



Alternative Dairy Sires 2026



100% Irish Farmer Owned

Hoeri

GS HOERI

HB No.: SIMAUTM000196383369

Bred by: Genetic Austria

Sire: HOKUSPOKUS
MGS: RUKSI
MGGS: WOBBLER

Dam: SORY
MGD: SONATE
MGD: SONDL



Daughter - Siri

- The highest proven fat % bull worldwide.
- One of the highest TMI bulls worldwide.
- Heifer performance; 7874kgs milk at 4.51% fat & 3.64% protein.
- Great fertility (117) and persistency (109).
- Available Sexed.



Scan me for latest figures!

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€74	54	
Production	€37	84	
Fertility	€-34	28	
Carbon	€-18	56	
Calving	€-6	47	
Beef	€71	47	
Health	€15	46	
Maintenance	€5	41	
Management	€3	2	
PRODUCTION			
Milk (Kg)	42	Dtrs	0
Fat (Kg)	10	Fat %	0.15
Protein (Kg)	3	Prot.%	0.03
FERTILITY			
Calving Int (Days)	2.45	Dtrs	0
Survival (%)	-0.02	Herds	0
CALVING			
Heifer Calv. Diff	8.23	53	1 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	3.33	57	
Gest Len (Days)	-0.37	45	

Austrian, Dec 2025			
Index			
TMI	134		
PRODUCTION			
Milk	199	Dtrs	4116
Fat kg	54	Herds	
Protein kg	20	% Rel	
Fat %	0.55		
Protein %	0.15		
OTHER TRAITS			
Longevity	98		
Persistency	109		
Fertility	117		
Calving Ease	111		
SCC	109		
TYPE			
Frame	99		
Muscularity	100		
Feet & Legs	109		
Udder	110		

Conformation: Dtrs 1534, Rel 99%

Cross height	100
Pelvis length	96
Rump width	102
Body depth	102
Pelvic angle	100
Hock angle	98
Hock develop.	109
Pasterns	103
Hoof height	100
F. udder length	106
R. udder length	97
F. udder attach.	101
Ligament	107
Udder depth	104
Teat length	86
Teat thickness	80
F. teat placem.	120
R. teat placem.	110



GS Hoeri



Eastwood

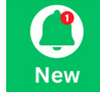
EASTWOOD

HB No.: SIMDEUM000955328418

Bred by: Synthetics

Sire: EDELSTEIN
MGS: HERZSCHLAG
MGGS: WALBRAND

Dam: BEATRIX
MGD: BEA
MGD: BEATE



Eastwood

- NEW daughter proven sire with an incredible proof.
- Tremendous protein +0.24%.
- Heifer performance; 7658kgs milk at 4.54% fat & 3.70% protein
- Quality udders with great fertility (127).



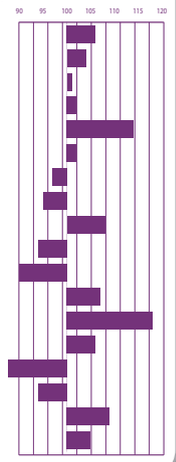
Scan me for latest figures!

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€67	52	
Production	€43	85	
Fertility	€2	25	
Carbon	€-26	53	
Calving	€-19	41	
Beef	€112	38	
Health	€14	46	
Maintenance	€-59	36	
Management	€-1	3	
PRODUCTION			
Milk (Kg)	58	Dtrs	
Fat (Kg)	7	Fat %	0.08
Protein (Kg)	5	Prot.%	0.05
FERTILITY			
Calving Int (Days)	0.21	Dtrs	
Survival (%)	0.45	Herds	
CALVING			
Heifer Calv. Diff	11.02	45	Rec
Heifer Calv. Risk	High		
Cow Calv.	4.18	52	
Gest Len (Days)	-0.64	40	

Austrian, Dec 2025			
Index			
GZW	130		
PRODUCTION			
Milk	-37	Dtrs	361
Fat kg	32	Herds	
Protein kg	18	% Rel	
Fat %	0.41		
Protein %	0.24		
OTHER TRAITS			
Longevity	102		
Persistency	95		
Fertility	124		
Calving Ease	110		
SCC	103		
TYPE			
Frame	104		
Muscularity	98		
Feet & Legs	100		
Udder	112		

Conformation: Dtrs 0, Herds 0, Rel %

Stature	106
Body length	104
Width at hips	101
Body depth	102
Rump angle	114
Rear leg side view	102
Hock thickness	97
Pasterns	95
Hoof depth	108
F. udder length	94
R. udder length	90
F. udder attach.	107
Udder Cleft	118
Udder balance	106
Teat length	80
Teat thickness	94
F. teat placem.	109
R. teat placem.	105



Hierher

GS HIERHER

HB No.: SIMAUTM000655295338

Bred by: Genetic Austria

Sire: GS HENDORF
MGS: REUMUT
MGGS: MANITOBA

Dam: SCHENA
MGD: STERZL
MGGD: STANZI

S3383 PDP

100% SI

aAa: 561432
Beta Casein: A1/A2



Daughter - Luzy

- Excellent EBI of €176 and great Irish components.
- Our easiest calving option (121).
- Medium sized daughters with great will to milk.
- 2nd lactation daughters average 7999kgs milk at 4.48 fat% & 3.67% protein.

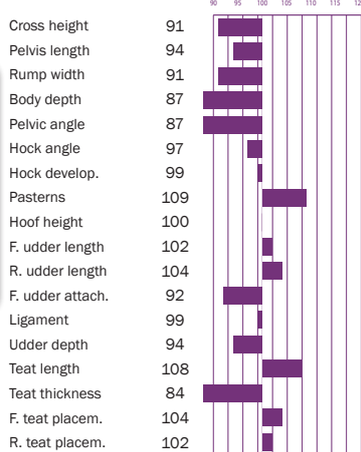


Scan me for latest figures!

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€176	86	
Production	€72	98	
Fertility	€-1	70	
Carbon	€-21	89	
Calving	€40	96	
Beef	€84	93	
Health	€17	65	
Maintenance	€-11	90	
Management	€-4	24	
PRODUCTION			
Milk (Kg)	143	Dtrs	213
Fat (Kg)	11	Fat %	0.08
Protein (Kg)	10	Prot.%	0.08
FERTILITY			
Calving Int (Days)	1.01	Dtrs	55
Survival (%)	1.11	Herds	151
CALVING			
	% Rel	Note	
Heifer Calv. Diff	5.76	95	856 Rec
Heifer Calv. Risk	Low		
Cow Calv.	2.43	96	
Gest Len (Days)	-3.76	99	

Austrian, Dec 2025			
Index			
TMI	120		
PRODUCTION			
Milk	119	Dtrs	576
Fat kg	19	Herds	
Protein kg	18	% Rel	
Fat %	0.17		
Protein %	0.17		
OTHER TRAITS			
Longevity	101		
Persistancy	102		
Fertility	104		
Calving Ease	121		
SCC	106		
TYPE			
Frame	89		
Muscularity	79		
Feet & Legs	104		
Udder	95		

Conformation: Dtrs 271, Rel 97%



Dam - D Schena



Renegade

GS RENEGADE

HB No.: SIMAUTM000583231928

Bred by: Genetic Austria

Sire: RUKSI
MGS: WALDBRAND
MGGS: RAWALF

Dam: MIRANDA
MGD: MILLI
MGGD: MISSI

S3564 PDP

100% SI

aAa: 534126
Beta Casein: A1/A1



Daughter - Lilli

- Easy calving sire.
- High milk with great components.
- Over 2300 daughters in his proof.
- Desirable somatic cell counts.

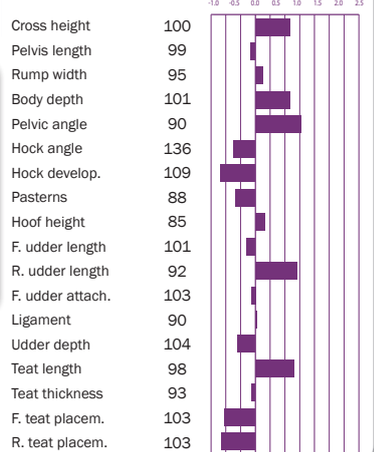


Scan me for latest figures!

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€108	84	
Production	€56	98	
Fertility	€-7	68	
Carbon	€-26	87	
Calving	€-4	96	
Beef	€85	92	
Health	€15	57	
Maintenance	€-11	81	
Management	€0	16	
PRODUCTION			
Milk (Kg)	270	Dtrs	225
Fat (Kg)	16	Fat %	0.09
Protein (Kg)	8	Prot.%	-0.03
FERTILITY			
Calving Int (Days)	0.84	Dtrs	67
Survival (%)	0.35	Herds	140
CALVING			
	% Rel	Note	
Heifer Calv. Diff	7.92	88	923 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	3.40	97	
Gest Len (Days)	-0.42	99	

Austrian, Dec 2025			
Index			
TMI	117		
PRODUCTION			
Milk	108	Dtrs	2356
Fat kg	37	Herds	
Protein kg	11	% Rel	
Fat %	0.39		
Protein %	0.09		
OTHER TRAITS			
Longevity	96		
Persistancy	101		
Fertility	96		
Calving Ease	116		
SCC	108		
TYPE			
Frame	99		
Muscularity	89		
Feet & Legs	78		
Udder	104		

Conformation: Dtrs 760, Rel 98%



Dam - D Miranda



Halox

HALOX

HB No.: SIMAUTM000715690474

Bred by: Genetic Austria

Sire: HAMLET Pp Dam: MAGDA
 MGS: HARIBO MGD: DE0951675694
 MGGS: GS WOHLTAT MGGD: DE0943205186



- Halox
- Available Sexed.
 - High production bull.
 - Dam produced 10,589kgs milk at 5.07% fat & 3.93% protein.
 - Medium sized with excellent conformation.

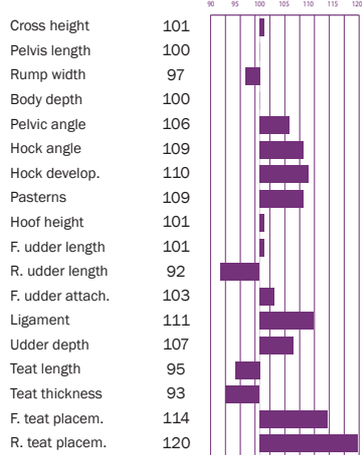


Scan me for latest figures!

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€20	47	
Production	€6	72	
Fertility	€-14	25	
Carbon	€-20	48	
Calving	€-6	39	
Beef	€85	38	
Health	€12	47	
Maintenance	€-40	35	
Management	€-1	3	
PRODUCTION			
Milk (Kg)	95	Dtrs	0
Fat (Kg)	3	Fat %	-0.02
Protein (Kg)	2	Prot.%	-0.03
FERTILITY			
Calving Int (Days)	1.04	Dtrs	0
Survival (%)	-0.02	Herds	0
CALVING			
Heifer Calv. Diff	8.36	45	0 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	3.53	48	
Gest Len (Days)	-0.37	36	

Austrian, Dec 2025			
Index			
TMI	123		
PRODUCTION			
Milk	478	Dtrs	2
Fat kg	28	Herds	
Protein kg	15	% Rel	
Fat %	0.09		
Protein %	-0.02		
OTHER TRAITS			
Longevity	116		
Persistancy	114		
Fertility	93		
Calving Ease	117		
SCC	111		
TYPE			
Frame	102		
Muscularity	97		
Feet & Legs	108		
Udder	109		

Conformation: Dtrs 0, Rel 87%



Beste

GS DER BESTE

HB No.: SIMAUTM000514740229

Bred by: Genetic Austria

Sire: DAX Dam: KALLA
 MGS: REUMUT MGD: KAMERUN
 MGGS: MANDELA MGGD: KRISTA



- Daughters - Zara & Kleopatra
- Milk & production sire.
 - Daughters have incredible udders (125).
 - Breeds great production cows.
 - Positive teat length.

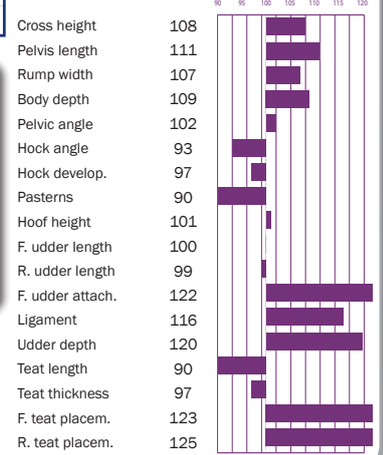


Scan me for latest figures!

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€93	69	
Production	€23	88	
Fertility	€19	43	
Carbon	€-19	71	
Calving	€-16	90	
Beef	€98	73	
Health	€5	57	
Maintenance	€-14	65	
Management	€-3	21	
PRODUCTION			
Milk (Kg)	257	Dtrs	0
Fat (Kg)	7	Fat %	-0.05
Protein (Kg)	5	Prot.%	-0.06
FERTILITY			
Calving Int (Days)	-0.66	Dtrs	4
Survival (%)	0.87	Herds	8
CALVING			
Heifer Calv. Diff	8.04	80	331 Rec
Heifer Calv. Risk	Moderate		
Cow Calv.	3.20	91	
Gest Len (Days)	1.47	96	

Austrian, Dec 2025			
Index			
TMI	111		
PRODUCTION			
Milk	458	Dtrs	13153
Fat kg	25	Herds	
Protein kg	15	% Rel	
Fat %	0.06		
Protein %	-0.02		
OTHER TRAITS			
Longevity	102		
Persistancy	104		
Fertility	93		
Calving Ease	105		
SCC	103		
TYPE			
Frame	108		
Muscularity	106		
Feet & Legs	97		
Udder	125		

Conformation: Dtrs 4502, Rel 99%



Dam - Kalla



Woward

GS WOWARD

HB No.: SIMAUTM000824640769

Bred by: Genetic Austria

Sire: WODONGA Dam: DORIS
 MGS: RALDI MGD: DORELLA
 MGGS: WEB *TA MGGD: DOLORES



Daughter - Hedwig

- Great balance of milk & components.
- Excellent health traits.
- Super frames - deep bodied daughters with great udders.
- Improves feet and legs and locomotion.



Scan me for latest figures!

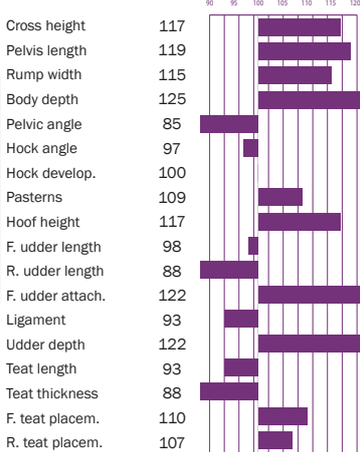
Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€22	8	
Production	€-12	0	
Fertility	€15	11	
Carbon	€-15	9	
Calving	€-51	15	
Beef	€95	17	
Health	€25	10	
Maintenance	€-36	17	
Management	€1	3	
PRODUCTION			
Milk (Kg)	68	Dtrs	
Fat (Kg)	1	Fat %	-0.02
Protein (Kg)	-1	Prot.%	-0.06
FERTILITY			
Calving Int (Days)	-0.74	Dtrs	
Survival (%)	0.42	Herds	
CALVING			
Heifer Calv. Diff	11.28	13	Rec
Heifer Calv. Risk	High		
Cow Calv.	4.42	15	
Gest Len (Days)	2.53	17	



Dam - Doris

Austrian, Dec 2025			
Index			
TMI	112		
PRODUCTION			
Milk	259	Dtrs	2511
Fat kg	40	Herds	
Protein kg	10	% Rel	
Fat %	0.35		
Protein %	0.10		
OTHER TRAITS			
Longevity	107		
Persistancy	108		
Fertility	94		
Calving Ease	109		
SCC	115		
TYPE			
Frame	119		
Muscularity	99		
Feet & Legs	115		
Udder	119		

Conformation: Dtrs 863, Rel 99%



One*TA

ZERO ONE *TA

HB No.: SIMDEUM000952479429

Bred by: Genetic Austria

Sire: ZEPTER Dam: LALA
 MGS: WATT MGD: LOREENA
 MGGS: MADDO MGGD: LORENA



Daughter - Flavia

- +267kgs milk.
- Tremendous components.
- 2nd lactation daughters average 8605kgs of milk at 4.42% fat and 3.61% protein.
- Strong central ligament.



Scan me for latest figures!

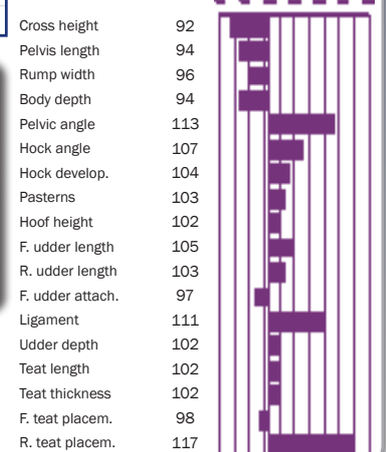
Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€16	59	
Production	€25	84	
Fertility	€11	23	
Carbon	€-17	61	
Calving	€-82	88	
Beef	€83	69	
Health	€22	47	
Maintenance	€-23	43	
Management	€-3	12	
PRODUCTION			
Milk (Kg)	-19	Dtrs	0
Fat (Kg)	5	Fat %	0.10
Protein (Kg)	2	Prot.%	0.04
FERTILITY			
Calving Int (Days)	-0.73	Dtrs	0
Survival (%)	0.11	Herds	0
CALVING			
Heifer Calv. Diff	13.33	61	309 Rec
Heifer Calv. Risk	High		
Cow Calv.	5.47	90	
Gest Len (Days)	3.16	98	

Austrian, Dec 2025			
Index			
TMI	127		
PRODUCTION			
Milk	267	Dtrs	445
Fat kg	38	Herds	
Protein kg	16	% Rel	
Fat %	0.32		
Protein %	0.08		
OTHER TRAITS			
Longevity	104		
Persistancy	86		
Fertility	106		
Calving Ease	94		
SCC	118		
TYPE			
Frame	93		
Muscularity	100		
Feet & Legs	108		
Udder	104		

Conformation: Dtrs 184, Rel 96%



Dam - Lala



Danke

VJ ADELGAARD DOMINO DANKA

DOMINO x CASINO

HB No.: JERDNKM000000305206

Bred by: Viking Genetics

aAa: 426

Beta Casein:A2/A2

JE1173

PED

100% JE



Danke Dam



VIKINGGENETICS

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€-3	53	
Production	€52	75	
Fertility	€-54	41	
Carbon	€37	54	
Calving	€-25	56	
Beef	€-171	36	
Health	€2	53	
Maintenance	€156	32	
Management	€1	3	
PRODUCTION			
Milk (Kg)	-554		
Fat (Kg)	11	Fat %	0.62
Protein (Kg)	-5	Prot.%	0.27

Danish Proof, Jan 2026			
Index			
NTM	26		
PRODUCTION			
Milk kg	120	Dtrs	0
Fat kg	116	Fat %	107
Protein kg	115	Protein %	114
OTHER TRAITS			
Growth	99	Longevity	111
Dau Fertility	106	Milkability	94
Calving	111	Temperament	108
TYPE			
Frame	113		
Feet & Legs	105		
Udder	109		

Goldorak

DULET GOLDORAK

TOBEFAMOUS x ORDAN

HB No.: JERCANM000121080731

Bred by: Semex

aAa:243615

Beta Casein: A2/A2

JE2516

PED

100% JE



Dam - Dulet Jordan Georgia



SEMEX

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€8	48	
Production	€27	71	
Fertility	€-9	35	
Carbon	€40	49	
Calving	€-23	38	
Beef	€-160	35	
Health	€6	52	
Maintenance	€133	31	
Management	€-6	2	
PRODUCTION			
Milk (Kg)	-397		
Fat (Kg)	9	Fat %	0.45
Protein (Kg)	-5	Prot.%	0.16

Canadian Proof, Dec 2025			
Index			
LPI	2060		
PRODUCTION			
Milk	-121	Dtrs	0
Fat	58	Fat %	0.83
Protein	14	Protein %	0.26
Milk. Speed	99	Temperament	96
OTHER TRAITS			
Strength	10	Dau Fertility	97
Calving	90		
TYPE			
Type	18		
Feet & Legs	14		
Udder	15		

Monse

VJ GAMMELAGER LUXPLUS MONSE

LUXPLUS x HABBIT

HB No.: JERDNKM005901704110

Bred by: Viking Genetics

aAa: 561

Beta Casein: A2/A2

JE2639

PED

100% JE



VJ Monse



VIKINGGENETICS

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€143	52	
Production	€49	74	
Fertility	€55	38	
Carbon	€44	52	
Calving	€-23	47	
Beef	€-140	37	
Health	€18	55	
Maintenance	€140	34	
Management	€0	2	
PRODUCTION			
Milk (Kg)	-568		
Fat (Kg)	11	Fat %	0.64
Protein (Kg)	-5	Prot.%	0.27

Danish Proof, Jan 2026			
Index			
NTM	24		
PRODUCTION			
Milk kg	97	Dtrs	0
Fat kg	112	Fat %	110
Protein kg	107	Protein %	115
OTHER TRAITS			
Growth	105	Longevity	108
Dau Fertility	106	Milkability	101
Calving	97	Temperament	83
TYPE			
Frame	98		
Feet & Legs	118		
Udder	117		

Uneken

VJ UNEKEN

SCHULTZ x JOCKO JOJO

HB No.: JERFRAM003536378093

Bred by: Viking Genetics

aAa: 342516

Beta Casein: A2/A2

JE2666

PED

100% JE



VJ Uneken Dam



VIKINGGENETICS

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€155	49	
Production	€18	71	
Fertility	€48	35	
Carbon	€54	49	
Calving	€-26	40	
Beef	€-133	36	
Health	€16	54	
Maintenance	€176	32	
Management	€2	2	
PRODUCTION			
Milk (Kg)	-540		
Fat (Kg)	4	Fat %	0.48
Protein (Kg)	-7	Prot.%	0.21

Danish Proof, Jan 2026			
Index			
NTM	21		
PRODUCTION			
Milk kg	111	Dtrs	0
Fat kg	113	Fat %	97
Protein kg	113	Protein %	97
OTHER TRAITS			
Growth	100	Longevity	111
Dau Fertility	101	Milkability	100
Calving	99	Temperament	111
TYPE			
Frame	91		
Feet & Legs	97		
Udder	116		

Kasino

JE9229

VJ ADELGAARD KANTONA KASINO

PED

KANTONA x CASINO

HB No.: JERDNKM000000305032

100% JE

Bred by: Viking Genetics

aAa: 561432 Beta Casein:A2/A2



Kasino Daughter

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€72	60	
Production	€31	89	
Fertility	€-9	40	
Carbon	€51	61	
Calving	€-8	77	
Beef	€-165	37	
Health	€7	57	
Maintenance	€167	33	
Management	€-1	4	
PRODUCTION			
Milk (Kg)	-574		
Fat (Kg)	5	Fat %	0.53
Protein (Kg)	-6	Prot.%	0.26

Danish Proof, Jan 2026			
Index			
NTM	15		
PRODUCTION			
Milk kg	104	Dtrs	1833
Fat kg	104	Fat %	98
Protein kg	107	Protein %	100
OTHER TRAITS			
Growth	100	Longevity	112
Dau Fertility	103	Milkability	94
Calving	94	Temperament	116
TYPE			
Frame	117		
Feet & Legs	121		
Udder	110		

Tobefamous

JE2971

TOBEFAMOUS

PED

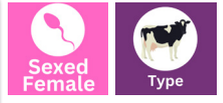
Chief x Premier

HB No.: JERCANM000111602150

100% JE

Bred by: Semex

aAa: 243615 Beta Casein: A2/A2



Tobefamous daughters

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€14	16	
Production	€24	25	
Fertility	€-32	22	
Carbon	€41	17	
Calving	€-7	4	
Beef	€-185	4	
Health	€8	3	
Maintenance	€167	3	
Management	€-2	3	
PRODUCTION			
Milk (Kg)	-181		
Fat (Kg)	9	Fat %	0.35
Protein (Kg)	-2	Prot.%	0.12

Canadian Proof, Dec 2025			
Index			
LPI	2107		
PRODUCTION			
Milk	367	Dtrs	212
Fat	72	Fat %	0.67
Protein	20	Protein %	0.08
Milk. Speed	97	Temperament	92
OTHER TRAITS			
Strength	6	Dau Fertility	95
Calving	103		
TYPE			
Type	14		
Feet & Legs	14		
Udder	12		

Famous

JE9986

(IG) HILLCAP FAMOUS

PED

REBEL x INTEGRITY

HB No.: JERIRLM219659282924

100% JE

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



Hillcap Famous

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€190	62	
Production	€103	80	
Fertility	€42	40	
Carbon	€41	62	
Calving	€22	85	
Beef	€-168	58	
Health	€10	61	
Maintenance	€132	44	
Management	€8	14	
PRODUCTION			
Milk (Kg)	-342		
Fat (Kg)	19	Fat %	0.60
Protein (Kg)	4	Prot.%	0.28

Endurance

FRX134

(IG) LEADES ENDURANCE SRM

SRM

STARK x BOSTON

HB No.: HOLIRLM212818991961

66% HO

Bred by: James Cotter, Coachford, Co. CORK

13% JE



Endurance Dam

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€257	70	
Production	€83	87	
Fertility	€92	50	
Carbon	€18	71	
Calving	€31	93	
Beef	€-33	69	
Health	€12	68	
Maintenance	€60	54	
Management	€-5	30	
PRODUCTION			
Milk (Kg)	22		
Fat (Kg)	12	Fat %	0.19
Protein (Kg)	9	Prot.%	0.14

- Ireland's highest EBI daughter proven Crossbred sire.
- No. 4 ranked EBI daughter proven sire on ICBF active bull list.
- Efficient daughters with good milk and high components.
- Available sexed.

Graig

(IG) FOXVIEW GRAIG SRM

MOJO x BOND

HB No.: HOLIRLM215730675653

Bred by: Aidan McGrath, Killlathy Ballyhooly Co Cork

FR2578

XSR

67% HO

9% HO



Mojo Dam



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€274	53	
Production	€86	74	
Fertility	€109	33	
Carbon	€10	54	
Calving	€32	59	
Beef	€2	45	
Health	€12	58	
Maintenance	€16	39	
Management	€7	14	
PRODUCTION			
Milk (Kg)	-73	Dtrs	0
Fat (Kg)	12	Fat %	0.25
Protein (Kg)	8	Prot.%	0.18

- Balanced profile.
- Positive beef sub index.
- Dam produced 6314kg milk at 5.52% fat & 4.15% protein in 3rd lactation.

Etalon

(IG) KNOCKNASEED ETALON SRM

MILTON x COMET

HB No.: HOLIRLM218479011577

Bred by: Diarmuid Cremin, Cottage Gneeveguilla Rathmore Co Kerry

FR2575

XSR

66% HO

9% JE



Etalon Dam



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€284	59	
Production	€82	82	
Fertility	€128	39	
Carbon	€21	60	
Calving	€45	61	
Beef	€-39	48	
Health	€12	62	
Maintenance	€35	44	
Management	€0	15	
PRODUCTION			
Milk (Kg)	-168	Dtrs	0
Fat (Kg)	7	Fat %	0.24
Protein (Kg)	7	Prot.%	0.23

- Excellent percentages.
- €35 maintenance.
- €128 Fertility.
- Dam produced 6507 kg milk 4.43% fat & 3.98% protein.

Fagan

FAGAN

Sarsfield x Integrity

HB No.: HOLIRLM218937575024

Bred by: Eamon Fagan, Lough Ree House, Glasson, Athlone Co Westmeath

FRX367

56% HO

28% JE



Paternal Grandam



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€295	53	
Production	€111	75	
Fertility	€113	34	
Carbon	€22	54	
Calving	€37	58	
Beef	€-66	43	
Health	€8	59	
Maintenance	€69	38	
Management	€1	15	
PRODUCTION			
Milk (Kg)	-137	Dtrs	
Fat (Kg)	20	Fat %	0.45
Protein (Kg)	8	Prot.%	0.22

- Outstanding components.
- €111 milk sub index & 28 kg of milk solids.
- €113 fertility.
- Tremendous component bull.

G1-Limited, No Field Fertility

Zonda

ZONDA

Reuben x Dunkirk

HB No.: HOLIRLM216417394430

Bred by: Nicholas Kearney, Danganbeg, Killeigh, Co Offaly

FRX368

66% HO

13% JE



Zonda Dam



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€281	55	
Production	€102	77	
Fertility	€119	36	
Carbon	€16	55	
Calving	€27	59	
Beef	€-35	43	
Health	€17	59	
Maintenance	€31	37	
Management	€4	9	
PRODUCTION			
Milk (Kg)	-159	Dtrs	
Fat (Kg)	16	Fat %	0.39
Protein (Kg)	7	Prot.%	0.23

- Exceptional new production & components specialist.
- Dam produced 6959 kg of milk 5.54% fat & 4.15% protein in 3rd lactation.
- Dam has great udder and intake capacity.

G1-Limited, No Field Fertility

Revolver

RAVENHILL REVOLVER

MAJESTIC x REVOLUTION
 HB No.: AYSGBRM906324329703
 Bred by: Ayshire Cattle Services aAa: Beta Casein:

AY1290
 PED

100% AY

Beta Casein:



Dam - Cochranes Revolution Present

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€76	46	
Production	€-46	68	
Fertility	€34	27	
Carbon	€31	46	
Calving	€-2	46	
Beef	€-42	36	
Health	€11	43	
Maintenance	€96	33	
Management	€-6	3	
PRODUCTION			
Milk (Kg)	-95		
Fat (Kg)	-8	Fat %	-0.07
Protein (Kg)	-6	Prot.%	-0.05

UK, Dec 2025			
Index			
PLI	144		
PRODUCTION			
Milk	368	Dtrs	0
Fat kg	11.9	Fat %	-0.05
Protein kg	10.1	Protein %	-0.03
OTHER TRAITS			
SCC	5		
Lifespan	-18		
Fert Index	2.5		
TYPE			
Type	-0.1		
Feet & Legs	-0.1		
Udder	-0.1		

Napier

ARDMORE CROWN NAPIER

TRIPLE CROWN x NEPETA 3
 HB No.: RDCGBRM000006180947
 Bred by: Ayshire Cattle Services aAa: Beta Casein:

S855

100% AY

Beta Casein:



Daughter - Brookview Naps Huron

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€-7	92	
Production	€-80	98	
Fertility	€32	87	
Carbon	€34	94	
Calving	€-16	90	
Beef	€-70	95	
Health	€23	73	
Maintenance	€76	94	
Management	€-6	75	
PRODUCTION			
Milk (Kg)	-273		
Fat (Kg)	-12	Fat %	-0.02
Protein (Kg)	-12	Prot.%	-0.05

UK, Dec 2025			
Index			
PLI	220		
PRODUCTION			
Milk	-44	Dtrs	1600
Fat kg	-1.3	Fat %	0.01
Protein kg	-1.5	Protein %	0.00
OTHER TRAITS			
SCC	-11		
Lifespan	97		
Fert Index	3.9		
TYPE			
Frame	1.6		
Feet & Legs	1.0		
Udder	1.4		

Rolex

MARILIE ROLEX-ET

MELIOS x TUXEDO
 HB No.: RDCCANM000121117857
 Bred by: Semex aAa: 513642 Beta Casein: A1/A1

S4687
 PED

100% AY



Dam - Balleroute Tuxedo Rihana

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€8	47	
Production	€-44	73	
Fertility	€8	30	
Carbon	€27	49	
Calving	€-12	38	
Beef	€-68	35	
Health	€21	43	
Maintenance	€83	32	
Management	€-7	2	
PRODUCTION			
Milk (Kg)	-76		
Fat (Kg)	-2	Fat %	0.02
Protein (Kg)	-7	Prot.%	-0.08

Canadian Proof, Dec 2025			
Index			
LPI	2981		
PRODUCTION			
Milk	216	Dtrs	0
Fat	13	Fat %	0.67
Protein	5	Protein %	0.08
Milk. Speed	102	Temperament	92
OTHER TRAITS			
Strength	6	Dau Fertility	95
Calving	103		
TYPE			
Type	14		
Feet & Legs	14		
Udder	12		

Crispers

LAROC CRISPERS

DALTON x MOHAWK
 HB No.: AYSKANM000121384742
 Bred by: Semex aAa: 234165 Beta Casein: A1/A2

AY2779
 PED

100% AY



4th Dam - Laroc Predator Contess

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€99	34	
Production	€17	65	
Fertility	€9	21	
Carbon	€5	33	
Calving	€3	17	
Beef	€2	2	
Health	€18	43	
Maintenance	€50	2	
Management	€-4	1	
PRODUCTION			
Milk (Kg)	110		
Fat (Kg)	4	Fat %	-0.01
Protein (Kg)	3	Prot.%	-0.01

Canadian Proof, Dec 2025			
Index			
LPI	3328		
PRODUCTION			
Milk	500	Dtrs	
Fat	55	Fat %	0.41
Protein	32	Protein %	0.17
Milk. Speed	102	Temperament	99
OTHER TRAITS			
Strength	13	Dau Fertility	98
Calving	102		
TYPE			
Type	14		
Feet & Legs	15		
Udder	11		

Snoopy

SNOOPY

JONMAR x MAJESTE
HB No.: BSWFRAM002134272192
Bred by: Syntetics

BS2664
PED

100% BS

aAa: 651423 Beta Casein: A2/A2



Dam - Perdrix



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€-56	41	
Production	€-4	64	
Fertility	€-110	20	
Carbon	€-9	42	
Calving	€-30	34	
Beef	€40	34	
Health	€12	43	
Maintenance	€49	31	
Management	€-4	1	
PRODUCTION			
Milk (Kg)	-45		
Fat (Kg)	-3	Fat %	-0.02
Protein (Kg)	0	Prot.%	0.02

Canadian Proof, Dec 2025			
Index			
LPI	2338		
PRODUCTION			
Milk	1663	Dtrs	
Fat	59	Fat %	-0.2
Protein	62	Protein %	0.0
Milk. Speed	100	Temperament	103
OTHER TRAITS			
Strength	1	Dau Fertility	98
Calving	100		
TYPE			
Type	3		
Feet & Legs	6		
Udder	1		

Biver

SCHERMA BLOOMING BIVER

BLOOMING x NESTA
HB No.: BSWCHEM120094290070
Bred by: Swiss Genetics

BS9717
PED

100% BS

aAa: 465231 Beta Casein: A2/A2



Daughter - Tara



swissgenetics

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€-183	53	
Production	€-48	80	
Fertility	€-150	28	
Carbon	€-7	54	
Calving	€-41	55	
Beef	€28	44	
Health	€15	47	
Maintenance	€25	39	
Management	€-6	9	
PRODUCTION			
Milk (Kg)	-196		
Fat (Kg)	-11	Fat %	-0.07
Protein (Kg)	-7	Prot.%	0.00

Canadian Proof, Dec 2025			
Index			
LPI	1593		
PRODUCTION			
Milk	69	Dtrs	329
Fat	23	Fat %	0.23
Protein	20	Protein %	0.17
Milk. Speed	101	Temperament	115
OTHER TRAITS			
Strength	7	Dau Fertility	97
Calving	96		
TYPE			
Type	6		
Feet & Legs	0		
Udder	3		

Simbaboy

EGOCHS DA SIMBABOY

DALLY x VIGOR
HB No.:
Bred by: Swiss Genetics

S2274
PED

100% BS

aAa: 345126 Beta Casein: A2/A2



Daughter - Simbaboy Susuma



swissgenetics

Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€-107	72	
Production	€-12	94	
Fertility	€-142	50	
Carbon	€-9	73	
Calving	€-72	81	
Beef	€52	73	
Health	€21	59	
Maintenance	€55	60	
Management	€0	23	
PRODUCTION			
Milk (Kg)	-54		
Fat (Kg)	-7	Fat %	-0.09
Protein (Kg)	0	Prot.%	0.03

Canadian Proof, Dec 2025			
Index			
LPI	1429		
PRODUCTION			
Milk	-561	Dtrs	
Fat	-22	Fat %	0.03
Protein	10	Protein %	0.36
Milk. Speed	114	Temperament	96
OTHER TRAITS			
Strength	-4	Dau Fertility	112
Calving	96		
TYPE			
Type	-2		
Feet & Legs	0		
Udder	2		

Toronto

LA CHAMPRONIERE TORONTO

PISTON x GS SINATRA
HB No.: BSWFRAM006126270941
Bred by: Syntetics

S4577
PED

100% BS

aAa: 156324 Beta Casein: A2/A2



Dam - Olysee



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€-32	41	
Production	€-34	65	
Fertility	€-85	20	
Carbon	€0	42	
Calving	€-27	34	
Beef	€17	34	
Health	€30	43	
Maintenance	€63	31	
Management	€3	1	
PRODUCTION			
Milk (Kg)	-34		
Fat (Kg)	-7	Fat %	-0.11
Protein (Kg)	-3	Prot.%	-0.04

Canadian Proof, Dec 2025			
Index			
LPI	2216		
PRODUCTION			
Milk	897	Dtrs	0
Fat	44	Fat %	0.0
Protein	46	Protein %	0.1
Milk. Speed	97	Temperament	104
OTHER TRAITS			
Strength	4	Dau Fertility	100
Calving	97		
TYPE			
Type	7		
Feet & Legs	8		
Udder	4		

Ulslevp

RD2981

VR ULIAN P ULSLEVP

Ulian P x Vario

HB No.: RDCDNKM000000038550

Bred by: Viking Genetics

aAa: 432

Beta Casein: A2/A2

100% RD



Ulslevp



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€123	45	
Production	€53	69	
Fertility	€6	26	
Carbon	€8	46	
Calving	€42	38	
Beef	€-51	34	
Health	€10	42	
Maintenance	€55	31	
Management	€-1	1	
PRODUCTION			
Milk (Kg)	-5		
Fat (Kg)	11	Fat %	0.19
Protein (Kg)	4	Prot.%	0.08

Danish Proof, Jan 2026			
Index			
NTM	28		
PRODUCTION			
Milk	100	Dtrs	0
Fat kg	122	Fat %	127
Protein kg	112	Protein %	119
OTHER TRAITS			
Growth	109	Longevity	106
Fertility	106	Milkability	116
Calving Diff.	106	Temperament	104
TYPE			
Frame	105		
Feet & Legs	102		
Udder	98		

Nearly

MS7371

MONASTERORIS NEARLY (RW)

VIPOR x JACOB DEAN

HB No.: SHMIRLM216522231033

Bred by: NCBC

aAa:

PEM

38% SH

50% MS

Beta Casein:



Dam - Monasteroris Grayling 4



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€-26	68	
Production	€-71	90	
Fertility	€-7	46	
Carbon	€15	70	
Calving	€3	86	
Beef	€4	75	
Health	€9	50	
Maintenance	€21	48	
Management	€-1	5	
PRODUCTION			
Milk (Kg)	-90	Dtrs	37
Fat (Kg)	-9	Fat %	-0.10
Protein (Kg)	-9	Prot.%	-0.10

Duke

Pending

Hayvalley SC Duke

ST CLARE x COMANCHE

HB No.: SHMGBRM380346601834

Bred by:

aAa:

100% MS

Beta Casein:

PEM



Cotonhall Comanche Duchess Ann EX92



Mans PP

MYX363

MANS PP

MIRAKEL P x STENTOR PP RED

HB No.: HOLNLDMM000636902332

Bred by: K.I. Kampen

aAa: 391116

Beta Casein: A1/A2

75% MY

25% HO



Mans PP



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€85	47	
Production	€-15	71	
Fertility	€6	29	
Carbon	€4	48	
Calving	€20	42	
Beef	€60	38	
Health	€10	48	
Maintenance	€3	32	
Management	€-2	2	
PRODUCTION			
Milk (Kg)	-144		
Fat (Kg)	-7	Fat %	-0.03
Protein (Kg)	-2	Prot.%	0.05

Dutch Proof, Dec 2025			
Index			
NVI	168		
PRODUCTION			
Milk	1056	Dtrs	0
Fat kg	38	Fat %	-0.12
Protein kg	30	Protein %	-0.12
OTHER TRAITS			
Strength	101	Milking Speed	101
Longevity	290	Temperament	103
Calving	103	SCS	100
TYPE			
Frame	103		
Feet & Legs	100		
Udder	110		

Sem PP**SEM PP**

TUBANTER P x DELTA PERPLEX PP

HB No.: HOLNLDM000594578503

Bred by:

aAa: 453

Beta Casein: A1/A2

MYX365

75% MY

25% HO



Sem PP



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€-29	45	
Production	€-11	69	
Fertility	€-90	26	
Carbon	€3	46	
Calving	€14	39	
Beef	€7	36	
Health	€7	46	
Maintenance	€47	32	
Management	€-7	1	
PRODUCTION			
Milk (Kg)	-16		
Fat (Kg)	-6	Fat %	-0.10
Protein (Kg)	0	Prot.%	0.01

Dutch Proof, Dec 2025			
Index			
NVI	116		
PRODUCTION			
Milk	981	Dtrs	0
Fat kg	49	Fat %	0.06
Protein kg	31	Protein %	-0.07
OTHER TRAITS			
Strength	98	Milking Speed	103
Longevity	347	Temperament	98
Calving	99	SCS	99
TYPE			
Frame	102		
Feet & Legs	101		
Udder	107		

Marlin**Marlin**

Rudolf x Remco

HB No.: MRYNLDM000942898309

Bred by: K.I Kampen

aAa: 564

Beta Casein: A1/A2

Pending

100% MY



Marlin



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€94	62	
Production	€-34	89	
Fertility	€40	61	
Carbon	€16	63	
Calving	€16	43	
Beef	€42	36	
Health	€-1	48	
Maintenance	€19	35	
Management	€-6	8	
PRODUCTION			
Milk (Kg)	-216		
Fat (Kg)	-7	Fat %	0.03
Protein (Kg)	-6	Prot.%	0.02

Dutch Proof, Dec 2025			
Index			
NVI	46		
PRODUCTION			
Milk	279	Dtrs	60
Fat kg	31	Fat %	0.26
Protein kg	22	Protein %	0.17
OTHER TRAITS			
Strength	100	Milking Speed	100
Longevity	347	Temperament	102
Calving	94	SCS	95
TYPE			
Frame	103		
Feet & Legs	100		
Udder	99		

Trojka**DE VINKENHOF TROJKA**

RALDI x BALTIMORE

HB No.: MRYNLDM000730205690

Bred by: CRV

aAa: 564123

Beta Casein: A1/A1

SIX335

50% MY

50% SI



Dam - De Vinkenhof Danielle 95 EX93



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€100	49	
Production	€-19	71	
Fertility	€44	27	
Carbon	€3	50	
Calving	€30	45	
Beef	€67	44	
Health	€8	47	
Maintenance	€-25	40	
Management	€-8	9	
PRODUCTION			
Milk (Kg)	-116	Dtrs	0
Fat (Kg)	-3	Fat %	0.03
Protein (Kg)	-4	Prot.%	0.00

Dutch Proof, Dec 2025			
Index			
NVI	203		
PRODUCTION			
Milk	411	Dtrs	0
Fat kg	58	Fat %	0.55
Protein kg	23	Protein %	0.11
OTHER TRAITS			
Strength	105	Milking Speed	102
Longevity	109	Temperament	103
Calving	112		
TYPE			
Frame	102		
Feet & Legs	101		
Udder	107		

Terrier**TERRIER JB**

PIROVAC JB x HALLEZ

HB No.: MONFRAM003925511907

Bred by:

aAa:

Beta Casein:

MO2612

PED

100% MO



Genomic, ICBF Nov 2025			
Index	€	Rel	
EBI	€10	46	
Production	€-14	73	
Fertility	€-15	24	
Carbon	€-8	47	
Calving	€-37	37	
Beef	€61	36	
Health	€19	48	
Maintenance	€10	32	
Management	€-6	3	
PRODUCTION			
Milk (Kg)	107	Dtrs	0
Fat (Kg)	-3	Fat %	-0.12
Protein (Kg)	1	Prot.%	-0.05

French Proof,			
Index			
ISU	155		
PRODUCTION			
Milk	710	Dtrs	
Fat kg	58	Fat %	0.41
Protein kg	68	Protein %	0.15
OTHER TRAITS			
SCC	1.8	Prod. Life	0.4
Fertility	0.5	Milking Speed	93
Calving Diff.	95	Temperament	120
TYPE			
Type	114		
Feet & Legs	107		
Udder	116		

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
Sean Clerkin SC	Bailieborough/Cootehill	CN	083-1100108	Gregory Flanagan	Ballybay/Castleblayney	MN	086-1507280
Robert Smullen SC	Bailieborough/Virginia	CN	087-9426801	Peter Christie	Carrickmacross/Castleblayney	MN	087-6866040
Thomas Sheridan MC	Ballinagh/Kilnaleck	CN	086-0616239	Micéal McPhillips SC	Clones/Newbliss/North Monaghan	MN	087-6288109
Ken Burns SC MC	Ballyhaise	CN	087-2722508	Caolan Duffy	Relief Monaghan	MN	087-2709297
Dudley Buchanan	Ballyjamesduff	CN	087-2236674	Dermod Mullaney	Balla	MO	086-1032662
Bartley Galligan	Cavan/Oldcastle	CN	086-0886767	Michael Mulhern	Ballina/Crossmolina	MO	087-6810738
Noel Mc Govern	Dowra	CN	087-7862261	Pat Staunton	Ballinrobe	MO	087-3125209
Jimmy Reilly	Drumlsh/Moyne	CN	087-2236707	Anthony Barrett	Belmullet	MO	086-8312401
Seamus Smith	Mountain Lodge	CN	087-9784205	Tommy Gannon	Charlestown/Swinford	MO	087-2057550
Aiden Clarke	Mountain Lodge/New Inn	CN	086-3861103	Pat Noonan	Claremorris	MO	087-6463481
Padraig Burns	Relief Cavan	CN	087-9700819	Stephen Burke	Cloonfad	MO	086-3707643
Pat Byrne FB	Athy/Castledermot	CW	087-6292567	Michael Davitt SC	Easkey	MO	087-6719331
Noel McCarthy	Bagenalstown/Tullow	CW	087-2558437	Seamus Ruddy	Killala	MO	086-0618180
John Kelly	S.Carlow/E.Kilkenny	CW	087-7907475	Michael K Kennedy	Relief Mayo	MO	087-9018842
Liam Grennan	St. Mullins	CW	087-9058619	Martin Calvey	Westport	MO	087-2365909
Jimmy Kelly CA DC	North Dublin/East Meath	D	087-6356207	Kevin Rigney FB	Blueball/Rosenallis	OY	087-6866118
Anthony Kelly MC	Relief Dublin/Louth	D	087-0630094	John King	N.Tipperary/S.Offaly	OY	087-6669315
Gerard McCool	Ballybofey Finnvalley	DL	087-2057588	Donal Grogan	Relief Blueball/Rosenallis	OY	086-2719851
James Doherty	Ballybofey Finnvalley	DL	087-0985373	Peter Grogan	Tullamore/Geashill/Portarlinton	OY	086-2002274
Willie Gallagher SC	Churchill	DL	086-8497666	Gabriel Connolly	Ballygar/Dysart	RN	087-6810726
Barry Doogan	Dungloe	DL	087-2245851	Shane Keegan	Ballymoe	RN	087-6055550
Patrick Heraghty	Fanad/Ramelton	DL	086-4049592	Michael Tarpey	Elphin	RN	086-2459360
Ciaran Mc Grenaghan	North Innishowen	DL	086-1958698	John Caulfield	Mid-west Roscommon	RN	086-2809031
Denis Sweeney	NW Donegal	DL	086-2850300	Francis Clancy	N.Roscommon	RN	086-2511566
Eugene Gallagher	NW Donegal	DL	087-2057543	Vincent Flanagan	Relief Roscommon	RN	086-8044379
Thomas Boyd	NW Donegal	DL	085-7579026	Paul Fallon	S.Roscommon	RN	087-2670331
Michael Leonard SC	Pettigo	DL	086-6029960	Noel Dowd	Strokestown	RN	086-8036301
Noel Maxwell	Raphoe/Convoy	DL	087-2377011	Sean Caffrey	Ballina/Enniscrone	SO	087-6810725
Keith Mahon	S.Donegal	DL	087-2057592	Ger McGowan	Ballymote	SO	086-4081597
George O'Hagan	South Innisowen	DL	086-8198330	John Kennedy	Charlestown/Ballaghadereen	SO	087-9934323
Bernie Cunningham	SW.Donegal	DL	087-2317480	Michael Davitt SC	Easkey	SO	087-6719331
Richie Smyth	Carbury	KE	086-1937800	David Clarke SC	Gurteen	SO	087-7679124
Lar Martin	Carbury/ Edenderry	KE	086-2243309	John Clancy	Kinlough/Lisadell/N.Sligo	SO	087-2441435
Joseph Harnett SC CG	Kilcullen/Dunlavin	KE	087-2587089	Jacqueline Keane	Riverstown	SO	087-2601797
Kevin Cooney	N.Kildare/S.Meath	KE	087-2209323	Fintan Mullarkey	South Sligo	SO	087-2057801
Keith Phelan	Ballyhale	KK	086-2460896	Kieran Henry	Tubbercurry/Coolaney	SO	087-2057562
Barry Ryan	Callan	KK	086-897 1076	Davey Phelan	Carrick-on-Suir	T	086-2504769
Denis Dalton MC SC	Castlecomer/Ballyragget	KK	087-6785875	Ger Power SC	Castlecomer/Ballyragget	T	086-2158505
Tobias White MC	Kilkenny/Thomastown	KK	086-3084183	James Brennan	Mullinahone/Drangan/Ballingary	T	086-0144444
John M Phelan MC	Piltown/Mooncoin	KK	087-2297672	Dan Duignan SC	Nenagh	T	087-2528855
John Barron MC	S.Kilkenny	KK	087-9083170	Ross Donnelly	Nenagh	T	086-0815172
Gerard Fenlon MC	St.Mullins/Graigenamanagh	KK	087-1254971	Richie Coady	Windgap/Grangemockler	T	086-2541587
Paddy Holden	Kilmanagh	KK	087-9005870	Daragh Haugh	Borrisokane	T	087-3864905
Peter McEntire	Granard	LD	087-2758808	David Phelan SC MC	Kill/Kilmacthomas	WD	086-8959558
Seamus Kiernan MC	Moyne	LD	086-8211723	Michael Kearney	Tramore	WD	086-8599790
Declan Neary WR	Dundalk/Inniskeen	LH	086-1017483	Mark Butler	Ballynacargy/Legan/Streete/Multy	WH	083-1273386
Paul Cotter	Monasterboice/Knockbridge/Ardee	LH	086-6074997	Shane Kenny	Moate (Relief)	WH	087-747 5948
Anthony Kelly	Slane / Drogheda	LH	087-0630094	Pat Shanley	Moate/Athlone	WH	086-2535357
Noel Connolly	Ballinamore	LM	086-6604541	Conor Duncan	Mullingar/Rochfortbridge/Ballinagore	WH	087-0548810
Eamon Kiernan	Ballyconnell	LM	087-2026603	James Butler SC	Relief Ballinacarrigy	WH	089 4215 903
Harry Banks	Drumahair	LM	086-8584804	Enda Brazil	S.Westm'th/N.Offaly	WH	086-8182561
Patrick Lippett	Kinlough	LM	087-9928067	John Keena	Streamstown/Ballymore/Ballymahon	WH	087-2053277
Ciarán McTiernan	Manorhamilton/Skreen	LM	086-8221943	John O'Hagan	Arklow/Gorey	WW	086-8598969
Damien Reynolds	Mid Leitrim	LM	087-2594642	Ian Hamilton	Blessington	WW	087-2709627
Albert Bailey	Durrow/Rathdowney	LS	086-3323504	Paddy Hurley	East Wicklow	WW	086-8111791
Fergal Cuddy SC	Mountrath/Abbeyleix	LS	087-9188959	Kevin Fanning	NE Wicklow	WW	086-8851704
Ray O'Sullivan	Portlaoise/Mountrath	LS	087-2024328	Pat Bracken	Relief Wicklow	WW	087-7971643
John Tuite	Athboy/Navan	MH	086-3699604	Micéal Fogarty FB	South Wicklow	WW	087-9916132
Brian Murphy	Ballivor/Edenderry	MH	087-7952861	Eamon Kealy	West Wicklow	WW	087-6796409
Leo Davis	Delvin/Kells/Mullagh	MH	086-8197114	Gerard Murphy	Adamstown/New Ross	WX	087-6833797
Donal Kearns	Dunshaughlin	MH	087-9019476	Declan Buttle	Camolin/Craanford	WX	087-2498601
Kevin Tully DH MR	Kentstown	MH	086-8586167	Eugene Kehoe	Clonroche	WX	087-6842846
Sean Malone	Slane	MH	086 8153043	Denis Doyle	Ferns/Camolin	WX	087-6885125
Ciaran McCabe MC	Oldcastle/Castlepollard	MH	086-8454814	Joe Doyle	Newbawn/Adamstown	WX	087-2213724
Anthony Neary	Rathmolyon	MH	086-7367303	James O Toole	Oulart/Monamolinn	WX	087 962 4142
Eoin Reynolds	Relief Meath	MH	083-1832045	Eddie O'Byrne	Relief South Wexford	WX	086-1658142
Eugene Connaughton	S.Meath	MH	087-2703768	Clive Whelan	South Wexford	WX	087-2935558
Robert McGuinness	Slane	MH	086-3530613	PJ Coady	Wexford Town	WX	087-3988986
Sean Malone	Slane/Drumconrath	MH	086-8153043				



Breeding Advisors & Semen Sales



Ger McCool
087 2057588
Donegal



John Griffith
086 8431624
Sligo, Mayo,
Roscommon



Deirdre Toal
087 2599314
Monaghan, Cavan,
Longford, 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 &
North Wexford



Martin Regan
086 8216253
Beef Specialist
West of Ireland

Dairy/Beef Technical & Support Team



Shane Leane
086 7514121
Technical Sales
Manager



Seamus Hughes
087 2331235
Sales Manager



Padraic Mulconroy
086 0591485
Beef Specialist



Niall Duffy
086 1901354
Dairy Specialist



Jan Douglas
086 108 1024
Breeding Programme
Coordinator

Milk Recording Supervisors/Support



Louise Knight
087 2505723
Milk Recording
Supervisor (North)



Donal Costello
086 0667030
Milk Recording
Supervisor (South)



Kevin O'Neill
086 1030396
Milk Recording
Operations

HAKA

