAURELHILL CLASSIC	176	72	71	16	PED	1099	246	373	8	15	23	-0.11	0.04	0.7	0.6	0.5	O-BEE MANFRED JUSTICE ET TV TL
FR4734	OH-RIVER-SYC CRUSHABULL-ET	5	52	-56	19	PED	0	0	409	8	12	20	-0.13	-0.02	4.4	4.4	2.3	MAVERICK CRUSH
FR4355	PINE-TREE FIREFLY-ET	208	126	9	13	PED	0	0	398	30	17	47	0.23	0.06	2.2	2.1	2.1	WOODCREST MOGUL YODER-ET
FR4751	PROGENESIS MOOSE	261	128	60	24	PED	0	0	691	26	23	49	-0.02	0.00	3.2	2.7	2.4	SILVERRIDGE V EUGENIO
FR5503	PROGENESIS STOXXINDEX	231	100	62	25	PED	0	0	552	18	19	37	-0.07	0.01	3.6	2.8	2.7	PROGENESIS PADAWAN
S3125	RIVERDOWN INCREDIBULL RED	29	27	-13	12	PED	0	0	362	4	9	13	-0.16	-0.06	3.9	3.4	2.6	OCD MCCUTCHEN DRESSER-ET
FR2373	SANDY-VALLEY AFTERBURNER-ET	187	126	13	14	PED	0	0	575	26	21	47	0.06	0.02	2.1	1.8	2.4	VIEUXSAULE FLAME-ET
S3462	SANDY-VALLEY-I BATMAN	240	126	50	14	PED			533	27	20	7	0.09	0.04	2.4	2.6	1.0	SILVERRIDGE V IMAX
FR2262	SANDY-VALLEY-I PENMANSHIP	265	111	109	13	PED	0	0	610	18	22	40	-0.09	0.02	2.4	2.1	1.8	MR LOOKOUT P ENFORCER-ET
S2060	SEAGULL-BAY MVP-ET	152	95	2	13	PED	24	12	277	20	13	33	0.15	0.07	2.3	2.7	1.7	MOUNTFIELD SSI DCY MOGUL-ET
SBS	STANTONS BARCODE	181	74	71	5	PED	279	97	249	12	12	24	0.04	0.06	2.8	2.4	2.5	LONG-LANGS OMAN OMAN TV TL TY
S2068	SWISSBEC BREKEM	143	97	11	6	PED	0	0	464	15	18	33	-0.04	0.04	2.5	2.1	2.1	DE-SU 521 BOOKEM-ET
S1488	VAL-BISSON DOORMAN	119	83	-11	28	PED	266	90	363	14	15	29	-0.01	0.04	2.9	2.6	2.2	DE-SU 521 BOOKEM-ET
FR5581	VELDER STARMAKER	263	104	92	35	PED	0	0	266	22	14	36	0.19	0.08	3.4	2.9	2.5	STANTONS ADORABLE
FR4419	WALNUTLAWN SIDEKICK	53	51	-39	15	PED	0	0	290	14	8	22	0.03	-0.02	4.7	4.4	2.9	WILLSBRO ABBOTT
FR4187	WESTCOAST PERSEUS	222	123	43	15	PED	2	2	558	20	22	42	-0.03	0.06	3.8	3.5	2.3	SANDY-VALLEY-I PENMANSHIP
FR4368	WESTCOAST YAMASKA	216	121	54	17	PED	0	0	238	27	15	41	0.29	0.11	1.3	1.2	1.4	SANDY-VALLEY AFTERBURNER-ET
FR5509	WISSELVIEW WAVELENGTH	163	95	11	22	PED	0	0	463	21	16	37	0.04	0.01	3.0	3.1	1.5	SILVERRIDGE V IMAX

Strength Improvers



These bulls are specifically selected for herdowners who are looking for strong good quality calves.

Using this panel will improve strength, as the sires selected will improve chest width, reduce angularity and have the ability to hold condition well.

Name	EBI	Prod SI	Fert SI	Health SI	Main SI	Milk	Fat	Prot	Solids	Fat %	Prot %
Average	260	82	164	5	10	37	14	10	24	0.21	0.15

Code	Name	Breed	HO%	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire
FR5208	(IG) PALLASKENRY ARCO SRM	HO	63	388	69	253	14	21	SRM	-161	13	5	18	0.34	0.18	-14.6	5.5	(IG) BALLINTESKIN ARNOLD
FR4582	(IG) FOXVIEW BOND	HO	78	335	79	194	-1	13	SRM	121	15	10	25	0.17	0.10	-10.8	4.6	(IG) DIAMOND ANTON
FR5530	(IG) RATHLANNON ESMONDE SRM	HO	81	328	102	184	0	9	SRM	86	17	13	30	0.23	0.17	-10.6	4.1	(IG) OLCASTLETOWN RONALDO
FR4021	(IG) BALLINTESKIN ARNOLD	HO	59	314	47	219	12	15	PED	-222	2	4	6	0.20	0.20	-14.4	3.1	GADDAGH CUDDY REEKS
FR4530	(IG) GRANGEBRIDGE DUNKIRK	HO	66	305	99	150	6	13	SRM	-79	19	9	28	0.38	0.21	-7.6	4.3	(IG) MODELIGO LUKE
FR4842	(IG) BALLYMADDOCK HEYWOOD	HO	81	291	75	160	5	4	PED	-126	17	5	22	0.38	0.17	-9.4	3.4	HAGGARD FRANKO
FR4337	(IG) GABRIEL ZORO	HO	75	274	101	124	8	4	SRM	-21	10	13	23	0.19	0.24	-7.4	2.5	(IG) OLCASTLETOWN RONALDO
FR4896	(IG) RANDALLSMILL STOREY SRM	HO	78	263	88	114	5	4	SRM	323	16	14	30	0.05	0.06	-5.9	3.2	(IG) DIAMOND ANTON
FR2239	(IG) DIAMOND ANTON	HO	72	260	76	122	-1	9	SRM	330	13	13	26	0.00	0.04	-6.2	3.5	IMLEACH LUCKY GLOSS
FR4410	(IG) COOLNASOON DIFF	HO	78	260	87	124	-1	9	PED	120	13	12	25	0.14	0.14	-6.2	3.7	BALLYBRIDE CARDIFF

BRITISH FRIESIAN

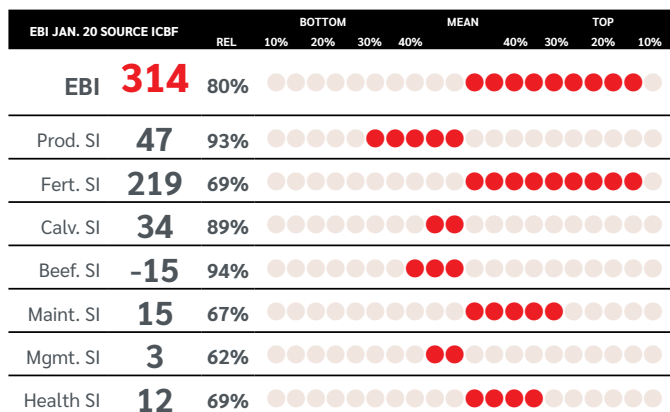
Code	Name	Breed	HO%	EBI	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire
FR5875	(IG) FIRODA DRAGONET	FR	28	215	49	114	7	14	PED	34	11	5	16	0.16	0.07	-6.33	2.72	MANORPARK GOOGLE
FR4201	(IG) FERGUS ZACK 2676	FR	19	183	21	129	1	12	PED	-165	1	1	2	0.12	0.12	-8.21	2.03	SLIABHNAMBON CHAMPION 6
FR4184	FIRODA RANDY 9	FR	9	182	14	119	4	10	PED	-4	4	1	5	0.06	0.02	-6.8	2.68	LAKEMEAD RANDOLF
FR2030	(IG) FIRODA CENTURION 1	FR	9	163	23	82	6	18	PED	75	2	4	6	-0.02	0.03	-4.21	2.34	(IG) BALLYNAGRANA CENTURION 2
FR2350	(IG) WOODVIEW KARDOLF	FR	3	150	-2	105	5	10	PED	-109	-3	-1	-4	0.03	0.05	-7.05	1.32	LAKEMEAD RANDOLF
GYR	(IG) GLENROSE HARRY	FR	47	147	39	82	11	15	PED	-211	9	0	9	0.30	0.14	-3.38	3.17	DONEEN MARLEEN HUGO
FYA	(IG) FIRODA ODYSSEY 5	FR	3	144	-19	139	9	6	PED	-105	-5	-3	-8	-0.02	0.01	-7.78	3.3	CASTLEDALE ODYSSEY
FR4021	(IG) BALLINTESKIN ARNOLD	HO	59	314	47	219	12	15	PED	-222	2	4	6	0.20	0.20	-14.4	3.1	GADDAGH CUDDY REEKS

FR4021 (IG) BALLINTESKIN ARNOLD

Date of Birth: aAa: 210215 531426 Herd Book Number: HOLIRLM211056261320



Bred by: William Duggan, Hugginstown, Co Kilkenny



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-222	2	4	6	0.2	0.2

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-14.4	3.1	6.0	90%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
11.57	0.17	-0.13	1.2	2.4	90%
DTRS		HERDS			
73		54			

- High EBI
- Strength Improver
- Fertility Specialist

SIRE: GADDAGH CUDDY REEKS								
DAM: BALLINTESKIN CPA ALMA (G 78)								
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT	
HIGHEST LACT: 10	8162	304	310	614	3.72	3.8	364	
AVERAGE	7043	260	258	518	3.7	3.66	367	
LIFE (12 LCT)	79547	2894	2881	5775	3.64	3.62		

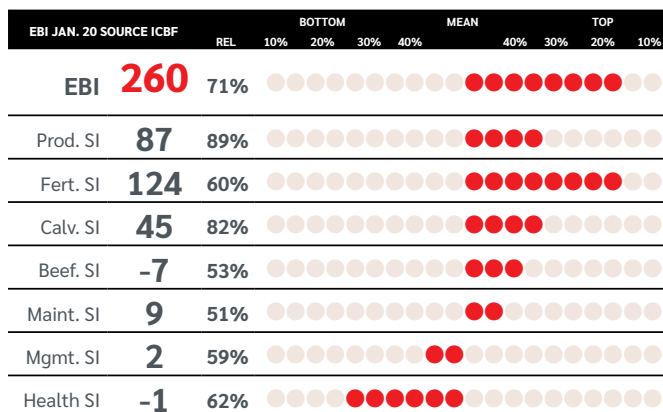
G SIRE: DOVEA CAPAN 76								
G DAM: BALLINTESKIN LBO ALMA								
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT	
HIGHEST LACT: 6	7641	355	282	637	4.64	3.69	363	
AVERAGE	6326	287	225	512	4.54	3.56	365	
LIFE (7 LCT)	42104	1880	1485	3365	4.47	3.53		

FR4410 (IG) COOLNASOON DIFF

Date of Birth: aAa: 310117 324156 Herd Book Number: HOLIRLM219081622756



Bred by: Michael Murphy, Carricadrohid, Macroom, Co. Cork



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
120	13	12	25	0.14	0.14

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-6.2	3.7	5.2	71%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-1.93	0.05	0.08	0.5	2.1	71%
DTRS		HERDS			
0		0			

- Balanced Sire for Production and Fertility
- +12kgs of Protein at +0.14%
- Easy Calving

SIRE: BALLYBRIDE CARDIFF								
DAM: COOLNASOON NUALA 36 (VG 86)								
DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT	
HIGHEST LACT: 2	7757	298	285	583	3.85	3.67	381	
AVERAGE	6994	284	257	540	4.07	3.67	370	
LIFE (4 LCT)	29831	1235	1110	2345	4.14	3.72		

G SIRE: COOLNASOON FAIRGALT 2 / NFT								
G DAM: COOLNASOON NUALA 21 (VG 88)								
G DAM YIELDS	MILK KGS	FAT KGS	PTN KGS	F&P	BFAT%	PTN%	CLV INT	
HIGHEST LACT: 7	8446	340	299	639	4.02	3.54	356	
AVERAGE	7382	299	264	563	4.06	3.58	364	
LIFE (8 LCT)	54961	2208	1947	4155	4.02	3.54		

AI TECHNICIAN SERVICE

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



- ✓ Reliable 365 Service
- ✓ Technician in every parish
- ✓ No-Inbreeding - Handheld Check
- ✓ Best Genetics
- ✓ Highly trained Technicians
- ✓ Highest standards for best possible results
- ✓ Reduced workload for Herd Owners
- ✓ Greater peace of mind

FOR AI CALLS:
DAIRYGOLD 1850 500 321
BANDON 023 883 2828
KERRY, CLARE AND GALWAY 1890 28 1000



Jersey & Crossbred



Jersey

Code	Name	Breed	H0%	EBI	Rel	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire
JE4289	BRADENE PAS TRIPLESTAR	JE	0	316	75	142	123	3	44	0	-178	26	12	39	0.60	0.33	-5.0	4.8	PUKETAWA AD SUPERSTITION
JE4497	PUKETAWA AD SUPERSTITION	JE	0	283	76	120	101	4	49	0	-292	24	8	31	0.64	0.32	-4.2	3.8	ARRIETA TGM DIABLO ET
JE5386	(IG) NEXTGEN BRANDY	JE	0	256	64	91	95	9	53	0	-397	21	2	23	0.67	0.29	-4.4	3.2	BRADENE PAS TRIPLESTAR
JE5383	(IG) NEXTGEN LOXLEY	JE	0	234	66	88	89	4	57	0	-433	18	2	20	0.65	0.31	-3.6	3.6	BRADENE PAS TRIPLESTAR
	PUKETAWA KING CARRICK	JE		223	42	108	7	5	50		-290	20	7	27	0.55	0.29	-2.5	2.9	ROMA MURMUR KINPIN
JE4506	POSTERITY DIESEL RADIUM	JE	0	221	66	130	33	4	39	0	-69	26	12	38	0.50	0.25	0.0	2.7	RUANUI TERIFIC DIESEL S3J
JE4539	(IG) NEXTGEN ENIGMA	JE	0	221	66	91	81	-4	46	0	-419	18	3	20	0.63	0.32	-3.8	2.7	ARRIETA NN DEGREE ET
JE4153	RUANUI TERIFIC DIESEL S3J	JE	0	210	75	105	58	5	33	0	-87	21	9	30	0.43	0.21	-2.5	2.2	LYNBROOK RG TERRIFIC ET
JE4677	PUKEROA GUN WALKER JG	JE	0	182	63	96	23	6	60	0	-294	17	6	23	0.51	0.29	0.2	2.0	LEITHLEA GUN OF A SUN
JE4676	GLEN LEITH DEGREE OMNIBUS	JE	0	171	65	81	45	4	53	0	-279	17	3	21	0.50	0.24	0.0	3.6	ARRIETA NN DEGREE ET
JE4762	VJ BALSLEV LOBO CHOKO	JE	0	118	61	44	56	14	81	0	-720	13	-8	5	0.81	0.32	-0.22	4.3	VJ TOSTENAES LUTZ LOBO

Crossbred

Code	Name	Breed	H0%	EBI	Rel	Prod SI	Fert SI	Health SI	Main SI	CAT	Milk	Fat	Prot	Solids	Fat %	Prot %	CI	SUV	Sire
	GREENMILE NGAURUHOE	x-bred		289	59	108	128	6	42		60	20	12	32	0.30	0.18	-6.0	4.2	KRAAKMANS JAYDIE
FR2386	(IG) WHITEWOOD RUDDY	x-bred	66	278	80	26	185	14	26	SRM	-323	7	-3	4	0.35	0.15	-10.4	4.3	(IG) CASTLEBLAGH GARNDY
FR4028	(IG) CLOHANE LUCKY STRIKE	x-bred	66	257	72	95	103	7	11	SRM	97	18	11	29	0.23	0.14	-5.7	2.5	(IG) CONNIBAR PRINCE
FR2240	(IG) BEECHGROVE ANDREW	x-bred	56	247	82	97	121	7	21	SRM	149	15	13	29	0.16	0.14	-6.8	2.8	(IG) DIAMOND ANDY
FR4588	(IG) BRIDESTREAM LEVERET	x-bred	63	238	66	91	59	13	14	XXX	-39	13	10	23	0.24	0.21	-2.8	2.0	(IG) OLCASTLETOWN RONALDO
JE4520	ARKANS GURKHA J9F7	x-bred	28	219	63	98	66	6	31	0	-94	17	9	26	0.36	0.22	-1.8	3.6	SAN RAY FM BEAMER-ET S2F
FR4150	BOOMA F12J4	x-bred	69	215	69	101	81	0	6	SRM	247	15	16	31	0.09	0.12	-2.9	3.6	BUNGAY OMAN DANNY S3F
JE4190	LYNBROOK LT VIKING	x-bred	38	212	73	93	85	-8	30	0	-52	14	10	24	0.27	0.21	-4.6	2.2	LYNBROOK RG TERRIFIC ET
FR4225	(IG) BOPURU TEMPLATE	x-bred	47	189	69	63	82	-5	41	SRM	-183	7	6	12	0.24	0.22	-3.8	2.7	MORRISF LAMONT S1F

PRE-ORDER

HIGH REL (DTR PROVEN)

PRE-ORDER

HIGH REL (DTR PROVEN)

JE4289 BRADENE PAS TRIPLESTAR

Date of Birth: aAa: 40812 516432

Herd Book Number: JERNZLM000000313516



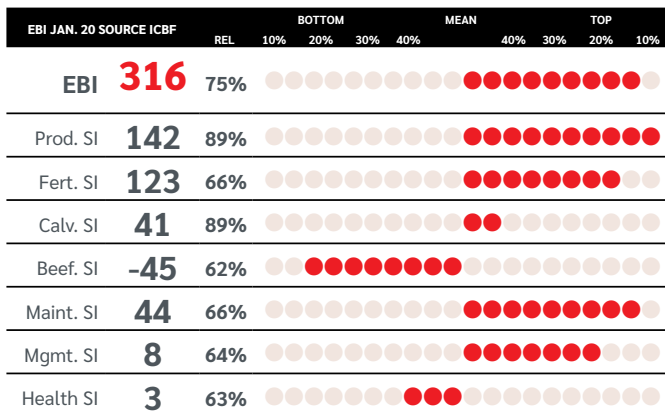
JE4497 PUKETAWA AD SUPERSTITION

Date of Birth: aAa: 150809

Herd Book Number: JERNZLM000000310507



JERSEY



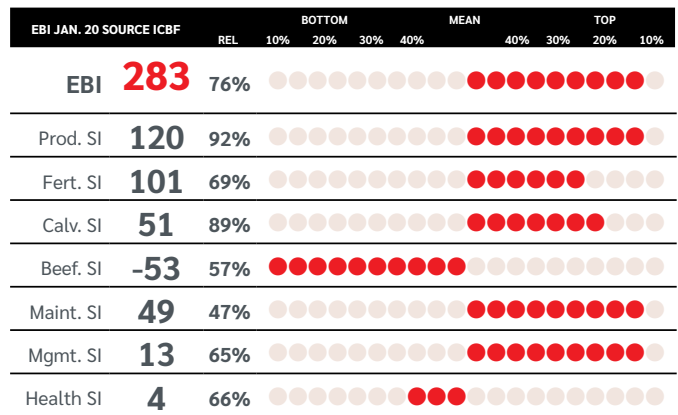
PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-178	26	12	39	0.60	0.33

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-5.02	4.82	4.3	98%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-0.04	0.21	-0.01	-2	1.7	98%
DTRS		HERDS		0	0

- Highest EBI Jersey Sire available
- Huge demands
- Excellent reports on Milking Dtrs
- BW 245/86

SIRE: PUKETAWA AD SUPERSTITION
 DAM: BRAEDENE LIKABULL TASH ET)
 G SIRE: MITCHELLS LIKEABULL
 G DAM: LUXMORE ELMOS TILLY



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-292	24	8	31	0.64	0.32

FERTILITY		HEIFER CALVING DIFFICULTY		
Calving Interval	Survival	Difficulty	Reliability	Risk
-4.2	3.84	4.3	96%	Low

MANAGEMENT				COW CALVING DIFFICULTY	
Milk Speed	Temp	SCC	BCS	Difficulty	Reliability
-9.1	0.27	0	-2.56	1.7	96%
DTRS		HERDS		0	0

- Top BW Sire
- Super Production & Fertility
- High EBI
- BW 223/99

SIRE: ARRIETA TGM DIABLO ET
 DAM: PUKETAWA OM SERENITY)
 G SIRE:
 G DAM:

PUKETAWA KING CARRICK

Date of Birth: aAa:
150813

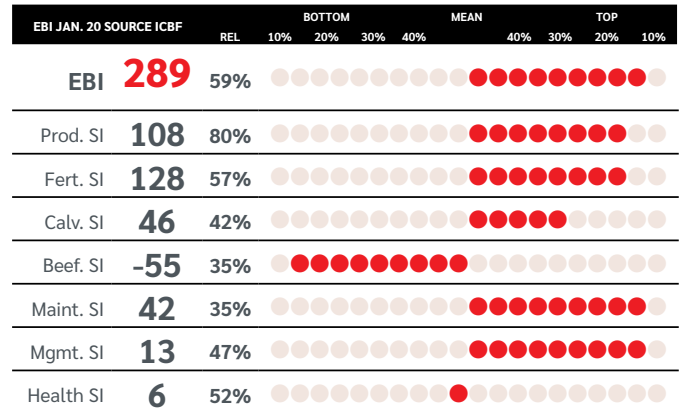
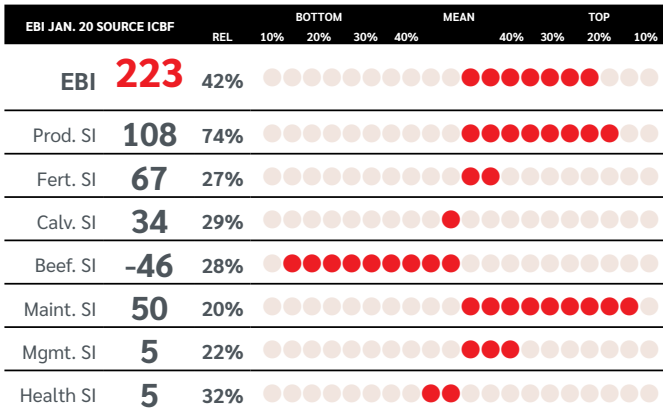
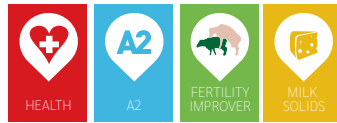
Herd Book Number:
JERNZLM000000314515

GREENMILE NGAURUHOE

Date of Birth: aAa:
80815

Herd Book Number:
HOLNZLM000000516671

JERSEY / X - BRED



PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
-290	20	7	27	0.55	0.29

PRODUCTION					
Milk Kg	Fat Kg	Protein KG	Solid Kg	Fat %	Prot %
60	20	12	32	0.30	0.18

FERTILITY	
Calving Interval	Survival
-2.5	2.9

HEIFER CALVING DIFFICULTY		
Difficulty	Reliability	Risk
3.1	31%	Moderate

FERTILITY	
Calving Interval	Survival
-6.0	4.2

HEIFER CALVING DIFFICULTY		
Difficulty	Reliability	Risk
2.3	37%	Low

MANAGEMENT			
Milk Speed	Temp	SCC	BCS
3.2	0.17	-0.08	

COW CALVING DIFFICULTY	
Difficulty	Reliability
1.5	31%

MANAGEMENT			
Milk Speed	Temp	SCC	BCS
0.2	-18.4	0.01	

COW CALVING DIFFICULTY	
Difficulty	Reliability
0.8	37%

- BW 240/88
- New Kingpin son
- Outstanding production figures

- High EBI Cross-Bred Sire
- Breed fraction FRI 10 / JER 6
- Production Improver

SIRE: ROMA MURMUR KINPIN
DAM: PUKETAWA MAU CORONA)
G SIRE: MARSDEN SN MAUMAU
G DAM: PUKETAWA BLAKES CORUBA

SIRE: KRAAKMANS JAYDIE
DAM: GREENMILE PROVENCE)
G SIRE: FAIRMONT MINT-EDITION
G DAM: GREENMILE FRANCE ET S3J

BEEF SIRES FOR THE DAIRY HERD

○ Exclusively selected for the Dairy Herd

○ Quality Saleable Calves

○ No Compromise on Dairy Profitability

The Complete Package

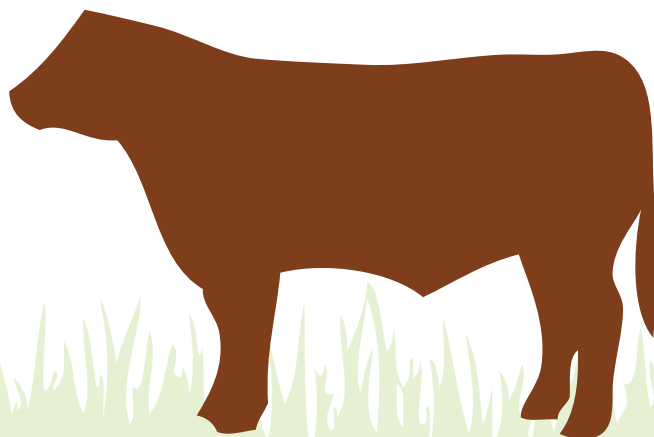
security of calving ease



short gestation



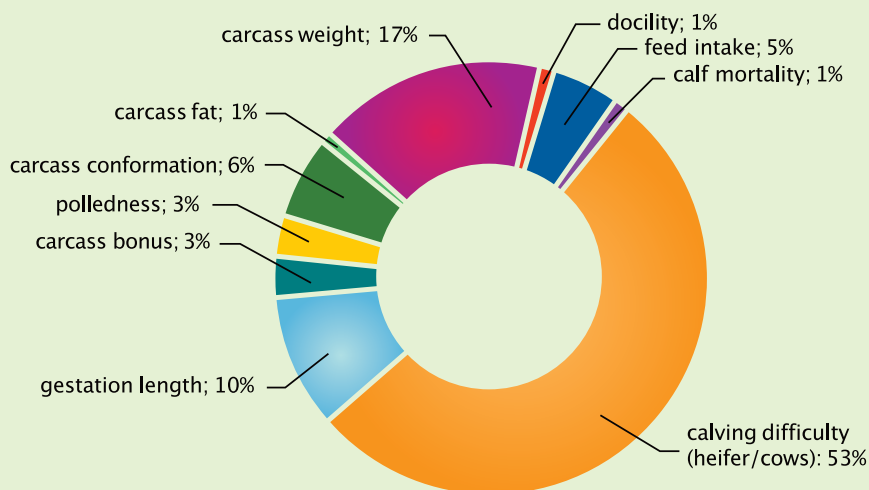
beef value maximised



Selecting Beef Sires for Your Dairy Herd

1. Decide which breed you wish to use.
2. Select a different sire for your maidens, 2nd calvers, cows and mature cows.
3. Then select the highest beef value within your calving range.

Traits included in the Dairy Beef Index (Spring 2019)



Calving Difficulty Ready Reckoner		
Old Range	Dairy Heifer	Dairy Cow
0.1% to 2.4%	6.7	2.7
2.5% to 3.4%	8.0	3.5
3.5% to 4.4%	10.1	4.7
4.5% to 6.0%	13.2	6.7
6.1% to 7.3%	15.9	8.5
>=7.4%	18.1	9.8

ANGUS

Bull	Name	Beef Value	Calving Value	Gest. Days	Dairy Cow CD%	Dairy Cow CD Rel. %	DAIRY BEEF INDEX	DBI Rel	USE ON
AA4631	GABRIEL PAT 1949	€55	€57	-2.39	2.10%	71%	€111	59%	2ND CALVERS
AA4088	INTELAGRI MAVERICK E.T.	€54	€52	-3.31	2.90%	97%	€106	92%	2ND CALVERS
AA4632	SALLOWGLEN JAMIE T771	€54	€52	-2.37	2.30%	69%	€106	57%	2ND CALVERS
AA4640	HW FARGHAL T516	€63	€35	-1.18	2.70%	64%	€97	54%	COWS
AA2309	ST AODAIN L MASTER	€52	€16	-0.37	3.60%	94%	€69	93%	COWS
AA4087	GOULDING MAN OH MAN	€70	-€27	1.25	5.50%	95%	€43	90%	MATURE COWS
AA4323	TREE BRIDGE POWYS S589	€68	-€32	0.09	5.50%	92%	€36	71%	MATURE COWS
More Calving Information coming in March 2020									
AA5280	COOLRAIN PATRIARCH	€61	€39	-1.02	2.80%	52%	€100	48%	Cows
AA5310	GABRIEL POUNDMAN	€48	€53	-2.7	2.10%	57%	€101	52%	Cows
Bull	Name	Beef Value	Calving Value	Gest. Days	Dairy Heifer CD%	Dairy Heifer CD Rel. %	DAIRY BEEF INDEX	DBI Rel	USE ON
AA4089	INTELAGRI MATTEO E.T.	€33	€63	-3.85	6.45%	85%	€96	91%	Maiden Heifers
KYA	CORNAMUCKLA LORD HARDY K222	€24	€76	-4.75	5.03%	99%	€100	97%	Maiden Heifers



AA2309 ST AODAIN L MASTER



AA5280 COOLRAIN PATRIARCH



AA4640 HW FARGHAL T516



AA4089 INTELAGRI MATTEO E.T.

HEREFORD

Bull	Name	Beef Value	Calving Value	Gest. Days	Dairy Cow CD%	Dairy Cow CD Rel. %	DAIRY BEEF INDEX	DBI Rel	USE ON
HE4643	MOORSIDE 1 PANDA PP	€50	€17	-1.01	4.00%	73%	€66	53%	2ND CALVERS
HE4297	FABB 1 NORTHERN STAR PP	€40	€21	-1.66	3.70%	95%	€61	83%	2ND CALVERS
HE4291	ALLOWDALE ADVANCE 573 ET	€42	€4	-0.3	4.30%	93%	€46	84%	COWS
HE4645	BARWISE 1 NOMAD Pp	€40	-€7	-0.34	4.80%	69%	€32	50%	COWS
HE4641	MOORSIDE 1 PRESIDENT PP	€52	-€10	-1.86	5.40%	78%	€42	60%	MATURE COWS
More Calving Information coming in March 2020									
HE5452	ALLOWDALE AXEL	€68	€15	-0.23	4.00%	52%	€83	47%	COWS
HE5298	ALLOWDALE APACHE	€55	€2	-0.09	5.00%	54%	€56	52%	COWS
HE5346	FISHER 1 PROFILE P456 PP	€57	-€5	-0.25	4.30%	41%	€52	35%	COWS
HE5455	BARWISE 1 RICOCHET PP	€37	€9	-0.91	4.20%	48%	€45	40%	COWS



HE4291 ALLOWDALE ADVANCE 573 ET



HE5452 ALLOWDALE AXEL



HE4641 MOORSIDE 1 PRESIDENT PP



HE4297 FABB 1 NORTHERN STAR PP

BELGIAN BLUE

Bull	Name	Beef Value	Calving Value	Gest. Days	Dairy Cow CD%	Dairy Cow CD Rel. %	DAIRY BEEF INDEX	DBI Rel	USE ON
DBZ	MANITOU DE BELLE EAU	€146	-€66	0.17	8.20%	99%	€80	95%	MATURE COWS
BB4369	COOLBANAGHER KING	€143	-€55	1.89	6.90%	82%	€88	62%	MATURE COWS
BB4286	IDEAL DE PETIT WARET	€136	-€78	-0.68	8.40%	91%	€58	75%	MATURE COWS
More Calving Information coming in March 2020									
BB5259	DAMOISEAU CHARD	€129	-€135	2.09	11%	35%	-€5	32%	MATURE COWS
BB5226	MARIUS DES PRINCES DE LIGNE	€120	-€77	0.86	8.50%	35%	€43	32%	MATURE COWS



BB4369 COOLBANAGHER KING



DBZ MANITOU DE BELLE EAU

LIMOUSIN

Bull	Name	Beef Value	Calving Value	Gest. Days	Dairy Cow CD%	Dairy Cow CD Rel. %	DAIRY BEEF INDEX	DBI Rel	USE ON
LM4217	MOONDHARRIG KNELL	€126	-€15	2.88	4.50%	82%	€112	82%	COWS
ZAG	CASTLEVIEW GAZELLE	€124	-€21	3.91	4.40%	99%	€104	97%	COWS
More Calving Information coming in March 2020									
LM5641	JT	€156	-€21	2.87	4.50%	39%	€134	46%	MATURE COWS



ZAG CASTLEVIEW GAZELLE



LM4217 MOONDHARRIG KNELL

AUBRAC

Bull	Name	Beef Value	Calving Value	Gest. Days	Dairy Cow CD%	Dairy Cow CD Rel. %	DAIRY BEEF INDEX	DBI Rel	USE ON
AU4683	TURLOUGHMORE MAGNIFICENT	€138	€19	0.95	3.00%	44%	€157	46%	COWS
AU4563	JOHNSTOWN LOYD 1039	€117	€28	-0.44	3.30%	47%	€145	54%	COWS

SALER

SA2153	HIGHFIELD ODRAN	€107	€25	1.14	2.50%	65%	€132	80%	2ND CALVERS
SA4604	KNOTTOWN ROY	€98	€45	-0.91	2.20%	37%	€142	47%	2ND CALVERS
PZB	BONAPARTE	€83	€16	0.72	3.10%	90%	€99	89%	2ND CALVERS

SIMMENTAL

SI2469	LISNACRANN FIFTY CENT	€77	-€36	0.76	6.34%	91%	€41	91%	COWS
SI4250	LIS-NA-RI-GUCCI	€70	-€6	2.02	4.72%	44%	€64	59%	COWS



AU4683 TURLOUGHMORE MAGNIFICENT



SA4604 KNOTTOWN ROY



SI2469 LISNACRANN FIFTY CENT



SI4250 LIS-NA-RI-GUCCI

Calving Difficulty Update

Following the recent proof update , the calving difficulty PTA % will now be split into two:



Dairy Heifer Calving Difficulty PTA %



Dairy Cow Calving Difficulty PTA %

These will reflect the truer incidence of on-farm calving difficulty. There will also be an additional measure presented with the new calving difficulty PTA's, which will be called Risk of Dairy Heifer Calving Difficulty.

To make life simple Munster Bovine will as always take the safe approach when it comes to calving. Our recommended easy calving bulls will be:-

- Less than **6.5%** for calving for Dairy Heifer.
- Reliability > **70%**.

We will keep you posted as new calving figures are updated on our newer bulls.

Recommended Sires

CODE	Name of Bull	EBI	Prod SI	FerT SI	Cat	Milk	Fat	Prot	Solids	Fat %	Prot %	Dairy Heifer CDiff PTA	Dairy Heifer CDiff rel	Dairy Cow CD PTA	Dairy Cow CD rel	Risk of Dairy Heifer CDiff
FR2449	CHERRYHILL SEACHT	243	94	120	PED	140	13	14	27	0.13	0.15	3.6	80	2.1	91	Low
FR4020	(IG) KNOCKDOE JACK	256	80	99	PED	354	14	14	28	0.01	0.03	4.4	99	1.9	99	Low
RNO	(IG) RONNOCO EVERAND	255	59	133	PED	139	9	9	18	0.06	0.07	4.4	84	2.0	92	Low
FR4338	(IG) CRAIGTOWN TORNADO	239	52	109	SRM	-205	9	2	12	0.30	0.17	4.5	90	1.9	94	Low
FR4187	WESTCOAST PERSEUS	222	123	43	PED	558	20	22	42	-0.03	0.06	4.6	98	2.2	98	Low
FR4124	(IG) COMMEEN BLACKBOY	257	43	163	PED	55	5	6	12	0.05	0.08	4.8	85	2.1	94	Low
FR4510	(IG) RONNOCO MILAN	272	96	130	PED	-41	13	11	24	0.24	0.23	4.9	78	2.6	90	Low
FR4481	(IG) MONABROGUE EBONY	245	105	85	PED	231	13	17	30	0.06	0.15	5.0	88	2.4	95	Low
FR2233	(IG) TAMARIU HAROLD	255	124	97	PED	121	15	18	33	0.18	0.23	5.3	95	2.2	99	Low
FR2460	(IG) NEXTGEN PHC EIMER 557	258	84	137	PED	74	12	11	23	0.16	0.15	5.9	95	2.6	99	Low
FR2239	(IG) DIAMOND ANTON	260	76	122	SRM	330	13	13	26	0.00	0.04	6.0	99	2.2	99	Low
FR4513	(IG) BALLYGOWN ALBERT	305	129	113	PED	362	22	20	42	0.12	0.13	6.2	87	2.6	96	Low

TIPS FOR SUCCESS WITH SEXED SEMEN

As the conception rate with sexed semen is variable and will be in the region of 10% lower than conventional, the following will help ensure that you are selecting the most fertile females to ensure maximum success.

1. Ensure all vaccinations are completed 3-4 weeks prior to starting insemination with sexed semen.
2. Take dung samples from both heifers and cows to ensure there is no parasitic burden present.
3. Have both heifers and cows on a rising plane of nutrition prior to and after insemination and try to keep the diet consistent.
4. Keep the same social group, try and avoid adding animals to a stable group.
5. Select heifers that are over the target weight and are cycling regularly, BCS \geq 3.25.
6. Cows need to be calved a min. of 7-8 weeks. The longer the better, Parity 1-4 and BCS \geq 3.
7. Select cows that have had no issues at calving or since calving eg difficult calvings, milk fever, retained afterbirths, mastitis, lameness, LDA's, uterine discharges etc
8. Heat detection is crucial – use two methods if not comfortable with one eg scratch cards and crayons.
9. Inseminate cows and heifers in standing heat and no more than 12 hours after the end of standing heat.

The following will help to ensure that despite the lower conception rate, disruption of the calving pattern is minimised.

1. Inseminate with sexed semen in the first 3 weeks of the breeding season only.
2. Synchronization has a role to play as all animals can be inseminated on the first day of the breeding season allowing you an extra service with conventional semen to maintain the 6 week calving rate.
3. The Synchronisation programmes highlighted in this catalogue as suitable for sexed semen work well.

Handling Guidelines for Sexed Semen



STORAGE

Keep sexed semen straws in one goblet and minimize the frequency of it being lifted. Have an accurate itinerary sheet.

THAWING FLASK HYGIENE

Descal every 6 months

Clean daily.

Empty thawing flask each night of water, dry with cotton wool and wipe with cotton wool soaked in surgical spirits.

Leave overnight without water.

Fill daily with fresh cooled boiled water or bottled water.

TEMPERATURE

Thawing Flask 35 degrees to 37 degrees Celsius.

Using thawing flask only for thawing the semen and ensure temperature of 35 degrees to 37 degrees C with Electronic Thermometer.

Pre warmed gun

Pre warm the gun either by putting underneath clothing or by rubbing with clean paper.

Loaded gun kept warm

Keep the loaded gun warm by keeping underneath the clothing until the cow is inseminated.

TIMING

Thaw for 45 seconds at 35 degrees to 37 degrees C. Use a timer.

Ensure the straw is fully submerged when thawing. **Inseminate within 5 minutes of thawing.**

SYNCHRONISATION

Consult with your AI Technician or Vet before commencing any synchronisation plan.

DAIRY COWS - SYNCHRONISATION FOR COWS FIXED TIMED AI AT A PREDETERMINED TIME. NO HEAT DETECTION

Monday 20th April	AM	Day 0	Insert PRID or CIDR and inject GnRH
Monday 27th April	AM	Day 7	Inject PG & Remove PRID/CIDR
Wednesday 29th April	PM	Day 9	Inject GnRH (56 hours post PG)
Thursday 30th April	AM to noon	Day 10	AI all cows (16 - 20 hours post GnRH)

- Herds that wish to tighten and advance the mean calving date & maximises pregnancy rates as 100% submission is achieved.
- Superb for late calvers ensure cows calved 35 days, BCS of 2.75+ and Intakes are maximised.
- **Suitable for sexed semen - overcomes issue of timing of AI and maximizes conception rates.**

DAIRY HEIFERS - COST EFFECTIVE REGIME & HIGH CONCEPTION RATES - AI AT OBSERVED HEAT. 12 DAY HEAT DETECTION

Monday 20th April	Day 0 – Day 6	AI on observed heat - should have 1/3 detected at end of week.
Monday 27th April or Tues or Wed or Thur	Day 6 or Day 7 or Day 8 or Day 9	PG to heifers not detected in heat. Only inject if 1/3 bred- otherwise investigate
Wednesday 29th April to Thursday 30th April	Day 7 – Day 12	AI on detected heat. Majority on 48-72 hours post PG injection

- If 1/3 are not bred in the 1st week avoid injecting with PG as the heifers are not cycling- due to their weight, plane of nutrition, pregnancy or heat detection.
- For those that are not observed- reinject PG 11 days after the 1st injection. (1st injection 27th April then 2nd injection on 8th May).
- If releasing a bull after AI, watch carefully for the repeats to ensure he is not overworked in those 2-4 days- prudent to use AI for those 2-4 days.

DAIRY HEIFERS - COST EFFECTIVE. SYNCHRONISATION - FIXED TIMED AI AT A PREDETERMINED TIME. NO HEAT DETECTION. 3 HANDLINGS IN THE CRUSH

Monday 20th April	AM or PM	Day 0	Insert PRID or CIDR
Saturday 25th April	AM or PM	Day 5	Inject PG and remove PRID or CIDR
Tuesday 28th April	AM or PM	Day 8	Inject GnRH and fixed timed AI (72 hours after PG injection)

- **Decide at the beginning of the protocol whether it is AM or PM that is convenient for you and remain with it. Talk to your AI technician before commencing.**
- May get 10-15% early heats on Monday that can be inseminated.
- This regime allows you to inseminate all heifers with 3 handlings.
- Then you can let bulls run with them for 17 days (Wednesday 29th April to Friday 15th May) - remove the bulls and AI repeats day 18 to 24 (Sat 16th May - Friday 22nd May).
- AI'ing the repeats ensures that the bulls are not overworked, avoids bulls getting injured ensuring we will have them when we need them.

DAIRY HEIFERS - SYNCHRONISATION - FIXED TIMED AI AT A PREDETERMINED TIME. NO HEAT DETECTION. 4 HANDLINGS IN THE CRUSH

Monday 20th April	AM or PM	Day 0	Insert PRID or CIDR & Inject GnRH
Saturday 25th April	AM or PM	Day 5	Inject PG
Sunday 26th April	AM or PM	Day 6	Inject PG and remove PRID or CIDR
Tuesday 28th April	AM or PM	Day 8	Inject GnRH and fixed timed AI (72 hours after PG injection)

- **Decide at the beginning of the protocol whether it is AM or PM that is convenient for you and remain with it. Talk to your AI technician before commencing.**
- This regime allows you to inseminate all heifers with 4 handlings and all are AI'd at a fixed time- No heat detection until the repeats.
- Then you can let bulls run with them for 17 days (Wednesday 29th April to Friday 15th May) - remove the bulls and AI repeats day 18 to 24 (Sat 16th May - Friday 22nd May).
- AI'ing the repeats ensures that the bulls are not overworked, avoids bulls getting injured ensuring we will have them when we need them.
- **Suitable for sexed semen - overcomes issue of timing of AI and maximizes conception rates.**

HEAT DETECTION AIDS



€75

Roll of 100 E-alert patches plus glue



€60

€150

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

FIL TAIL PAINT



€16

DULUX TAIL PAINT



€18



€60 PER PACK

Heat Detection Tags (available in packs of 50)



€35

Paintsticks (12 per box)

SAFETY FOCUS – MAXIMISE SAFETY AND MINIMISE STRESS

Working in a safe environment is crucial for the AI technician, for the cow and to maximise conception rates. AI technicians work in a vulnerable position behind the cow or heifer. The main concerns are getting kicked or crushed. Crushing can happen from an animal backing or other animals rushing in behind.

Successful insemination requires deposition of the semen gently and hygienically in a 2 x 1 cm area in the uterus of the cow. This requires precision. To ensure your technician can inseminate with maximum precision, it is crucial that he /she is not concerned about safety for any reason. Reducing stress on the animal by optimising handling around the time of AI has a positive effect on conception rates.

Animals

- Dangerous animals should be marked for culling and should not be presented for insemination.
- Cattle are more agitated when in heat – Caution required.
- Lone animals can become agitated – always keep one other animal back for company.



Example – self-locking head gate Example – Vet gate

Facilities

- To stop cows backing - Install a functional head gate or a backing bar can be used.
- To stop cows rushing in behind the technician – install a good back gate to the crush or a vet gate at the front of the crush.
- The crush needs to be strong enough and fit for purpose.
- An escape route from the collecting yard is essential.
- Batch crushes are extremely useful when higher numbers are being handled. If designed correctly, they are safe and reduce stress when handling higher numbers.

Herdowners are rarely in the crush. Inspect the inside of your crush before the breeding season and be satisfied that it is fit for purpose, clean and in good condition. Talk to your technician and vet about your facilities. Sometimes small adjustments can make a big impact.



Example – anti backing bar



Example – escape route



Example – Batch crushes



Example – Batch crushes

Herdowner

- If possible be **present** – Your cows and facilities are familiar to you.
- Be **prepared** – Animals ready and bulls to be used picked and communicated.
- **Plan** – Speak to your technician in advance of the breeding season and before starting any synchronisation programme.

Biosecurity

Have a disinfection point available for your technician to use on arrival at your farm. In addition, ensure washing and disinfection facilities are available so that your technician can leave your farm as clean and bio secure as you would like him / her to arrive.



OUR TEAM

Farm Relationship Managers. *For breeding advice & technician service queries.*



Michael Clohessy
086 6054723
Limerick



Jerome Leen
087 2529895
Kerry, North Cork



Enda O'Gorman
086 8352700
Clare & Galway



Eustace Burke
086 0274558
South Cork



Joe O'Flynn
086 4030646
*North Cork,
Cork City North*



Declan Keating
086 8164024
West Cork



Brendan Scully
086 4126727
*East Cork,
West Waterford,*

Breeding Advisors.



Joe Tobin
086 8125441
*East Cork,
West Waterford,
Tipperary*



James Egan
086 3650665
North Kerry



Ben Slee
087 2902031
Tipperary



Kevin Dillon
086 2583513
West Cork



Tom Tobin
087 2758061
Cork City South



Anthony Buckley
086 344 0642
West Cork



Donal Coppinger
087 3159166
Galway



A.I. Calls

Dairygold 1850 500 321
Bandon 023 883 2828
Kerry/Clare & Galway 1890 28 1000

Main Office

Ballyvorisheen, Mallow, Co. Cork
t 022 43228 e info@munsterbovine.ie
w www.munsterbovine.ie

