

SPRING DAIRY SIRES



JANUARY 2024

100% Irish Farmer Owned

Welcome to our Spring Dairy Catalogue for 2024

The Progressive Genetics Team are delighted to introduce you to our Dairy Catalogue for Spring 2024. We believe the range and quality of bulls in our breeding programmes are the best available and our genetics can play a significant role in ensuring that your farm can be both profitable and sustainable.

Progressive Genetics is a wholly Irish farmer owned co-operative and we are conscious that not all farms have the same requirements, which is why we have invested significant resources in making available the broadest selection of bulls to meet each customer's selection criteria. Contained in this catalogue we have the best available bulls from not only our own Irish breeding programme but also the best from our international partners – Genus/ABS, Semex & Viking. Whatever your selection criteria be it Fertility, Solids, Production, Daughter Proven, Pedigree, Type, Outcross, Sexed, Jersey, Fleckvieh etc. there are bulls in this catalogue to suit you.

Farmers have never been in a better position to influence milk price with the genetics available from their breeding co-operative. Progressive Genetics has identified several exceptional sires that will increase milk solids permanently as well as improving health, fertility and the overall productive life of your herd. Bulls such as Truman, Captain, Teak and many more will allow farmers to manage milk price within the farm gate. Farmers investing in exceptional genetics are well placed to take full advantage of good market conditions and maybe more importantly protect themselves during periods of poor returns.

Considering the rapid growth in beef from the dairy herd, dairy farmers are faced with the immediate task of securing a sustainable dairy-beef industry. Genetics is and will be key to establishing a dairy-beef industry that ensures maximum return for calf producer and calf rearer. Over 700k dairy beef calves were born on Irish farms in 2022 but only 25% were Ai bred, which is not a sustainable model. Progressive Genetics has identified many beef bulls with excellent beef indexes, short gestation and easy calving, such as Horatio & Twomey (AA), Goldrush (HE), Elk (BB), Stan (LM), Orbi (CH) and many more. Exceptional dairy beef genetics will maximise demand for calves with high commercial beef value and deliver best returns for finishers. We have invested heavily in our Dairy Beef offering in recent years and we encourage all farmers to read our beef pages to update your knowledge on both the DBI – Dairy Beef Index and the CBV – Commercial Beef Value. Note also the introduction of the Carbon Index for the recent proofs which will become more of a factor as we move forward to meet our environmental challenges.

Sexed semen has continued its upward trend and Progressive Genetics will continue to make available its top EBI bulls. Note it is important to get your order for sexed in early to avoid disappointment.

Progressive Genetics continues to support the National Dairy Council as we believe our industry needs a voice to counteract the negative attention that our industry attracts from time to time. We have a wonderful Dairy industry in this country and we need to do all in our power to protect it.

Our technician service is operating 363 days of the year and all our technicians are trained to the highest standards. We have a great team of experienced Breeding Advisors who are always available to you and they are looking forward to servicing your requirements for the season.

The Progressive Genetics Team believe in building strong relationships with our customers and we will work with you in partnership to achieve your breeding goals. Thank you for your custom and we wish you the very best for the season ahead.

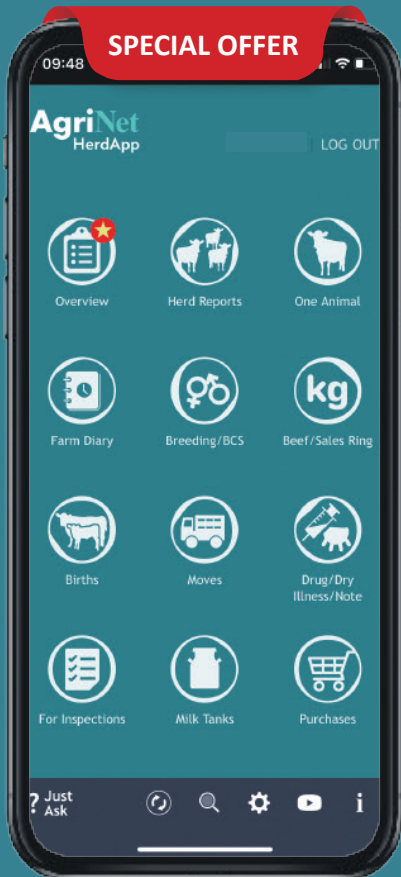
Yours sincerely,
Brendan Scanlon.
Chief Executive Officer.





Your **No.1** Farm Management Tool

Everything for compliance, births, movements and remedies



AgriNet HerdApp gives you...

- ✓ 24/7 access to herd data
- ✓ AI & Breeding information
- ✓ Instant calf registrations
- ✓ Detailed animal reports
- ✓ All purchases, sales & deaths
- ✓ Fully Bord Bia Compliant

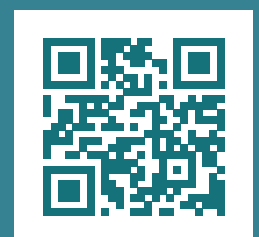
Our market leading software allows you to make the right management decisions for more profitable farming.

Free 30 day trial with unlimited access to all features.

"The best app at the best price."



Scan QR Code for details



Email: herdapp@agrinet.ie

Call: 046 9249964

Giving you a competitive advantage & a more profitable future



Here For You

We operate the largest dairy and beef stud in Ireland and provide a full range of bulls from all breeds, for both dairy and beef producers. See our Type and Coloured Breeds catalogues for the full range of sires.

Visit our website for full details of all services and our terms & conditions of trading; visit www.progressivegenetics.ie

Our Services

- Dairy and Beef DIY Semen Sales
- AI Technician Service
- Milk recording
- Disease Testing through milk samples, incl. Johne's (with iML)
- Milk Pregnancy Testing
- Heat Detection with a range of products
- AgriNet HerdApp for efficient management
- Sire advice and breeding plans

Our Breeding Advisors will help you to select the best sires in line with your breeding objectives. The "Sire Advice" platform will match individual females to the selected bull team to maximise genetic gain, as well as ruling out any inbreeding.

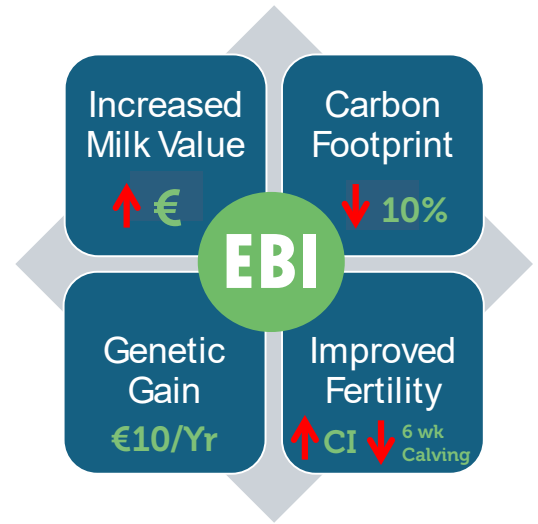
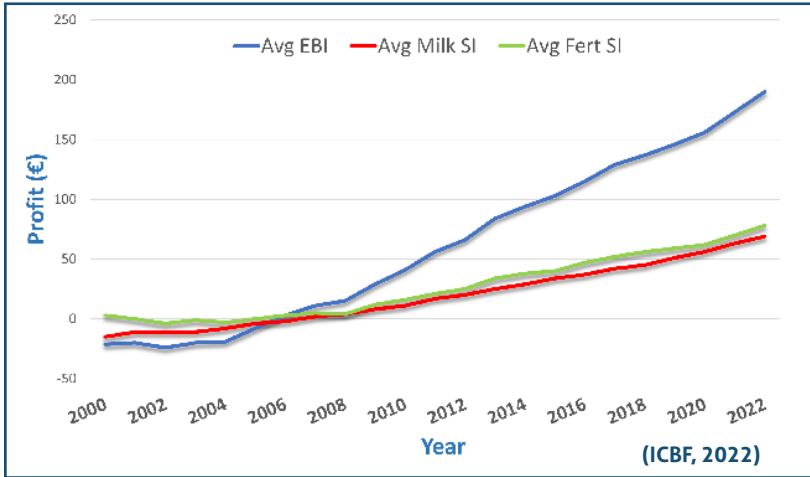


Progressive Genetics are committed to excellent semen quality and good on-farm fertility results.

Progressive Genetics will not be held responsible for the actual fertility achieved from the use of its products.

Progress to Improved Genetic Gain & Profit

Genetic Trends in EBI



EBI is selecting for a more profitable & environmentally efficient cow for Irish farmers!

Progress to Better Milk Price - Herd Difference (100 Cows)



VS



Milk Yield: 600,000

Fat%: 4.20

Protein%: 3.50

Milk Value: €231,575

Cent/ Litre: €0.39

Milk Yield: 600,000

Fat%: 4.50

Protein%: 3.75

Milk Value: €249,831

Cent/ Litre: €0.42

KEY MESSAGE

Breeding for fat & protein results in increased milk value.

Difference: €18,255 / 100 cow herd

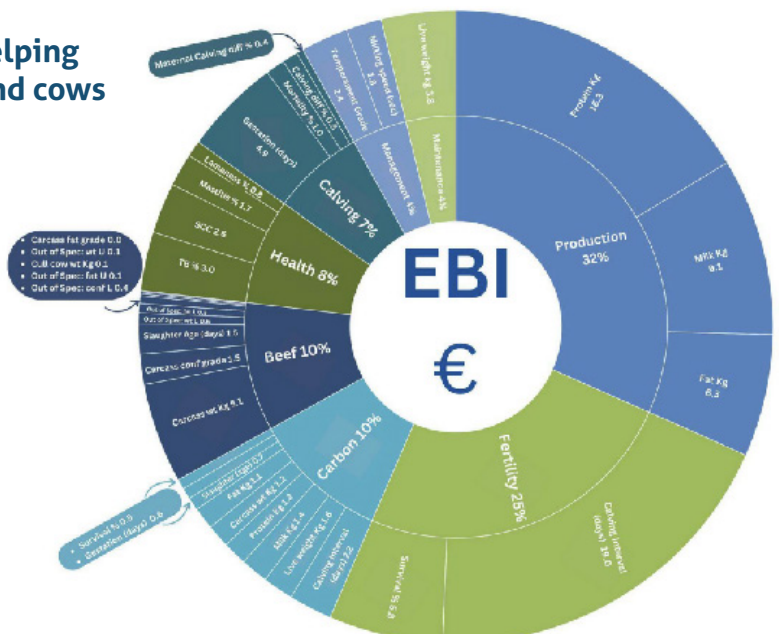
Note: A+B-C is (€7.38 + €3.69 – €0.04 c/L)

Understanding the EBI

EBI is a single figure profit index aimed at helping farmers identify the most profitable bulls and cows for breeding dairy herd replacements.

It comprises of eight sub-indexes related to profitable milk production;

1. Production
2. Fertility
3. Calving Performance
4. Beef
5. Carbon
6. Maintenance
7. Health
8. Management



Bull Details			EBI & Sub-Indexes								Production				Calv			Pedigree		
CODE	Name	Proof	EBI	Rel	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot	C.diff	Gest	Ped	Type	Sire
FR8811	Redsimba	GS	€368	53	115	166	10	9	15	159	20	15	35	0.24	0.16	4.5	-5.3	SRM	-1.1	Kaar
FR6960	Xaar	GS	€368	62	99	168	18	10	26	184	17	13	31	0.17	0.12	6.2	-4.9	PED	-1.0	Pivotal
FR9034	Captain	GS	€367	54	125	152	4	21	11	157	23	16	38	0.28	0.18	5.6	-4.4	SRM	-0.5	Trooper
FR8709	Mojo	GS	€365	60	108	160	12	14	12	-83	19	10	29	0.39	0.23	4.4	-4.5	PED	-1.4	Frank Joseph
FR7929	Teak	GS	€359	67	110	156	-3	34	5	230	20	15	35	0.19	0.12	6.1	-4.4	PED	-0.5	Ring O
FR8466	Exude	GS	€359	62	113	151	13	22	22	91	23	12	36	0.34	0.16	4.4	-3.7	SRM	-1.4	Pivotal
FR7296	Aramax	GS	€356	68	81	177	11	11	7	50	16	9	25	0.24	0.13	4.8	-5.2	PED	-0.9	Pivotal
FR9259	Alibaba	GS	€355	54	107	165	11	15	21	151	21	13	34	0.25	0.14	7.2	-4.1	PED	-0.3	Xaar
FR7869	Kingman	GS	€352	64	102	168	15	14	12	-97	21	9	29	0.43	0.21	5.0	-4.4	PED	-1.9	Pivotal
FR7293	Oberon	GS	€351	67	155	136	-4	0	9	333	25	23	48	0.20	0.19	6.2	-5.8	PED	-2.0	Pivotal
FR9022	Mollify	GS	€351	55	104	158	6	15	9	51	21	11	32	0.33	0.16	6.8	-4.7	SRM	-0.7	Aramax
FR6649	Danzig	GS	€350	63	107	179	8	1	9	235	16	16	32	0.11	0.14	4.9	-5.3	PED	-0.8	Pivotal
FR7907	Ballintosig	GS	€348	66	91	152	3	24	4	124	17	11	28	0.21	0.12	4.3	-6.0	PED	-0.5	Ring O
FR8658	Historic	GS	€345	62	124	140	4	20	12	180	17	18	35	0.16	0.20	5.2	-4.2	PED	-1.1	Harold
FR9016	Grandslam	GS	€345	59	129	128	6	12	17	82	20	16	36	0.29	0.23	5.4	-4.9	PED	0.1	Stark
FR9007	Evanet	GS	€344	57	116	160	7	9	11	36	20	13	33	0.32	0.21	5.4	-5.1	PED	-0.1	Navigator
FR7047	Pistol	GS	€343	69	107	167	10	5	10	6	20	11	31	0.35	0.19	6.3	-3.3	SRM	-0.7	Pivotal
FR7398	Romel	GS	€342	68	113	173	9	17	2	-64	13	14	27	0.28	0.28	5.7	-3.8	SRM	-0.8	Diamond
FR8361	Redsky	GS	€341	65	105	153	4	21	10	172	16	15	31	0.16	0.15	4.8	-5.0	SRM	-0.5	Pivotal
FR9316	Dan	GS	€341	55	137	142	-8	17	2	300	28	18	46	0.27	0.13	4.5	-4.1	PED	1.0	Denman
FR9271	Dancer	GS	€340	54	114	147	10	8	12	-37	18	12	30	0.34	0.24	6.7	-4.5	NPED	-0.3	Barna
FR6547	Lunasa	GS	€340	66	86	162	18	10	20	-59	12	9	22	0.26	0.20	8.0	-5.2	SRM	-0.9	Early
FR9265	Neegan	GS	€339	56	98	162	11	6	14	46	19	11	30	0.30	0.16	5.2	-4.5	SRM	0.3	Jacob
FR8637	Reuben	GS	€339	56	103	153	18	9	23	-75	17	10	27	0.35	0.23	6.2	-4.2	SRM	-0.3	Deano
FR8010	Argile	GS	€339	62	99	160	15	2	8	-209	12	9	22	0.37	0.30	4.1	-5.0	SRM	-0.7	Seville
FR6778	Sugarhill	GS	€339	68	97	173	7	5	8	161	18	13	31	0.20	0.12	5.2	-5.1	SRM	-1.1	Pivotal
FR8388	Swoop	GS	€339	66	103	165	8	2	9	114	16	14	29	0.19	0.17	5.8	-4.5	PED	-1.2	Harold
FR7875	Kemboy	GS	€338	65	96	160	18	16	19	-85	17	9	26	0.35	0.21	5.2	-5.1	SRM	-0.8	Pivotal
FR9148	Lobster	GS	€337	60	117	141	2	16	12	94	22	14	35	0.31	0.18	5.7	-4.8	PED	-0.3	Stark
FR7995	Boum	GS	€335	65	120	162	3	5	4	45	23	13	36	0.37	0.20	7.3	-4.6	PED	-1.3	Pivotal
FR7143	Trooper	GS	€331	64	91	170	16	12	22	95	16	11	27	0.22	0.14	5.9	-4.3	PED	-0.7	Pivotal
FR9151	Monet	GS	€331	55	95	162	18	4	25	-70	14	10	24	0.30	0.22	5.7	-2.7	SRM	0.0	Fergus
FR7926	Zakery	GS	€328	65	103	138	13	19	18	-14	17	11	28	0.31	0.20	5.9	-4.2	SRM	-0.4	Stark
FR7890	Eli	GS	€324	66	104	140	15	4	26	39	19	12	30	0.30	0.18	5.6	-4.4	SRM	-2.5	Dandyman
FR9154	Skyline	GS	€322	55	96	149	7	10	11	129	16	13	29	0.19	0.14	5.3	-4.3	PED	-1.1	Zeus
FR7359	Navajo	GS	€322	68	95	177	9	6	7	114	18	12	30	0.23	0.13	7.4	-3.5	PED	0.2	Supreme
FR9211	Lani	GS	€320	59	105	149	8	3	15	90	17	13	30	0.23	0.18	5.3	-4.0	SRM	-0.9	Mo Salah
FR7365	Jono	GS	€320	67	95	135	12	10	22	141	16	13	29	0.19	0.13	5.1	-5.3	PED	-1.0	Pivotal
FR9361	Flatly	GS	€320	61	108	133	5	21	15	122	20	13	33	0.26	0.15	4.9	-3.6	SRM	-0.5	Stark
FR8835	Truman	GS	€318	56	115	135	2	14	4	-18	22	11	34	0.40	0.21	6.0	-5.0	SRM	-0.2	Jody
FR7904	Blandford	GS	€318	65	112	143	7	8	8	-1	18	13	31	0.31	0.22	4.6	-4.4	PED	-0.7	Pivotal
FR6439	Zeus	GS	€317	63	94	151	14	19	19	110	16	12	28	0.20	0.14	5.5	-3.9	PED	-0.7	Pivotal
FR9145	Justify	GS	€317	56	110	138	7	23	9	70	18	14	31	0.26	0.19	4.8	-2.6	SRM	-0.1	Wilding
FR9019	Sebring	GS	€313	61	97	128	9	30	12	-65	22	8	30	0.43	0.18	4.1	-3.4	PED	-0.1	Stark
FR7944	Nifty	GS	€313	63	119	113	2	8	14	88	19	15	34	0.27	0.20	5.5	-4.4	PED	-1.6	Stark
FR9001	Paulson	GS	€311	59	113	128	5	5	13	27	17	13	31	0.28	0.22	5.4	-3.4	PED	1.3	Phoenix
FR9181	Serengeti	GS	€305	56	100	134	6	14	9	29	15	12	27	0.23	0.20	5.8	-4.7	PED	-0.8	Grajo
FR8403	Milton	GS	€304	64	112	130	7	16	12	8	18	13	31	0.31	0.22	5.2	-4.1	PED	-0.4	Nearst
FR8331	Skyfall	GS	€303	64	124	130	-6	3	3	116	20	16	36	0.27	0.20	6.2	-3.5	SRM	-0.6	Bond
FR8394	Jerico	GS	€302	63	124	123	-6	17	1	160	19	17	36	0.21	0.20	6.1	-3.9	SRM	-0.6	Bond
FR7938	Sherjah	GS	€300	65	90	138	15	11	21	-46	15	9	24	0.29	0.19	4.6	-3.6	SRM	-0.9	Arco
FR9262	Resilient	GS	€300	55	117	110	9	11	18	-52	19	12	32	0.38	0.25	6.9	-5.3	SRM	-1.0	Fable
FR9124	Ledger	GS	€299	54	118	127	-3	16	4	222	24	15	39	0.25	0.13	4.5	-4.9	PED	-0.2	Larry
FR8724	Kinross	GS	€287	54	126	113	-7	3	7	203	21	17	38	0.23	0.17	6.2	-4.6	SRM	0.2	Bród
FR6853	Chessman	GS	€281	69	107	112	6	9	20	-10	18	12	30	0.32	0.21	6.0	-4.8	PED	-1.5	Dandyman
FR6844	Fable	GS	€273	67	95	110	11	6	18	33	13	12	25	0.19	0.19	6.0	-6.5	SRM	-0.8	Ebony

Proof: G1 = Genomic Year 1 (no field fertility) GS = Genomic, DP = Daughter, C = Converted, P = Parental, Calv = Dairy Heifer Calving Difficulty, PED=Full Pedigree Registered Animal, SRM = Supplementary Registered Male, NPED = Non Pedigree Registered

Progressive Genetics Active "G1" Genomic Bulls January 2024 (Limited Availability & No Field Fertility Data)

Bull Details			EBI & Sub-Indexes							Production				Calv			Pedigree			
CODE	Name	Proof	EBI	Rel	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot	C.diff	Gest	Ped	Type	Sire
FR8841	Rifle	G1	€332	55	106	150	7	21	15	106	17	14	31	0.23	0.17	7.8	-3.8	SRM	-1.1	Lunasa
FR9406	Alaska	G1	€335	55	113	142	14	12	18	54	17	14	31	0.26	0.21	5.9	-4.0	SRM	0.2	Jacob
FR9409	Niall	G1	€305	54	92	135	10	1	12	-145	17	7	24	0.41	0.22	4.9	-4.9	PED	-0.1	Bród
FR9010	Girvin	G1	€355	58	100	167	21	10	18	-133	18	9	26	0.41	0.24	3.1	-4.4	SRM	-1.2	Components
FR9289	Rory	G1	€312	59	116	126	-7	25	3	254	21	16	37	0.18	0.13	7.0	-4.6	PED	1.1	Amax
FR9283	Verdant	G1	€292	55	98	124	6	24	11	79	14	13	27	0.20	0.17	6.0	-4.0	PED	0.8	Profit
FR8814	Jota	G1	€287	55	107	102	1	17	8	37	21	11	33	0.35	0.17	6.7	-5.2	PED	1.4	Van
FR9295	Gracey	G1	€333	53	121	139	2	18	8	118	21	15	36	0.29	0.19	5.3	-5.3	SRM	-0.8	Denman
FR9178	C Briez	G1	€222	61	130	83	-17	-1	-2	309	23	19	42	0.18	0.14	5.5	-2.9	PED	2.1	Fly-Higher
FR9839	Patchwork	G1	€324	53	121	144	5	15	11	128	20	16	35	0.25	0.19	4.6	-3.7	PED	0.0	Milton
FR9842	Ringo	G1	€321	62	120	119	-9	38	-1	189	23	15	38	0.26	0.15	6.3	-4.9	PED	0.6	Ring O
FR9845	Kosmic	G1	€340	52	108	154	9	21	13	-79	20	10	30	0.41	0.23	6.5	-3.5	SRM	-1.0	Mister Man
FR9848	Kaolin	G1	€356	52	131	150	1	16	5	79	24	15	39	0.37	0.21	6.4	-3.7	SRM	-0.5	Mister Man
FR8820	Moher	G1	€342	53	100	156	18	16	21	-76	17	10	27	0.35	0.22	6.8	-5.2	SRM	-0.9	Lunasa
JE9013	Blinder	G1	€255	62	100	76	30	18	49	-307	21	5	26	0.61	0.28	3.3	-2.7	PED	0.7	Egree Hoss
JE8067	Fanta	G1	€217	62	87	82	41	9	50	-338	14	5	19	0.51	0.30	2.2	-4.1	MXX	0.8	Crisis
FR9881	Napoleon	G1	€319	54	127	129	-9	31	-2	289	23	18	41	0.19	0.14	2.9	-4.44	PED	2.9	Napavalley
FR9866	Paddington	G1	€348	58	107	160	8	15	8	-23	19	11	30	0.34	0.21	5.2	-5.28	PED	-0.13	Frank Joseph
FR9872	Hukum	G1	€357	53	112	161	10	17	17	13	19	13	32	0.32	0.21	6.8	-3.16	SRM	-0.6	Pistol
JE9986	Famous	G1	298	54	148	112	30	4	52	-19	29	12	41	0.65	0.34	5.0	-1.92	PED	1.8	Rebel

Progressive Genetics Active Daughter Proven EBI Bulls January 2024

Bull Details			EBI & Sub-Indexes							Production				Calv			Pedigree			
CODE	Name	Proof	EBI	Rel	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot	C.diff	Gest	Ped	Type	Sire
OTS	Ring O	DP-IRL	€305	94	103	116	-7	25	0	152	18	13	32	0.21	0.14	5.2	-5.3	PED	-0.3	Parkdub Mark
FR5884	Suzuki	DP-IRL	€295	82	91	123	11	21	14	-95	16	8	24	0.35	0.21	5.0	-4.6	PED	0.2	Samir
FR6163	Valegro	DP-IRL	€296	86	86	160	10	18	8	48	13	11	24	0.20	0.16	6.8	-1.2	SRM	0.0	Anton
FR4842	Heywood	DP-IRL	€286	86	87	142	11	-1	4	-126	17	7	24	0.40	0.20	5.0	-4.3	PED	-0.5	Franko
FR6643	Battash	DP-IRL	€290	62	113	120	1	-1	6	141	17	15	32	0.20	0.18	6.1	-4.6	PED	0.0	Neart
FR5803	Stark	DP-IRL	€281	88	118	89	-3	23	12	151	19	16	34	0.22	0.18	48.6	-4.5	PED	-0.6	Ronaldo
FR4600	Dandyman	DP-IRL	€280	95	97	110	5	10	17	139	13	14	27	0.13	0.16	5.5	-4.6	PED	-2.1	Reliable
FR4482	Supreme	DP-IRL	€263	95	91	127	6	9	7	37	15	11	25	0.23	0.17	7.1	-4.2	PED	-0.9	Reliable
FR5530	Esmonde	DP-IRL	€271	91	102	131	2	8	6	48	17	12	29	0.26	0.18	8.2	-2.6	SRM	-0.1	Ronaldo
FR4760	Virginia	DP-IRL	€260	92	73	137	6	15	3	33	10	9	20	0.16	0.14	6.6	-2.9	PED	-1.2	Ronaldo
FR5289	Packman	DP-IRL	€250	90	68	140	24	8	18	-293	11	3	14	0.41	0.24	6.8	-2.9	SRM	-0.4	Leo
FR2032	Harry	DP-IRL	€236	97	87	95	4	9	4	-113	19	7	25	0.41	0.18	7.1	-5.3	PED	-1.1	Jacko
FR2235	Prince Spice	DP-IRL	€234	96	82	105	9	17	8	6	10	10	21	0.17	0.18	5.9	-4.8	PED	0.9	Pirate
FR4582	Bond	DP-IRL	€224	93	102	88	-12	-2	-5	197	18	14	32	0.18	0.12	6.6	-5.2	SRM	-0.2	Anton

Progressive Genetics Active Friesian Bulls January 2024

Bull Details			EBI & Sub-Indexes							Production				Calv			Pedigree			
CODE	Name	Proof	EBI	Rel	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot	C.diff	Gest	Ped	Type	Sire
FR6667	Carrickshock	GS	€206	67	0	101	22	25	19	-98	0	-1	-2	0.06	0.03	6.5	-4.9	PED	-0.8	Centurion 2
FR5875	Dragonet	DP-IRL	€205	86	16	126	16	2	12	-13	9	-1	8	0.16	0.00	5.9	-3.8	PED	-0.6	Google
FR9737	Epic	GS	€199	54	-11	120	25	10	10	-204	-1	-5	-6	0.12	0.04	6.0	-3.3	PED	0.8	Solo
SHK	Macy	DP-IRL	€141	97	49	51	8	12	16	6	6	6	12	0.10	0.11	8.4	-1.8	PED	-1.4	Mc Carthy
YMZ	Marty	DP-IRL	€189	92	15	81	20	10	17	-100	1	1	2	0.09	0.07	4.7	-4.9	PED	-0.4	Martell 12
GTW	Centurion 2	DP-IRL	€183	98	3	83	21	28	24	46	1	1	2	-0.01	-0.01	5.6	-3.2	PED	-0.6	Centurion
ZJJ	Mr Jingles	DP-IRL	€182	83	2	87	24	24	18	-308	-3	-3	-6	0.17	0.13	6.1	-2.7	PED	-1.3	Spitfire
Pending	Tornado	GS	€174	50	-12	86	26	28	22	-171	1	-5	-4	0.14	0.01	7.4	-3.8	PED	-0.8	Carrickshock
Pending	Coverack	GS	€194	44	1	105	20	16	13	-155	-1	-2	-3	0.10	0.06	6.2	-1.7	SRM	0.47	Seb

Progressive Genetics Active Jersey Bulls January 2024

Bull Details			EBI & Sub-Indexes							Production				Calv			Pedigree			
CODE	Name	Proof	EBI	Rel	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot	C.diff	Gest	Ped	Type	Sire
JE8661	Mike	GS	€239	64	105	69	33	14	54	-212	25	6	31	0.60	0.24	2.6	-2.5	PED	1.6	Integrity
JE4539	Enigma	DP-IRL	€203	84	118	40	24	2	44	-243	22	8	31	0.57	0.30	4.4	-3.0	PED	1.3	Degree
JE6235	Quiz	DP-INT	€176	75	87	61	26	-1	40	-176	21	5	25	0.49	0.20	3.5	-3.2	PED	1.4	Degree

Progressive Genetics Active XBRed Bulls January 2024

Bull Details			EBI & Sub-Indexes							Production				Calv			Pedigree			
CODE	Name	Proof	EBI	Rel	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot	C.diff	Gest	Ped	Type	Sire
FR7170	Alamo	GS	€300	61	101	135	16	4	18	-18	15	12	26	0.27	0.22	5.1	-4.6	XXX	-0.6	Pivotal
FR8823	Vitali	GS	€348	55	91	151	18	20	24	-56	16	9	25	0.33	0.19	5.3	-4.6	SRM	-0.3	Lunasa
FR7167	Huber	GS	€347	67	88	182	16	14	12	-26	17	9	25	0.31	0.17	5.1	-4.0	XXX	-1.0	Thady
FRX134	Endurance	GS	€337	62	111	120	12	23	27	84	19	13	32	0.27	0.18	5.1	-4.7	SRM	-0.6	Stark
FRX185	Xanadu	GS	€314	63	86	150	14	4	11	-200	14	6	21	0.40	0.24	5.9	-4.3	SRM	-1.2	Pivotal
FRX137	Albo	GS	€302	64	105	124	7	5	11	60	14	14	28	0.21	0.20	5.1	-5.0	XSR	0.1	Albert
JE7164	Amato	GS	€271	67	103	118	15	3	26	-43	20	10	30	0.37	0.20	5.5	-5.0	XSR	-0.5	Superstition

Bull Details			EBI & Sub-Indexes							Production				Calv		Pedigree				
CODE	Name	Proof	EBI	Rel	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot	C.diff	Gest	Ped	Type	Sire
FR7158	Chopper	GS	€306	67	130	113	-5	7	12	462	20	22	42	0.03	0.10	4.8	-4.6	PED	1.8	Super Nerd
S3579	Wimbledon	DP-INT	€263	78	141	94	-17	36	-7	284	28	18	47	0.29	0.14	6.7	-5.0	PED	1.9	Altarobson
FR6139	Perception	DP-IRL	€257	85	105	115	-12	12	-1	403	19	17	37	0.06	0.06	5.6	-3.5	PED	1.3	Perseus
FR7923	Francis	GS	€249	66	117	85	-16	16	3	280	19	18	36	0.13	0.13	5.6	-4.4	PED	1.9	Jeronimo
FR8307	Graziano	GS	€244	59	159	75	-28	25	-2	593	36	24	59	0.20	0.05	5.0	-2.8	PED	1.5	Altazazzle
FR8178	Platt	GS	€241	60	141	58	-21	32	-6	364	30	19	49	0.25	0.11	5.9	-5.2	PED	1.7	Prince
FR6445	Raptor	GS	€240	68	99	95	-12	13	-2	301	21	14	35	0.15	0.06	5.3	-5.3	PED	2.0	Altalawson
FR7806	Rocknroll	GS	€238	61	128	108	-30	25	-19	607	27	22	48	0.05	0.02	6.8	-3.9	PED	3.4	Pyramid
FR4129	Forefront	DP-IRL	€236	90	82	122	-3	15	2	239	20	11	30	0.17	0.04	9.2	-3.4	PED	-0.4	Numero Uno
FR4187	Perseus	DP-IRL	€235	96	138	80	-28	14	-3	605	22	25	47	-0.02	0.07	5.2	-2.7	PED	2.1	Penmanship
FR8733	Hailstone	GS	€231	58	133	72	-24	24	-5	354	26	19	45	0.20	0.11	7.4	-3.2	PED	2.0	Heroic
FR8079	Pro	GS	€224	59	162	60	-29	35	-9	437	35	22	57	0.29	0.12	7.3	-4.2	PED	2.4	Prince
FR4379	Adam	DP-IRL	€221	95	86	95	-9	10	3	221	17	12	29	0.14	0.08	5.5	-3.0	PED	0.3	Admiration
FR7239	Stark	DP-INT	€219	70	134	43	-18	23	2	414	30	19	48	0.22	0.07	5.1	-5.3	PED	2.9	Skywalker
FR9743	Metallica	GS	€218	67	154	41	-29	48	-11	444	29	23	52	0.19	0.12	7.4	-5.2	PED	2.6	Altaexplosion
FR7533	Episode	GS	€202	61	133	53	-23	21	1	358	29	18	47	0.24	0.10	5.7	-2.4	PED	2.1	Entity
FR7905	Alibi	GS	€194	66	112	71	-21	16	-2	337	24	16	40	0.17	0.07	5.8	-1.9	PED	2.8	Praser
FR6571	Sublime	DP-INT	€194	66	105	63	-14	25	1	239	24	13	37	0.24	0.09	6.5	-4.1	PED	2.3	Honda
FR6448	Kettle	DP-INT	€193	70	151	13	-32	6	0	492	30	22	53	0.18	0.09	5.8	-5.1	PED	1.2	Kenobi
FR9727	Conan PP	DP-IRL	€186	89	94	51	-12	33	7	334	14	16	30	0.02	0.08	6.3	-3.7	PED	1.3	Speedo
FR9734	Earlybird	GS	€184	55	122	61	-28	20	-12	398	26	17	44	0.18	0.07	6.7	-3.2	PED	2.4	Einstein
FR9702	Almamater	DP-INT	€182	76	118	54	-28	21	-15	433	23	19	41	0.09	0.07	7.3	-3.6	PED	3.1	Alcove
FR9803	Envoy	DP-INT	€180	62	138	9	-28	33	-12	256	27	18	45	0.28	0.16	4.5	-5.1	PED	2.3	Escalate
FR4368	Yamaska	DP-IRL	€165	94	123	37	-23	24	-3	337	23	18	41	0.16	0.11	7.5	-3.4	PED	2.1	Afterburner
FR8697	Midmarch	GS	€162	60	113	22	-28	34	-8	303	25	15	40	0.23	0.08	5.2	-3.4	PED	3.1	Zasberilla

Proof: G1 = Genomic Year 1 (no field fertility) GS = Genomic, DP = Daughter, C = Converted, P = Parental, Calv = Dairy Heifer Calving Difficulty, PED=Full Pedigree Registered Animal, SRM = Supplementary Registered Male, NPED = Non Pedigree Registered

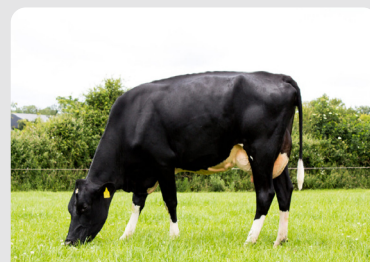
SUGGESTED BULL TEAMS

SEXED TEAM

January '24



Bull Details		EBI & Sub-Indexes						Production					
CODE	Name	EBI	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot
FR8811	Redsimba	€368	115	166	10	9	15	159	20	15	35	0.24	0.16
FR9034	Captain	€367	125	152	4	21	11	157	23	16	38	0.28	0.18
FR8709	Mojo	€365	108	160	12	14	12	-83	19	10	29	0.39	0.23
FR9259	Alibaba	€355	107	165	11	15	21	151	21	13	34	0.25	0.14
FR9016	Grandslam	€345	129	128	6	12	17	82	20	16	36	0.29	0.23
FR9148	Lobster	€337	117	141	2	16	12	94	22	14	35	0.31	0.18
FR7890	Eli	€324	104	140	15	4	26	39	19	12	30	0.30	0.18
FR8835	Truman	€318	115	135	2	14	4	-18	22	11	34	0.40	0.21
FR9145	Justify	€317	110	138	7	23	9	70	18	14	31	0.26	0.19
FR6853	Chessman	€281	107	112	6	9	20	-10	18	12	30	0.32	0.21
	TEAM	€330	114	138	5	14	14	84	20	14	34	0.29	0.19



Redsimba FR8811

DAUGHTER PROVEN TEAM

Irish Milking daughters for high reliability and high EBI

Bull Details		EBI & Sub-Indexes						Production					
CODE	Name	EBI	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot
FR6163	Valegro	€296	86	160	10	18	8	48	13	11	24	0.20	0.16
FR5884	Suzuki	€295	91	123	11	21	14	-95	16	8	24	0.35	0.21
FR4842	Heywood	€286	87	142	11	-1	4	-126	17	7	24	0.40	0.20
FR5803	Stark	€281	118	89	-3	23	12	151	19	16	34	0.22	0.18
FR4600	Dandyman	€280	97	110	5	10	17	139	13	14	27	0.13	0.16
FR5530	Esmonde	€271	102	131	2	8	6	48	17	12	29	0.26	0.18
FR4482	Supreme	€263	91	127	6	9	7	37	15	11	25	0.23	0.17
FR4760	Virginia	€260	73	137	6	15	3	33	10	9	20	0.16	0.14



Heywood FR4842

Proof: G1 = Genomic Year 1 (no field fertility) GS = Genomic, DP = Daughter, C = Converted, P = Parental Calv = Dairy Heifer Calving Difficulty

SUGGESTED BULL TEAMS

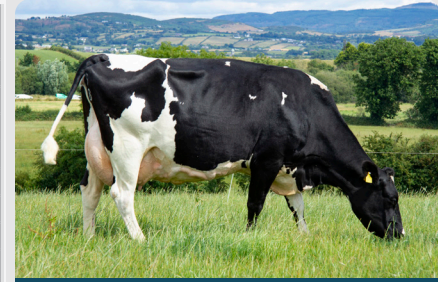
FULL PEDIGREE EBI

Full Pedigree Status With IHFA

January '24



Bull Details		EBI & Sub-Indexes						Production					
CODE	Name	EBI	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot
FR8709	Mojo	€365	108	160	12	14	12	-83	19	10	29	0.39	0.23
FR7929	Teak	€359	110	156	-3	34	5	230	20	15	35	0.19	0.12
FR9259	Alibaba	€355	107	165	11	15	21	151	21	13	34	0.25	0.14
FR7869	Kingman	€352	102	168	15	14	12	-97	21	9	29	0.43	0.21
FR9016	Grandslam	€345	129	128	6	12	17	82	20	16	36	0.29	0.23
FR9007	Evanet	€344	116	160	7	9	11	36	20	13	33	0.32	0.21
FR8388	Swoop	€339	103	165	8	2	9	114	16	14	29	0.19	0.17
FR9148	Lobster	€337	117	141	2	16	12	94	22	14	35	0.31	0.18
FR9154	Skyline	€322	96	149	7	10	11	129	16	13	29	0.19	0.14
FR8403	Milton	€304	112	130	7	16	12	8	18	13	31	0.31	0.22
	TEAM	€342	110	152	7	14	12	66	19	13	32	0.29	0.19



Teak FR7929

PROTEIN TEAM

Bull Details		EBI & Sub-Indexes						Production					
CODE	Name	EBI	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot
FR8709	Mojo	€365	108	160	12	14	12	-83	19	10	29	0.39	0.23
FR9016	Grandslam	€345	129	128	6	12	17	82	20	16	36	0.29	0.23
FR9007	Evanet	€344	116	160	7	9	11	36	20	13	33	0.32	0.21
FR8637	Reuben	€339	103	153	18	9	23	-75	17	10	27	0.35	0.23
FR9148	Lobster	€337	117	141	2	16	12	94	22	14	35	0.31	0.18
FR9151	Monet	€331	95	162	18	4	25	-70	14	10	24	0.30	0.22
FR7926	Zakery	€328	103	138	13	19	18	-14	17	11	28	0.31	0.20
FR7890	Eli	€324	104	140	15	4	26	39	19	12	30	0.30	0.18
FR8835	Truman	€318	115	135	2	14	4	-18	22	11	34	0.40	0.21
FR9145	Justify	€317	110	138	7	23	9	70	18	14	31	0.26	0.19
	TEAM	€335	110	145	10	12	16	6	19	12	31	0.32	0.21



Eli FR7890

OUTCROSS TEAM

No Pivotal, Albert, Seville Sons

Bull Details		EBI & Sub-Indexes						Production					
CODE	Name	EBI	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot
FR8709	Mojo	€365	108	160	12	14	12	-83	19	10	29	0.39	0.23
FR7929	Teak	€359	110	156	-3	34	5	230	20	15	35	0.19	0.12
FR9259	Alibaba	€355	107	165	11	15	21	151	21	13	34	0.25	0.14
FR7907	Ballintosig	€348	91	152	3	24	4	124	17	11	28	0.21	0.12
FR7398	Romel	€342	113	173	9	17	2	-64	13	14	27	0.28	0.28
FR9265	Neegan	€339	98	162	11	6	14	46	19	11	30	0.30	0.16
FR8388	Swoop	€339	103	165	8	2	9	114	16	14	29	0.19	0.17
FR7890	Eli	€324	104	140	15	4	26	39	19	12	30	0.30	0.18
FR8403	Milton	€304	112	130	7	16	12	8	18	13	31	0.31	0.22
FR7938	Sherjah	€300	90	138	15	11	21	-46	15	9	24	0.29	0.19
	TEAM	€338	104	154	9	14	13	52	18	12	30	0.27	0.18



Alibaba FR9259

EASY CALVING TEAM

Bull Details		EBI & Sub-Indexes						Production					
CODE	Name	EBI	Prod	Fert	Carb	Health	Maint	Milk	Fat	Prot	F+P	Fat	Prot
FR5884	Suzuki	€295	91	123	11	21	14	-95	16	8	24	0.35	0.21
FR6960	Xaar	€368	99	168	18	10	26	184	17	13	31	0.17	0.12
FR7929	Teak	€359	110	156	-3	34	5	230	20	15	35	0.19	0.12
FR7907	Ballintosig	€348	91	152	3	24	4	124	17	11	28	0.21	0.12
FR8361	Redsky	€341	105	153	4	21	10	172	16	15	31	0.16	0.15
FR6778	Sugarhill	€339	97	173	7	5	8	161	18	13	31	0.20	0.12
FR8388	Swoop	€339	103	165	8	2	9	114	16	14	29	0.19	0.17
FR7926	Zakery	€328	103	138	13	19	18	-14	17	11	28	0.31	0.20
FR7938	Sherjah	€300	90	138	15	11	21	-46	15	9	24	0.29	0.19
FR6853	Chessman	€281	107	112	6	9	20	-10	18	12	30	0.32	0.21
	TEAM	€330	100	148	8	16	14	82	17	12	29	0.24	0.16



Xaar FR6960

Proof: G1 = Genomic Year 1 (no field fertility) GS = Genomic, DP = Daughter, C = Converted, P = Parental Calv = Dairy Heifer Calving Difficulty

G1-Limited, No Field Fertility

Kaolin SRM

(IG)KILLALOUGH KAOLIN SRM
Misterman x Pivotal x Grand
HB No.: HOLIRLM224229563229

A.I. Code: **FR9848**

75% Hol

Bred by:
John Ahern, Glanmire, Co Cork.



FR4728 Pivotal Dam.



Genomic, ICBF Jan 2024		
	€	Rel
EBI	€356	52
Production	€131	71
Fertility	€150	30
Carbon	€1	50
Calving	€44	51
Beef	€-1	42
Health	€16	65
Maintenance	€5	39
Management	€9	52
PRODUCTION		
Milk (Kg)	79	Daus 0
Fat (Kg)	24.3	Herds 0
Protein (Kg)	14.9	% Rel 71
Fat %	+0.37	
Protein (%)	+0.21	

FERTILITY			
Calving Int (Days)	-8.6	Daus	0
Survival (%)	+3.4	Herds	0
HEALTH			
Lameness	-0.04	Good	
SCC	-0.15	Good	
Mastitis (%)	-0.08	Good	
MANAGEMENT			
Temperament	0.06	Average	
Milking Speed	-23	Fast	
CALVING			
Heifer Calv. Diff	6.4	65	0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.4	63	
Gest Len (Days)	-3.7	48	
TYPE			
Udder	-0.4		
Feet and Legs	-0.4		

Scan me for latest figures!

G1-Limited, No Field Fertility

Hukum SRM

(IG)BALLYHALWICK HUKUM SRM
Pistol x Maestro x Harold
HB No.: HOLIRLM213260563293

A.I. Code: **FR9872**

75% Hol

Bred by: Neil A Collins,
Dunmanway, Co Cork.



FR7047 Pistol Dam



Genomic, ICBF Jan 2024		
	€	Rel
EBI	€357	53
Production	€112	72
Fertility	€161	161
Carbon	€10	10
Calving	€35	35
Beef	€4	46
Health	€17	63
Maintenance	€17	39
Management	€-1	51
PRODUCTION		
Milk (Kg)	13	Daus #N/A
Fat (Kg)	19	Herds #N/A
Protein (Kg)	13	% Rel 72
Fat %	+0.32	
Protein (%)	+0.21	

FERTILITY			
Calving Int (Days)	-8.87	Daus	0
Survival (%)	+3.99	Herds	0
HEALTH			
Lameness	-0.07	Good	
SCC	-0.04	Average	
Mastitis (%)	-0.06	Good	
MANAGEMENT			
Temperament	-0.18	Below Ave	
Milking Speed	-19.2	Fast	
CALVING			
Heifer Calv. Diff	6.79	61	0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.74	65	
Gest Len (Days)	-3.16	60	
TYPE			
Udder	-0.25		
Feet and Legs	-0.03		

Scan me for latest figures!

Paddington PED

(IG)GLENNY PADDINGTON
Frank Joseph x Pivotal x Harold
HB No.: HOLIRLM214853752284

G1-Limited, No Field Fertility

A.I. Code: **FR9866**

81% Hol

Bred by: Daniel M O'Leary,
Riverstick, Co Cork.



FR4728 Pivotal Dam



Genomic, ICBF Jan 2024		
	€	Rel
EBI	€348	58
Production	€107	76
Fertility	€160	160
Carbon	€8	56
Calving	€62	58
Beef	€-11	49
Health	€15	68
Maintenance	€8	42
Management	€0	55
PRODUCTION		
Milk (Kg)	-23	Daus 0
Fat (Kg)	19	Herds 0
Protein (Kg)	11	% Rel 76
Fat %	+0.34	
Protein (%)	+0.21	

FERTILITY			
Calving Int (Days)	-8.92	Daus	0
Survival (%)	3.81	Herds	0
HEALTH			
Lameness	-0.02	Average	
SCC	-0.06	Average	
Mastitis (%)	-0.09	Good	
MANAGEMENT			
Temperament	-0.02	Average	
Milking Speed	-1.65	Average	
CALVING			
Heifer Calv. Diff	5.19	62	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.29	63	
Gest Len (Days)	-5.28	60	
TYPE			
Udder	-0.37		
Feet and Legs	+0.27		

Scan me for latest figures!

G1-Limited, No Field Fertility

Kosmic SRM

(IG)KILLALOUGH KOSMIC SRM
Misterman x Sergi x Inca
HB No.: HOLIRLM224229523217

A.I. Code: **FR9845**

75% Hol

Bred by: John Ahern, Glanmire,
Co Cork.



FR5515 Sergi Dam



Genomic, ICBF Jan 2024		
	€	Rel
EBI	€340	52
Production	€108	70
Fertility	€154	30
Carbon	€9	50
Calving	€40	51
Beef	€-6	42
Health	€21	64
Maintenance	€13	38
Management	€0	52
PRODUCTION		
Milk (Kg)	-79	Daus 0
Fat (Kg)	19.9	Herds 0
Protein (Kg)	10.1	% Rel 70
Fat %	+0.41	
Protein (%)	+0.23	

FERTILITY			
Calving Int (Days)	-8.9	Daus	0
Survival (%)	+3.5	Herds	0
HEALTH			
Lameness	-0.08	Good	
SCC	-0.11	Good	
Mastitis (%)	-0.10	Good	
MANAGEMENT			
Temperament	-0.17	Below Ave	
Milking Speed	-20	Fast	
CALVING			
Heifer Calv. Diff	6.5	64	0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.5	63	
Gest Len (Days)	-3.5	48	
TYPE			
Udder	-1.2		
Feet and Legs	-0.9		

Scan me for latest figures!

G1-Limited, No Field Fertility

Ringo PED

(IG)BALLYDEHOB RINGO
Ring O x Yamaska x King Royal
HB No.: HOLIRLM224529752742

A.I. Code: **FR9842**
97% Hol

Bred by: Robert Shannon,
Ballydehob, Co Cork.



OTS Ring O Dam

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€321	62
Production	€120	80
Fertility	€119	43
Carbon	€-9	60
Calving	€52	59
Beef	€0	49
Health	€38	73
Maintenance	€-1	46
Management	€2	60
PRODUCTION		
Milk (Kg)	189	Daus 0
Fat (Kg)	22.9	Herds 0
Protein (Kg)	15.2	% Rel 80
Fat %	+0.26	
Protein (%)	+0.15	

FERTILITY			
Calving Int (Days)	-6.1	Daus	0
Survival (%)	+3.4	Herds	0
HEALTH			
Lameness	-0.11	Good	
SCC	-0.24	Good	
Mastitis (%)	-0.11	Good	
MANAGEMENT			
Temperament	0.00	Average	
Milking Speed	-6	Average	
CALVING			
Heifer Calv. Diff	6.3	% Rel 63	Note 0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.6	67	
Gest Len (Days)	-4.9	60	
TYPE			
Udder	0.8		
Feet and Legs	1.0		

Scan me for latest figures!



G1-Limited, No Field Fertility

C Breiz PED

(IG) LISDUFF C BREIZ
Cade X Praser X Penmanship
HB No.: HOLIRLM224508737520

A.I. Code: **FR9178**
100% Hol

Bred by: John JO'Sullivan, Lisduff,
Whitechurch, Co Cork.



Lisduff Dairybreiz, VG 87

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€222	61
Production	€130	77
Fertility	€83	46
Carbon	€-17	59
Calving	€40	59
Beef	€-9	48
Health	€-1	72
Maintenance	€-2	43
Management	€-3	60
PRODUCTION		
Milk (Kg)	309	Daus 0
Fat (Kg)	23.1	Herds 0
Protein (Kg)	18.7	% Rel 77
Fat %	+0.18	
Protein (%)	+0.14	

FERTILITY			
Calving Int (Days)	-3.9	Daus	0
Survival (%)	+2.8	Herds	0
HEALTH			
Lameness	0.01	Average	
SCC	-0.12	Good	
Mastitis (%)	-0.04	Good	
MANAGEMENT			
Temperament	-0.34	Below Ave	
Milking Speed	-30	Fast	
CALVING			
Heifer Calv. Diff	5.5	% Rel 67	Note 0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.6	66	
Gest Len (Days)	-2.9	60	
TYPE			
Udder	2.2		
Feet and Legs	1.4		

Scan me for latest figures!



G1-Limited, No Field Fertility

Patchwork PED

(IG)BELLVIEW PATCHWORK
Milton x Virginia x LWR
HB No.: HOLIRLM212174281404

A.I. Code: **FR9839**
81% Hol

Bred by: Trevor Beamish,
Carrigtwohill, Co Cork.



FR8403 Milton Dam

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€324	53
Production	€121	72
Fertility	€144	30
Carbon	€5	51
Calving	€48	58
Beef	€-19	41
Health	€15	68
Maintenance	€11	38
Management	€-2	55
PRODUCTION		
Milk (Kg)	128	Daus 0
Fat (Kg)	19.7	Herds 0
Protein (Kg)	15.6	% Rel 72
Fat %	+0.25	
Protein (%)	+0.19	

FERTILITY			
Calving Int (Days)	-8.3	Daus	0
Survival (%)	+3.3	Herds	0
HEALTH			
Lameness	-0.02	Average	
SCC	-0.14	Good	
Mastitis (%)	-0.07	Good	
MANAGEMENT			
Temperament	-0.07	Average	
Milking Speed	-2	Average	
CALVING			
Heifer Calv. Diff	4.6	% Rel 63	Note 0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	1.9	63	
Gest Len (Days)	-3.7	60	
TYPE			
Udder	0.4		
Feet and Legs	0.2		

Scan me for latest figures!



G1-Limited, No Field Fertility

Rory PED

(IG) JOHNSWELL RORY
RDC x Sebastian x Judge
HB No.: HOLIRLM217088671347

A.I. Code: **FR9289**
94% Hol

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



FR9289 Rory Dam, EX 90

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€312	59
Production	€116	77
Fertility	€126	42
Carbon	€-7	56
Calving	€48	58
Beef	€-2	45
Health	€25	68
Maintenance	€3	38
Management	€3	54
PRODUCTION		
Milk (Kg)	254	Daus 0
Fat (Kg)	20.7	Herds 0
Protein (Kg)	16.2	% Rel 77
Fat %	+0.18	
Protein (%)	+0.13	

FERTILITY			
Calving Int (Days)	-6.6	Daus	0
Survival (%)	+3.5	Herds	0
HEALTH			
Lameness	-0.08	Good	
SCC	-0.14	Good	
Mastitis (%)	-0.07	Good	
MANAGEMENT			
Temperament	-0.11	Below Ave	
Milking Speed	-22	Fast	
CALVING			
Heifer Calv. Diff	7.0	% Rel 60	Note 0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.6	65	
Gest Len (Days)	-4.6	60	
TYPE			
Udder	0.2		
Feet and Legs	1.3		

Scan me for latest figures!



Captain SRM

(IG)OLCASTLETOWN CAPTAIN SRM

Trooper x Sebastain x Judge

HB No.: HOLIRLM218577522508

Bred by: Robert P Drake, Kildorrery, Co Cork.

A.I. Code: FR9034

81% Hol

aAa:

Beta Casein: A1/A1



FR4728 Pivotal Dam, Grandsire of Captain FR9034.

Genomic, ICBF Jan 2024		€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI		€367	54	[Bar chart showing relative values for various traits]										
Production		€125	71	[Bar chart showing relative values for various traits]										
Fertility		€152	32	[Bar chart showing relative values for various traits]										
Carbon		€4	53	[Bar chart showing relative values for various traits]										
Calving		€51	58	[Bar chart showing relative values for various traits]										
Beef		€2	47	[Bar chart showing relative values for various traits]										
Health		€21	68	[Bar chart showing relative values for various traits]										
Maintenance		€11	40	[Bar chart showing relative values for various traits]										
Management		€2	56	[Bar chart showing relative values for various traits]										

PRODUCTION		
Milk (Kg)	157	Daus 0
Fat (Kg)	22.7	Herds 0
Protein (Kg)	15.6	% Rel 71
Fat %	+0.28	
Protein (%)	+0.18	

FERTILITY		
Calving Int (Days)	-8.6	Daus 0
Survival (%)	+3.6	Herds 0

HEALTH		
Lameness	-0.03	Good
SCC	-0.08	Average
Mastitis (%)	-0.06	Good

MANAGEMENT			
Temperament	-0.02	Average	
Milking Speed	-8	Average	

CALVING			
Heifer Calv. Diff	5.6	63	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.3	64	
Dau Calving	4.7	48	
Gest Len (Days)	-4.4	60	
Calf Mort	-0.2	47	

BEEF			
Carcass Wt	-2	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	-0.5		
Udder	0		
Feet and Legs	-0.6		

- Exceptional kgs milk solids.
- High health index sire.
- High Beef sub-index.



Scan me for latest figures!

Sire:	(IG)TISAXON TROOPER						
Dam:	OLCASTLETOWN ANIKA CELESTINE GP 82						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	4706	283	220	503	6.02	4.68	330
Ave	4493	255	204	459	5.67	4.54	345
Life (3 Lct)	13478	765	613	1378	5.68	4.55	
G Sire	GORTCREEN SEBASTAIN						
G Dam	OLCASTLETOWN OMAN CELESTINE VG 86						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	7738	381	296	677	4.93	3.83	334
Ave	6764	306	265	571	4.93	3.83	444
Life (4 Lct)	27054	1226	1060	2286	4.53	3.92	

Grandslam PED

(IG)TINNAKILL GRANDSLAM

Stark x Ebony x Art

HB No.: HOLIRLM216059772354

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

A.I. Code: FR9016

75% Hol

aAa:

Beta Casein: A2/A2



FR9016 Grandslam Dam.

Genomic, ICBF Jan 2024		€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI		€345	59	[Bar chart showing relative values for various traits]										
Production		€129	79	[Bar chart showing relative values for various traits]										
Fertility		€128	38	[Bar chart showing relative values for various traits]										
Carbon		€6	58	[Bar chart showing relative values for various traits]										
Calving		€55	58	[Bar chart showing relative values for various traits]										
Beef		€-3	49	[Bar chart showing relative values for various traits]										
Health		€12	70	[Bar chart showing relative values for various traits]										
Maintenance		€17	47	[Bar chart showing relative values for various traits]										
Management		€-1	55	[Bar chart showing relative values for various traits]										

PRODUCTION		
Milk (Kg)	82	Daus 0
Fat (Kg)	19.8	Herds 0
Protein (Kg)	16.2	% Rel 79
Fat %	+0.29	
Protein (%)	+0.23	

FERTILITY		
Calving Int (Days)	-7.6	Daus 0
Survival (%)	+2.6	Herds 0

HEALTH		
Lameness	0.02	Average
SCC	-0.13	Good
Mastitis (%)	-0.05	Good

MANAGEMENT			
Temperament	-0.07	Average	
Milking Speed	-6	Average	

CALVING			
Heifer Calv. Diff	5.4	66	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.3	63	
Dau Calving	4.7	49	
Gest Len (Days)	-4.9	60	
Calf Mort	-0.2	47	

BEEF			
Carcass Wt	-4	Average	
Carcass Conf	-0.5	Average	

TYPE			
Overall	0.1		
Udder	0.6		
Feet and Legs	-0.1		

- Exceptional PTA's for fat & protein.
- Functional type.
- Balanced sire for production and fertility.



Scan me for latest figures!

Sire:	(IG) HIGHMOUNT STARK						
Dam:	TINNAKILL FR4481 ZANDRA 1860 G 78						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
1 Lact	4613	194	184	378	4.2	3.99	0
Ave	4613	194	184	378	4.2	3.99	0
Life (1 Lct)	4613	194	184	378	4.21	3.99	
G Sire	(IG) MONABROGUE EBONY						
G Dam	TINNAKILL WKP ZANDRA						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	6972	319	277	596	4.57	3.98	363
Ave	5865	272	219	491	4.57	3.98	387
Life (4 Lct)	23459	1086	876	1962	4.63	3.73	

Mojo PED

(IG)OLCASTLETOWN MOJO

Frank Joseph x Gleanna x Cuddy Reeks

HB No.: HOLIRLM218577542419

Bred by: Robert P Drake, Kildorrery, Co Cork.

A.I. Code: FR8709

78% Hol

aAa: 516342

Beta Casein: A1/A2



FR8709 Mojo Dam, VG 85.

Genomic, ICBF Jan 2024		€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI		€365	60	[Bar chart showing EBI performance]										
Production		€108	80	[Bar chart showing Production performance]										
Fertility		€160	39	[Bar chart showing Fertility performance]										
Carbon		€12	58	[Bar chart showing Carbon performance]										
Calving		€59	61	[Bar chart showing Calving performance]										
Beef		€-3	49	[Bar chart showing Beef performance]										
Health		€14	72	[Bar chart showing Health performance]										
Maintenance		€12	42	[Bar chart showing Maintenance performance]										
Management		€2	58	[Bar chart showing Management performance]										

PRODUCTION

Milk (Kg)	-83	Daus	0
Fat (Kg)	18.7	Herds	0
Protein (Kg)	10.4	% Rel	80
Fat %	+0.39		
Protein (%)	+0.23		

MANAGEMENT

Temperament	0.04	Average
Milking Speed	-3	Average

CALVING

	% Rel	Note
Heifer Calv. Diff	4.4	63 2 Rec
Heifer Calv. Risk	Low	
Cow Calv.	1.7	68
Dau Calving	4.7	53
Gest Len (Days)	-4.5	62
Calf Mort	-0.8	48

FERTILITY

Calving Int (Days)	-8.9	Daus	0
Survival (%)	+3.9	Herds	0

BEEF

Carcass Wt	-5	Average
Carcass Conf	-0.4	Above Ave

HEALTH

Lameness	-0.07	Good
SCC	-0.08	Average
Mastitis (%)	-0.11	Good

TYPE

Overall	-1.4
Udder	-1.2
Feet and Legs	-1

- Exceptional PTA's for fat & protein %.
- Outcross pedigree sire.
- Balanced sire for all traits.



Scan me for latest figures!

Sire:	SAINTBRIGID FRANK JOSEPH						
Dam:	OLCASTLETOWN AFRIC SARAH VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	6575	375	262	637	5.7	3.98	325
Ave	5748	304	233	537	5.26	4.08	334
Life (3 Lct)	17243	911	699	1610	5.28	4.05	
G Sire	STONECARTHY GLEANNA						
G Dam	OLCASTLETOWN SUNNY BANK SARAH						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	6686	293	252	545	4.38	3.76	324
Ave	5666	244	209	453	4.38	3.76	387
Life (8 Lct)	45332	1955	1670	3625	4.31	3.68	

Kingman PED

(IG)CARRIGLEAGH KINGMAN

Pivotal x Harry x Evert

HB No.: HOLIRLM214158632213

Bred by: John Reidy, Kildorrery, Co Cork.

A.I. Code: FR7869

88% Hol

aAa: 156342

Beta Casein: A1/A2



FR7869 Kingman Dam.

Genomic, ICBF Jan 2024		€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI		€352	64	[Bar chart showing EBI performance]										
Production		€102	81	[Bar chart showing Production performance]										
Fertility		€168	43	[Bar chart showing Fertility performance]										
Carbon		€15	62	[Bar chart showing Carbon performance]										
Calving		€55	79	[Bar chart showing Calving performance]										
Beef		€-10	49	[Bar chart showing Beef performance]										
Health		€14	75	[Bar chart showing Health performance]										
Maintenance		€12	46	[Bar chart showing Maintenance performance]										
Management		€-4	59	[Bar chart showing Management performance]										

PRODUCTION

Milk (Kg)	-97	Daus	0
Fat (Kg)	20.5	Herds	0
Protein (Kg)	8.5	% Rel	81
Fat %	+0.43		
Protein (%)	+0.21		

MANAGEMENT

Temperament	-0.07	Average
Milking Speed	4	Average

CALVING

	% Rel	Note
Heifer Calv. Diff	5	66 38 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.1	79
Dau Calving	4.2	64
Gest Len (Days)	-4.4	87
Calf Mort	0.1	59

FERTILITY

Calving Int (Days)	-9.3	Daus	0
Survival (%)	+4	Herds	0

BEEF

Carcass Wt	-7	Average
Carcass Conf	-0.5	Average

HEALTH

Lameness	-0.07	Good
SCC	-0.06	Average
Mastitis (%)	-0.07	Good

TYPE

Overall	-1.9
Udder	-1.5
Feet and Legs	-1

- Dam average 5% fat and 4% protein.
- Exceptional PTA's for fat & protein %.
- Pedigree sire.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	CARRIGLEAGH KATIE 1723 GP 84						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	6986	378	286	664	5.41	4.1	350
Ave	6228	312	250	562	5.01	4.01	364
Life (5 Lct)	31140	1559	1252	2811	5.01	4.02	
G Sire	(IG) OAKGLEN HARRY						
G Dam	CARRIGLEAGH IMO KATIE						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	8081	348	298	646	4.31	3.69	319
Ave	6716	285	249	534	4.31	3.69	362
Life (7 Lct)	47009	1994	1742	3736	4.24	3.71	

Dancer NPED

(IG) DANCER

Barna x Rudolph x Evert
HB No.: HOLIRLM217491231921

Bred by: Pat Kinsella, Ballinaboola, Co Wexford.

A.I. Code: **FR9271**

75% Hol

aAa:
 Beta Casein: A2/A2



FR9271 Dancer Dam.

Genomic, ICBF Jan 2024		€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI		€340	54	[Bar chart showing relative values for various traits]										
Production		€114	72											
Fertility		€147	33											
Carbon		€10	52											
Calving		€47	52											
Beef		€-5	47											
Health		€8	69											
Maintenance		€12	39											
Management		€8	57											

PRODUCTION		
Milk (Kg)	-37	Daus 0
Fat (Kg)	18	Herds 0
Protein (Kg)	12.4	% Rel 72
Fat %	+0.34	
Protein (%)	+0.24	

FERTILITY		
Calving Int (Days)	-8.4	Daus 0
Survival (%)	+3.3	Herds 0

HEALTH		
Lameness	-0.07	Good
SCC	-0.06	Average
Mastitis (%)	-0.08	Good

MANAGEMENT			
Temperament	0.05	Average	
Milking Speed	-19	Fast	

CALVING			
Heifer Calv. Diff	6.7	62	0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.6	65	
Dau Calving	4.9	49	
Gest Len (Days)	-4.5	48	
Calf Mort	-0.4	46	

BEEF			
Carcass Wt	-5	Average	
Carcass Conf	-0.6	Average	

TYPE			
Overall	-0.3		
Udder	-0.5		
Feet and Legs	-0.6		

- Exceptional milk and fertility sub indexes.
- Excellent for fat and protein %.
- Non pedigree registered sire.



Scan me for latest figures!

Sire:	BROWNEY BARNA SRM						
Dam:	372216666491668						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	6881	322	265	587	4.69	3.85	369
Ave	6776	304	260	564	4.48	3.83	369
Life (3 Lct)	13552	607	519	1126	4.48	3.83	
G Sire	(IG) CURRIHEVERN RUDOLPH						
G Dam	IE141523730813						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	6925	298	267	565	4.3	3.85	349
Ave	6393	271	244	515	4.3	3.85	385
Life (5 Lct)	25571	1085	977	2062	4.24	3.82	

Lobster PED

(IG)CLOONIGNEY LOBSTER

Stark x Pivotal x LWR
HB No.: HOLIRLM217461891916

Bred by: Enda Barrett, Ballinasloe, Co Galway.

A.I. Code: **FR9148**

81% Hol

aAa:
 Beta Casein: A2/A2



FR9148 Lobster Dam.

Genomic, ICBF Jan 2024		€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI		€337	60	[Bar chart showing relative values for various traits]										
Production		€117	79											
Fertility		€141	39											
Carbon		€2	58											
Calving		€55	59											
Beef		€-5	49											
Health		€16	72											
Maintenance		€12	44											
Management		€0	58											

PRODUCTION		
Milk (Kg)	94	Daus 0
Fat (Kg)	21.6	Herds 0
Protein (Kg)	13.6	% Rel 79
Fat %	+0.31	
Protein (%)	+0.18	

FERTILITY		
Calving Int (Days)	-7.9	Daus 0
Survival (%)	+3.4	Herds 0

HEALTH		
Lameness	-0.05	Good
SCC	-0.11	Good
Mastitis (%)	-0.05	Good

MANAGEMENT			
Temperament	-0.02	Average	
Milking Speed	-2	Average	

CALVING			
Heifer Calv. Diff	5.7	66	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.3	65	
Dau Calving	4.6	50	
Gest Len (Days)	-4.8	60	
Calf Mort	-0.2	47	

BEEF			
Carcass Wt	-3	Average	
Carcass Conf	-0.4	Above Ave	

TYPE			
Overall	-0.3		
Udder	-0.9		
Feet and Legs	1.3		

- 35 kgs milk solids.
- Very balanced pedigree sire.
- Massive PTA's for fat & protein.



Scan me for latest figures!

Sire:	(IG) HIGHMOUNT STARK						
Dam:	CLOONIGNEY PIVOTAL LILY 1720 GP 82						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	5660	268	197	465	4.74	3.49	368
Ave	5553	260	200	460	4.68	3.62	368
Life (2 Lct)	11106	519	401	920	4.67	3.61	
G Sire	(IG) KILFEACLE PIVOTAL						
G Dam	CLOONIGNEY JUSTICE LILY 2						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	7278	352	288	640	4.84	3.96	355
Ave	6067	290	242	532	4.84	3.96	369
Life (7 Lct)	42467	2033	1691	3724	4.79	3.98	

Reuben SRM

(IG)SHANTULLIG REUBEN SRM

Deano x Luke x Horizon
HB No.: HOLIRLM212237871732

Bred by: John Moynihan, Bantry, Co Cork.

A.I. Code: **FR8637**

78% Hol

aAa:
 Beta Casein: A2/A2



FR8637 Reuben Dam.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€339	56
Production	€103	76
Fertility	€153	33
Carbon	€18	54
Calving	€45	57
Beef	€-15	45
Health	€9	67
Maintenance	€23	38
Management	€3	54

PRODUCTION			MANAGEMENT		
Milk (Kg)	-75	Daus 0	Temperament	-0.03	Average
Fat (Kg)	16.9	Herds 0	Milking Speed	-14	Fast
Protein (Kg)	10.4	% Rel 76	CALVING		
Fat %	+0.35		Heifer Calv. Diff	6.2	54 0 Rec
Protein (%)	+0.23		Heifer Calv. Risk	Moderate	
FERTILITY			Cow Calv.	2.5	61
Calving Int (Days)	-8.0	Daus 0	Dau Calving	5	46
Survival (%)	+4.2	Herds 0	Gest Len (Days)	-4.2	60
HEALTH			Calf Mort	-0.6	44
Lameness	-0.06	Good	BEEF		
SCC	-0.07	Average	Carcass Wt	-8	Average
Mastitis (%)	-0.09	Good	Carcass Conf	-0.6	Average
			TYPE		
			Overall	-0.3	
			Udder	-0.3	
			Feet and Legs	-0.4	

- Excellent fat & protein percentages.
- Outcross pedigree.
- High fertility index.



Scan me for latest figures!

Sire:	(IG)SKEHANAGH DEANO						
Dam:	SHANTULLIG SUSAN FR 2079 GP 80						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	7188	346	284	630	4.82	3.95	330
Ave	6514	310	259	569	4.75	3.96	344
Life (4 Lct)	26058	1238	1035	2273	4.75	3.97	
G Sire	(IG) MODELIGO LUKE						
G Dam	SHANTULLIG SUSAN						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	8251	342	314	656	4.14	3.8	353
Ave	7566	307	281	588	4.14	3.8	367
Life (7 Lct)	52965	2146	1964	4110	4.05	3.71	

Truman SRM

(IG)CREAGHFARM TRUMAN SRM

Jody x Evert x Eckland
HB No.: HOLIRLM212458012072

Bred by: James Fitzpatrick, Clonakilty, Co Cork.

A.I. Code: **FR8835**

84% Hol

aAa:
 Beta Casein: A1/A2



FR8835 Truman Dam, VG 86.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€318	56
Production	€115	76
Fertility	€135	33
Carbon	€2	54
Calving	€55	52
Beef	€-11	46
Health	€14	68
Maintenance	€4	39
Management	€4	55

PRODUCTION			MANAGEMENT		
Milk (Kg)	-18	Daus 0	Temperament	0.01	Average
Fat (Kg)	22.3	Herds 0	Milking Speed	-12	Fast
Protein (Kg)	11.3	% Rel 76	CALVING		
Fat %	+0.40		Heifer Calv. Diff	6	63 0 Rec
Protein (%)	+0.21		Heifer Calv. Risk	Low	
FERTILITY			Cow Calv.	2.4	64
Calving Int (Days)	-7.8	Daus 0	Dau Calving	4.5	48
Survival (%)	+3	Herds 0	Gest Len (Days)	-5	49
HEALTH			Calf Mort	-0.3	47
Lameness	-0.05	Good	BEEF		
SCC	-0.06	Average	Carcass Wt	-3	Average
Mastitis (%)	-0.07	Good	Carcass Conf	-0.9	Average
			TYPE		
			Overall	-0.2	
			Udder	-0.5	
			Feet and Legs	0.2	

- Exceptional kgs of milk solids.
- Excellent fat & protein percentages.
- Dam 4% protein over 8 lactations.



Scan me for latest figures!

Sire:	(IG)LOCHINVER JODY SRM						
Dam:	CREAGHFARM TRUDY 1150 VG 86						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	7838	348	314	662	4.44	4	340
Ave	6555	312	264	576	4.81	4.02	416
Life (8 Lct)	52440	2498	2111	4609	4.76	4.03	
G Sire	(IG) LAURAGH EVERT						
G Dam	CREAGHFARM TRUDY 516						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
1 Lact	4529	221	175	396	4.89	3.86	0
Ave	4529	221	175	396	4.89	3.86	0
Life (1 Lct)	4529	221	175	396	4.88	3.86	

Eli SRM

(IG)MONAVRIN ELI SRM

Dandyman x Prince x Evert
HB No.: HOLIRLM216995291325

Bred by: Michael Roche, Kinsale, Co Cork.

A.I. Code: **FR7890**

81% Hol

aAa: 531426
 Beta Casein: A1/A2



FR7890 Dam Monavrin Ella 993, VG 85.

Genomic, ICBF Jan 2024		Rel											
€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	
EBI	€324	66	[Bar chart showing relative values for various traits]										
Production	€104	81											
Fertility	€140	45											
Carbon	€15	64											
Calving	€55	91											
Beef	€-20	54											
Health	€4	74											
Maintenance	€26	47											
Management	€-1	57											

PRODUCTION		
Milk (Kg)	39	Daus 0
Fat (Kg)	18.7	Herds 0
Protein (Kg)	11.6	% Rel 81
Fat %	+0.30	
Protein (%)	+0.18	

FERTILITY		
Calving Int (Days)	-7.3	Daus 0
Survival (%)	+3.9	Herds 0

HEALTH		
Lameness	-0.04	Good
SCC	-0.07	Average
Mastitis (%)	-0.07	Good

- Super percentage solids.
- Dam averaged 4.8% butterfat & 3.85% protein.
- Low liveweight sire.



Scan me for latest figures!

Sire:	(IG) CLORANE DANDYMAN						
Dam:	MONAVRIN ELLA 993 VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	8137	397	323	720	4.88	3.97	357
Ave	7297	355	283	638	4.87	3.88	366
Life (5 Lct)	36486	1773	1417	3190	4.86	3.88	
G Sire	(IG) CONNIBAR PRINCE						
G Dam	MONAVRIN BYJ ELLA						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7675	349	286	635	4.55	3.73	326
Ave	7129	329	264	593	4.55	3.73	365
Life (8 Lct)	57030	2631	2111	4742	4.61	3.7	

Mollify SRM

(IG)BRIDESTREAM MOLLIFY SRM

Aramax x Zoro x Ronaldo
HB No.: HOLIRLM222975372472

Bred by: Liam Leahy, Crookstown, Co Cork.

A.I. Code: **FR9022**

84% Hol

aAa:
 Beta Casein: A2/A2



FR9022 Mollify Dam, VG 86.

Genomic, ICBF Jan 2024		Rel											
€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%	
EBI	€351	55	[Bar chart showing relative values for various traits]										
Production	€104	75											
Fertility	€158	32											
Carbon	€6	53											
Calving	€52	59											
Beef	€1	44											
Health	€15	67											
Maintenance	€9	39											
Management	€5	55											

PRODUCTION		
Milk (Kg)	51	Daus 0
Fat (Kg)	21	Herds 0
Protein (Kg)	11.1	% Rel 75
Fat %	+0.33	
Protein (%)	+0.16	

FERTILITY		
Calving Int (Days)	-9.2	Daus 0
Survival (%)	+3.4	Herds 0

HEALTH		
Lameness	-0.05	Good
SCC	-0.1	Good
Mastitis (%)	-0.07	Good

MANAGEMENT		
Temperament	0.06	Average
Milking Speed	-11	Fast

CALVING		
Heifer Calv. Diff	6.8	62 0 Rec
Heifer Calv. Risk	Moderate	
Cow Calv.	2.6	66
Dau Calving	4.3	50
Gest Len (Days)	-4.7	60
Calf Mort	-0.8	47

BEEF		
Carcass Wt	-2	Average
Carcass Conf	-0.5	Average

TYPE		
Overall	-0.7	
Udder	-0.9	
Feet and Legs	0.6	

- Exceptional sire for fertility.
- 32 kgs of milk solids.
- Balanced across all traits.



Scan me for latest figures!

Sire:	(IG)CAPPAUNAC ARAMAX						
Dam:	BRIDESTREAM MOLLI VG 86						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	5764	279	211	490	4.84	3.66	346
Ave	5309	265	196	461	4.99	3.7	356
Life (3 Lct)	15926	794	588	1382	4.99	3.69	
G Sire	(IG) GABRIEL ZORO						
G Dam	BRIDESTREAM MAU MOLLI						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	7943	319	284	603	4.02	3.58	346
Ave	6926	281	236	517	4.02	3.58	361
Life (10 Lct)	69259	2807	2358	5165	4.05	3.4	

Evanet PED

(IG)BROWNEY EVANET

Navigator x Franko x Pamela 1

HB No.: HOLIRLM215094042538

Bred by: Thomas J Kearney, Rathcormac, Co Cork.

A.I. Code: FR9007

78% Hol

aAa:

Beta Casein:



FR9007 Evanet Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€344	57
Production	€116	75
Fertility	€160	33
Carbon	€7	56
Calving	€55	58
Beef	€-14	59
Health	€9	67
Maintenance	€11	42
Management	€0	53

PRODUCTION

Milk (Kg)	36	Daus	0
Fat (Kg)	19.7	Herds	0
Protein (Kg)	13.4	% Rel	75
Fat %	+0.32		
Protein (%)	+0.21		

FERTILITY

Calving Int (Days)	-8.5	Daus	0
Survival (%)	+4.2	Herds	0

HEALTH

Lameness	-0.06	Good
SCC	-0.08	Average
Mastitis (%)	-0.08	Good

MANAGEMENT

Temperament	-0.1	FALSE
Milking Speed	-13	Fast

CALVING

	% Rel	Note
Heifer Calv. Diff	5.4	61 0 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.3	64
Dau Calving	5.1	48
Gest Len (Days)	-5.1	60
Calf Mort	-0.5	47

BEEF

Carcass Wt	-5	Average
Carcass Conf	-0.7	Average

TYPE

Overall	-0.1
Udder	-0.5
Feet and Legs	-0.1

- Exceptional milk and fertility sub indexes.
- Pedigree sire.
- 33kgs of milk solids.



Scan me for latest figures!

Sire:	TINNAKILL NAVIGATOR						
Dam:	BROWNEY 4154 EVA 1955						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
1 Lact	7407	367	256	623	4.95	3.45	362
Ave	7393	355	258	613	4.8	3.49	362
Life (2 Lct)	14786	710	517	1227	4.8	3.5	
G Sire	HAGGARD FRANKO						
G Dam	BROWNEY SBQ EVA 1198 G 76						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7725	373	265	638	4.82	3.44	332
Ave	6862	298	241	539	4.82	3.44	367
Life (6 Lct)	41169	1785	1444	3229	4.34	3.51	

Zakery SRM

(IG)STAMULLEN ZAKERY SRM

Stark x Lochinar x Hugo

HB No.: HOLIRLM224757423457

Bred by: Brendan Meade, Stamullen, Co Meath.

A.I. Code: FR7926

75% Hol

aAa:

Beta Casein: A2/A2



FR7926 Zakery Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€328	65
Production	€103	81
Fertility	€138	40
Carbon	€13	63
Calving	€51	94
Beef	€-14	56
Health	€19	69
Maintenance	€18	45
Management	€1	55

PRODUCTION

Milk (Kg)	-14	Daus	0
Fat (Kg)	17.3	Herds	0
Protein (Kg)	11.1	% Rel	81
Fat %	+0.31		
Protein (%)	+0.20		

FERTILITY

Calving Int (Days)	-8.1	Daus	0
Survival (%)	+2.9	Herds	0

HEALTH

Lameness	-0.05	Good
SCC	-0.07	Average
Mastitis (%)	-0.06	Good

MANAGEMENT

Temperament	0	Average
Milking Speed	-4	Average

CALVING

	% Rel	Note
Heifer Calv. Diff	5.9	90 525 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.5	93
Dau Calving	4	80
Gest Len (Days)	-4.2	99
Calf Mort	-0.4	88

BEEF

Carcass Wt	-8	Average
Carcass Conf	-0.5	Average

TYPE

Overall	-0.4
Udder	-0.5
Feet and Legs	-0.8

- High health index sire.
- Low liveweight sire.
- Massive PTA's for fat & protein.



Scan me for latest figures!

Sire:	(IG) HIGHMOUNT STARK						
Dam:	STAMULLEN REBECCA B 1942						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	7370	379	320	699	5.14	4.35	348
Ave	6166	322	256	578	5.22	4.14	363
Life (9 Lct)	55497	2894	2307	5201	5.21	4.16	
G Sire	HSS VHA LOCHINVAR-ET 53F						
G Dam	STAMULLEN REBECCA 890						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
8 Lact	7234	367	271	638	5.08	3.75	343
Ave	5623	273	215	488	5.08	3.75	366
Life (8 Lct)	44985	2187	1718	3905	4.86	3.82	

Teak PED

HO-FR EBI

(IG)TANKARDSROCK TEAK

Ring O x Evert x Legend
HB No.: HOLIRLM218058631394

Bred by: Stephen McShane, Dundalk, Co Louth.

A.I. Code: FR7929

94% Hol

aAa: 432516
Beta Casein: A1/A2



FR7929 Teak Dam, VG 88.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€359	67
Production	€110	81
Fertility	€156	44
Carbon	€-3	64
Calving	€51	96
Beef	€0	56
Health	€34	73
Maintenance	€5	47
Management	€6	61

PRODUCTION		
Milk (Kg)	230	Daus 0
Fat (Kg)	20.3	Herds 0
Protein (Kg)	15.1	% Rel 81
Fat %	+0.19	
Protein (%)	+0.12	

FERTILITY		
Calving Int (Days)	-8.8	Daus 0
Survival (%)	+3.6	Herds 0

HEALTH		
Lameness	-0.09	Good
SCC	-0.21	Good
Mastitis (%)	-0.06	Good

MANAGEMENT			
Temperament	-0.01	Average	
Milking Speed	-20	Fast	

CALVING			
Heifer Calv. Diff	6.1	94	1105 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2.6	97	
Dau Calving	4	85	
Gest Len (Days)	-4.4	99	
Calf Mort	-0.3	94	

BEEF			
Carcass Wt	1	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	-0.5		
Udder	-0.3		
Feet and Legs	0.2		

- High kgs of milk volume.
- Over 35kgs milk solids.
- Remarkable health sub index.



Scan me for latest figures!

Sire:	(IG) BALLINTOSIG RING O						
Dam:	TANKARDSROCK LHZ TWINKLE VG 88						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	8275	396	323	719	4.79	3.91	353
Ave	7091	341	280	621	4.84	3.96	366
Life (7 Lct)	49638	2390	1957	4347	4.81	3.94	
G Sire	(IG) LAURAGH EVERT						
G Dam	TANKARDSROCK RUU TWINKLE						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	9285	479	336	815	5.16	3.62	347
Ave	7916	358	288	646	5.16	3.62	372
Life (5 Lct)	39580	1792	1438	3230	4.53	3.63	

Xaar PED

HO-FR EBI

(IG)BALLINROE XAAR

Pivotal x PBM x SOK
HB No.: HOLIRLM219429792415

Bred by: Thomas Collier, Thurles Co Tipperary.

A.I. Code: FR6960

63% Hol

aAa:
Beta Casein: A2/A2



FR6960 Xaar Dam, VG 85.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€368	62
Production	€99	66
Fertility	€168	40
Carbon	€18	60
Calving	€53	97
Beef	€-12	69
Health	€10	71
Maintenance	€26	51
Management	€6	57

PRODUCTION		
Milk (Kg)	184	Daus 0
Fat (Kg)	17.4	Herds 0
Protein (Kg)	13.4	% Rel 66
Fat %	+0.17	
Protein (%)	+0.12	

FERTILITY		
Calving Int (Days)	-10.4	Daus 0
Survival (%)	+3	Herds 0

HEALTH		
Lameness	-0.02	Average
SCC	-0.07	Average
Mastitis (%)	-0.04	Good

MANAGEMENT			
Temperament	0.01	Average	
Milking Speed	-17	Fast	

CALVING			
Heifer Calv. Diff	6.2	97	2167 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2.5	98	
Dau Calving	4.2	86	
Gest Len (Days)	-4.9	99	
Calf Mort	0.5	97	

BEEF			
Carcass Wt	-9	Average	
Carcass Conf	-0.3	Above Ave	

TYPE			
Overall	-1		
Udder	-1.6		
Feet and Legs	-0.3		

- One of the highest EBI sires available.
- Red Carrier.
- Low liveweight sire.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	BALLINROE PBM BUNTY 1507 VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
7 Lact	6402	290	235	525	4.53	3.66	337
Ave	5442	265	212	477	4.88	3.9	413
Life (9 Lct)	43532	2121	1695	3816	4.87	3.89	
G Sire	(IG) BALLINABORTA PRIMO						
G Dam	BALLINROE ROC BUNTY 423 P 50						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	6396	273	240	513	4.26	3.75	349
Ave	5466	246	203	449	4.26	3.75	371
Life (11 Lct)	60130	2707	2236	4943	4.5	3.72	

Redsimba SRM

A.I. Code: **FR8811**

(IG)BALLYDUNNE REDSIMBA SRM

69% Hol

Xaar x Tornado x Candy
HB No.: HOLIRLM223733771035

aAa:
 Beta Casein: A2/A2

Bred by: Shane Patrick Murphy, Rathmoyle, Co Kilkenny.



FR8811 Redsimba Dam, GP 83.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€368	53
Production	€115	71
Fertility	€166	31
Carbon	€10	51
Calving	€60	52
Beef	€-11	45
Health	€9	66
Maintenance	€15	38
Management	€5	53

PRODUCTION			MANAGEMENT		
Milk (Kg)	159	Daus 0	Temperament	-0.07	Average
Fat (Kg)	20.4	Herds 0	Milking Speed	-23	Fast
Protein (Kg)	14.7	% Rel 71	CALVING		
Fat %	+0.24		Heifer Calv. Diff	4.5	63 0 Rec
Protein (%)	+0.16		Heifer Calv. Risk	Low	
FERTILITY			Cow Calv.	1.9	66
Calving Int (Days)	-9.5	Daus 0	Dau Calving	4.9	49
Survival (%)	+3.7	Herds 0	Gest Len (Days)	-5.3	48
HEALTH			Calf Mort	0.2	47
Lameness	-0.04	Good	BEEF		
SCC	-0.05	Average	Carcass Wt	-7	Average
Mastitis (%)	-0.03	Good	Carcass Conf	-0.5	Average
			TYPE		
			Overall	-1.1	
			Udder	-1.8	
			Feet and Legs	-0.5	

- Super percentages and milk solids.
- Low liveweight sire.
- High demand Red Sire.



Scan me for latest figures!

Sire:	(IG)BALLINROE XAAR						
Dam:	BALLYDUNNE FR4338 NANCY 0744 GP 83						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	6960	339	287	626	4.87	4.12	335
Ave	6237	291	258	549	4.67	4.15	356
Life (3 Lct)	18710	874	775	1649	4.67	4.14	
G Sire	(IG) CRAIGTOWN TORNADO						
G Dam	BALLYDUNNE ABO NANCY 0364						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	8728	351	337	688	4.03	3.86	348
Ave	7543	308	288	596	4.03	3.86	365
Life (5 Lct)	37717	1540	1439	2979	4.08	3.82	

Exude SRM

A.I. Code: **FR8466**

(IG)DERRYMELEEN EXUDE SRM

66% Hol

Pivotal x GRANDEUR x Primo
HB No.: HOLIRLM216751514919

aAa: 516324
 Beta Casein:

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



FR8466 Exude Dam, VG 85.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€359	62
Production	€113	81
Fertility	€151	43
Carbon	€13	60
Calving	€51	59
Beef	€-21	49
Health	€22	71
Maintenance	€22	46
Management	€8	57

PRODUCTION			MANAGEMENT		
Milk (Kg)	91	Daus 0	Temperament	0.21	Good
Fat (Kg)	23.3	Herds 0	Milking Speed	-3	Average
Protein (Kg)	12.3	% Rel 81	CALVING		
Fat %	+0.34		Heifer Calv. Diff	4.4	61 0 Rec
Protein (%)	+0.16		Heifer Calv. Risk	Low	
FERTILITY			Cow Calv.	1.9	65
Calving Int (Days)	-8.3	Daus 0	Dau Calving	4.5	52
Survival (%)	+3.8	Herds 0	Gest Len (Days)	-3.7	61
HEALTH			Calf Mort	-0.2	47
Lameness	-0.04	Good	BEEF		
SCC	-0.07	Average	Carcass Wt	-10	Average
Mastitis (%)	-0.07	Good	Carcass Conf	-0.7	Average
			TYPE		
			Overall	-1.4	
			Udder	-1.9	
			Feet and Legs	-0.1	

- Balanced for production and fertility.
- Dam averaged over 5% fat and 3.95% protein.
- Exceptional health sub index.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	DERRYMELEEN AVRIL VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	6562	339	265	604	5.16	4.04	357
Ave	5991	302	237	539	5.05	3.95	367
Life (6 Lct)	35946	1813	1423	3236	5.04	3.96	
G Sire	BAGWORTH PF GRANDEUR S1F						
G Dam	IE141459771183						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7737	299	291	590	3.87	3.76	357
Ave	5920	252	221	473	3.87	3.76	367
Life (8 Lct)	47357	2015	1769	3784	4.25	3.74	

Alibaba PED

(IG) GRANSHA ALIBABA

Xaar x Everest x Evert

HB No.: HOLIRLM219260381246

Bred by: Anthony Cadden, Clones, Co Monaghan.

A.I. Code: FR9259

81% Hol

aAa:

Beta Casein: A1/A2



FR9259 Alibaba Dam.

Genomic, ICBF Jan 2024

	€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI	€355	54											
Production	€107	72											
Fertility	€165	32											
Carbon	€11	52											
Calving	€43	59											
Beef	€-8	45											
Health	€15	67											
Maintenance	€21	39											
Management	€0	54											

PRODUCTION

Milk (Kg)	151	Daus	0
Fat (Kg)	20.6	Herds	0
Protein (Kg)	13.2	% Rel	72
Fat %	+0.25		
Protein (%)	+0.14		

MANAGEMENT

Temperament	0.05	Average	
Milking Speed	5	Average	
CALVING			
Heifer Calv. Diff	7.2	62	0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.8	67	
Dau Calving	4	49	
Gest Len (Days)	-4.1	60	
Calf Mort	0.2	47	

FERTILITY

Calving Int (Days)	-9.2	Daus	0
Survival (%)	+4	Herds	0

BEEF

Carcass Wt	-5	Average
Carcass Conf	-0.6	Average

HEALTH

Lameness	-0.05	Good
SCC	-0.13	Good
Mastitis (%)	-0.04	Good

TYPE

Overall	-0.3	
Udder	-1.2	
Feet and Legs	-0.3	

- New pedigree high EBI sire.
- Excellent production and fertility figures.
- Dam average over 580kgs milk solids.



Scan me for latest figures!

Sire:	(IG)BALLINROE XAAR						
Dam:	GRANSHA EVEREST ALLISON						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	8241	373	298	671	4.53	3.61	356
Ave	7148	331	255	586	4.64	3.55	458
Life (5 Lct)	35739	1654	1274	2928	4.63	3.56	
G Sire	(IG) PARKDUV MOUNT EVEREST						
G Dam	GRANSHA RUUD ALLISON						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7193	339	252	591	4.72	3.5	340
Ave	6181	285	223	508	4.72	3.5	361
Life (10 Lct)	61807	2846	2229	5075	4.6	3.61	

Historic PED

(IG)TUOHY HISTORIC

Harold x Art x Arthur

HB No.: HOLIRLM225235141074

Bred by: Pdraig Costigan, Templetuohy, Co Tipperary.

A.I. Code: FR8658

78% Hol

aAa:

Beta Casein: A1/A2



FR8394 Jerico Dam, Harold Daughter, GP 83.

Genomic, ICBF Jan 2024

	€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI	€345	62											
Production	€124	80											
Fertility	€140	44											
Carbon	€4	60											
Calving	€51	63											
Beef	€-8	49											
Health	€20	71											
Maintenance	€12	46											
Management	€3	57											

PRODUCTION

Milk (Kg)	180	Daus	0
Fat (Kg)	16.6	Herds	0
Protein (Kg)	18	% Rel	80
Fat %	+0.16		
Protein (%)	+0.20		

MANAGEMENT

Temperament	-0.13	Below Ave	
Milking Speed	-25	Fast	
CALVING			
Heifer Calv. Diff	5.2	63	8 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.1	69	
Dau Calving	4.7	56	
Gest Len (Days)	-4.2	64	
Calf Mort	-0.1	49	

FERTILITY

Calving Int (Days)	-8.3	Daus	0
Survival (%)	+2.9	Herds	0

BEEF

Carcass Wt	-5	Average
Carcass Conf	-0.6	Average

HEALTH

Lameness	-0.05	Good
SCC	0.05	Average
Mastitis (%)	-0.02	Good

TYPE

Overall	-1.1	
Udder	-0.9	
Feet and Legs	-0.1	

- Pedigree sire.
- Health improver.
- High production & fertility.



Scan me for latest figures!

Sire:	(IG) TAMARIU HAROLD						
Dam:	TUOHY LADY 656 GP 83						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	8619	388	335	723	4.5	3.89	343
Ave	7373	347	300	647	4.8	4.1	360
Life (3 Lct)	22118	1040	899	1939	4.7	4.06	
G Sire	COOLNASOON ART						
G Dam	TUOHY LADY 170 GP 82						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	9509	403	363	766	4.23	3.82	350
Ave	7723	317	297	614	4.23	3.82	365
Life (6 Lct)	46336	1904	1781	3685	4.11	3.84	

Pistol SRM

(IG)BAURAVILLA PISTOL SRM

Pivotal x DBW x MJI

HB No.: HOLIRLM225064061682

Bred by: Mark Kingston, Skibbereen, Co Cork.

A.I. Code: FR7047

75% Hol

aAa: 564123

Beta Casein: A1/A2



FR7047 Pistol Dam.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€343	69
Production	€107	80
Fertility	€167	43
Carbon	€10	68
Calving	€40	98
Beef	€-2	80
Health	€5	70
Maintenance	€10	54
Management	€6	56

PRODUCTION		
Milk (Kg)	6	Daus 0
Fat (Kg)	20.1	Herds 0
Protein (Kg)	11.2	% Rel 80
Fat %	+0.35	
Protein (%)	+0.19	
FERTILITY		
Calving Int (Days)	-9.7	Daus 0
Survival (%)	+3.6	Herds 0
HEALTH		
Lameness	-0.02	Average
SCC	-0.06	Average
Mastitis (%)	-0.06	Good

MANAGEMENT		
Temperament	-0.04	Average
Milking Speed	-24	Fast
CALVING		
Heifer Calv. Diff	6.3	99 8779 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.6	99
Dau Calving	4.4	88
Gest Len (Days)	-3.3	99
Calf Mort	-0.4	99
BEEF		
Carcass Wt	-6	Average
Carcass Conf	-0.1	Above Ave
TYPE		
Overall	-0.7	
Udder	-0.8	
Feet and Legs	-0.2	

- Excellent fat & protein percentages.
- Dam averaged over 4% protein.
- Easy calving.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	BAURAVILLA BETTY 1108						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	6263	294	266	560	4.69	4.25	331
Ave	5541	254	227	481	4.6	4.09	366
Life (6 Lct)	33247	1523	1360	2883	4.58	4.09	
G Sire	DOONMANAGH DSU BOWSER						
G Dam	IE141410211384						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
7 Lact	6986	254	253	507	3.63	3.62	333
Ave	5650	227	212	439	3.63	3.62	365
Life (10 Lct)	56499	2274	2118	4392	4.02	3.75	

Romel SRM

(IG)GLENCROW ROMEL SRM

Diamond Nua x GZY x UPH

HB No.: HOLIRLM219928391355

Bred by: Sean Lynch, Lifford, Co Donegal.

A.I. Code: FR7398

72% Hol

aAa:

Beta Casein: 0



FR7398 Romel Dam.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€342	68
Production	€113	81
Fertility	€173	44
Carbon	€9	66
Calving	€44	95
Beef	€-12	65
Health	€17	73
Maintenance	€2	49
Management	€-4	59

PRODUCTION		
Milk (Kg)	-64	Daus 0
Fat (Kg)	13.2	Herds 0
Protein (Kg)	13.6	% Rel 81
Fat %	+0.28	
Protein (%)	+0.28	
FERTILITY		
Calving Int (Days)	-9.2	Daus 0
Survival (%)	+4.6	Herds 0
HEALTH		
Lameness	-0.06	Good
SCC	-0.1	Good
Mastitis (%)	-0.1	Good

MANAGEMENT		
Temperament	-0.18	Below Ave
Milking Speed	-7	Average
CALVING		
Heifer Calv. Diff	5.7	84 872 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.6	96
Dau Calving	4.6	84
Gest Len (Days)	-3.8	99
Calf Mort	-0.3	92
BEEF		
Carcass Wt	-6	Average
Carcass Conf	-0.7	Average
TYPE		
Overall	-0.8	
Udder	-0.1	
Feet and Legs	-1.1	

- Balanced for production and fertility.
- Health improver.
- Exceptional PTA's for fat & protein %.



Scan me for latest figures!

Sire:	COOLNASOON DIAMOND NUA SRM						
Dam:	GLENCROW MARIGOLD 1080						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	6496	335	269	604	5.16	4.14	335
Ave	6094	280	243	523	4.58	3.99	368
Life (6 Lct)	36566	1677	1460	3137	4.59	3.99	
G Sire	GADDAGH CUDDY REEKS						
G Dam	GLENCROW RIP MAIRGOLD						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	5845	246	209	455	4.22	3.58	371
Ave	5351	224	190	414	4.22	3.58	394
Life (3 Lct)	16054	673	569	1242	4.19	3.54	

Dan PED

(IG)DUNGRANGE DAN

Denman x Perseus x Penmanship
HB No.: HOLIRLM224346475963

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

A.I. Code: **FR9316**

91% Hol

aAa:
 Beta Casein: A2/A2



FR9316 Dan Dam, VG 85.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€341	55
Production	€137	71
Fertility	€142	33
Carbon	€-8	53
Calving	€52	59
Beef	€-6	46
Health	€17	68
Maintenance	€2	43
Management	€4	54

PRODUCTION		
Milk (Kg)	300	Daus 0
Fat (Kg)	28.2	Herds 0
Protein (Kg)	18	% Rel 71
Fat %	+0.27	
Protein (%)	+0.13	

FERTILITY		
Calving Int (Days)	-8	Daus 0
Survival (%)	+3.4	Herds 0

HEALTH		
Lameness	-0.05	Good
SCC	-0.22	Good
Mastitis (%)	-0.09	Good

MANAGEMENT			
Temperament	-0.05	Average	
Milking Speed	-20	Fast	

CALVING			
Heifer Calv. Diff	4.5	64	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.1	67	
Dau Calving	4.6	50	
Gest Len (Days)	-4.1	60	
Calf Mort	-0.4	47	

BEEF			
Carcass Wt	-2	Average	
Carcass Conf	-0.9	Average	

TYPE			
Overall	1		
Udder	1.3		
Feet and Legs	0.6		

- High production with excellent EBI.
- Super udders.
- Excellent on conformation.



Scan me for latest figures!

Sire:	(IG)BALLYCARNEY DENMAN						
Dam:	DUNGRANGE PERSEUS BRONA VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	7561	309	274	583	4.08	3.63	379
Ave	7054	295	242	537	4.18	3.42	396
Life (3 Lct)	21161	885	726	1611	4.18	3.43	
G Sire	WESTCOAST PERSEUS VG 87						
G Dam	DUNGRANGE HDJ BRONA						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	7460	368	270	638	4.93	3.62	346
Ave	7619	344	266	610	4.93	3.62	437
Life (4 Lct)	30477	1376	1063	2439	4.51	3.49	

Swoop PED

(IG)KNOCKSOUNA SWOOP

Harold x LWR x ABO
HB No.: HOLIRLM223340863009

Bred by: Declan Flynn, Kilmallock, Co Limerick.

A.I. Code: **FR8388**

84% Hol

aAa: 345216
 Beta Casein: A2/A2



FR8388 Swoop Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€339	66
Production	€103	80
Fertility	€165	45
Carbon	€8	63
Calving	€49	92
Beef	€-1	53
Health	€2	74
Maintenance	€9	47
Management	€4	59

PRODUCTION		
Milk (Kg)	114	Daus 0
Fat (Kg)	15.6	Herds 0
Protein (Kg)	13.7	% Rel 80
Fat %	+0.19	
Protein (%)	+0.17	

FERTILITY		
Calving Int (Days)	-9	Daus 0
Survival (%)	+4.2	Herds 0

HEALTH		
Lameness	-0.05	Good
SCC	0.07	Average
Mastitis (%)	-0.04	Good

MANAGEMENT			
Temperament	-0.13	Below Ave	
Milking Speed	-27	Fast	

CALVING			
Heifer Calv. Diff	5.8	79	332 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.4	91	
Dau Calving	4.6	80	
Gest Len (Days)	-4.5	98	
Calf Mort	0.4	85	

BEEF			
Carcass Wt	-3	Average	
Carcass Conf	-0.5	Average	

TYPE			
Overall	-1.2		
Udder	-0.8		
Feet and Legs	-1.6		

- Popular Harold son.
- Easy calving pedigree sire.
- High fertility sire.



Scan me for latest figures!

Sire:	(IG) TAMARIU HAROLD						
Dam:	KNOCKSOUNA KAY 77 GP 82						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	6470	270	237	507	4.17	3.67	366
Ave	5459	236	198	434	4.36	3.65	388
Life (3 Lct)	16378	708	595	1303	4.32	3.63	
G Sire	(IG) LONGVIEW RELIABLE						
G Dam	KNOCKSOUNA KAY 56						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	6665	293	244	537	4.4	3.66	362
Ave	6312	281	228	509	4.4	3.66	376
Life (3 Lct)	18936	844	683	1527	4.46	3.61	

Redsky Red SRM

(IG)CORROVOLLEY REDSKY SRM

Pivotal x Anton x YKG

HB No.: HOLIRLM213868182580

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

A.I. Code: FR8361

81% Hol

aAa: 423165

Beta Casein: A2/A2



FR8361 Redsky Red Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€341	65
Production	€105	80
Fertility	€153	43
Carbon	€4	62
Calving	€61	90
Beef	€-16	52
Health	€21	74
Maintenance	€10	46
Management	€5	59

PRODUCTION		
Milk (Kg)	172	Daus 0
Fat (Kg)	16	Herds 0
Protein (Kg)	14.7	% Rel 80
Fat %	+0.16	
Protein (%)	+0.15	

FERTILITY		
Calving Int (Days)	-9	Daus 0
Survival (%)	+3.2	Herds 0

HEALTH		
Lameness	-0.09	Good
SCC	-0.1	Good
Mastitis (%)	-0.09	Good

MANAGEMENT			
Temperament	-0.03	Average	
Milking Speed	-18	Fast	

CALVING			
Heifer Calv. Diff	4.8	66	211 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2	92	
Dau Calving	4.2	78	
Gest Len (Days)	-5	97	
Calf Mort	0.1	77	

BEEF			
Carcass Wt	-6	Average	
Carcass Conf	-0.5	Average	

TYPE			
Overall	-0.5		
Udder	-1		
Feet and Legs	-0.1		

- High demand red sire.
- High production sub index.
- Health improver.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	CORROVOLLEY 2239KAREN						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	4983	234	181	415	4.69	3.63	365
Ave	4922	227	172	399	4.61	3.5	365
Life (2 Lct)	9844	454	345	799	4.61	3.5	
G Sire	(IG) DIAMOND ANTON						
G Dam	CORROVOLLEY RXO KAREN 2						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
7 Lact	8698	473	328	801	5.44	3.77	306
Ave	6448	322	251	573	5.44	3.77	424
Life (8 Lct)	45136	2254	1760	4014	4.99	3.9	

Neegan SRM

(IG) KERAUN NEEGAN SRM

Jacob x Argo x Arthur

HB No.: HOLIRLM223574143040

Bred by: Michael Kennedy, Nenagh, Co Tipperary.

A.I. Code: FR9265

78% Hol

aAa:

Beta Casein: A2/A2



FR7116 Munta Jacob Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€339	56
Production	€98	75
Fertility	€162	33
Carbon	€11	54
Calving	€57	58
Beef	€-10	46
Health	€6	66
Maintenance	€14	39
Management	€2	55

PRODUCTION		
Milk (Kg)	46	Daus 0
Fat (Kg)	19.1	Herds 0
Protein (Kg)	10.7	% Rel 75
Fat %	+0.30	
Protein (%)	+0.16	

FERTILITY		
Calving Int (Days)	-8.5	Daus 0
Survival (%)	+4.4	Herds 0

HEALTH		
Lameness	-0.06	Good
SCC	-0.05	Average
Mastitis (%)	-0.07	Good

MANAGEMENT			
Temperament	0.04	Average	
Milking Speed	-1	Average	

CALVING			
Heifer Calv. Diff	5.2	58	0 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2.2	65	
Dau Calving	4	48	
Gest Len (Days)	-4.5	61	
Calf Mort	-0.4	46	

BEEF			
Carcass Wt	-5	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	0.3		
Udder	0		
Feet and Legs	0.9		

- New high EBI sire available.
- High fertility sub index.
- Good for overall conformation.



Scan me for latest figures!

Sire:	(IG)MUNTA JACOB SRM						
Dam:	KERAUN WWA BIRCH 1959 GP 81						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	8127	387	289	676	4.77	3.56	320
Ave	7342	325	270	595	4.41	3.67	368
Life (6 Lct)	44051	1950	1618	3568	4.43	3.67	
G Sire	(IG) WATERWHEEL ARGO						
G Dam	KERAUN MXR BIRCH 1066 F 70						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	6526	304	252	556	4.66	3.86	365
Ave	6184	262	232	494	4.66	3.86	372
Life (5 Lct)	30921	1312	1160	2472	4.24	3.75	

Lunasa SRM

(IG)STAMULLEN LUNASA SRM

Early x LHZ x WPE

HB No.: HOLIRLM224757453369

Bred by: Brendan Meade, Stamullen, Co Meath.

A.I. Code: FR6547

69% Hol

aAa:
Beta Casein: A1/A2



FR6547 Lunasa Dam, VG 88.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€340	66
Production	€86	81
Fertility	€162	38
Carbon	€18	65
Calving	€46	97
Beef	€-1	67
Health	€10	69
Maintenance	€20	48
Management	€0	58

PRODUCTION		
Milk (Kg)	-59	Daus 0
Fat (Kg)	12.4	Herds 0
Protein (Kg)	9.3	% Rel 81
Fat %	+0.26	
Protein (%)	+0.20	

FERTILITY		
Calving Int (Days)	-8.7	Daus 0
Survival (%)	+4.2	Herds 0

HEALTH		
Lameness	-0.04	Good
SCC	-0.07	Average
Mastitis (%)	-0.07	Good

MANAGEMENT		
Temperament	-0.06	Average
Milking Speed	-6	Average

CALVING		
Heifer Calv. Diff	8	99 5935 Rec
Heifer Calv. Risk	Moderate	
Cow Calv.	3	99
Dau Calving	4.4	87
Gest Len (Days)	-5.2	99
Calf Mort	0.3	99

BEEF		
Carcass Wt	-4	Average
Carcass Conf	-0.2	Above Ave

TYPE		
Overall	-0.9	
Udder	-0.9	
Feet and Legs	-1.1	

- Exceptional sire for fertility.
- Excellent PTA's for fat & protein %.
- Dam produced 772kgs of milk solids in her 5th lactation.



Scan me for latest figures!

Sire:	(IG) CORBALLIS EARLY SRM						
Dam:	STAMULLEN DOIREANN B 2123 VG 88						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
7 Lact	8440	406	333	739	4.81	3.95	337
Ave	7618	350	299	649	4.6	3.92	364
Life (9 Lct)	68559	3148	2687	5835	4.59	3.92	
G Sire	(IG) LAURAGH EVERT						
G Dam	STAMULLEN DOIREANN B1324						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
8 Lact	6662	338	272	610	5.08	4.08	324
Ave	5773	292	237	529	5.08	4.08	367
Life (9 Lct)	51959	2627	2135	4762	5.06	4.11	

Ballintosig PED

(IG)GREENHILLS BALLINTOSIG

Ring O x Vincent x Frank

HB No.: HOLIRLM215485232287

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

A.I. Code: FR7907

88% Hol

aAa: 246351
Beta Casein: A1/A2



FR7907 Ballintosig Dam, VG 85.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€348	66
Production	€91	80
Fertility	€152	44
Carbon	€3	63
Calving	€68	90
Beef	€8	54
Health	€24	72
Maintenance	€4	50
Management	€-2	60

PRODUCTION		
Milk (Kg)	124	Daus 0
Fat (Kg)	16.9	Herds 0
Protein (Kg)	11.4	% Rel 80
Fat %	+0.21	
Protein (%)	+0.12	

FERTILITY		
Calving Int (Days)	-8.4	Daus 0
Survival (%)	+3.8	Herds 0

HEALTH		
Lameness	-0.03	Good
SCC	-0.12	Good
Mastitis (%)	-0.04	Good

MANAGEMENT		
Temperament	-0.02	Average
Milking Speed	5	Average

CALVING		
Heifer Calv. Diff	4.3	68 257 Rec
Heifer Calv. Risk	Low	
Cow Calv.	1.9	93
Dau Calving	5	78
Gest Len (Days)	-6	96
Calf Mort	-0.8	80

BEEF		
Carcass Wt	1	Average
Carcass Conf	-0.5	Average

TYPE		
Overall	-0.5	
Udder	-0.8	
Feet and Legs	0.8	

- Easy Calving pedigree sire.
- Health improver.
- Outcross pedigree.



Scan me for latest figures!

Sire:	(IG) BALLINTOSIG RING O						
Dam:	GREENHILLS VINCENT BECKY VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	9173	355	329	684	3.87	3.58	344
Ave	7868	299	287	586	3.8	3.65	366
Life (5 Lct)	39340	1494	1436	2930	3.8	3.65	
G Sire	(IG) DERRYLAMOGUE VINCENT						
G Dam	GREENHILLS ELVERY BECKY VG 87						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	9020	351	315	666	3.89	3.5	335
Ave	7726	308	269	577	3.89	3.5	365
Life (9 Lct)	69530	2772	2419	5191	3.99	3.48	

Boum PED

(IG)KNOCKSOUNA BOUM

Pivotal x Rudolph x Glen
HB No.: HOLIRLM223340852975

Bred by: Declan Flynn, Kilmallock, Co Limerick.

A.I. Code: **FR7995**

84% Hol

aAa:
 Beta Casein:



FR7995 Boum Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€335	65
Production	€120	81
Fertility	€162	43
Carbon	€3	63
Calving	€47	87
Beef	€-1	52
Health	€5	74
Maintenance	€4	46
Management	€-5	59

PRODUCTION		
Milk (Kg)	45	Daus 0
Fat (Kg)	22.9	Herds 0
Protein (Kg)	12.9	% Rel 81
Fat %	+0.37	
Protein (%)	+0.20	

FERTILITY		
Calving Int (Days)	-9	Daus 0
Survival (%)	+3.9	Herds 0

HEALTH		
Lameness	-0.05	Good
SCC	-0.03	Average
Mastitis (%)	-0.06	Good

MANAGEMENT			
Temperament	-0.08	Average	
Milking Speed	6	Average	

CALVING			
	% Rel	Note	
Heifer Calv. Diff	7.3	66	123 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.6	88	
Dau Calving	4.6	75	
Gest Len (Days)	-4.6	94	
Calf Mort	-0.6	69	

BEEF			
Carcass Wt	-3	Average	
Carcass Conf	-0.5	Average	

TYPE			
Overall	-1.3		
Udder	-1.1		
Feet and Legs	0		

- Excellent PTA's for fat & protein %.
- High fertility sub index.
- Exceptional kgs of milk solids.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	KNOCKSOUNA BUNTY 158 G 79						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	5299	248	212	460	4.68	4	360
Ave	4836	226	189	415	4.67	3.92	365
Life (3 Lct)	14509	677	568	1245	4.67	3.91	
G Sire	(IG) CURRIHEVERN RUDOLPH						
G Dam	KNOCKSOUNA BUNTY 121 G 76						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	6675	299	248	547	4.47	3.72	386
Ave	6140	278	228	506	4.47	3.72	386
Life (2 Lct)	12280	556	455	1011	4.53	3.71	

Monet SRM

(IG) DERRYDUFF MONET SRM

Fergus x Everest x Evert
HB No.: HOLIRLM222483513203

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

A.I. Code: **FR9151**

78% Hol

aAa:
 Beta Casein: A2/A2



FR9151 Monet Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€331	55
Production	€95	72
Fertility	€162	33
Carbon	€18	53
Calving	€33	59
Beef	€-15	48
Health	€4	68
Maintenance	€25	39
Management	€9	56

PRODUCTION		
Milk (Kg)	-70	Daus 0
Fat (Kg)	14.1	Herds 0
Protein (Kg)	10.1	% Rel 72
Fat %	+0.30	
Protein (%)	+0.22	

FERTILITY		
Calving Int (Days)	-8.7	Daus 0
Survival (%)	+4.2	Herds 0

HEALTH		
Lameness	-0.03	Good
SCC	-0.07	Average
Mastitis (%)	-0.1	Good

MANAGEMENT			
Temperament	0.17	Good	
Milking Speed	-9	Average	

CALVING			
	% Rel	Note	
Heifer Calv. Diff	5.7	61	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.3	64	
Dau Calving	5.2	48	
Gest Len (Days)	-2.7	61	
Calf Mort	0.1	47	

BEEF			
Carcass Wt	-6	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	0		
Udder	-0.2		
Feet and Legs	-0.5		

- Low liveweight sire.
- Excellent fat & protein percentages.
- Exceptional sire for fertility.



Scan me for latest figures!

Sire:	ARDALLEN FERGUSS						
Dam:	DERRYDUFF PKR MONICA 2016 GP 83						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	7788	382	316	698	4.91	4.05	332
Ave	6205	303	248	551	4.89	3.99	439
Life (7 Lct)	37232	1818	1489	3307	4.88	4	
G Sire	(IG) PARKDUFF MOUNT EVEREST						
G Dam	DERRYDUFF SIA MONICA 533						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	5987	255	224	479	4.27	3.73	314
Ave	5120	224	193	417	4.27	3.73	360
Life (3 Lct)	15359	673	578	1251	4.38	3.76	

Skyline PED

(IG)MONATAGGART SKYLINE

Zeus x Franko x Pamela 1
HB No.: HOLIRLM219311771028

Bred by: Patrick J Brennan, Lismore Co Waterford.

HO-FR EBI

A.I. Code: **FR9154**

81% Hol

aAa:
 Beta Casein: A2/A2



FR9154 Skyline Dam, VG 86.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€322	55
Production	€96	72
Fertility	€149	32
Carbon	€7	52
Calving	€55	59
Beef	€-11	46
Health	€10	69
Maintenance	€11	39
Management	€5	55

PRODUCTION		
Milk (Kg)	129	Daus 0
Fat (Kg)	16.2	Herds 0
Protein (Kg)	12.7	% Rel 72
Fat %	+0.19	
Protein (%)	+0.14	

FERTILITY		
Calving Int (Days)	-8.7	Daus 0
Survival (%)	+3.2	Herds 0

HEALTH		
Lameness	-0.04	Good
SCC	-0.11	Good
Mastitis (%)	-0.08	Good

MANAGEMENT			
Temperament	-0.05	Average	
Milking Speed	-21	Fast	

CALVING			
Heifer Calv. Diff	5.3	63	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.1	67	
Dau Calving	4.4	51	
Gest Len (Days)	-4.3	60	
Calf Mort	-0.8	46	

BEEF			
Carcass Wt	-6	Average	
Carcass Conf	-0.5	Average	

TYPE			
Overall	-1.1		
Udder	-1.2		
Feet and Legs	-0.5		

- Dam averaging over 630 kgs milk solids.
- Balanced sire across all traits.
- Outcross pedigree.



Scan me for latest figures!

Sire:	(IG)OAKFARM BEHINS ZEUS						
Dam:	MONATAGGART BEAU 799 VG 86						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	8416	406	302	708	4.82	3.59	355
Ave	7703	353	279	632	4.58	3.62	367
Life (4 Lct)	30813	1413	1115	2528	4.59	3.62	
G Sire	HAGGARD FRANKO						
G Dam	MONATAGGART MBH BEAU						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
8 Lact	8001	383	310	693	4.78	3.88	317
Ave	6790	323	261	584	4.78	3.88	364
Life (9 Lct)	61106	2907	2352	5259	4.76	3.85	

Blandford PED

(IG)BRACKILE BLANDFORD

Pivotal x Ebony x Pirate
HB No.: HOLIRLM225322561416

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

HO-FR EBI

A.I. Code: **FR7904**

81% Hol

aAa: 324165
 Beta Casein: A2/A2



FR7904 Blandford Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€318	65
Production	€112	77
Fertility	€143	42
Carbon	€7	63
Calving	€59	95
Beef	€-22	56
Health	€8	75
Maintenance	€8	50
Management	€3	58

PRODUCTION		
Milk (Kg)	-1	Daus 0
Fat (Kg)	17.8	Herds 0
Protein (Kg)	12.8	% Rel 77
Fat %	+0.31	
Protein (%)	+0.22	

FERTILITY		
Calving Int (Days)	-8.9	Daus 0
Survival (%)	+2.4	Herds 0

HEALTH		
Lameness	-0.08	Good
SCC	-0.06	Average
Mastitis (%)	-0.09	Good

MANAGEMENT			
Temperament	0.04	Average	
Milking Speed	-5	Average	

CALVING			
Heifer Calv. Diff	4.6	83	714 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2	95	
Dau Calving	4	84	
Gest Len (Days)	-4.4	99	
Calf Mort	-0.4	90	

BEEF			
Carcass Wt	-8	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	-0.7		
Udder	-0.5		
Feet and Legs	0.2		

- Excellent fat & protein percentages.
- High fertility sire and easy calving.
- Dam averaged 4.82% fat & 3.98% protein as a heifer.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	BRACKILE 4481 BLOSSOM 1138						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
1 Lact	4206	203	167	370	4.82	3.98	0
Ave	4206	203	167	370	4.82	3.98	0
Life (1 Lct)	4206	203	167	370	4.83	3.97	
G Sire	(IG) MONABROGUE EBONY						
G Dam	BRACKILE SOK BLOSSOM						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
1 Lact	4573	254	166	420	5.55	3.62	0
Ave	4573	254	166	420	5.55	3.62	0
Life (1 Lct)	4573	254	166	420	5.55	3.63	

Sebring PED

(IG)ANNALACK SEBRING

Stark x Harold x Hugo
HB No.: HOLIRLM222042551487
Bred by: Patrick Moriarty, Annascaul, Co Kerry.

A.I. Code: **FR9019**

81% Hol

aAa:
 Beta Casein: A2/A2



FR9019 Sebring Dam, EX 90.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€313	61
Production	€97	81
Fertility	€128	40
Carbon	€9	60
Calving	€53	60
Beef	€-18	51
Health	€30	71
Maintenance	€12	47
Management	€3	59

PRODUCTION		
Milk (Kg)	-65	Daus 0
Fat (Kg)	21.8	Herds 0
Protein (Kg)	7.8	% Rel 81
Fat %	+0.43	
Protein (%)	+0.18	

FERTILITY		
Calving Int (Days)	-7.1	Daus 0
Survival (%)	+3.1	Herds 0

HEALTH		
Lameness	-0.06	Good
SCC	-0.07	Average
Mastitis (%)	-0.1	Good

MANAGEMENT			
Temperament	0.08	Average	
Milking Speed	-2	Average	

CALVING			
Heifer Calv. Diff	4.1	62	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2	67	
Dau Calving	3.9	51	
Gest Len (Days)	-3.4	61	
Calf Mort	-0.3	48	

BEEF			
Carcass Wt	-8	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	-0.1		
Udder	-0.2		
Feet and Legs	0		

- Good feet and legs.
- Health improver.
- Exceptional fat and protein percentages.



Scan me for latest figures!

Sire:	(IG) HIGHMOUNT STARK						
Dam:	ANNALACK CHQ ROISIN 823 EX 90						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	6918	363	259	622	5.25	3.75	352
Ave	5851	301	225	526	5.16	3.85	370
Life (8 Lct)	46807	2408	1799	4207	5.14	3.84	
G Sire	(IG) CACANODE HAROLD						
G Dam	ANNALACK RU ROISIN 483						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
8 Lact	6104	292	222	514	4.79	3.64	354
Ave	5576	255	208	463	4.79	3.64	367
Life (9 Lct)	50182	2294	1872	4166	4.57	3.73	

Flatly SRM

(IG) BARNLAND FLATELY SRM

Stark x BGJ x Frostman
HB No.: HOLIRLM213720721451
Bred by: Patrick Fortune, Gorey, Co Wexford.

A.I. Code: **FR9361**

72% Hol

aAa:
 Beta Casein: A2/A2



FR9361 Flatly Dam, VG 85.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€320	61
Production	€108	81
Fertility	€133	40
Carbon	€5	59
Calving	€51	59
Beef	€-17	49
Health	€21	70
Maintenance	€15	44
Management	€4	57

PRODUCTION		
Milk (Kg)	122	Daus 0
Fat (Kg)	20.2	Herds 0
Protein (Kg)	13	% Rel 81
Fat %	+0.26	
Protein (%)	+0.15	

FERTILITY		
Calving Int (Days)	-6.6	Daus 0
Survival (%)	+4	Herds 0

HEALTH		
Lameness	-0.05	Good
SCC	-0.11	Good
Mastitis (%)	-0.08	Good

MANAGEMENT			
Temperament	0.02	Average	
Milking Speed	-10	Fast	

CALVING			
Heifer Calv. Diff	4.9	62	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.1	66	
Dau Calving	4.1	51	
Gest Len (Days)	-3.6	61	
Calf Mort	-0.6	46	

BEEF			
Carcass Wt	-7	Average	
Carcass Conf	-0.6	Average	

TYPE			
Overall	-0.5		
Udder	-0.7		
Feet and Legs	-0.6		

- Well balanced sire for production and fertility.
- Low liveweight sire.
- Dam averaging over 560kg milk solids at 4.5% fat and 3.7% protein.



Scan me for latest figures!

Sire:	(IG) HIGHMOUNT STARK						
Dam:	LONGLEA BGJ GERTIE VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	7554	350	291	641	4.64	3.86	335
Ave	6878	310	255	565	4.53	3.72	360
Life (6 Lct)	41267	1861	1530	3391	4.51	3.71	
G Sire	BAGWORTH PF GRANDEUR S1F						
G Dam	LONGLEA OJI GERTIE						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7150	385	283	668	5.38	3.96	356
Ave	5952	315	228	543	5.38	3.96	376
Life (5 Lct)	29762	1577	1141	2718	5.3	3.83	

Nifty PED

(IG)VICISLAND NIFTY

Stark x Albert x Harold
HB No.: HOLIRLM218276721894

Bred by: Alan O'Sullivan, Vicarstown, Co Cork.

A.I. Code: **FR7944**

78% Hol

aAa:
 Beta Casein:



FR7944 Nifty Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€313	63
Production	€119	79
Fertility	€113	38
Carbon	€2	61
Calving	€55	91
Beef	€-2	53
Health	€8	70
Maintenance	€14	44
Management	€3	55

PRODUCTION		
Milk (Kg)	88	Daus 0
Fat (Kg)	19.1	Herds 0
Protein (Kg)	14.8	% Rel 79
Fat %	+0.27	
Protein (%)	+0.20	

FERTILITY		
Calving Int (Days)	-6.1	Daus 0
Survival (%)	+2.9	Herds 0

HEALTH		
Lameness	0.01	Average
SCC	-0.04	Average
Mastitis (%)	-0.02	Good

MANAGEMENT			
Temperament	0.09	Average	
Milking Speed	0	Average	

CALVING			
Heifer Calv. Diff	5.5	73	286 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2.2	93	
Dau Calving	4.4	78	
Gest Len (Days)	-4.4	97	
Calf Mort	-0.6	81	

BEEF			
Carcass Wt	-4	Average	
Carcass Conf	-0.3	Above Ave	

TYPE			
Overall	-1.6		
Udder	-1.4		
Feet and Legs	-1.5		

- Balanced for production and fertility.
- Excellent fat & protein percentages.
- Pedigree Stark son.



Scan me for latest figures!

Sire:	(IG) HIGHMOUNT STARK						
Dam:	VICISLAND FR4513 STELLA 1570 GP 83						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	6525	345	246	591	5.28	3.77	332
Ave	6132	309	230	539	5.04	3.75	354
Life (3 Lct)	18396	927	691	1618	5.04	3.76	
G Sire	(IG) BALLYGOWN ALBERT						
G Dam	VICISLAND MO STELLA 752						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	6967	363	267	630	5.21	3.84	362
Ave	6489	308	252	560	5.21	3.84	370
Life (5 Lct)	32446	1540	1260	2800	4.75	3.88	

Oberon PED

(IG)CRAIGTOWN OBERON

Pivotal x Art x AGH
HB No.: HOLIRLM222040491108

Bred by: David Ferguson, Fahan, Co Donegal.

A.I. Code: **FR7293**

81% Hol

aAa:
 Beta Casein:



FR7293 Oberon Dam VG 86.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€351	67
Production	€155	81
Fertility	€136	44
Carbon	€-4	65
Calving	€61	97
Beef	€-14	59
Health	€0	75
Maintenance	€9	48
Management	€9	60

PRODUCTION		
Milk (Kg)	333	Daus 0
Fat (Kg)	25.2	Herds 0
Protein (Kg)	22.6	% Rel 81
Fat %	+0.20	
Protein (%)	+0.19	

FERTILITY		
Calving Int (Days)	-8.7	Daus 0
Survival (%)	+2.1	Herds 0

HEALTH		
Lameness	-0.02	Average
SCC	-0.03	Average
Mastitis (%)	-0.02	Good

MANAGEMENT			
Temperament	-0.03	Average	
Milking Speed	-33	Fast	

CALVING			
Heifer Calv. Diff	6.2	92	1646 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2.4	98	
Dau Calving	4.7	87	
Gest Len (Days)	-5.8	99	
Calf Mort	-0.4	96	

BEEF			
Carcass Wt	-6	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	-2		
Udder	-1.8		
Feet and Legs	-2.1		

- Massive kgs milk solids.
- Pedigree sire.
- Balanced for production and fertility.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	CRAIGTOWN ART SNOWY 891 VG 86						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	9064	343	328	671	3.78	3.62	343
Ave	7704	291	289	580	3.77	3.77	366
Life (4 Lct)	30814	1164	1157	2321	3.78	3.75	
G Sire	COOLNASOON ART						
G Dam	ARDALLEN UPH SNOWY 1						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	9224	364	357	721	3.95	3.87	335
Ave	7018	291	270	561	3.95	3.87	363
Life (8 Lct)	56146	2329	2161	4490	4.15	3.85	

Justify SRM

(IG)DERRYMELEE JUSTIFY SRM

Wilding x Harold x Rudolph
HB No.: HOLIRLM216751535225

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

HO-FR EBI

A.I. Code: **FR9145**

84% Hol

aAa:
 Beta Casein: A1/A2



FR9145 Justify Dam, VG 85.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€317	56
Production	€110	75
Fertility	€138	33
Carbon	€7	54
Calving	€42	58
Beef	€-10	45
Health	€23	67
Maintenance	€9	39
Management	€-2	54

PRODUCTION

Milk (Kg)	70	Daus	0
Fat (Kg)	17.9	Herds	0
Protein (Kg)	13.5	% Rel	75
Fat %	+0.26		
Protein (%)	+0.19		

FERTILITY

Calving Int (Days)	-7.5	Daus	0
Survival (%)	+3.5	Herds	0

HEALTH

Lameness	-0.09	Good
SCC	-0.03	Average
Mastitis (%)	-0.1	Good

MANAGEMENT

Temperament	-0.29	Below Ave
Milking Speed	-27	Fast

CALVING

	% Rel	Note
Heifer Calv. Diff	4.8	55 0 Rec
Heifer Calv. Risk	Low	
Cow Calv.	1.9	66
Dau Calving	4.6	49
Gest Len (Days)	-2.6	61
Calf Mort	-0.5	45

BEEF

Carcass Wt	-7	Average
Carcass Conf	-0.7	Average

TYPE

Overall	-0.1
Udder	-0.2
Feet and Legs	0.5

- Outcross Pedigree.
- Balanced for fertility and production.
- Unbelievable health index.



Scan me for latest figures!

Sire:	(IG)ARDROW WILDING SRM						
Dam:	DERRYMELEEN JOSIE 1503 VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	6195	277	247	524	4.48	3.99	364
Ave	5779	256	228	484	4.43	3.95	369
Life (4 Lct)	23116	1022	914	1936	4.42	3.95	
G Sire	(IG) TAMARIU HAROLD						
G Dam	DERRYMELEEN JOSIE 1854						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	8175	302	303	605	3.7	3.7	349
Ave	7220	282	257	539	3.7	3.7	375
Life (7 Lct)	50542	1971	1796	3767	3.9	3.55	

Paulson PED

(IG)DOONMANAGH PAULSON

Phoenix x Art x Arthur
HB No.: HOLIRLM214299461567

Bred by: John P Galvin, Lispole, Co Kerry.

HO-FR EBI

A.I. Code: **FR9001**

84% Hol

aAa:
 Beta Casein: A1/A2



LHZ Daughter.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€311	59
Production	€113	79
Fertility	€128	36
Carbon	€5	57
Calving	€47	60
Beef	€-10	49
Health	€5	69
Maintenance	€13	41
Management	€9	56

PRODUCTION

Milk (Kg)	27	Daus	0
Fat (Kg)	17.2	Herds	0
Protein (Kg)	13.5	% Rel	79
Fat %	+0.28		
Protein (%)	+0.22		

FERTILITY

Calving Int (Days)	-7.1	Daus	0
Survival (%)	+3.2	Herds	0

HEALTH

Lameness	-0.01	Average
SCC	-0.08	Average
Mastitis (%)	-0.07	Good

MANAGEMENT

Temperament	0.11	Average
Milking Speed	-17	Fast

CALVING

	% Rel	Note
Heifer Calv. Diff	5.4	63 0 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.2	67
Dau Calving	4.4	51
Gest Len (Days)	-3.4	61
Calf Mort	-0.8	48

BEEF

Carcass Wt	-4	Average
Carcass Conf	-0.8	Average

TYPE

Overall	1.3
Udder	1
Feet and Legs	1.3

- Balanced for production and fertility.
- Super percentages and milk solids.
- Excellent type scores.



Scan me for latest figures!

Sire:	OLCASTLETOWN PHOENIX 1849						
Dam:	DOONMANAGH FR2249CHERRY GP 84						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	8109	329	321	650	4.05	3.96	354
Ave	7303	284	282	566	3.88	3.86	365
Life (4 Lct)	29211	1134	1129	2263	3.88	3.86	
G Sire	COOLNASOON ART						
G Dam	DOONMANAGH RIP CHERRY GP 84						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7786	314	297	611	4.04	3.82	328
Ave	6543	254	243	497	4.04	3.82	371
Life (6 Lct)	39260	1524	1457	2981	3.88	3.71	

Sherjah SRM

(IG)BLACKNEY SHERJAH SRM

Arco x Philip x Hammer
HB No.: HOLIRLM222610722385

Bred by: Philip Donohoe, Goresbridge, Co Kilkenny.

A.I. Code: **FR7938**

59% Hol

aAa: 342516
 Beta Casein: A2/A2



FR7938 Sherjah Dam, VG 86.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€300	65
Production	€90	80
Fertility	€138	40
Carbon	€15	62
Calving	€44	94
Beef	€-20	56
Health	€11	70
Maintenance	€21	46
Management	€1	56

PRODUCTION		
Milk (Kg)	-46	Daus 0
Fat (Kg)	14.6	Herds 0
Protein (Kg)	9.4	% Rel 80
Fat %	+0.29	
Protein (%)	+0.19	

FERTILITY		
Calving Int (Days)	-7.7	Daus 0
Survival (%)	+3.2	Herds 0

HEALTH		
Lameness	-0.06	Good
SCC	-0.16	Good
Mastitis (%)	-0.1	Good

MANAGEMENT			
Temperament	-0.13	Below Ave	
Milking Speed	-18	Fast	

CALVING			
Heifer Calv. Diff	4.6	82	700 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2.1	95	
Dau Calving	5.3	82	
Gest Len (Days)	-3.6	99	
Calf Mort	-0.2	89	

BEEF			
Carcass Wt	-8	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	-0.9		
Udder	-0.1		
Feet and Legs	-1.4		

- Easy calving.
- High health sub index sire.
- High fertility sub index.



Scan me for latest figures!

Sire:	(IG) PALLASKENRY ARCO SRM						
Dam:	BLACKNEY ROSE 1466 VG 86						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	8632	441	339	780	5.11	3.93	337
Ave	6890	353	277	630	5.12	4.03	376
Life (7 Lct)	48227	2470	1939	4409	5.12	4.02	
G Sire	BALLYOGAHA PHILIP						
G Dam	BLACKNEY UYC ROSE 451 GP 83						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	6119	240	224	464	3.93	3.66	0
Ave	6119	240	224	464	3.93	3.66	0
Life (2 Lct)	6119	240	224	464	3.92	3.66	

Milton PED

(IG)AGHERNBRIDGE MILTON

Neart x Ace x PBM
HB No.: HOLIRLM218883322477

Bred by: William Joyce, Conna, Co Cork.

A.I. Code: **FR8403**

78% Hol

aAa: 243165
 Beta Casein: A1/A2



FR8403 Milton Dam.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€304	64
Production	€112	80
Fertility	€130	41
Carbon	€7	62
Calving	€49	89
Beef	€-13	53
Health	€16	72
Maintenance	€12	46
Management	€-9	59

PRODUCTION		
Milk (Kg)	8	Daus 0
Fat (Kg)	17.9	Herds 0
Protein (Kg)	12.9	% Rel 80
Fat %	+0.31	
Protein (%)	+0.22	

FERTILITY		
Calving Int (Days)	-7.5	Daus 0
Survival (%)	+2.9	Herds 0

HEALTH		
Lameness	-0.02	Average
SCC	-0.13	Good
Mastitis (%)	-0.09	Good

MANAGEMENT			
Temperament	-0.12	Below Ave	
Milking Speed	15	Below Ave	

CALVING			
Heifer Calv. Diff	5.2	72	195 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2.2	91	
Dau Calving	4.6	77	
Gest Len (Days)	-4.1	96	
Calf Mort	0.5	75	

BEEF			
Carcass Wt	-7	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	-0.4		
Udder	-0.3		
Feet and Legs	0.5		

- Well balanced sire for production and fertility.
- Dam averaged 4% protein over first 5 lactations.
- High percentage sire with 31kgs of milk solids



Scan me for latest figures!

Sire:	SCORDUFF NEART						
Dam:	AGHERNBRIDGE LUCY 1997 GP 81						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	7785	353	320	673	4.54	4.11	349
Ave	6412	285	255	540	4.47	3.98	369
Life (5 Lct)	32062	1426	1273	2699	4.45	3.97	
G Sire	KILTESKIN ACE						
G Dam	AGHERNBRIDGE LUCY 1160						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
1 Lact	5111	224	192	416	4.38	3.76	0
Ave	5111	224	192	416	4.38	3.76	0
Life (1 Lct)	5111	224	192	416	4.38	3.76	

Resilient SRM

(IG) RATHARD RESILIENT SRM

Fable x Dandyman x LWR
HB No.: HOLIRLM224650212350

Bred by: Peter Hynes, Aherla, Co. Cork.

A.I. Code: **FR9262**

78% Hol

aAa:
 Beta Casein: A2/A2



FR9262 Resilient Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€300	55
Production	€117	74
Fertility	€110	31
Carbon	€9	54
Calving	€51	59
Beef	€-27	45
Health	€11	66
Maintenance	€18	43
Management	€11	53

PRODUCTION			MANAGEMENT		
Milk (Kg)	-52	Daus 0	Temperament	0.12	Average
Fat (Kg)	19.4	Herds 0	Milking Speed	-22	Fast
Protein (Kg)	12.2	% Rel 74	CALVING		
Fat %	+0.38		Heifer Calv. Diff	6.9	62 0 Rec
Protein (%)	+0.25		Heifer Calv. Risk		Moderate
FERTILITY			Cow Calv.	2.6	65
Calving Int (Days)	-6.9	Daus 0	Dau Calving	4.8	49
Survival (%)	+1.8	Herds 0	Gest Len (Days)	-5.3	61
HEALTH			Calf Mort	0.1	47
Lameness	-0.02	Average	BEEF		
SCC	-0.01	Average	Carcass Wt	-9	Average
Mastitis (%)	-0.03	Good	Carcass Conf	-0.7	Average
			TYPE		
			Overall	-1	
			Udder	0.2	
			Feet and Legs	-3.1	

- Balanced sire for production and fertility.
- Exceptional fat and protein percentages.
- Low liveweight sire.



Scan me for latest figures!

Sire:	(IG)HILLTOWN FABLE SRM						
Dam:	RATHARD DANDY BLOSSOM 1932 GP 84						
	Dam Yields:						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	5373	262	209	471	4.88	3.9	360
Ave	4935	250	186	436	5.08	3.74	360
Life (2 Lct)	9870	500	371	871	5.07	3.76	
G Sire	(IG) CLORANE DANDYMAN						
G Dam	RATHARD BLOSSOM 1029 VG 86						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	6902	305	239	544	4.43	3.46	436
Ave	5058	226	175	401	4.43	3.46	583
Life (4 Lct)	15175	678	526	1204	4.47	3.47	

Chessman PED

(IG)KNOCKENRIGHT CHESSMAN

Dandyman x Ronnie x YRY
HB No.: HOLIRLM212223131314

Bred by: Denis Enright, Castleisland, Co Kerry.

A.I. Code: **FR6853**

81% Hol

aAa: 423561
 Beta Casein: A2/A2



FR6853 Chessman Dam, VG 86.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€281	69
Production	€107	80
Fertility	€112	42
Carbon	€6	68
Calving	€51	98
Beef	€-24	82
Health	€9	74
Maintenance	€20	54
Management	€0	58

PRODUCTION			MANAGEMENT		
Milk (Kg)	-10	Daus 0	Temperament	-0.11	Below Ave
Fat (Kg)	17.9	Herds 0	Milking Speed	-13	Fast
Protein (Kg)	11.8	% Rel 80	CALVING		
Fat %	+0.32		Heifer Calv. Diff	6	99 9080 Rec
Protein (%)	+0.21		Heifer Calv. Risk		Low
FERTILITY			Cow Calv.	2.3	99
Calving Int (Days)	-6	Daus 0	Dau Calving	5	88
Survival (%)	+2.9	Herds 0	Gest Len (Days)	-4.8	99
			Calf Mort	0	99
HEALTH			BEEF		
Lameness	-0.02	Average	Carcass Wt	-7	Average
SCC	-0.22	Good	Carcass Conf	-0.7	Average
Mastitis (%)	-0.08	Good	TYPE		
			Overall	-1.5	
			Udder	-1.3	
			Feet and Legs	-1.8	

- Easy Calving pedigree sire .
- High demand sire over last three seasons.
- Dam averaged over 600Kgs milk solids.



Scan me for latest figures!

Sire:	(IG) CLORANE DANDYMAN						
Dam:	KNOCKENRIGHT AINE 1124 VG 86						
	Dam Yields:						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	7020	370	273	643	5.27	3.89	357
Ave	6838	342	264	606	5.01	3.87	368
Life (4 Lct)	27350	1369	1057	2426	5.01	3.86	
G Sire	(IG) CASTLEBLAGH RONNIE						
G Dam	KNOCKENRIGHT TSK 797 VG 89						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	8363	364	313	677	4.35	3.74	339
Ave	7145	332	263	595	4.35	3.74	374
Life (7 Lct)	50017	2322	1839	4161	4.64	3.68	

Sugarhill SRM

(IG)KILBALLY SUGARHILL SRM

Pivotal x KOZ x OJI
HB No.: HOLIRLM215840041710

Bred by: Thomas Baldwin, Tallow Co. Waterford.

A.I. Code: **FR6778**

75% Hol

aAa: 423156
 Beta Casein: A1/A2



FR6778 Sugarhill Dam, EX 90.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€339	68
Production	€97	80
Fertility	€173	44
Carbon	€7	67
Calving	€57	96
Beef	€-9	72
Health	€5	73
Maintenance	€8	51
Management	€1	61

PRODUCTION		
Milk (Kg)	161	Daus 0
Fat (Kg)	18.3	Herds 0

MANAGEMENT		
Temperament	-0.06	Average
Milking Speed	-9	Average

CALVING		
Heifer Calv. Diff	5.2	94 1206 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.3	97
Dau Calving	4.7	85
Gest Len (Days)	-5.1	99
Calf Mort	-0.1	94

BEEF		
Carcass Wt	-5	Average
Carcass Conf	-0.5	Average

FERTILITY		
Calving Int (Days)	-9.7	Daus 0
Survival (%)	+4.1	Herds 0

HEALTH		
Lameness	-0.07	Good
SCC	-0.02	Average
Mastitis (%)	-0.02	Good

- Easy calving sire.
- Dam averaged 602kgs milk solids over 9 lactations.
- High fertility sub index.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	KILBALLY KOZ GEENA EX 90						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
8 Lact	9568	362	317	679	3.78	3.31	333
Ave	7624	330	272	602	4.35	3.56	380
Life (8 Lct)	60989	2637	2173	4810	4.32	3.56	
G Sire	KEVINSFORT OJI HAZE						
G Dam	KILBALLY GEENA						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	7324	352	260	612	4.81	3.55	350
Ave	6705	292	241	533	4.81	3.55	366
Life (9 Lct)	60341	2627	2169	4796	4.35	3.59	

Kemboy SRM

(IG)BRIDEPARK KEMBOY SRM

Pivotal x Absolute x Grandeur
HB No.: HOLIRLM216818241233

Bred by: Patrick Ahern, Conna, Co Cork.

A.I. Code: **FR7875**

78% Hol

aAa:
 Beta Casein:



FR7875 Kemboy Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€338	65
Production	€96	80
Fertility	€160	43
Carbon	€18	64
Calving	€62	83
Beef	€-37	62
Health	€16	73
Maintenance	€19	49
Management	€4	57

PRODUCTION		
Milk (Kg)	-85	Daus 0
Fat (Kg)	16.7	Herds 0

MANAGEMENT		
Temperament	-0.02	Average
Milking Speed	-15	Fast

CALVING		
Heifer Calv. Diff	5.2	64 71 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.3	83
Dau Calving	4	69
Gest Len (Days)	-5.1	91
Calf Mort	-0.8	66

BEEF		
Carcass Wt	-13	Lighter
Carcass Conf	-0.7	Average

FERTILITY		
Calving Int (Days)	-8.7	Daus 0
Survival (%)	+4.1	Herds 0

HEALTH		
Lameness	-0.07	Good
SCC	-0.16	Good
Mastitis (%)	-0.11	Good

- Excellent PTA's for fat & protein %.
- High fertility sub index.
- Low liveweight.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	BRIDEPARK HOLLY 986						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	7664	323	270	593	4.22	3.53	366
Ave	7236	326	263	589	4.51	3.64	367
Life (4 Lct)	28946	1304	1053	2357	4.5	3.64	
G Sire	JEANJO ABSOLUTE						
G Dam	BRIDEPARK HOLLY 204 GP 82						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	8808	420	318	738	4.77	3.61	329
Ave	8397	377	304	681	4.77	3.61	365
Life (5 Lct)	41986	1885	1519	3404	4.49	3.62	

Navajo PED

(IG)MOORABBY NAVAJO

Supreme x KOZ x TCZ
HB No.: HOLIRLM213927082593

Bred by: Timothy Blackburn, Galbally, Co Tipperary.

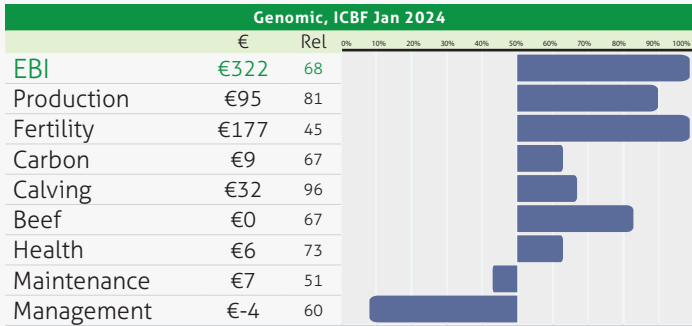
A.I. Code: **FR7359**

81% Hol

aAa: 324156
 Beta Casein: A1/A2



Daughter LHZ.



PRODUCTION		
Milk (Kg)	114	Daus 0
Fat (Kg)	17.9	Herds 0
Protein (Kg)	11.6	% Rel 81
Fat %	+0.23	
Protein (%)	+0.13	

FERTILITY		
Calving Int (Days)	-9.9	Daus 0
Survival (%)	+4.3	Herds 0

HEALTH		
Lameness	-0.01	Average
SCC	-0.21	Good
Mastitis (%)	-0.09	Good

MANAGEMENT			
Temperament	-0.19	Below Ave	
Milking Speed	-8	Average	

CALVING			
	% Rel	Note	
Heifer Calv. Diff	7.4	93	1256 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.9	97	
Dau Calving	5.3	85	
Gest Len (Days)	-3.5	99	
Calf Mort	-0.5	95	

BEEF			
Carcass Wt	-3	Average	
Carcass Conf	-0.7	Average	

TYPE			
Overall	0.2		
Udder	0.3		
Feet and Legs	0.1		

- Excellent Fertility sub index.
- Good Conformation.
- Dam did over 700kg solids in 6th lactation.



Scan me for latest figures!

Sire:	(IG) SPRINGHAVEN SUPREME						
Dam:	MOORABBY KOZ LAURA 1542 EX 90						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
6 Lact	8599	400	319	719	4.65	3.71	343
Ave	7544	351	275	626	4.65	3.64	366
Life (9 Lct)	67897	3159	2476	5635	4.65	3.65	
G Sire	KEVINSFORT OJI HAZE						
G Dam	MOORABBY AXA LAURA 870						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	5820	221	194	415	3.79	3.33	335
Ave	5154	193	166	359	3.79	3.33	380
Life (3 Lct)	15463	580	499	1079	3.75	3.23	

Jono PED

(IG)GLOSS JONO

Pivotal x Ronnie x YRY
HB No.: HOLIRLM212133621235

Bred by: Michael Barrett, Broadford, Co Limerick.

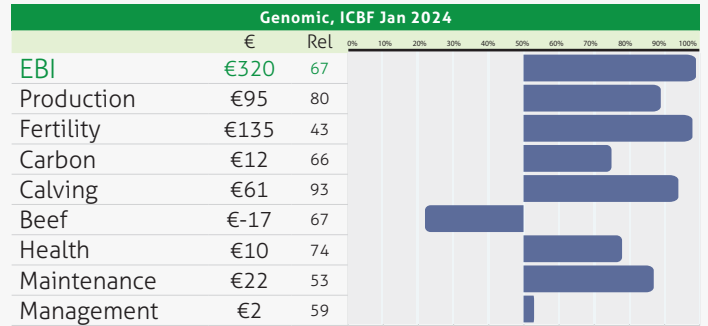
A.I. Code: **FR7365**

84% Hol

aAa:
 Beta Casein:



FR4178 Dam Ballygowan PBM MIA.



PRODUCTION		
Milk (Kg)	141	Daus 0
Fat (Kg)	16.4	Herds 0
Protein (Kg)	12.5	% Rel 80
Fat %	+0.19	
Protein (%)	+0.13	

FERTILITY		
Calving Int (Days)	-8	Daus 0
Survival (%)	+2.8	Herds 0

HEALTH		
Lameness	-0.02	Average
SCC	-0.12	Good
Mastitis (%)	-0.09	Good

MANAGEMENT			
Temperament	-0.09	Average	
Milking Speed	-16	Fast	

CALVING			
	% Rel	Note	
Heifer Calv. Diff	5.1	89	376 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.2	94	
Dau Calving	4.5	80	
Gest Len (Days)	-5.3	98	
Calf Mort	-0.1	86	

BEEF			
Carcass Wt	-8	Average	
Carcass Conf	-0.5	Average	

TYPE			
Overall	-1		
Udder	-1.1		
Feet and Legs	-0.7		

- Nicely balanced pedigree sire.
- Low Liveweight.
- Robot Right.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	GLOSS FR2297 JOAN 1058 G 75						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	5060	247	190	437	4.89	3.75	335
Ave	4404	203	167	370	4.6	3.78	352
Life (3 Lct)	13212	610	500	1110	4.62	3.78	
G Sire	(IG) CASTLEBLAGH RONNIE						
G Dam	GLOSS QUR JOAN 376						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	5975	245	216	461	4.09	3.62	390
Ave	5580	227	203	430	4.09	3.62	390
Life (2 Lct)	11161	454	406	860	4.07	3.64	

Daughter Proven

Dandyman PED

(IG) CLORANE DANDYMAN

LWR x PBM x BYJ

HB No.: HOLIRLM241458532742

Bred by: Thomas Relihan, Adare, Co Limerick.

A.I. Code: FR4600

75% Hol

aAa: 423516

Beta Casein: A2A2



FR4600 Dandyman Dam, VG 85.

Irish Daughter, ICBF Jan 2024		€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI	€280	95												
Production	€97	99												
Fertility	€110	91												
Carbon	€5	97												
Calving	€53	99												
Beef	€-12	99												
Health	€10	95												
Maintenance	€17	98												
Management	€0	73												

PRODUCTION			
Milk (Kg)	139	Daus	7488
Fat (Kg)	12.8	Herds	2203
Protein (Kg)	14.1	% Rel	99
Fat %	+0.13		
Protein (%)	+0.16		

MANAGEMENT			
Temperament	-0.16	Below Ave	
Milking Speed	-18	Fast	

CALVING			
Heifer Calv. Diff	5.5	99	16364 Rec
Heifer Calv. Risk		Low	
Cow Calv.	2.1	99	
Dau Calving	4.5	99	
Gest Len (Days)	-4.6	99	
Calf Mort	0.4	99	

BEEF			
Carcass Wt	-6	Average	
Carcass Conf	-0.4	Average	

FERTILITY			
Calving Int (Days)	-5.8	Daus	1276
Survival (%)	+3	Herds	3640

HEALTH			
Lameness	-0.02	Average	
SCC	-0.25	Good	
Mastitis (%)	-0.07	Good	

- Daughter proven.
- Easy calving sire.
- 27kgs milk solids.



Scan me for latest figures!

Sire:	(IG) LONGVIEW RELIABLE						
Dam:	CLORANE DEBBIE -60 VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	9726	452	332	784	4.65	3.42	348
Ave	9012	368	325	693	4.08	3.61	460
Life (5 Lct)	45062	1842	1625	3467	4.09	3.61	
G Sire	(IG) BALLINABORTA PRIMO						
G Dam	CLORANE DEBBIE 51 VG 85						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	8228	322	294	616	3.91	3.57	375
Ave	8007	312	280	592	3.91	3.57	375
Life (2 Lct)	16014	623	560	1183	3.89	3.5	

Daughter Proven

Esmonde SRM

(IG) RATHLANNON ESMONDE SRM

Roanldo x Argo x TSK

HB No.: HOLIRLM223950772941

Bred by: Johnstown Castle, Co Wexford.

A.I. Code: FR5530

81% Hol

aAa: 513462

Beta Casein: A2/A2



FR5530 Esmonde Dam, VG 86.

Irish Daughter, ICBF Jan 2024		€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI	€271	91												
Production	€102	99												
Fertility	€131	77												
Carbon	€2	93												
Calving	€26	99												
Beef	€-2	99												
Health	€8	90												
Maintenance	€6	93												
Management	€-1	70												

PRODUCTION			
Milk (Kg)	48	Daus	2533
Fat (Kg)	17.1	Herds	1062
Protein (Kg)	12	% Rel	99
Fat %	+0.26		
Protein (%)	+0.18		

MANAGEMENT			
Temperament	0.01	Average	
Milking Speed	5	Average	

CALVING			
Heifer Calv. Diff	8.2	98	16860 Rec
Heifer Calv. Risk		High	
Cow Calv.	2.9	99	
Dau Calving	4.7	99	
Gest Len (Days)	-2.6	99	
Calf Mort	-0.2	99	

BEEF			
Carcass Wt	-4	Average	
Carcass Conf	-0.3	Above Ave	

FERTILITY			
Calving Int (Days)	-7.2	Daus	5
Survival (%)	+3.3	Herds	7

HEALTH			
Lameness	-0.03	Good	
SCC	-0.07	Average	
Mastitis (%)	-0.04	Good	

- Daughter proven.
- Breeding strength and power.
- Balanced production and fertility.



Scan me for latest figures!

Sire:	(IG) OLCASTLETOWN RONALDO						
Dam:	RATHLANNON RITA 2282 VG 86						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	8818	387	338	725	4.39	3.83	328
Ave	7638	358	297	655	4.69	3.89	368
Life (7 Lct)	53466	2509	2082	4591	4.69	3.89	
G Sire	(IG) WATERWHEEL ARGO						
G Dam	RATHLANNON TTY RITA 1760						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	5773	278	217	495	4.82	3.75	436
Ave	5734	274	216	490	4.82	3.75	436
Life (2 Lct)	11469	549	432	981	4.79	3.77	

Daughter Proven

Battash PED

(IG)COOLBEHA BATTASH

Neart x LHZ x WPE

HB No.: HOLIRLM214597753104

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

A.I. Code: FR6643

88% Hol

aAa: 243165

Beta Casein: A1/A2



FR6643 Battash, CTK Sister to Bull.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€290	62
Production	€113	66
Fertility	€120	38
Carbon	€1	61
Calving	€53	97
Beef	€-1	75
Health	€-1	70
Maintenance	€6	52
Management	€-1	56

PRODUCTION

Milk (Kg)	141	Daus	0
Fat (Kg)	17.1	Herds	0
Protein (Kg)	15.4	% Rel	66
Fat %	+0.20		
Protein (%)	+0.18		

FERTILITY

Calving Int (Days)	-6.7	Daus	0
Survival (%)	+2.9	Herds	0

HEALTH

Lameness	0	Average	
SCC	-0.12	Good	
Mastitis (%)	-0.01	Average	

MANAGEMENT

Temperament	-0.02	Average	
Milking Speed	1	Average	

CALVING

	% Rel	Note
Heifer Calv. Diff	6.1	95 1929 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.4	98
Dau Calving	4.3	86
Gest Len (Days)	-4.6	99
Calf Mort	-0.4	96

BEEF

Carcass Wt	-3	Average	
Carcass Conf	-0.6	Average	

TYPE

Overall	0		
Udder	-0.3		
Feet and Legs	-0.9		

- Over 110 Production Sub Index.
- Over 140Kgs milk with good percentages.
- Dam did 627Kgs solids in 2nd lactation.



Scan me for latest figures!

Sire:	SCORDUFF NEART						
Dam:	COOLBEHA LHZ BRIDIE 2094 GP 83						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	8664	323	304	627	3.73	3.51	358
Ave	7842	298	277	575	3.8	3.53	368
Life (3 Lct)	23525	894	831	1725	3.8	3.53	
G Sire	(IG) LAURAGH EVERT						
G Dam	COOLBEHA OLG BRIDIE 740						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	8088	375	288	663	4.64	3.56	329
Ave	7281	303	253	556	4.64	3.56	360
Life (6 Lct)	43685	1818	1520	3338	4.16	3.48	

Daughter Proven

Supreme PED

(IG) SPRINGHAVEN SUPREME

LWR x YRC x SOK

HB No.: HOLIRLM219543774689

Bred by: Robert Troy, Newtownshandrum, Co Cork.

A.I. Code: FR4482

72% Hol

aAa: 435216

Beta Casein: A2A2



FR4482 Supreme Dam, VG 85.

Irish Daughter, ICBF Jan 2024		
€	Rel	
EBI	€263	95
Production	€91	99
Fertility	€127	89
Carbon	€6	96
Calving	€44	99
Beef	€-16	99
Health	€9	93
Maintenance	€7	97
Management	€-4	72

PRODUCTION

Milk (Kg)	37	Daus	5540
Fat (Kg)	14.6	Herds	1905
Protein (Kg)	10.8	% Rel	99
Fat %	+0.23		
Protein (%)	+0.17		

FERTILITY

Calving Int (Days)	-5.5	Daus	803
Survival (%)	+4.6	Herds	1778

HEALTH

Lameness	-0.01	Average	
SCC	-0.25	Good	
Mastitis (%)	-0.09	Good	

MANAGEMENT

Temperament	-0.22	Below Ave	
Milking Speed	-12	Fast	

CALVING

	% Rel	Note
Heifer Calv. Diff	7.1	99 16984 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.7	99
Dau Calving	4.5	99
Gest Len (Days)	-4.2	99
Calf Mort	-0.6	99

BEEF

Carcass Wt	-7	Average	
Carcass Conf	-0.7	Average	

TYPE

Overall	-0.9		
Udder	-0.8		
Feet and Legs	-0.9		

- Daughter proven.
- Breeding great strong cows.
- Well balanced for production and fertility.



Scan me for latest figures!

Sire:	(IG) LONGVIEW RELIABLE						
Dam:	SPRINGHAVEN YRC MELANIE 3859 VG 85						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	6521	297	257	554	4.56	3.94	364
Ave	6158	273	233	506	4.43	3.78	386
Life (6 Lct)	36945	1636	1396	3032	4.43	3.78	
G Sire	CURRA ROY						
G Dam	SPRINGHAVEN MELANIE 49						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7850	324	293	617	4.13	3.73	337
Ave	6714	286	253	539	4.13	3.73	373
Life (6 Lct)	40286	1716	1518	3234	4.26	3.77	

Tornado PED

SHORNE TORNADO
GTW x Patrol x Rocket
HB No.: HOLGBRM311853703386 Bred by:

Friesian

A.I. Code: **NO CODE**

100% FR



Genomic, ICBF Jan 2024			
	€	Rel	
EBI	€174	50	
Production	€-12	69	
Fertility	€86	31	
Carbon	€26	49	
Calving	€34	48	
Beef	€-14	43	
Health	€28	56	
Maintenance	€22	37	
Management	€3	48	
PRODUCTION			
Milk (Kg)	-171	Daus	0
Fat (Kg)	1	Herds	0
Protein (Kg)	-5	% Rel	69
Fat %	+0.14		
Protein (%)	+0.01		

FERTILITY			
Calving Int (Days)	-4.9		
Survival (%)	+1.9		
HEALTH			
Lameness	-0.02		
SCC	-0.22		
Mastitis (%)	-0.09		
MANAGEMENT			
Temperament	-12.02		
Milking Speed	-0.02		
CALVING			
Heifer Calv. Diff	7.4	55	0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	3.0	59	
Gest Len (Days)	-3.8	45	
TYPE			
Udder	-0.75		
Feet and Legs	-0.21		

Scan me for latest figures!



Coverack SRM

GOONHILLY COVERACK
SEB x TIH x CTZ
HB No.: HOLGBRM390250300107 Bred by:

Friesian

A.I. Code: **NO CODE**

100% FR



Genomic, ICBF Jan 2024			
	€	Rel	
EBI	€194	44	
Production	€1	69	
Fertility	€105	31	
Carbon	€20	41	
Calving	€26	16	
Beef	€17	20	
Health	€16	61	
Maintenance	€13	13	
Management	€16	61	
PRODUCTION			
Milk (Kg)	-155	Daus	0
Fat (Kg)	-1	Herds	0
Protein (Kg)	-2	% Rel	69
Fat %	+0.10		
Protein (%)	+0.06		

FERTILITY			
Calving Int (Days)	-6.1	Daus	#N/A
Survival (%)	+2.3	Herds	#N/A
HEALTH			
Lameness	-0.01		
SCC	-0.13		
Mastitis (%)	-0.07		
MANAGEMENT			
Temperament	-0.08		
Milking Speed	2.86		
CALVING			
Heifer Calv. Diff	6.2	22	
Heifer Calv. Risk	Moderate		
Cow Calv.	2.3	22	
Gest Len (Days)	-1.7	13	
TYPE			
Udder	-0.77		
Feet and Legs	1.69		

Scan me for latest figures!



Excalibur PED

BARROWVALE EXCALIBUR
EXCALIBUR x YSP x KLX
HB No.: HOLIRLM224530151113

G1-Limited, No Field Fertility

A.I. Code: **NO CODE**

100% FR

Bred by: Oliver Dempsey,
Ballybrittas, Co Laois.



Barrowvale Excalibur Dam

Genomic, ICBF Jan 2024			
	€	Rel	
EBI	€247	55	
Production	€60	76	
Fertility	€114	33	
Carbon	€8	55	
Calving	€26	56	
Beef	€4	48	
Health	€22	56	
Maintenance	€15	46	
Management	€-2	47	
PRODUCTION			
Milk (Kg)	221	Daus	0
Fat (Kg)	13	Herds	0
Protein (Kg)	9	% Rel	76
Fat %	+0.08		
Protein (%)	+0.02		

FERTILITY			
Calving Int (Days)	-6.4		
Survival (%)	2.7		
HEALTH			
Lameness	-0.02		
SCC	-0.07		
Mastitis (%)	-0.05		
MANAGEMENT			
Temperament	-0.09		
Milking Speed	-3.03		
CALVING			
Heifer Calv. Diff	6.82	52	0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.86	59	
Gest Len (Days)	-2.6	60	
TYPE			
Udder	-0.9		
Feet and Legs	0.5		

Scan me for latest figures!



GTW 2 PED

BARROWVALE GTW 2
GTW x KABANA x PZI
HB No.: HOLIRLM224530111092

G1-Limited, No Field Fertility

A.I. Code: **NO CODE**

97% FR

Bred by: Oliver Dempsey,
Ballybrittas, Co Laois.



Barrowvale GTW 2

Genomic, ICBF Jan 2024			
	€	Rel	
EBI	€242	51	
Production	€48	71	
Fertility	€92	28	
Carbon	€7	50	
Calving	€49	49	
Beef	€1	43	
Health	€23	58	
Maintenance	€15	38	
Management	€7	49	
PRODUCTION			
Milk (Kg)	126	Daus	0
Fat (Kg)	12	Herds	0
Protein (Kg)	6	% Rel	71
Fat %	+0.11		
Protein (%)	+0.03		

FERTILITY			
Calving Int (Days)	-4.9		
Survival (%)	+2.4		
HEALTH			
Lameness	-0.01		
SCC	-0.03		
Mastitis (%)	-0.07		
MANAGEMENT			
Temperament	+0.04		
Milking Speed	-18.41		
CALVING			
Heifer Calv. Diff	5.70	56	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.27	60	
Gest Len (Days)	-4.6	48	
TYPE			
Udder	-0.9		
Feet and Legs	0.9		

Scan me for latest figures!



Epic PED

WALWYN EPIC

Solo x Pinnacle x Quentin
HB No.: HOLGBRM746602703351
Bred by: ABS.

A.I. Code: **FR9737**

94% FR

aAa: 465
 Beta Casein: A1/A1



Walwyn Pinnacle Grey (Dam Walwyn Epic, EX 91).

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€199	54
Production	€-11	72
Fertility	€120	37
Carbon	€25	54
Calving	€37	51
Beef	€10	47
Health	€10	59
Maintenance	€10	42
Management	€-1	50

PRODUCTION		
Milk (Kg)	-204	Daus 0
Fat (Kg)	-1.4	Herds 0
Protein (Kg)	-4.6	% Rel 72
Fat %	+0.12	
Protein (%)	+0.04	

FERTILITY		
Calving Int (Days)	-6.9	Daus 0
Survival (%)	+2.7	Herds 0

HEALTH		
Lameness	0.01	Average
SCC	-0.09	Average
Mastitis (%)	-0.08	Good

MANAGEMENT			
Temperament	-0.09	Average	
Milking Speed	-6	Average	

CALVING			
Heifer Calv. Diff	6	55	10 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.5	58	
Dau Calving	5.1	42	
Gest Len (Days)	-3.3	52	
Calf Mort	-0.2	45	

BEEF			
Carcass Wt	-4	Average	
Carcass Conf	-0.2	Above Ave	

TYPE			
Overall	0.8		
Udder	0.5		
Feet and Legs	0.7		

- Outcross Friesian sire.
- Excellent fertility sub index.
- Excellent on overall conformation.



Scan me for latest figures!

Sire:	COLLYCROFT SOLO						
Dam:	WALWYN PINNACLE GREY EX 91						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	7337	351	280	631	4.78	3.82	321
Ave	6643	311	252	563	4.65	3.79	363
Life (5 Lct)	33217	1553	1260	2813	4.68	3.79	
G Sire	LAKEMEAD PINNACLE						
G Dam	WALWYN GLENCOE GREY						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
1 Lact	5514	253	211	464	4.59	3.83	0
Ave	5514	253	211	464	4.59	3.83	0
Life (1 Lct)	5514	253	211	464	4.59	3.83	

Carrickshock PED

CARRICKSHOCK GTW

Centurion x Egbert x Vennen Anne
HB No.: HOLIRLM211238131800
Bred by: ABS.

A.I. Code: **FR6667**

91% FR

aAa: 531462
 Beta Casein:



FR6667 Carrickshock Dam, VG 87.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€206	67
Production	€0	79
Fertility	€101	45
Carbon	€22	65
Calving	€43	95
Beef	€-5	65
Health	€25	67
Maintenance	€19	50
Management	€1	57

PRODUCTION		
Milk (Kg)	-98	Daus 0
Fat (Kg)	-0.5	Herds 0
Protein (Kg)	-1.4	% Rel 79
Fat %	+0.06	
Protein (%)	+0.03	

FERTILITY		
Calving Int (Days)	-5.2	Daus 0
Survival (%)	+2.9	Herds 0

HEALTH		
Lameness	-0.02	Average
SCC	-0.1	Good
Mastitis (%)	-0.11	Good

MANAGEMENT			
Temperament	-0.07	Average	
Milking Speed	-13	Fast	

CALVING			
Heifer Calv. Diff	6.5	85	650 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.6	96	
Dau Calving	5.9	82	
Gest Len (Days)	-4.9	99	
Calf Mort	0.2	90	

BEEF			
Carcass Wt	-6	Average	
Carcass Conf	-0.3	Above Ave	

TYPE			
Overall	-0.8		
Udder	-1.1		
Feet and Legs	0.7		

- Available sexed.
- Daughter proven in UK.
- Dam averaged 570kgs milk solids.



Scan me for latest figures!

Sire:	(IG) BALLYNAGRANA CENTURION 2						
Dam:	CARRICKSHOCK SIS 2 VG 87						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	7821	323	311	634	4.13	3.98	327
Ave	7115	300	271	571	4.24	3.82	358
Life (6 Lct)	42688	1798	1628	3426	4.21	3.81	
G Sire	DE VENNEN EGBERT						
G Dam	BARROWVALE SIS 34 VG 86						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	9680	408	374	782	4.21	3.87	358
Ave	8267	330	315	645	4.21	3.87	379
Life (5 Lct)	41334	1650	1575	3225	3.99	3.81	

Amato XSR

IG SUIRHERO AMATO

Superstition x LWR x LHZ
HB No.: HOLIRLM225236621545

Bred by: Joseph Gerard Tobin, Cashel, Co Tipperary.

A.I. Code: **JE7164**

44% Hol

aAa:
 Beta Casein: A2/A2



JE7164 Amato Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€271	67
Production	€103	80
Fertility	€118	45
Carbon	€15	66
Calving	€56	95
Beef	€-53	65
Health	€3	71
Maintenance	€26	51
Management	€4	59

PRODUCTION			MANAGEMENT		
Milk (Kg)	-43	Daus 0	Temperament	-0.02	Average
Fat (Kg)	19.6	Herds 0	Milking Speed	-15	Fast
Protein (Kg)	9.9	% Rel 80	CALVING		
Fat %	+0.37		Heifer Calv. Diff	5.5	95 778 Rec
Protein (%)	+0.20		Heifer Calv. Risk	Low	
FERTILITY			Cow Calv.	2.4	94
Calving Int (Days)	-6	Daus 0	Dau Calving	4.5	82
Survival (%)	+3.4	Herds 0	Gest Len (Days)	-5	99
HEALTH			Calf Mort	-0.1	91
Lameness	0.01	Average	BEEF		
SCC	-0.11	Good	Carcass Wt	-16	Lighter
Mastitis (%)	-0.02	Good	Carcass Conf	-1.1	Below Ave
			TYPE		
			Overall	-0.5	
			Udder	-0.6	
			Feet and Legs	0	

- High fat & protein percentages.
- Superstition son.
- Low liveweight sire.



Scan me for latest figures!

Sire:	PUKETAWA AD SUPERSTITION						
Dam:	IE341547890914						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	9640	408	349	757	4.23	3.62	346
Ave	7787	313	279	592	4.05	3.58	365
Life (6 Lct)	46724	1880	1676	3556	4.02	3.59	
G Sire	(IG) LONGVIEW RELIABLE						
G Dam	SUIRHERO ALICE BYJ 336						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
8 Lact	7496	347	289	636	4.63	3.85	333
Ave	6439	289	246	535	4.63	3.85	362
Life (8 Lct)	51512	2310	1967	4277	4.48	3.82	

Endurance SRM

(IG)LEADES ENDURANCE SRM

Stark x Boston x Manzello
HB No.: HOLIRLM212818991961

Bred by: James Cotter, Coachford, Co Cork.

A.I. Code: **FRX134**

66% Hol

aAa: 516342
 Beta Casein: A2/A2



FRX134 Endurance Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€337	62
Production	€111	80
Fertility	€120	38
Carbon	€12	61
Calving	€53	79
Beef	€-13	52
Health	€23	68
Maintenance	€27	47
Management	€5	55

PRODUCTION			MANAGEMENT		
Milk (Kg)	84	Daus 0	Temperament	-0.02	Average
Fat (Kg)	19	Herds 0	Milking Speed	-17	Fast
Protein (Kg)	13.4	% Rel 80	CALVING		
Fat %	+0.27		Heifer Calv. Diff	5.1	62 43 Rec
Protein (%)	+0.18		Heifer Calv. Risk	Low	
FERTILITY			Cow Calv.	2.2	78
Calving Int (Days)	-6.5	Daus 0	Dau Calving	4.7	61
Survival (%)	+3.1	Herds 0	Gest Len (Days)	-4.7	89
HEALTH			Calf Mort	0.4	62
Lameness	-0.06	Good	BEEF		
SCC	-0.14	Good	Carcass Wt	-8	Average
Mastitis (%)	-0.07	Good	Carcass Conf	-0.4	Average
TYPE			Overall	-0.6	
			Udder	-0.7	
			Feet and Legs	-0.4	

- High EBI xbred sire.
- Low liveweight.
- Health improver.



Scan me for latest figures!

Sire:	(IG) HIGHMOUNT STARK						
Dam:	IE141814061277						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	8424	419	300	719	4.97	3.56	339
Ave	7335	335	261	596	4.55	3.56	366
Life (5 Lct)	36674	1674	1306	2980	4.56	3.56	
G Sire	BALLYBRIDE BOSTON						
G Dam	LEADES KOZ RHODA 3						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	7765	381	286	667	4.91	3.68	362
Ave	6603	312	244	556	4.91	3.68	374
Life (4 Lct)	26412	1247	974	2221	4.72	3.69	

Vitali SRM

Xbred

(IG)MEENASCORTHY VITALI SRM

A.I. Code: **FR8823**

66% Hol

Lunasa x Tossy x Ramos
HB No.: HOLIRLM223030852528

aAa:
 Beta Casein:

Bred by: Andrew Fitzgerald, Camp, Tralee, Co Kerry.



FR8823 Full Sister to Bull.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€348	55
Production	€91	75
Fertility	€151	32
Carbon	€18	54
Calving	€52	58
Beef	€-10	46
Health	€20	64
Maintenance	€24	42
Management	€3	53

PRODUCTION		
Milk (Kg)	-56	Daus 0
Fat (Kg)	16.5	Herds 0

CALVING		
Heifer Calv. Diff	5.3	61 0 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.1	64
Dau Calving	5.1	47
Gest Len (Days)	-4.6	61
Calf Mort	-0.1	47

FERTILITY		
Calving Int (Days)	-8.7	Daus 0
Survival (%)	+3.3	Herds 0

HEALTH		
Lameness	-0.08	Good
SCC	-0.12	Good
Mastitis (%)	-0.1	Good

MANAGEMENT		
Temperament	-0.06	Average
Milking Speed	-16	Fast

CALVING		
Heifer Calv. Diff	5.3	61 0 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.1	64
Dau Calving	5.1	47
Gest Len (Days)	-4.6	61
Calf Mort	-0.1	47

BEEF		
Carcass Wt	-6	Average
Carcass Conf	-0.5	Average

TYPE		
Overall	-0.3	
Udder	-0.5	
Feet and Legs	0.1	

- High EBI xbred sire.
- Well balanced across all traits.
- Exceptional Fertility.



Scan me for latest figures!

Sire:	(IG)STAMULLEN LUNASA SRM						
Dam:	IE191968351498						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7065	308	277	585	4.36	3.92	350
Ave	6184	284	241	525	4.61	3.89	366
Life (7 Lct)	43291	1991	1686	3677	4.6	3.89	
G Sire	(IG) KNOCKCAIS TOSSY						
G Dam	MEENASCORTHY RUUD LIME						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
2 Lact	4275	176	151	327	4.12	3.53	354
Ave	4178	178	146	324	4.12	3.53	354
Life (2 Lct)	8355	355	293	648	4.25	3.51	

Alamo XXX

Xbred

IG COOLNASOON ALAMO

A.I. Code: **FR7170**

63% Hol

Pivotal x PKA x NFT
HB No.: HOLIRLM219081613902

aAa:
 Beta Casein:

Bred by: Michael Murphy, Macroom, Co Cork



FR4728 Pivotal Dam, Sire of Alamo FR7170.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€300	61
Production	€101	66
Fertility	€135	38
Carbon	€16	60
Calving	€57	96
Beef	€-31	68
Health	€4	69
Maintenance	€18	54
Management	€-1	57

PRODUCTION		
Milk (Kg)	-18	Daus 0
Fat (Kg)	14.6	Herds 0

CALVING		
Heifer Calv. Diff	5.1	94 995 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.2	97
Dau Calving	3.9	84
Gest Len (Days)	-4.6	99
Calf Mort	-0.2	93

FERTILITY		
Calving Int (Days)	-7.8	Daus 0
Survival (%)	+3	Herds 0

HEALTH		
Lameness	-0.09	Good
SCC	-0.02	Average
Mastitis (%)	-0.06	Good

MANAGEMENT		
Temperament	-0.1	FALSE
Milking Speed	-7	Average

CALVING		
Heifer Calv. Diff	5.1	94 995 Rec
Heifer Calv. Risk	Low	
Cow Calv.	2.2	97
Dau Calving	3.9	84
Gest Len (Days)	-4.6	99
Calf Mort	-0.2	93

BEEF		
Carcass Wt	-12	Lighter
Carcass Conf	-1	Average

TYPE		
Overall	-0.6	
Udder	-1.1	
Feet and Legs	0.5	

- Low liveweight.
- High fat & protein percentages.
- Dam averaged over 4% protein.



Scan me for latest figures!

Sire:	(IG) KILFEACLE PIVOTAL						
Dam:	IE141827882338 GP 81						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
3 Lact	6723	320	280	600	4.76	4.17	354
Ave	5768	276	242	518	4.78	4.2	363
Life (4 Lct)	23073	1103	969	2072	4.78	4.2	
G Sire	PUKEROA TGM MANZELLO						
G Dam	COOLNASOON ANNABELL 15 GP 83						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	7052	289	256	545	4.09	3.63	341
Ave	5678	235	202	437	4.09	3.63	384
Life (5 Lct)	28391	1173	1009	2182	4.13	3.55	

Mike PED

BALLYRICHARD MIKE

Integrity x Manhattan x Joskin

HB No.: JERIRLM215233130733

Bred by: Sean Kent, Arklow, Co Wicklow.

Jersey

A.I. Code: JE8661

100% JE

aAa:

Beta Casein: A2/A2



Okura LT Integrity Daughter.

Genomic, ICBF Jan 2024

	€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI	€239	64											
Production	€105	79											
Fertility	€69	46											
Carbon	€33	63											
Calving	€44	60											
Beef	€-87	61											
Health	€14	72											
Maintenance	€54	49											
Management	€6	64											

PRODUCTION

Milk (Kg)	-212	Daus	0
Fat (Kg)	24.7	Herds	0
Protein (Kg)	6	% Rel	79
Fat %	+0.60		
Protein (%)	+0.24		

MANAGEMENT

Temperament	0.06	Average
Milking Speed	-14	Fast

CALVING

	% Rel	Note
Heifer Calv. Diff	2.6	59
Heifer Calv. Risk	Low	
Cow Calv.	1.3	64
Dau Calving	4.5	53
Gest Len (Days)	-2.5	63
Calf Mort	1.1	48

FERTILITY

Calving Int (Days)	-2.7	Daus	0
Survival (%)	+2.9	Herds	0

BEEF

Carcass Wt	-3.3	Lighter
Carcass Conf	-0.9	Average

HEALTH

Lameness	-0.06	Good
SCC	-0.02	Average
Mastitis (%)	-0.01	Average

TYPE

Overall	1.6
Udder	0.1
Feet and Legs	3.9

- Pedigree Jersey sire.
- Over 0.60% fat.
- 31 kgs milk solids.



Scan me for latest figures!



Lynbrook Flloyd Gibson, Grandson of Integrity.

Famous PED

HILLCAP FAMOUS

Rebel x OKT x HZK

HB No.: JERIRLM219659282924

Bred by: Timothy O'Connell, Dromcollogher, Co Limerick.

G1-Limited, No Field Fertility

A.I. Code: JE9986

100% JE

aAa:

Beta Casein:



Photograph Pending

Genomic, ICBF Jan 2024

	€	Rel	0%	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
EBI	€298	54											
Production	€148	73											
Fertility	€112	33											
Carbon	€30	52											
Calving	€28	47											
Beef	€-82	44											
Health	€4	68											
Maintenance	€52	37											
Management	€6	59											

PRODUCTION

Milk (Kg)	-190	Daus	0
Fat (Kg)	29	Herds	0
Protein (Kg)	12	% Rel	
Fat %	+0.65		
Protein (%)	+0.34		

MANAGEMENT

Temperament	0.08	Average
Milking Speed	-8.79	Average

CALVING

	% Rel	Note
Heifer Calv. Diff	5.0	56
Heifer Calv. Risk	Low	
Cow Calv.	2.3	54
Dau Calving	4.7	42
Gest Len (Days)	-1.9	45
Calf Mort	1.5	42

FERTILITY

Calving Int (Days)	-3.99	Daus	0
Survival (%)	5.0	Herds	0

BEEF

Carcass Wt	-30	Lighter
Carcass Conf	-1.0	Average

HEALTH

Lameness	-0.04	
SCC	-0.03	
Mastitis (%)		

TYPE

Overall	1.77
Udder	0.12
Feet and Legs	4.40

- G1 limited with no field fertility.
- New Elite Jersey sire.
- 41 kg milk solids with excellent percentages.



Scan me for latest figures!

Sire:	Derriland Carrick Rebel						
Dam:	Hillcap Dandelion EX 90						
Dam Yields:							
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
5 Lact	6256	370	222	592	5.92	4.38	353
Ave	5283	337	252	589	5.83	4.37	364
Life (6 Lct)	31698	2022	1512	3534	5.83	4.37	
G Sire	Okura Lt Integrity						
G Dam	Hillcap Danone						
	Milk Kgs	Fat Kgs	Ptn Kgs	F+P	BFat%	Ptn%	Clv Int
4 Lact	6042	349	260	609	5.78	4.31	360
Ave	5539	325	240	565	5.87	4.34	417
Life (4 Lct)	22155	1299	961	2260	5.87	4.34	

One Ta PDP

Flekvieh

A.I. Code: **SI8379**

100% SI

ZERO ONE *TA

Zepter *Ta x Watt x Reumut

HB No.: SIMDEUM000952479429

Bred by: Genetics Austria



Daughter of GS Zero One

Scan QR code for most recent proof



Renegade PDP

GS RENEGADE

Ruksi x Waldbrand x Rawalf

HB No.: SIMAUTM000583231928

Source: Celtic Sires

A.I. Code: **S3564**

100% SI

aAa: 534126

Beta Casein: A1/A1



GS Renegade Dam.

Scan QR code for most recent proof



Verismo PP PDP

Flekvieh

A.I. Code: **SI6924**

100% SI

GS Verismo PP

Vespasian PS x Mahango P x Mertin *Ta

HB No.: LIMAUTM000405032168

Bred by: Genetics Austria



Dam of Verismo PP, Taube

Scan QR code for most recent proof



Midnight PDP

GS MIDNIGHT

GS Mindmap *TA x Hutera x Hutmann

HB No.: SIMAUTM000019406738

Source: Celtic Sires

A.I. Code: **S3565**

100% SI

aAa: 165243

Beta Casein: A1A2



GS Midnight.

Scan QR code for most recent proof



Irish Proofs, ICBF January 2024

Code	Name	EBI	Prod SI	Fert SI	Calv SI	Beef SI	Health SI	Maint SI	Mgt SI	Milk Kg	Fat Kg	Proetin Kg	Fat %	Protein %	Calv Interval	Surv	Heifer Calv Ease	Cow Calv Ease	Gest Length
S3564	GS RENEGADE	€175	88	37	17	50	17	-6	-5	242	20	12	0.18	0.06	-1.7	1.3	7.2	3.2	-0.3
SI8379	ZERO ONE TA	€174	98	52	-25	58	33	-7	-9	218	19	13	0.18	0.10	-3.0	1.2	11.3	4.7	1.0
SI6924	GS VERISMO PP	€159	64	54	-3	52	25	1	-12	330	11	12	-0.03	0.01	-2.9	1.4	9.0	3.9	0.9
S3565	GS MIDNIGHT	€206	71	76	-14	69	32	-3	-9	1	16	6	0.28	0.11	-4.5	1.6	8.7	3.7	1.9
S4328	GS DELUXE	€167	74	66	0	60	14	-11	-9	329	17	12	0.08	0.01	-3.9	1.3	9.8	3.8	0.2
SI7218	WEISSENSEE	€174	101	34	-12	52	38	-2	-8	407	17	17	0.02	0.06	-1.5	1.1	9.5	4.1	1.5
SI8304	DEVIL P	€124	73	34	-10	63	9	-8	-3	289	21	9	0.16	-0.01	-1.7	1.0	8.6	3.6	2.2

Francis Pp PED

(IG)TOBERMARTIN FRANCIS

Jeronimo x Perseus x Masterpeice

HB No.: HOLIRLM224111351663

Bred by: James Egan, Tarbert, Co Kerry.

A.I. Code: FR7923

97% Hol

aAa: 243165

Beta Casein: A2/A2



Tobermartin Perseus Lady VG89, Dam.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€249	66
Production	€117	80
Fertility	€85	47
Carbon	€-16	63
Calving	€51	96
Beef	€-4	52
Health	€16	72
Maintenance	€3	41
Management	€-3	58

PRODUCTION		
Milk (Kg)	280	Daus 0
Fat (Kg)	18.7	Herds 0
Protein (Kg)	17.5	% Rel 80
Fat %	+0.13	
Protein (%)	+0.13	

FERTILITY		
Calving Int (Days)	-3.9	Daus 0
Survival (%)	+2.9	Herds 0

HEALTH		
Lameness	-0.02	Average
SCC	-0.28	Good
Mastitis (%)	-0.10	Good

MANAGEMENT		
Temperament	-0.03	Average
Milking Speed	6	Average

CALVING			
Heifer Calv. Diff	5.6	91	851 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.4	96	
Dau Calving	4.4	84	
Gest Len (Days)	-4.4	99	
Calf Mort	-0.2	93	

BEEF		
Carcass Wt	3	Average
Carcass Conf	-1.1	Below Ave

TYPE		
Overall	1.9	
Udder	2.1	
Feet and Legs	0.0	

Irl Daus 0, Irl Herds 0	
O TYPE	1.9
O MAM	2.1
O FL	0.0
Stature	1.4
Chest	-0.4
Body Depth	0.2
Angularity	0.6
Rump Ang	0.8
Rump Wt	3.4
Leg Set	-0.5
Locomotion	0.2
Foot Angle	0.2
Fore Udder	3.1
Rear Udder	3.2
Ligament	3.1
Udder Depth	2.8
Teat Place	0.0
Teat Length	-0.1

- Jeronimo son from very impressive cow family.
- Solids, type and fertility combined.
- 36kgs milk solids.
- Heterozygous Polled sire.

Scan me for latest figures!



Daughter of Jeronimo.

Hailstone PED

BOGHILL GLAMOUR HAILSTONE ET

Heroic x Crimson x ABS Crimson ET

HB No.: HOLGBRM949027115984

Bred by: ABS.

A.I. Code: FR8733

100% Hol

aAa: 243

Beta Casein: A2/A2



Grandam of Hailstone.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€231	58
Production	€133	73
Fertility	€72	44
Carbon	€-24	55
Calving	€33	73
Beef	€-6	37
Health	€24	68
Maintenance	€-5	33
Management	€3	54

PRODUCTION		
Milk (Kg)	354	Daus 0
Fat (Kg)	26.1	Herds 0
Protein (Kg)	18.9	% Rel 73
Fat %	+0.20	
Protein (%)	+0.11	

FERTILITY		
Calving Int (Days)	-3.3	Daus 0
Survival (%)	+2.5	Herds 0

HEALTH		
Lameness	-0.06	Good
SCC	-0.28	Good
Mastitis (%)	-0.11	Good

MANAGEMENT		
Temperament	-0.31	Below Ave
Milking Speed	-46	Fast

CALVING			
Heifer Calv. Diff	7.4	76	32 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	3.2	72	
Dau Calving	4.0	53	
Gest Len (Days)	-3.2	82	
Calf Mort	0.1	48	

BEEF		
Carcass Wt	2	Average
Carcass Conf	-1.2	Below Ave

TYPE		
Overall	2.0	
Udder	2.1	
Feet and Legs	1.0	

Irl Daus 0, Irl Herds 0	
O TYPE	2.0
O MAM	2.1
O FL	1.0
Stature	1.9
Chest	-0.6
Body Depth	0.5
Angularity	0.9
Rump Ang	-0.2
Rump Wt	1.4
Leg Set	0.6
Locomotion	0.9
Foot Angle	1.3
Fore Udder	2.3
Rear Udder	2.2
Ligament	2.3
Udder Depth	2.7
Teat Place	0.7
Teat Length	-1.9

- Combines high EBI, fertility, & type.
- High health index.
- 45 kgs milk solids.

Scan me for latest figures!



Glamour Hailstone.

Graziano PED

WINSTAR GRAZIANO-ET

Zazzle x Crimson x Spectre
HB No.: HOL840M003212150599

Bred by: Semex.

A.I. Code: FR8307

100% Hol

aAa: 432561
Beta Casein: A1/A2



SEAGULL-BAY JEDI MIRAGE, Dam of Graziano.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€244	59
Production	€159	74
Fertility	€75	42
Carbon	€-28	55
Calving	€41	86
Beef	€-26	37
Health	€25	69
Maintenance	€-2	32
Management	€0	55

PRODUCTION		MANAGEMENT	
Milk (Kg)	593 Daus 0	Temperament	-0.24 Below Ave
Fat (Kg)	35.5 Herds 0	Milking Speed	-29 Fast
Protein (Kg)	23.6 % Rel 74	CALVING	
Fat %	+0.20	Heifer Calv. Diff	5.0 77 90 Rec
Protein (%)	+0.05	Heifer Calv. Risk	Low
FERTILITY		Cow Calv.	2.1 90
Calving Int (Days)	-3.4 Daus 0	Dau Calving	4.8 73
Survival (%)	+2.6 Herds 0	Gest Len (Days)	-2.8 92
HEALTH		Calf Mort	-0.8 65
Lameness	-0.07 Good	BEEF	
SCC	-0.32 Good	Carcass Wt	-5 Average
Mastitis (%)	-0.10 Good	Carcass Conf	-1.4 Below Ave
		TYPE	
		Overall	1.5
		Udder	2.0
		Feet and Legs	0.7

Irl Daus 0, Irl Herds 0

O TYPE	1.5
O MAM	2.0
O FL	0.7
Stature	1.2
Chest	-1.6
Body Depth	-0.4
Angularity	1.7
Rump Ang	0.6
Rump Wt	-0.2
Leg Set	0.6
Locomotion	1.1
Foot Angle	0.5
Fore Udder	3.1
Rear Udder	2.5
Ligament	1.3
Udder Depth	2.6
Teat Place	0.7
Teat Length	0.3

- Moderate size with good udders.
- Solids, type and fertility.
- Positive teat length score.

Scan me for latest figures!



Winstar Graziano.

Episode PED

BOMAZ EPISODE-ET

Entity x Robson x Yoder
HB No.: HOL840M003205704112

Bred by: ABS.

A.I. Code: FR7533

100% Hol

aAa: 423
Beta Casein: A2/A2



FR7533 Bomaz Episode.

Genomic, ICBF Jan 2024		
	€	Rel
EBI	€202	61
Production	€133	73
Fertility	€53	42
Carbon	€-23	57
Calving	€32	94
Beef	€-15	45
Health	€21	71
Maintenance	€1	34
Management	€2	57

PRODUCTION		MANAGEMENT	
Milk (Kg)	358 Daus 0	Temperament	-0.25 Below Ave
Fat (Kg)	28.6 Herds 0	Milking Speed	-34 Fast
Protein (Kg)	17.9 % Rel 73	CALVING	
Fat %	+0.24	Heifer Calv. Diff	5.7 92 506 Rec
Protein (%)	+0.10	Heifer Calv. Risk	Low
FERTILITY		Cow Calv.	2.7 96
Calving Int (Days)	-1.9 Daus 0	Dau Calving	4.4 80
Survival (%)	+2.4 Herds 0	Gest Len (Days)	-2.4 98
HEALTH		Calf Mort	0.2 89
Lameness	-0.03 Good	BEEF	
SCC	-0.29 Good	Carcass Wt	-1 Average
Mastitis (%)	-0.13 Good	Carcass Conf	-1.4 Below Ave
		TYPE	
		Overall	2.1
		Udder	2.4
		Feet and Legs	0.4

Irl Daus 0, Irl Herds 0

O TYPE	2.1
O MAM	2.4
O FL	0.4
Stature	1.5
Chest	-0.6
Body Depth	-0.5
Angularity	0.4
Rump Ang	1.0
Rump Wt	1.7
Leg Set	0.2
Locomotion	1.5
Foot Angle	-1.1
Fore Udder	3.0
Rear Udder	2.7
Ligament	1.8
Udder Depth	2.8
Teat Place	1.8
Teat Length	0.3

- Healthy cows.
- High solids & components.
- Positive teat length.

Scan me for latest figures!



Sire Denovo Entity.

Rocknroll PED

WESTCOAST ROCKNROLL

Pyramid x Alcove x Montana
HB No.: HOLLCANM000013442745

Bred by: Semex.

A.I. Code: FR7806

100% Hol

aAa: 435261
Beta Casein: A2/A2



Westcoast Montan Riza - GDam

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€238	61
Production	€128	73
Fertility	€108	46
Carbon	€-30	57
Calving	€41	89
Beef	€-7	40
Health	€25	69
Maintenance	€-19	33
Management	€-8	55

PRODUCTION		
Milk (Kg)	607	Daus 0
Fat (Kg)	26.9	Herds 0
Protein (Kg)	21.6	% Rel 73
Fat %	+0.05	
Protein (%)	+0.02	

FERTILITY		
Calving Int (Days)	-5.5	Daus 0
Survival (%)	+3.1	Herds 0

HEALTH		
Lameness	-0.07	Good
SCC	-0.26	Good
Mastitis (%)	-0.12	Good

MANAGEMENT		
Temperament	-0.42	Below Ave
Milking Speed	-23	Fast

CALVING			
	% Rel	Note	
Heifer Calv. Diff	6.8	73	162 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	3.0	90	
Dau Calving	4.3	73	
Gest Len (Days)	-3.9	96	
Calf Mort	-0.2	76	

BEEF		
Carcass Wt	2	Average
Carcass Conf	-1.3	Below Ave

TYPE		
Overall	3.4	
Udder	2.7	
Feet and Legs	3.2	

Irl Daus 0, Irl Herds 0	
O TYPE	3.4
O MAM	2.7
O FL	3.2
Stature	1.4
Chest	2.6
Body Depth	1.1
Angularity	-0.1
Rump Ang	1.3
Rump Wt	2.3
Leg Set	-2.9
Locomotion	4.3
Foot Angle	2.9
Fore Udder	3.7
Rear Udder	2.7
Ligament	2.5
Udder Depth	3.4
Teat Place	0.6
Teat Length	0.1

- Excellent overall type and mammary scores.
- Huge plus for chest and rump width.
- High production sire.
- A robot right, A2A2 sire.

Scan me for latest figures!



Westcoast Rocknroll

Pro PED

DENOVO 17118 PROVO-ET

Prince x Crimson x Spectre
HB No.: HOL840M003216859539

Bred by: ABS.

A.I. Code: FR8079

100% Hol

aAa:
Beta Casein: A2/A2



ABS 7484 Anna ET (Prince's Dam)

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€224	59
Production	€162	73
Fertility	€60	44
Carbon	€-29	56
Calving	€40	80
Beef	€-34	40
Health	€35	69
Maintenance	€-9	33
Management	€-1	55

PRODUCTION		
Milk (Kg)	437	Daus 0
Fat (Kg)	35.0	Herds 0
Protein (Kg)	21.9	% Rel 73
Fat %	+0.29	
Protein (%)	+0.12	

FERTILITY		
Calving Int (Days)	-2.1	Daus 0
Survival (%)	+2.7	Herds 0

HEALTH		
Lameness	-0.06	Good
SCC	-0.44	Good
Mastitis (%)	-0.16	Good

MANAGEMENT		
Temperament	-0.21	Below Ave
Milking Speed	-22	Fast

CALVING			
	% Rel	Note	
Heifer Calv. Diff	7.3	65	41 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	3.1	78	
Dau Calving	4.8	60	
Gest Len (Days)	-4.2	90	
Calf Mort	-0.7	61	

BEEF		
Carcass Wt	-6	Average
Carcass Conf	-1.4	Below Ave

TYPE		
Overall	2.4	
Udder	2.4	
Feet and Legs	1.8	

Irl Daus 0, Irl Herds 0	
O TYPE	2.4
O MAM	2.4
O FL	1.8
Stature	1.3
Chest	-0.1
Body Depth	0.6
Angularity	1.3
Rump Ang	1.3
Rump Wt	0.8
Leg Set	-1.8
Locomotion	1.8
Foot Angle	1.6
Fore Udder	2.9
Rear Udder	3.0
Ligament	2.2
Udder Depth	2.9
Teat Place	0.8
Teat Length	-0.7

- Prince son from ABS.
- 57 kgs milk solids.
- Exceptional high health index.

Scan me for latest figures!



Denovo Pro.

Envoy PED

BOMAZ ENVOY-ET

ESCALATE x ALTAROBSON x YODER

HB No.: HOL840M003206094032

Bred by: ABS.

A.I. Code: FR9803

100% Hol

aAa:

Beta Casein: A2/A2



Dam of sire - N-Springhope Yoder 2493-ET EX 90.

Foreign Daughter, ICBF Jan 2024		
	€	Rel
EBI	€180	62
Production	€138	87
Fertility	€9	47
Carbon	€-28	59
Calving	€60	54
Beef	€-22	39
Health	€33	69
Maintenance	€-12	34
Management	€3	54

PRODUCTION		
Milk (Kg)	256	Daus 0
Fat (Kg)	26.6	Herds 0
Protein (Kg)	18.0	% Rel 87
Fat %	+0.28	
Protein (%)	+0.16	

FERTILITY		
Calving Int (Days)	1.3	Daus 0
Survival (%)	+2.0	Herds 0

HEALTH		
Lameness	-0.06	Good
SCC	-0.31	Good
Mastitis (%)	-0.12	Good

MANAGEMENT		
Temperament	-0.23	Below Ave
Milking Speed	-35	Fast

CALVING			
	% Rel	Note	
Heifer Calv. Diff	4.5	58	0 Rec
Heifer Calv. Risk	Low		
Cow Calv.	1.9	88	
Dau Calving	5.1	71	
Gest Len (Days)	-5.1	40	
Calf Mort	-0.6	39	

BEEF		
Carcass Wt	-3	Average
Carcass Conf	-1.3	Below Ave

TYPE		
Overall	2.3	
Udder	2.0	
Feet and Legs	1.5	

Irl Daus 0, Irl Herds 0

O TYPE	2.3
O MAM	2.0
O FL	1.5
Stature	1.5
Chest	0.7
Body Depth	0.6
Angularity	0.6
Rump Ang	-2.1
Rump Wt	2.1
Leg Set	-0.8
Locomotion	2.0
Foot Angle	1.1
Fore Udder	2.6
Rear Udder	2.4
Ligament	2.0
Udder Depth	2.1
Teat Place	0.6
Teat Length	0.8

- New sire from ABS
- Excellent solids and percentages.
- Excellent udders.

Scan me for latest figures!



FR9803 Bomaz Envoy.

Almater PED

WESTCOAST ALMAMATER

Alcove x Montana x Supershot

HB No.: HOLCANM000013127706

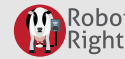
Bred by: Semex.

A.I. Code: FR9702

100% Hol

aAa: 423516

Beta Casein: A2/A2



Westcoast Montan Riza - GDam

Foreign Daughter, ICBF Jan 2024		
	€	Rel
EBI	€182	76
Production	€118	92
Fertility	€54	68
Carbon	€-28	73
Calving	€36	93
Beef	€-4	56
Health	€21	73
Maintenance	€-15	39
Management	€0	57

PRODUCTION		
Milk (Kg)	433	Daus 0
Fat (Kg)	22.7	Herds 0
Protein (Kg)	18.7	% Rel 92
Fat %	+0.09	
Protein (%)	+0.07	

FERTILITY		
Calving Int (Days)	-2.7	Daus 1
Survival (%)	+1.7	Herds 1

HEALTH		
Lameness	-0.07	Good
SCC	-0.31	Good
Mastitis (%)	-0.12	Good

MANAGEMENT		
Temperament	-0.22	Below Ave
Milking Speed	-25	Fast

CALVING			
	% Rel	Note	
Heifer Calv. Diff	7.3	86	281 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	2.9	96	
Dau Calving	4.6	81	
Gest Len (Days)	-3.6	97	
Calf Mort	-0.2	84	

BEEF		
Carcass Wt	2	Average
Carcass Conf	-1.2	Below Ave

TYPE		
Overall	3.1	
Udder	2.9	
Feet and Legs	1.8	

Irl Daus 7, Irl Herds 2

O TYPE	3.1
O MAM	2.9
O FL	1.8
Stature	1.0
Chest	1.4
Body Depth	0.5
Angularity	-0.2
Rump Ang	2.5
Rump Wt	0.0
Leg Set	-1.5
Locomotion	2.8
Foot Angle	2.1
Fore Udder	3.8
Rear Udder	3.7
Ligament	2.1
Udder Depth	3.1
Teat Place	1.6
Teat Length	2.0

- Fertility & longevity.
- Excellent udders.
- High TPI with excellent components.

Scan me for latest figures!



Westcoast Almater.

Perseus PED

WESTCOAST PERSEUS

Penmanship x Doorman x Robust
HB No.: HOLLCANM000012283318

Bred by: Semex.

A.I. Code: FR4187

100% Hol

aAa: 126345
Beta Casein: A2/A2



Dam of Perseus, VG 88.

Irish Daughter, ICBF Jan 2024			
	€	Rel	
EBI	€235	96	
Production	€138	99	
Fertility	€80	93	
Carbon	€-28	97	
Calving	€39	99	
Beef	€-6	99	
Health	€14	94	
Maintenance	€-3	98	
Management	€1	74	

PRODUCTION			
Milk (Kg)	605	Daus	4306
Fat (Kg)	22.1	Herds	921
Protein (Kg)	25.0	% Rel	99
Fat %	-0.02		
Protein (%)	+0.07		

MANAGEMENT			
Temperament	-0.12	Below Ave	
Milking Speed	-18	Fast	

CALVING			
Heifer Calv. Diff	5.2	99	9708 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.3	99	
Dau Calving	4.4	99	
Gest Len (Days)	-2.7	99	
Calf Mort	-0.1	99	

BEEF			
Carcass Wt	1	Average	
Carcass Conf	-1.0	Below Ave	

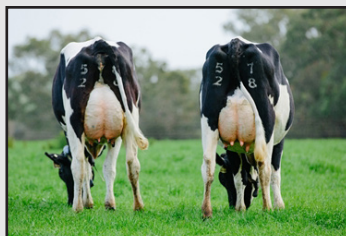
TYPE			
Overall	2.1		
Udder	2.5		
Feet and Legs	0.4		

Irl Daus 1205, Irl Herds 260

O TYPE	2.1
O MAM	2.5
O FL	0.4
Stature	1.3
Chest	-0.7
Body Depth	0.4
Angularity	1.0
Rump Ang	-0.9
Rump Wt	0.7
Leg Set	-3.6
Locomotion	0.2
Foot Angle	2.6
Fore Udder	3.3
Rear Udder	3.2
Ligament	3.3
Udder Depth	2.9
Teat Place	2.9
Teat Length	-1.3

- Heifers topping sales nationwide.
- High production & fertility.
- High daughter proof around the world.

Scan me for latest figures!



Perseus Daughters.

Midmarch PED

WESTCOAST MIDMARCH

Zasberilla x Renegade x Zaltaoak
HB No.: HOLLCANM000013636750

Bred by: Semex.

A.I. Code: FR8697

100% Hol

aAa: 243615
Beta Casein: A2/A2



Cookiecutter Mom Halo Fifth Dam.

Genomic, ICBF Jan 2024			
	€	Rel	
EBI	€162	60	
Production	€113	74	
Fertility	€22	44	
Carbon	€-28	56	
Calving	€47	81	
Beef	€-20	40	
Health	€34	69	
Maintenance	€-8	34	
Management	€1	55	

PRODUCTION			
Milk (Kg)	303	Daus	0
Fat (Kg)	25.5	Herds	0
Protein (Kg)	14.8	% Rel	74
Fat %	+0.23		
Protein (%)	+0.08		

MANAGEMENT			
Temperament	-0.16	Below Ave	
Milking Speed	-22	Fast	

CALVING			
Heifer Calv. Diff	5.2	74	36 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.3	83	
Dau Calving	4.3	66	
Gest Len (Days)	-3.4	88	
Calf Mort	-0.7	59	

BEEF			
Carcass Wt	-1	Average	
Carcass Conf	-1.3	Below Ave	

TYPE			
Overall	3.1		
Udder	3.2		
Feet and Legs	1.7		

Irl Daus 0, Irl Herds 0

O TYPE	3.1
O MAM	3.2
O FL	1.7
Stature	1.1
Chest	0.2
Body Depth	0.6
Angularity	0.7
Rump Ang	-0.9
Rump Wt	0.3
Leg Set	-0.8
Locomotion	2.5
Foot Angle	0.9
Fore Udder	4.7
Rear Udder	3.7
Ligament	2.9
Udder Depth	3.9
Teat Place	0.9
Teat Length	-2.9

- From the World renowned Halo Cow family.
- Combines elite type with solid production and health.
- 40 kgs milk solids.

Scan me for latest figures!



Westcoast Midmarch.

Earlybird PED

WESTCOAST EARLYBIRD

EINSTEIN x RENEGADE-ET x SUPERHERO

HB No.: HOLLANDM000013636769

Bred by: Semex.

A.I. Code: FR9734

100% Hol

aAa: 426351

Beta Casein: A2/A2



Cookiecutter Mom Halo Fifth Dam.

Genomic, ICBF Jan 2024		
€	Rel	
EBI	€184	55
Production	€122	73
Fertility	€61	39
Carbon	€-28	51
Calving	€35	53
Beef	€-11	38
Health	€20	67
Maintenance	€-12	32
Management	€-3	53

PRODUCTION		
Milk (Kg)	398	Daus 0
Fat (Kg)	26.3	Herds 0
Protein (Kg)	17.5	% Rel 73
Fat %	+0.18	
Protein (%)	+0.07	

FERTILITY		
Calving Int (Days)	-1.4	Daus 0
Survival (%)	+3.5	Herds 0

HEALTH		
Lameness	0.00	Average
SCC	-0.22	Good
Mastitis (%)	-0.09	Good

MANAGEMENT		
Temperament	-0.35	Below Ave
Milking Speed	-31	Fast

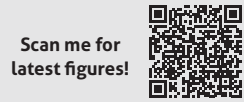
CALVING		
Heifer Calv. Diff	6.7	53 0 Rec
Heifer Calv. Risk	Moderate	
Cow Calv.	2.9	80
Dau Calving	4.5	60
Gest Len (Days)	-3.2	45
Calf Mort	0.0	38

BEEF		
Carcass Wt	1	Average
Carcass Conf	-1.2	Below Ave

TYPE		
Overall	2.4	
Udder	2.6	
Feet and Legs	1.6	

Irl Daus 0, Irl Herds 0	
O TYPE	2.4
O MAM	2.6
O FL	1.6
Stature	0.7
Chest	-0.7
Body Depth	-0.5
Angularity	0.6
Rump Ang	0.1
Rump Wt	0.7
Leg Set	-1.3
Locomotion	1.9
Foot Angle	1.6
Fore Udder	3.7
Rear Udder	3.3
Ligament	2.7
Udder Depth	2.8
Teat Place	1.4
Teat Length	-1.3

- New Semex Sire with great udder scores.
- Combines fertility, solids and type.
- 44 kgs milk solids.



Westcoast Earlybird.

Yamaska PED

WESTCOAST YAMASKA

Afterburner x Yoder x Freddie

HB No.: HOLLANDM000012371165

Bred by: Semex.

A.I. Code: FR4368

100% Hol

aAa: 432516

Beta Casein: A2/A2



FR4368 Westcoast Yamaska Daughter, Greenlea Yamaska Nell 2.

Irish Daughter, ICBF Jan 2024		
€	Rel	
EBI	€165	94
Production	€123	99
Fertility	€37	90
Carbon	€-23	96
Calving	€33	99
Beef	€-26	99
Health	€24	89
Maintenance	€-3	95
Management	€2	71

PRODUCTION		
Milk (Kg)	337	Daus 2161
Fat (Kg)	22.5	Herds 548
Protein (Kg)	18.1	% Rel 99
Fat %	+0.16	
Protein (%)	+0.11	

FERTILITY		
Calving Int (Days)	-0.8	Daus 329
Survival (%)	+2.2	Herds 1107

HEALTH		
Lameness	-0.04	Good
SCC	-0.30	Good
Mastitis (%)	-0.09	Good

MANAGEMENT		
Temperament	-0.13	Below Ave
Milking Speed	-20	Fast

CALVING		
Heifer Calv. Diff	7.5	99 7725 Rec
Heifer Calv. Risk	Low	
Cow Calv.	3.2	99
Dau Calving	4.4	99
Gest Len (Days)	-3.4	99
Calf Mort	0.1	99

BEEF		
Carcass Wt	-5	Average
Carcass Conf	-1.1	Below Ave

TYPE		
Overall	2.1	
Udder	2.1	
Feet and Legs	1.3	

Irl Daus 598, Irl Herds 170	
O TYPE	2.1
O MAM	2.1
O FL	1.3
Stature	1.4
Chest	0.3
Body Depth	0.9
Angularity	1.0
Rump Ang	-1.0
Rump Wt	4.0
Leg Set	-2.7
Locomotion	1.7
Foot Angle	2.5
Fore Udder	2.5
Rear Udder	3.3
Ligament	1.6
Udder Depth	1.4
Teat Place	1.2
Teat Length	0.3

- Huge satisfaction with milking daughters.
- Daughters topping sales across the country.
- High solids and health traits.



Yamaska Daughter.

Conan PP Red PED

A.I. Code: FR9727

K+L LZ CONAN

100% Hol

Speedo x Balisto x Lawnboy
HB No.: HOLNLDM000664428633

aAa: 324
Beta Casein: A1A2

Bred by: ABS.



Conan PP Red G.Dam.

Irish Daughter, ICBF Jan 2024		€	Rel
EBI		€186	89
Production		€94	98
Fertility		€51	82
Carbon		€-12	89
Calving		€41	97
Beef		€-20	93
Health		€33	81
Maintenance		€7	70
Management		€-7	64

PRODUCTION		MANAGEMENT	
Milk (Kg)	334 Daus	267	Temperament -0.17 Below Ave
Fat (Kg)	14.0 Herds	89	Milking Speed 4 Average
Protein (Kg)	16.2 % Rel	98	
Fat %	+0.02		
Protein (%)	+0.08		

FERTILITY		BEEF	
Calving Int (Days)	-1.1 Daus	50	Carcass Wt -4 Average
Survival (%)	+3.1 Herds	124	Carcass Conf -1.3 Below Ave

HEALTH		TYPE	
Lameness	-0.08 Good	Overall	1.3
SCC	-0.33 Good	Udder	1.6
Mastitis (%)	-0.11 Good	Feet and Legs	-0.2

Irl Daus 70, Irl Herds 27

O TYPE	1.3
O MAM	1.6
O FL	-0.2
Stature	1.4
Chest	-1.3
Body Depth	-0.2
Angularity	0.8
Rump Ang	-0.7
Rump Wt	-0.2
Leg Set	1.0
Locomotion	-0.4
Foot Angle	-0.7
Fore Udder	2.4
Rear Udder	1.9
Ligament	0.3
Udder Depth	2.3
Teat Place	1.2
Teat Length	-2.5

- Full red sire.
- Excellent udders.
- Daughter proven.
- Homozygous polled.

Scan me for latest figures!



K&L Z Conan PP Red.

Sublime PED

A.I. Code: FR6571

DENOVO 15551 SUBLIME-ET

100% Hol

Honda x Spectre x Yoder
HB No.: HOL840M003204164789

aAa: 423
Beta Casein: A2/A2

Bred by: ABS



Seagull Bay Spectre Sandy - ET VG 85 Dam of Sublime.

Foreign Daughter, ICBF Jan 2024		€	Rel
EBI		€194	66
Production		€105	85
Fertility		€63	44
Carbon		€-14	63
Calving		€43	93
Beef		€-30	53
Health		€25	69
Maintenance		€1	37
Management		€2	54

PRODUCTION		MANAGEMENT	
Milk (Kg)	239 Daus	0	Temperament -0.12 Below Ave
Fat (Kg)	23.5 Herds	0	Milking Speed -19 Fast
Protein (Kg)	13.2 % Rel	85	
Fat %	+0.24		
Protein (%)	+0.09		

FERTILITY		BEEF	
Calving Int (Days)	-3.1 Daus	0	Carcass Wt -5 Average
Survival (%)	+2.0 Herds	0	Carcass Conf -1.3 Below Ave

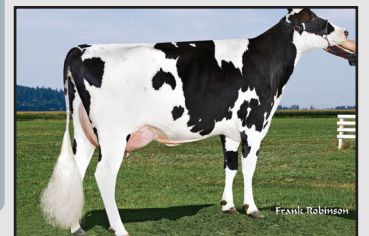
HEALTH		TYPE	
Lameness	-0.10 Good	Overall	2.3
SCC	-0.33 Good	Udder	2.5
Mastitis (%)	-0.15 Good	Feet and Legs	1.2

Irl Daus 0, Irl Herds 0

O TYPE	2.3
O MAM	2.5
O FL	1.2
Stature	0.8
Chest	-0.9
Body Depth	-0.2
Angularity	0.4
Rump Ang	3.2
Rump Wt	-0.2
Leg Set	0.1
Locomotion	1.1
Foot Angle	0.7
Fore Udder	3.2
Rear Udder	2.6
Ligament	2.3
Udder Depth	3.4
Teat Place	0.2
Teat Length	-4.8

- Excellent health sub index.
- Excellent on overall conformation.
- Daughter proven.

Scan me for latest figures!



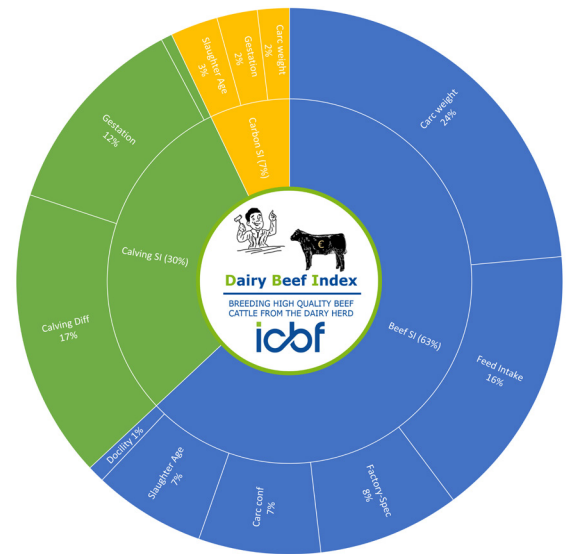
TCG Super Laney (Fourth Dam).

How to breed High Value Beef Calves from the Dairy Herd

1. Decide which breed you wish to use.
2. Use the panels to select the appropriate sires for your maidens, 2nd Calvers, Cows & Mature Cows.
3. Then select the highest Carcass Weight & Beef Value within your calving range.
4. Record the sire of the calf.

Dairy Beef Index (DBI)

Sub-Index	Traits	Relative Emphasis
Calving SI	Calving Difficulty	17%
	Gestation	12%
Beef SI	Docility	1%
	Feed Intake	16%
	Age at Slaughter	7%
	Carcass Weight	24%
	Carcass Conformation	7%
	Factory-Spec	8%
Carbon SI	Gestation	2%
	Carcass Weight	2%
	Age at Slaughter	3%

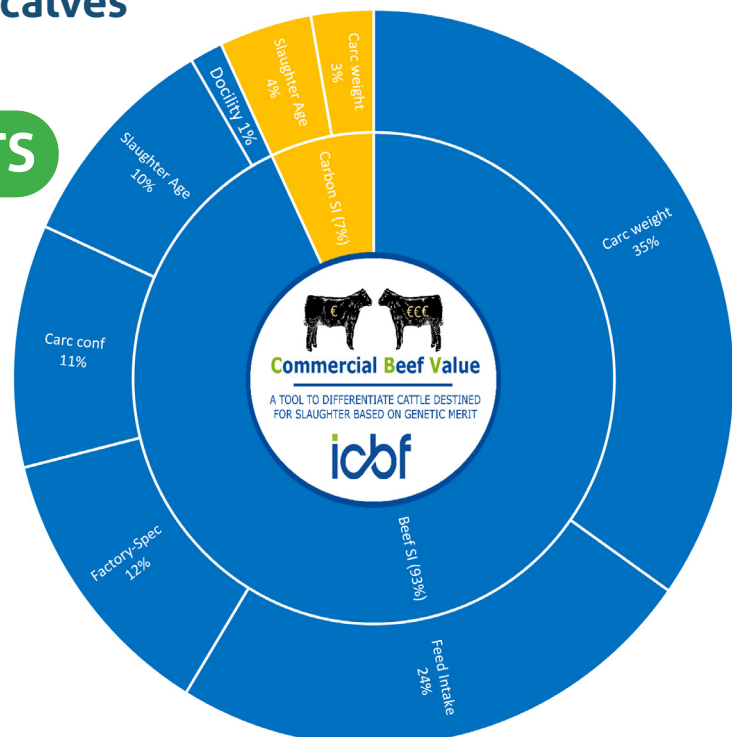


Commercial Beef Value (CBV)

A tool to establish the beef merit of calves and consequently their value.

CBV = DBI minus CALVING TRAITS

- The CBV is a selection tool for farmers purchasing calves, weanlings and stores bringing them through to finish.
- High CBV cattle will have the following;
 1. Better Feed Efficiency
 2. Heavier Carcass Weights
 3. Quicker Age at Finish
 4. Higher % In-Spec
 5. Increased Profitability



PREMIUM PLUS BEEF SIRES

GENERATING HIGHER CBV* BEEF CALVES

*CBV = Commercial Beef Value

Easy
Calving

Short
Gestation

Carcass
Quality

Profitability
for Producer
& Finisher



Beef Sires selected
from Ireland's
largest Beef
Breeding Programme



Case Study: Low Beef Index Sire vs. High Beef Index Sire

Low Beef Merit Sire



Beef Sub Index: -€3



High Beef Merit Sire



AA4086 - L Papa 516
Low Beef Index Sire: €57



AA4089 - Matteo
High Beef Index Sire: €101



Low CBV Calf €23



High CBV Calf €142

Sire	AA4086
Type	Steer
Age	22 months
Carcass Wgt	298
Carcass Conf	0=
Carcass Fat	3=
Carcass Value	€1,399.41

Sire	AA4089
Type	Steer
Age	22 months
Carcass Wgt	388
Carcass Conf	R=
Carcass Fat	4+
Carcass Value	€1,805.87

An additional €406
from progeny bred from
a High vs Low Beef Index
Sires!

Angus for Dairy Cows

Code	Name	Premium Plus Beef Sire	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv.	Dairy Cow Calv.	Gestation (days)	Expected gestation	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving records	Use on
AA9607	Shanaway Vengabus		€135	€139	5	2.8	59	-2.3	278	€185	19.9	0.74	-21.6	0	Test
AA9860	Westellen Boss Y929		€120	€124	5	2.7	56	-2.3	278	€170	21.3	0.85	-15.8	0	Test
AA9532	Aughnamona U Ecstatic		€110	€114	4	3.0	47	-0.5	280	€142	14.4	0.9	-19.7	0	Test
AA7506	Tower Tommie		€108	€112	4	3.1	96	-3.4	277	€166	7.6	0.92	-20.5	786	Cows
AA5280	Coolrain Patriarch		€104	€108	4	3.4	99	-1.8	279	€141	8.6	0.66	-15.5	3602	Cows
AA2309	St Aodain L Master		€104	€108	4	3.7	99	0.0	280	€120	13.1	0.78	-19.9	4921	Cows
AA6682	HW Lord Horatio V538		€102	€106	4	3.2	99	-2.5	278	€152	12.8	0.91	-22.9	2539	Cows
AA9661	Knockmountagh Val-		€100	€104	4	2.5	55	-2.5	278	€153	13.1	0.77	-12.4	0	Test
AA7305	HW Delightful V769		€91	€95	4	3.5	95	-0.3	280	€114	6.7	0.72	-20.7	607	Mature Cows
AA5310	Gabriel Poundman		€89	€93	4	2.6	97	-2.1	278	€140	2.8	0.61	-15.0	861	2nd Calvers
AA8472	Tubridmore Twomey ET		€83	€87	3	2.2	89	-3.1	277	€148	7.9	0.34	-13.9	262	2nd Calvers
AA2123	Christon Elton P623		€77	€81	3	3.3	99	-3.8	277	€136	5.7	0.39	-12.9	9625	2nd Calvers
AA Population Breed Average			€88			2.8		-0.4	280	€120	7.1	0.71	-11.8		

Angus for Dairy Maidens

Code	Name	Premium Plus Beef Sire	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy heif Calv.	Dairy heif Calv.	Gestation (days)	Expected gestation	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving records	Use on
AA4089	Intelagri Matteo E.T.		€102	€106	4	6.5	99	-3.6	277	€172	9.6	0.79	-18.1	25818	Maiden Heifers
AA4631	Gabriel Pat 1949		€94	€98	4	7.5	99	-2.9	278	€154	9.5	0.61	-20.2	8712	Maiden Heifers
AA4632	Sallowglen Jamie T771		€85	€89	4	7.7	98	-2.7	278	€145	1.8	0.7	-16.2	1545	Maiden Heifers
AA Population Breed Average			€88			8.4		-0.4	280	€120	7.1	0.71	-11.8		



Matteo AA4089



Horatio AA6682

Our AA Sires

AA9607 SHANAWAY VENGABUS
Exciting new AA test bull, sired by the renowned Te Mania Berkeley
Superior beef merit sire: Beef SI €135 and Carcass Weight +19.9kgs
Will produce high CBV calves

AA6682 HW LORD HORATIO
No. 1 choice Angus for dairy cows to produce high CBV progeny. Excellent Carcass Weight (12.8kgs) and Conformation (.91)
Short gestation -2.5 days.

AA8472 TUBRIDMORE TWOMEY
An exceptional bull from a pedigree for calving ease and short gestation.

AA4089 INTELAGRI MATTEO
Best proven bull available for maiden heifers. Use Matteo to produce progeny high in CBV. The complete package.



Vengabus AA9607 (Test)



Twomey AA8472




Simmental for Dairy Cows

Code	Name	Premium Plus Beef Sire	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv.	Dairy Cow Calv.	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving records	Use on
SI2152	Curaheen Earp		€132	€136	5	6.3	98	1.7	282	€70	22.7	1.56	-5.3	1391	Mature Only
SI7491	Leeherd Lynx 364		€125	€129	5	6.3	77	3.4	284	€51	24.6	1.52	-9.0	98	Mature Only
SI4250	Lis-Na-Ri Gucci		€121	€125	5	5.6	96	2.2	283	€74	19.2	1.62	-4.5	658	Mature Only
SI Population Breed Average			€124			6.2		2.4	283	€52	21.5	1.37	-3.8		

Saler for Dairy Cows

Code	Name	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv. Diff	Dairy Cow Calv.	Gestation (days)	Expected gestation	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving re-	Use on
SA4604	Knottown Roy	€121	€125	5	3.0	96	0.2	281	€144	20.1	1.04	4.3	559	2nd Calvers
SA Population Breed Average			€114			3.0		0.7	281	€132	15.3	1.05	0.5	

Hereford for Dairy Cows

Code	Name	Premium Plus Beef Sire	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv.	Dairy Cow Calv. Diff	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving records	Use on
HE6361	SolPoll 1 Spark PP		€124	€128	5	3.9	98	-0.4	280	€142	4.7	0.63	-10.8	1294	Cows
HE9610	Midford 1 Whizzbang PP		€113	€117	4	5.6	54	-1.5	279	€105	12	0.56	-18.0	0	Test
HE9550	Solpoll 1 Watson PP		€112	€116	4	4.2	51	-1.0	279	€135	10.6	0.71	-22.6	0	Test
HE8511	Intelagri 1 Gold Rush Pp		€112	€116	4	4.6	79	-2.2	278	€133	12.8	0.79	-17.9	53	Cows
HE9382	Gouldingpoll 1 Nijinsky		€108	€112	4	3.5	57	-1.4	279	€143	12	0.73	-16.6	0	Proof Pending
HE4645	Barwise 1 Nomad Pp		€96	€100	4	4.6	97	0.3	281	€98	8.9	0.55	-21.3	932	Cows
HE5455	Barwise 1 Ricochet PP		€90	€94	4	2.9	98	-2.3	278	€148	0.5	0.63	-18.8	1696	2nd Calvers
HE4291	Allowdale Advance 573		€74	€78	3	4.1	99	-0.2	280	€89	7.1	0.54	-20.7	6884	Cows
HE Population Breed Average			€83			4.2		0.8	280	€80	5.5	0.57	-14.2		



 **Nijinsky HE9382**

Our HE Sires

HE9382 GOULDINGPOLL 1 NIJINSKY PP
Homozygous polled bull sired by the renowned Panmure 1 Henry.



HE8511 INTELAGRI 1 GOLD RUSH Pp
Goldrush ranks in the top 10% of the breed for Carcass Weight & Conformation. Heterozygous polled.

HE9610 MIDFORD 1 WHIZZBANG PP
New good quality Homozygous Polled Sire with an easy calving pedigree.



Whizzbang HE9610


Charolais for Dairy Cows

Code	Name	Premium Plus Beef Sire	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv.	Dairy Cow Calv. Diff	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving records	Use on
CH4321	Lapon		€190	€194	5	5.4	98	2.1	283	€141	42.2	2.26	0.4	1614	Mature Only
CH6490	Orbi		€168	€172	5	4.8	82	2.7	283	€124	36.8	1.99	3.6	120	Mature Only
CH Population Breed Average			€174			6.4		2.7	278	€92	35.2	1.93	-1.5		

Speckle Park for Dairy Cows

Code	Name	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv. Diff %	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving records	Use on
SP7494	Garrenjames Henry	€55	€59	2	4.9	97	-1.5	279	€61	-6.8	1.03	-4.2	796	Mature Only

Aubrac for Dairy Cows

Code	Name	Premium Plus Beef Sire	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv.	Dairy Cow Calv. Diff	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving re-	Use on
AU4683	Magnificent		€161	€165	5	3.6	99	0.6	281	€176	18.6	1.79	-9.4	4536	Cows
AU6685	Ondee		€128	€132	5	3.7	96	-1.0	279	€151	11.3	1.67	-6.3	678	Cows
AU Population Breed Average			€141			3.3		0.9	281	€151	16.3	1.83	-2.8		

Wagyu for Dairy Cows

Code	Name	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv. Diff	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving re-	Use on
WA2409	Edenbane Glenisla Fujisawa	€22	€26	2	1.9	94	-0.2	280	€69	-12.6	0.08	5.3	469	Cows



ELK 2341 BB9460








Magnificent AU4683





Orbi CH6490

Belgian/British Blue for Dairy Cows

Code	Name	Premium Plus Beef Sire	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv.	Dairy Cow Calv.	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving	Use on
BB9535	Persil De Ponchau		€193	€197	5	6.7	41	1.7	282	€127	33.7	2.92	2.8	0	Proof Pending
BB8283	Villablues Oxo ET		€173	€177	5	6.7	41	-1.0	279	€39	29.5	2.82	8.5	292	Mature Cows
BB8493	Sylvestre P De Fastre Pp		€171	€175	5	8.0	83	-1.0	279	€71	29	2.64	4.4	145	Mature Cows
BB8496	Stef Vd Blomsteeg		€170	€174	5	6.0	78	-1.1	279	€143	29.2	2.42	4.9	109	Mature Cows
BB9103	Newpole Oscar		€168	€172	5	7.9	53	-0.9	280	€86	25.9	2.36	4.5	0	Proof Pending
BB9373	Enleve Du Bois Desneux		€161	€165	5	6.6	59	-1.3	279	€122	22.7	2.65	4.6	0	Proof Pending
BB7440	TIC Pp		€156	€160	5	6.2	95	-1.0	279	€123	21.8	2.48	4.6	462	Mature Cows
BB8899	Greystones Newmatic		€155	€159	5	6.7	43	0.0	280	€104	25.8	2.19	8.3	2	Proof Pending
BB7272	Bbg Hybride		€143	€147	5	7.2	85	1.2	282	€65	17.2	2.5	4.0	172	Mature Only
BB9664	Newpole Latte		€146	€150	5	6.4	43	-0.6	280	€104	23.2	2.02	6.9	0	Proof Pending
BBX101	Koreas P		€136	€140	5	5.2	98	-0.3	280	€118	13.3	1.97	8.4	1976	Mature Only
BB7278	Bbg Elk 236 De Boulogne		€134	€138	5	4.9	97	-2.5	278	€150	18.1	2.15	2.2	1061	Mature Only
BB7221	Quarrybank Moneyman		€136	€140	5	4.2	98	-2.4	278	€166	14.8	2.14	-1.8	1170	Mature Only
BB9460	Bbg Elk 2341 De Bou-		€132	€136	5	5.4	41	-1.7	279	€131	16.5	2.11	4.9	0	Proof Pending
BB Population Breed Average			€196				8.7		0.9	281	€69	35.1	2.83	2.8	

Limousin for Dairy Cows

Code	Name	Premium Plus Beef Sire	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv.	Dairy Cow Calv.	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving records	Use on
LM9379	Shannon Stan		€188	€192	5	4.8	46	1.6	282	€161	32.8	2.51	-0.9	0	Test
LM9376	Keltic Superfurry Pp		€171	€175	5	5.1	41	1.6	282	€139	30.9	2.13	2.7	0	Test
LM4217	Moondharrig Knell		€152	€156	5	5.0	99	2.9	283	€108	20.9	2	5.5	4303	Mature Cows
LM7416	Powerful Proper		€146	€150	5	3.9	91	2.1	282	€135	19.6	2.15	2.7	240	Mature Cows
LM Population Breed Average			€163			5.1		3.7	284	€109	24	2.2	0.7		



Superfurry Pp LM9376



Stan LM9379



Knell LM4217

Longhorn for Dairy Cows

Code	Name	Beef Sub - Index	Pred. CBV (Avg dairy cow)	Pred. CBV stars (Avg dairy cow)	Dairy Cow Calv. Diff	Dairy Cow Calv. Diff Rel	Gestation (days)	Expected gestation (days)*	DBI	Carc wgt (Kgs)	Carc Conf	Age at Finish	Dairy Calving records	Use on
LH8499	Carreg Utahraptor	€19	€23	1	3.5	88	0.5	281	€32	-10.8	0.16	0.6	211	Mature Cows
LH7470	Carreg Sainfoin	€16	€20	1	3.7	92	1.2	282	€26	-13.1	0.08	-3.4	344	Mature Cows

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

LONGHORN SCHEME

- Buitelaar group offering €250 per bull calf and €200 per heifer calf.
- Minimum calf weight of 60kg.
- Must be less than 5% jersey in your cow
- Calf contract form must be returned or the Buitelaar group are not obliged to take calves.
- If you are interested in using straws in the scheme, you must contact **Ailish Osborne** on **0872437690**.

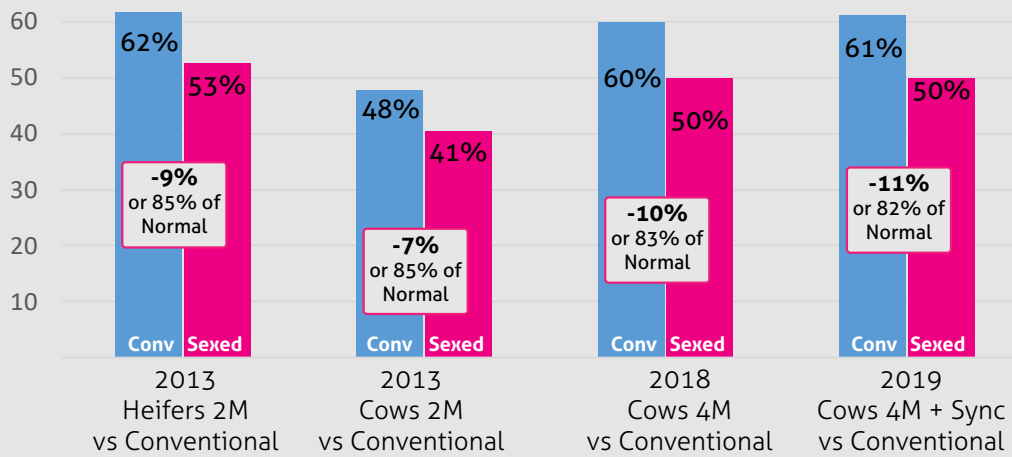


Sainfoin LH7470



Utahraptor LH8499

SEXED SEMEN - Irish Field Trial Results to date



Checklist for Sexed Semen Usage

- 6 week calving rate: 80%+
- Conception rate to first Service: 60%
- 3 week submission rate: 80%
- Excellent Handling facilities.
- Semen Thaw Flask.

Only use on HEIFERS with

- Superior Genetics
- Well grown
- Free from disease
- Ideal BCS
- Excellent Heat Detection

Only use on COWS with

- Superior fertility sub index
- Calved >60 days
- Strong Oestrous Cycle
- No metabolic / Calving issues
- Free from Disease
- Ideal BCS >3.

Using Frozed Sexed Semen

Service time

1. Heat observation

- Observe heifers /cows at least three times daily especially in between milking and feeding times.
- Record standing heats accurately to verify regular oestrus cycle length.
- Other signs of oestrus e.g. Mounting, chin resting, vocalization can be less reliable signs of heat. Ensure that these cows are on their heat before insemination.
- Heat detection aids are vital to success.

2. The Service Period

- During this period you should ensure stress free handling to ensure best results, service should be carried out 14-20 hours after the onset of standing oestrus. Heat synchronisation programmes should only be used in conjunction with good heat detection and strictly followed.
- A proper service area/crush are essential. Quietly move animals in pairs or small groups. Animals on their own become frightened and stressed.

3. A.I. technique

- Only inseminate heifers that have been identified in standing oestrus. Heifers have a small cervix which can make it difficult to pass the A.I. gun through.
- It is important that semen deposition is in the uterine body and not in the cervix or either of the horns.

Handling sexed semen

- Use tweezers
- Never take out an individual straw to look at it and then put it back.
- Minimise the length of time that a straw container is kept above the liquid nitrogen level while removing the straw to be used.

Straw thawing

- Ensure that the water is at the correct temperature.
- Only remove one straw at a time for thawing.
- Flick the straw to remove any trapped nitrogen.
- Thaw the straw straight away in an electric thawer at 37°C for 40 seconds.
- Thoroughly dry the straw; water kills sperm.
- Once thawed, don't let the straw cool down again.
- Pre-warm the A.I. equipment and keep it insulated until the insemination (especially in cold weather).
- Animals should be inseminated within five minutes of removing the straw from the tank.
- Inseminate straw within 5 minutes of thawing & ensure stable temperature before insemination.

Progressive Genetics are committed to excellent semen quality and good on-farm fertility results. Progressive Genetics will not be held responsible for the actual fertility achieved from the use of its sexed semen products.

Please refer to our website for full terms and conditions <https://www.progressivegenetics.ie/terms-conditions/>

Recommended Synchronisation Programmes

Protocol	Day 0	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	
Protocol	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	
Heifers Fixed Time AI Low Cost	CIDR/PRID						PG			F.T. A.I. GnRH		
Protocol	AM					AM	AM		AM			
Heifers Fixed Time AI Max Performance	CIDR/PRID						PG	PG		F.T. A.I. GnRH		
Protocol	9am							9am		5pm	9am	
Dairy Cows Fixed Time AI	CIDR/PRID							PG		GnRH 56h after	F.T. A.I. * 16h after	
Protocol	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	
Beef Cows Fixed Time AI	CIDR/PRID							PG			F.T. A.I. GnRH	
Protocol	9am							9am	9am	5pm	10 9am	
Dairy Cow FTAI max performance	CIDR/PRID							PG	PG	GnRH 36h after	F.T. A.I. 16h after	
Protocol	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	

PG = Prostaglandin injection such as Enzaprost, Estrumate or Lutalyse
 GnRH = Injection of Receptal, Ovarelin, Acegon
CIDR/PRID = Progesterone intravaginal device
F.T. A.I. = Fixed time AI.

All drugs used are POM prescription only medicines

*For sex-sorted semen use, FTAI should be performed 16-22 hours after GnRH

Protocol	Day 0-6	Day 7	Day 8-13	Day 17	Day 20	Day 21
Protocol	Monday-Sunday	Monday	Tuesday-Sunday	Thursday	Sunday	Monday
Simple Heifer	Observe Heats 5 Times per Day A.I. Heifers with Observed heat (AM/PM rule)	PG heifers not Bred PG	A.I. Heifers with Observed heat (AM/PM rule)	PG heifers not Bred PG	Fixed Time A.I. 72 hrs	Fixed Time A.I. 96 hrs

- Heifers must be cycling to respond to prostaglandin synchronisation regimes.
- Ensure that heifers are well grown (>320 kg BW) and in good body condition (>3.25) to maximise likelihood that they have commenced cycling prior to mating start date

Why Synchronise?

- Get heifers bred quickly
- Less labour and tighter calving pattern
- Breed heifers to high EBI Sexed semen with ease
- Simplify farm management



Heat Detection



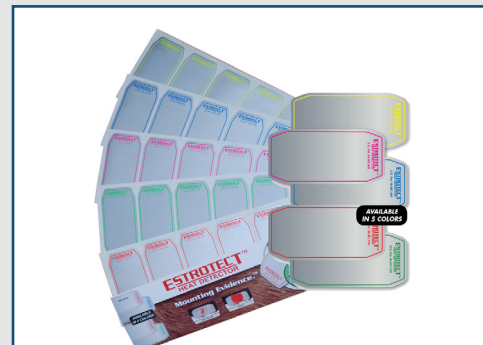
Chinball Harness:

Chinball Harness - €228
Paint - €109



Brush Tail Paint:

€14, Choice of colours



Estrotect:

Rub-Off patches
Pack of 10, €22
Pack of 50, €90

Full range of AI equipment available



Alpha Sheaths:

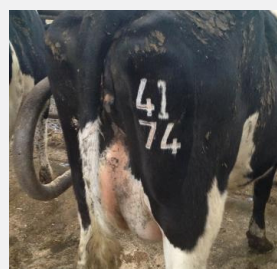
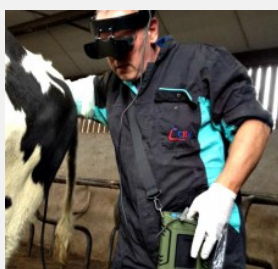
Easy AI on heifers,
€8 per 50

Other Services

Several of our AI Technicians offer other services. See these abbreviations on full list over the page:

SC Scanning
MC MetriCheck
FB Freezebranding
CG Concrete Grooving

DH Dehorning
CA Castration
WR Weight Recording
MR Mart Run (Calves)



Liquid Nitrogen Servicing

Full DIY A.I. Farm Flask Service throughout area.

Progressive Genetics will service your farm semen flask at regular intervals 4 times per year. However, it is the responsibility of the farmer to check their flask on a regular basis to ensure there is adequate nitrogen in the flask.

Progressive Genetics will not be held responsible if the flask runs dry. If you are concerned with the level of nitrogen in your flask at any time please contact us on 0818 20 20 50.

Your AI flask and contents should be listed under your Farm Insurance

Milk recording provides valuable information for your herd...

Benefits of Milk Recording

1. Genetic Improvement
2. Breeding management.
2. Milk Quality – SCC and mastitis control
3. Livestock Sales – Increased value
4. Essential in valuation for TB breakdown
5. Annual Reports (Minimum 4 tests/ Year)

To qualify for annual reports & adequate SCC data for selective dry cow therapy, a minimum of four milk recordings are required.

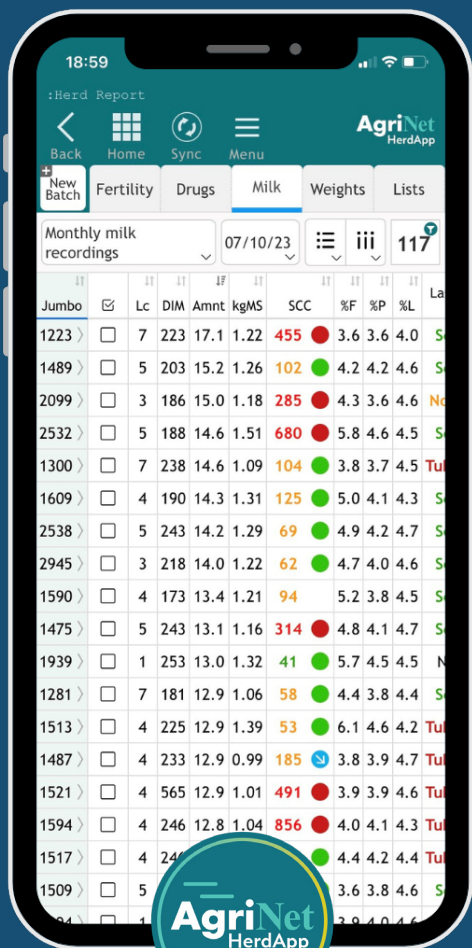
All Results are sent by email and available on AgriNet HerdApp.

Milk Recording Options

1. EDIY – We provide equipment for your recording.
2. Manual Recording – herd owners have their own equipment and we provide a recorder.

Additional Herd Management Tools

1. Pregnancy Diagnosis.
2. Johnes and other disease testing.



Sign Up Today!

Download an application form at
www.progressivegenetics.ie

Call the milk recording office at 046 954 0606
Email milkrecording@progressivegenetics.ie

A.I. Technician Service: Professional, Reliable, Quality

Fertility performance you can trust. Technician & Semen fertility performance continuously monitored. Working to the highest professional standards. 363 days a year. **Call 0818 20 20 50** or contact your local technician.

Name	Area	Co	Phone	Name	Area	Co	Phone
Noel Mc Govern	Dowra	CN	087-7862261	Eamon Curley SC	North Monaghan	MN	087-2644610
Bartley Galligan	Cavan/Oldcastle	CN	086-0886767	Peter Christie	Carrickmacross/Castleblayney	MN	087-6866040
Eugene McGovern	Ballinamore	CN	087-2236691	Gregory Flanagan	Ballybay/Castleblayney	MN	086-1507280
Dudley Buchanan	Ballyjamesduff	CN	087-2236674	Micheál McPhillips SC	Clones/Newbliss	MN	087-6288109
Jimmy Reilly	Drumlish/Moyne	CN	087-2236707	Caolan Duffy	Relief Monaghan	MN	087-2709297
Thomas Sheridan MC	Ballinagh/Kilnaleck	CN	086-0616239	Michael K Kennedy	Relief Mayo	MO	087-9018842
Seamus Smith	Mountain Lodge	CN	087-9784205	Tommy Gannon	Charlestown/Swinford	MO	087-2057550
Sean Clerkin SC	Bailieborough/Cotehill	CN	083-1100108	Martin Calvey	Westport	MO	087-2365909
Ken Burns SC MC	Ballyhaise	CN	087-2722508	Pat Noonan	Claremorris	MO	087-6463481
Robert Smullen SC	Bailieborough/Virginia	CN	087-9426801	Pat Staunton	Ballinrobe	MO	087-3125209
Padraig Burns	Relief Cavan	CN	087-9700819	Anthony Barrett	Belmullet	MO	086-8312401
Aiden Clarke	Mountain Lodge/New Inn	CN	086-3861103	Michael Davitt SC	Easkey	MO	087-6719331
John Kelly	S.Carlow/E.Kilkenny	CW	087-7907475	Dermod Mullaney	Balla	MO	086-1032662
Noel McCarthy	Bagenalstown/Tullow	CW	087-2558437	Stephen Burke	Cloonfad	MO	086-3707643
Pat Byrne FB	Athy/Castledermot	CW	087-6292567	Michael Mulhern	Ballina/Crossmolina	MO	087-6810738
Liam Grennan	St. Mullins	CW	087-9058619	Matthew Kelly DH CA	Balla/ Boholo	MO	087-1034932
Jimmy Kelly CA DC	North Dublin/East Meath	D	087-6356207	Seamus Ruddy	Killala	MO	086-0618180
Anthony Kelly MC	Relief Dublin/Louth	D	087-0630094	John King	N.Tipperary/S.Offaly	OY	087-6669315
George O'Hagan	South Innisowen	DL	086-8198330	Kevin Rigney FB	Blueball/Rosenallis	OY	087-6866118
Denis Sweeney	NW Donegal	DL	086-2850300	Peter Grogan	Tullamore/Geashill/Portarlington	OY	086-2002274
Eugene Gallagher	NW Donegal	DL	087-2057543	Donal Grogan	Relief Blueball/Rosenallis	OY	086-2719851
Thomas Boyd	NW Donegal	DL	085-7579026	Gabriel Connolly	Ballygar/Dysart	RN	087-6810726
Gerard McCool	Ballybofey Finnvalley	DL	087-2057588	Michael Tarpey	Elphin	RN	086-2459360
Noel Kelly	Termon/Creeslough	DL	087-2362198	Shane Keegan	Ballymoe	RN	087-6055550
Barry Doogan	Dungloe	DL	087-2245851	John Caulfield	Mid-west Roscommon	RN	086-2809031
Keith Mahon	S.Donegal	DL	087-2057592	Noel Dowd	Strokestown	RN	086-8036301
Bernie Cunningham	SW.Donegal	DL	087-2317480	Francis Clancy	N.Roscommon	RN	086-2511566
Michael Leonard SC	Pettigo	DL	086-6029960	Paul Fallon	S.Roscommon	RN	087-2670331
Willie Gallagher SC	Churchill	DL	086-8497666	Vincent Flanagan	Relief Roscommon	RN	086-8044379
Patrick Heraghty	Fanad/Ramelton	DL	086-4049592	Jacqueline Keane	Riverstown	SO	087-2601797
Noel Maxwell	Raphoe/Convoy	DL	087-2377011	Ger McGowan	Ballymote	SO	086-4081597
Ciaran Mc Grenaghan	North Innishowen	DL	086-1958698	Sean Caffrey	Ballina/Enniscrone	SO	087-6810725
Lar Martin	Carbury/ Edenderry	KE	086-2243309	John Kennedy	Charlestown/Ballaghaderreen	SO	087-9934323
Joseph Harnett SC CG	Kilcullen/Dunlavin	KE	087-2587089	John Clancy	Kinlough/Lisadel/N.Sligo	SO	087-2441435
Kevin Cooney	N.Kildare/S.Meath	KE	087-2209323	David Clarke SC	Curteen	SO	087-7679124
Jerry Whelan	North Kildare	KE	086-2582776	Fintan Mullarkey	South Sligo	SO	087-2057801
Richie Smyth	Carbury	KE	086-1937800	Michael Davitt SC	Easkey	SO	087-6719331
John Barron MC	S.Kilkenny	KK	087-9083170	Kieran Henry	Tubbercurry/Coolaney	SO	087-2057562
Denis Dalton MC SC	Castlecomer/Ballyragget	KK	087-6785875	Dan Duignan SC	Nenagh	T	087-2528855
John M Phelan MC	Piltown/Mooncoin	KK	087-2297672	Davey Phelan	Carrick-on-Suir	T	086-2504769
Tobias White MC	Kilkenny/Thomastown	KK	086-3084183	Richie Coady	Windgap/Grangemockler	T	086-2541587
Keith Phelan	Ballyhale	KK	086-2460896	Ross Donnelly	Nenagh	T	086-0815172
Eamonn Hawe	Windgap	KK	087-9805434	Ger Power SC	Castlecomer/Ballyragget	T	086-2158505
Gerard Fenlon MC	St.Mullins/Graigenamanagh	KK	087-1254971	James Brennan	Mullinahone/Drangan/Ballingary	T	086-0144444
Barry Ryan	Callan	KK	086-8971076	David Phelan SC MC	Kil/Kilmacthomas	WD	086-8959558
Michael Murtagh	Longford Town	LD	087-9968177	Michael Kearney	Tramore	WD	086-8599790
Peter McEntire	Granard	LD	087-2758808	Pat Shanley	Moate/Athlone	WH	086-2535357
Seamus Kiernan MC	Moyne	LD	086-8211723	Enda Brazil	S.Westm'th/N.Offaly	WH	086-8182561
Paul Cotter	Monasterboice/Knockbridge/Ardee	LH	086-6074997	John Keena	Streamstown/Ballymore/Ballymahon	WH	087-2053277
Declan Neary WR	Dundalk/Inniskeen	LH	086-1017483	Mark Butler	Ballynacargy/Legan/Streeet/Mufty	WH	083-1273386
Fergal Shields FB	Relief Monaghan/Louth	LH	087-7906035	Conor Duncan	Mullingar/Rochfortbridge/Ballinagore	WH	087-0548810
Harry Banks SC	Drumahair	LM	086-8584804	James Butler SC	Relief Ballinacarrigy	WH	089 4215 903
Patrick Lispett	Kinlough	LM	087-9928067	Shane Kenny	Moate (Relief)	WH	087-747 5948
Ciarán McTiernan	Manorhamilton/Skreen	LM	086-8221943	Eamon Kealy	West Wicklow	WW	087-6796409
Damien Reynolds	Mid Leitrim	LM	087-2594642	Kevin Fanning	NE Wicklow	WW	086-8851704
Eamon Kiernan	Ballyconnell	LM	087-2026603	Paddy Hurley	East Wicklow	WW	086-8111791
Ray O'Sullivan	Portlaoise/Mountrath	LS	087-2024328	John O'Hagan	Arklow/Gorey	WW	086-8598969
Albert Bailey	Dunrow/Rathdowney	LS	086-3323504	Micheál Fogarty FB	South Wicklow	WW	087-9916132
Fergal Cuddy SC	Mountrath/Abbeyleix	LS	087-9188959	Ian Hamilton	Blessington	WW	087-2709627
Ciaran McCabe MC	Oldcastle/Castlepollard	MH	086-8454814	Pat Bracken	Relief Wicklow	WW	087-7971643
John Tuite	Athboy/Navan	MH	086-3699604	PJ Coady	Wexford Town	WX	087-3988986
Eoin Reynolds	Relief Meath	MH	083-1832045	Gerard Murphy	Adamstown/New Ross	WX	087-6833797
Eugene Connaughton	S.Meath	MH	087-2703768	Clive Whelan	South Wexford	WX	087-2935558
Shaun Tuite	Slane/Drumconrath	MH	086-1534415	Eugene Kehoe	Clonroche	WX	087-6842846
Leo Davis	Delvin/Kells/Mullagh	MH	086-8197114	Declan Buttle	Camolin/Craanford	WX	087-2498601
Kevin Tully DH MR	Kentstown	MH	086-8586167	Joe Doyle	Newbawn/Adamstown	WX	087-2213724
Donal Kearns	Dunshaughlin	MH	087-9019476	Denis Doyle	Ferns/Camolín	WX	087-6885125
Brian Murphy	Ballivor/Edenderry	MH	087-7952861	Eddie O'Byrne	Relief South Wexford	WX	086-1658142
Robert McGuinness	Slane	MH	086-3530613	James O Toole	Oulart/Monamolín	WX	087 962 4142
Anthony Neary	Rathmolyon	MH	086-7367303				



Breeding Advisor & Semen Sales



Gerard McCool
087 - 2057588
Donegal



John Griffith
086 - 8431624
Sligo, Mayo,
Roscommon



Deirdre Toal
087 - 2599314
Monaghan, Longford, Cavan,
Leitrim



John McDaniel
087 - 2360318
Louth & Inniskeen
Area



Michael Quinn
086 - 3892908
Meath, North
Dublin



Leo Davis
086 - 8197114
Kells Area &
Westmeath East



Violet Nevin
087 - 6253395
Westmeath, North
Offaly



Richie Smyth
086-1937800
North Kildare area



Sean Hayes
087 - 2757835
Tipperary, West Laois,
South Offaly



Denis Dalton
087 - 6785875
Kilkenny



Ger Power
086 - 2158505
Kilkenny



John Fogarty
087 - 6752401
Part of Tipperary &
Kilkenny



Eugene Kehoe
087 - 6842846
South Wexford



David Phelan
086 - 8959558
East Waterford



Trevor Hanly
087 - 2272446
087 - 9148922
Carlow, Wicklow, Kildare,
E Laois, N Wexford



Martin Regan
086 - 8216253
Beef Specialist,
West of Ireland



Shane Leane
086 - 7514121
Technical Sales
Manager



Seamus Hughes
087 - 2331235
Sales Manager



Padraic Mulconroy
086 - 0591485
Beef Specialist

Milk Recording Contacts

Milk Recording Supervisor
Louise Knight 087 2505723
Donal Costello 086 0667030
Milk Recording Office
Tel: 046-9540606

