

Sire Catalogue 2026



There's always room for improvement



Breeding for Tomorrow: Faster, Smarter, Sustainable

Thank you for reading our 2026 directory!

The past five months since joining LIC has flown by, as I've met with customers and collaborated with the team to explore how we can become even more relevant to farmers maximising and optimising their milk from grass. It's great to see how our genetics are making a difference on farm. Time and again, herd data shows a clear advantage for LIC pasture-based dairy genetics in efficiency metrics of kg milk solids per kg liveweight and per hectare.

I grew up on a tenanted farm in the Midlands of UK, milking Friesians in a pasture system where clay soil stuck to your boots and was impossible to remove without a power washer. My previous company represented LIC for a number of years in the 1990s and my role at that time involved selecting LIC bulls such as Judds Admiral (in the background of current bulls such as Paynes Stamina) and Dawson's Belvedere (ancestor of Scotts BV Darius) for the UK market.

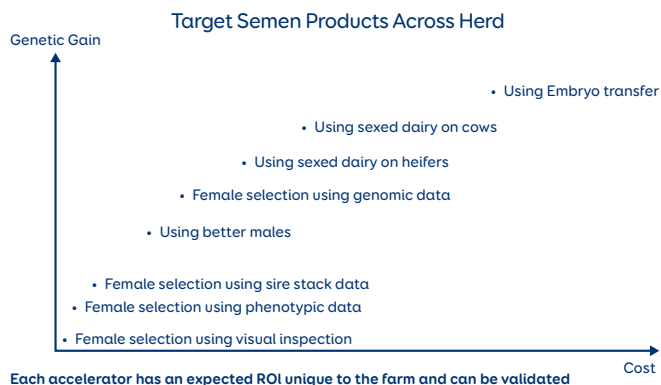
Over the past 15 years, I've spent the majority of my time travelling to farms, meeting customers and distributors of genetics in over 35 countries across Europe, Africa and Asia. Throughout this time, I was consistently drawn to the cow that produces more from less – typically a smaller animal utilising cheaper and usually more abundant resources to produce nutrient rich food.

I've always admired the pioneers – some of them family and friends – who chose the milk-from-grass path to weather the turbulence of milk prices from the 1990s onwards. This approach allowed them to minimise losses during tough times while retaining the flexibility to feed concentrate when the milk-to-feed price ratio was stronger. Today, as consumer focus shifts to carbon footprint, the advantage of grazed grass is becoming even more apparent thanks to the work from Moorepark and others.

From a genetic planning perspective, the fundamentals remain the same:

1. What do you want to change about your cows?
2. How much do you want to change it?
3. How fast do you want to make that change?

The speed of change you aim for involves a trade-off, both with fertility (an opportunity cost) and the cash cost unique to your situation. That's why it is crucial that all the information and tools are available to determine the right approach for your herd. We hope this provides the right balance of information and clarity. If not, please let us know so we can work on improving this. The following diagram illustrates some of the ways to go faster while highlighting the cost.



We too are exploring options in the genomic female selection space. We have observed this as a tool that can help rapidly accelerate genetic progress while breeding from the top 40% of the herd (median cow is No. 20 out of every 100 ranked, as opposed to No. 50 without any female ranking).

Moving to male selection, if you look back at the 2022 directory and compare the six highest genomic bulls with the six highest daughter proven bulls, the results are striking. Today, the average proof of the top six daughter-proven bulls is \$216 BW, while the top six genomic bulls average \$245 BW, showing how genomics accelerates genetic improvement.

It's important to spread risk and balance this against practical constraints. My favourite definition of a team is a group of people with complementary strengths and trust, working together towards a common goal – a principle I aspire to in all aspects of business, sport, and life. In genetics and specifically sire selection, this concept also applies: there is a formula for team reliability.

Group reliability = $100\% - (100\% - \text{average group reliability}) \div \text{number of bulls selected}$

This means $4 \times 60\%$ reliability bulls = $1 \times 90\%$ reliability bull. This is something worth optimising for your situation.

The cow herself can show us which animal best suits the system. Every farm is unique, and when heifers walk into the parlour, it's an excellent opportunity to see if we are on track, before validating the genetic plan with performance data and seeing who thrives and who merely survives.

What does this mean for you as a customer or potential customer of LIC?

It reflects our unwavering commitment to accelerating genetic improvement in your herd, tailored to your needs.

For those focused on maximising milk solids per hectare within low-cost, pasture-based systems, this means enhancing productivity without compromising fertility. For operations optimising concentrate feeding and managing slightly higher fixed costs, it translates into driving greater volume per cow.

Good luck and health to you and your family in 2026!

James Simpson
General Manager, LIC Europe

Contents

Bull Tables

Variable Milking Selection Index (VMSI)	8
SGL plus BW	10
Classic Bulls	51
Beef Options	55

Holstein Friesian

Premier Club Table	12
Top 5 Performers	14
119002 BELLAMYS DM GALANT -ET S1F	15
120021 MCKAY BM BAKERBOY -ET S2F	15
120003 SCOTTS BV DARIUS -ET	16
119014 BUELIN BM EQUATOR S2F	16
123079 MEANDER SPYRO ACCORD -ET S1F	17
123100 TRONNOCO SG SEVERYN -ET	17
123037 MATTAJUDE SPYRO THORN -ET S1F	18
123014 MANATU MANU MITIGATE S1F	18
123067 MEANDER MANU ALLEGIANCE S1F	19
123103 WAIMERO SAQUOON LISBON S2F	19
123022 WAIARI SPYRO PARAMOUNT S1F	20
123046 WAI AU FULLTIME RACER -ET S2F	20
124065 BALDRICKS MA EL-DORADO S2F	21
123087 BUSYBROOK S SMOKIN GUN -ET S1F	21
122073 SHARPE ARENA SHORTLIST -ET S2F	22
122013 DICKSONS AR MONOPOLL -ET-P S2F	22
122030 GARDNER GUSTO GOLDMINE S2F	23
119079 BUSY BROOK DEALER -ET S2F	23
122070 COSTARS MB QUICKFIRE -ET S2F	24
122071 COSTARS MB QUARTERBACK -ET S2F	24

Jersey

Premier Club Table	26
Top 5 Performers	28
320029 ROCKLAND LQ BERKLY	29
319066 TIRONUI GB MONTAGE -ET	29
316039 ULMARRA TT GALLIVANT	30
315009 RIVERVIEW AND DEXTER S2J	30
318021 GLANTON DESI BANFF	31
319037 OKURA TIRONUI BT MARCO ET	31
320014 EVLEEN GL LIGHTHOUSE	32
318001 OKURA PEPPER LUCCA	32

KiwiCross®

Premier Club Table	34
Top 5 Performers	36
518038 WERDERS PREMONITION	37
521015 PAYNES STAMINA	37
519034 GORDONS FLASH-GORDON	38
520054 PAYNES PALATINE -ET	38
523050 BALDRICKS BRITESTAR	39
522050 JULIAN TU-MEKE	39
522051 LAKE DOWNS RESOLUTION -ET	40
522059 JUFFERMANS MR-EXCLUSIVE	40
520032 DOWSON WHAKATUPU -ET	41
522047 JULIAN ONE-SHOT -ET	41
519012 KOKOAMO K2	42
520004 GREENMILE KERERU	42
519010 BALANTIS TEMPEST	43
523046 STONY CREEK NGAWI	43
523092 PLATEAU DEMBE	44
523024 KAIPER TOMAK	44
523078 RHANTANA ZEPPELIN	45
521011 PAYNES SCHOLAR -ET	45
521035 WIFFENS CENTURION	46
523075 ARKANS GAMBLER	46
523081 BALANTIS TALISMAN	47
524046 BOUTONS TRADEMARK -ET	47
524064 RHANTANA CHIEFTAIN	48
524024 TONGATAHA TRAILBLAZER	48
524059 PLATEAU GRAYSON -ET	49
524055 BALDRICKS EVERGLADE -ET	49
522030 SANSONS GREENSTONE	50
522005 PAYNES DALLAS -ET	50

The Forwards®

LIC HUSTLER	52
LAURAGH LEO	52
LIC ULURU DREAMER	53
LIC PATSY	53

Further Information

Understanding NZ Bull Data	4
How to Read a Sire Page	5
The Forwards®	6
Breeding Worth Explained	7
New Zealand Dairy Beef Genetics Enter a Phase of Rapid Growth	54

Single A.I. Use Provision: The customer agrees that each straw of sorted semen purchased or otherwise acquired from LIC shall only be used by the customer for the single use artificial insemination of one female bovine with the intent to produce a single offspring, and not for in vitro fertilization or embryo transfer unless specifically approved on an individual customer basis by Inguran LLC. d/b/a Sexing Technologies® (Navasota, Texas, USA) in writing. STgenetics®, SexedULTRA 4M®, Ultraplus™, and the 4M™ logo are the trademarks of Inguran LLC.

Understanding New Zealand Bull Data

Across all Breed Evaluation

The bull data in this catalogue is displayed across all breeds; this is in line with how New Zealand Animal Evaluation Limited (NZAEEL) and LIC rank New Zealand dairy animals.

Because many LIC customers here in Ireland and around the world select genetics from multiple breeds for optimal herd performance, it is important for farmers to understand how an animal should perform within the whole herd, not just within one breed of the herd.

LIC believe that an across all breed evaluation is the best tool to help you make breeding choices geared toward making your herd the most profitable it can be.

Base Cow

The New Zealand Base Cow is the genetic reference point from which Breeding Worth (BW) and Breeding Values (BV) are measured for all New Zealand dairy cattle.

All of the bull information in this catalogue is recorded relative to the 2015 Genetic Base Cow - the average of approximately 100,000 cows born in the year 2015 - whose trait breeding values form the zero reference baseline against which other animals are compared.

Base Cow Phenotypes

Production is reported on 270-day lactation yields relative to 5T Dry Matter, and includes information from first, second and later lactations. Liveweight is the expected mature liveweight, (five to eight years).

Fat kg	238	Volume (litres)	5109
Protein kg	203	Liveweight (kg)	510

Traits Other than Production

Assessing the Animal

Traits Other than Production (TOP) refer to the behaviour, temperament and physical attributes of a cow and are scored separately on a scale from one to nine. The four farmer-scored and 14 inspector-scored TOP traits are considered most important in relation to the overall requirements of dairy farmers. TOP records from two year-old animals are used for sire evaluations.

1	2	3	4	5	6	7	8	9
← Undesirable			Average		Desirable →			

Data Processing

The raw data is then sent through to the New Zealand Animal Evaluation unit where within herd, region and national comparisons are analysed and processed. This information is then fed into the national data base as breeding values for sires.

The average raw TOP scores of the 2015 base cow are as follows:

FARMER SCORED MANAGEMENT TRAITS		Low Score	High Score	Base Cow Average
Sire Proving farmers score two-year-old heifers on the four farmer traits				
Adaptability to Milking - describes how soon the heifer settled into the milking routine after calving		slowly	quickly	6.20
Shed Temperament - describes the temperament of the heifer in the farm dairy while being handled and milked		nervous	placid	6.30
Milking Speed - describes the milking speed of the heifer		slow	fast	6.10
Overall Opinion - describes the farmer's overall acceptance of the heifer as a herd member		undesirable	desirable	6.40
INSPECTOR SCORED CONFORMATION TRAITS				
Stature - describes the height at the shoulders of the heifer in five centimetre bands		small	tall	5.80
Capacity - describes depth and width of chest and body in relation to the physical size of the heifer		frail	capacious	6.20
Rump Angle - describes the angle of a line between the centre of the hips and the top of the pins		high pins	sloping	4.50
Rump Width - describes the distance between the pins bones, relative to size of the animal		narrow	wide	5.80
Legs - describes the straightness or curvature of the back legs while the heifer is walking		straight	curved	6.20
Udder Support - describes the strength of the suspensory ligament, and the udder depth relative to the hocks		weak	strong	5.90
Front Udder - describes the attachment of the front udder to the body wall		loose	strong	5.70
Rear Udder - describes the height and width of the rear udder attachment		low	high	5.80
Front Teat Placement - describes the placement of the front teats relative to the centre of the quarters		wide	close	4.50
Rear Teat Placement - describes the placement of the rear teats relative to the centre of the quarters		wide	close	6.10
Teat Length - describes the length of the rear teats from the udder to the tip of the teat		short	long	4.10*
Udder Overall - assesses the desirability of all traits pertaining to the udder		undesirable	desirable	5.70
Dairy Conformation - assesses the desirability of all traits pertaining to dairy conformation, but excluding udder traits		undesirable	desirable	6.30
Body Condition Score - this trait is a visual estimate of an animal's body fat reserves		skinny	obese	4.30

*Teat length was first scored in 2018 so there is no phenotypic average for the Base cow, this average is calculated from raw scores, from daughters of bulls that have a BV of 0

How to Read a Sire Page

gBW/Rel

Using this bull at a gBW of 379 indicates that per 5T DM eaten, the offspring are expected to generate NZD 379 more net profit than those of a bull of gBW 0. The higher the reliability of gBW, the more data sits behind it and the less likely it is to change with additional data.

Milk

A bull milk gBV of -86 litres indicates that his daughters will on average produce -43 litres more than a bull of gBV 0 litres. The gBV is across breeds, so Jersey and crossbred animals may show a negative gBV.

Somatic Cell Score

The lower the SCS BV the better, as you want to reduce the bulk milk Somatic Cell Score. A SCS gBV difference of 0.5 between two sires equates to a difference in expected daughter cell count of 37,500 cells/ml.

Fertility

A bull gBV of 7.9 indicates that 3.95% more daughters are expected to calve in the first 42 days of a herd's calving period, compared to a bull of gBV 0%. As an industry New Zealand has a tighter calving pattern and shorter calving interval than dairy industries worldwide, with a calving interval of 369 days and average 6-week calving pattern of 83%. Highly fertile cows have been necessary to achieve this. It is generally accepted that the New Zealand genetic base cow is far more fertile than many other countries' genetic base.

Stature

This gBV compares animal stature across breeds based on a genetic reference population with a gBV of 0. Stature for Jerseys is usually negative and for Holsteins is usually positive.

Subject to Availability

Ultraplus



Half Sister of GREENSTONE

SANSONS GREENSTONE

EBI/REL

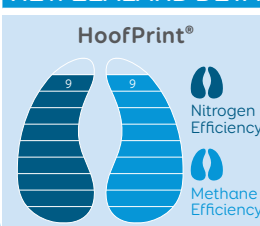
178/21%

IRELAND VALUES

Milk Prod SI	75	Calving Interval (days)	-2.77
Fertility SI	57	Survival	1.62
Carbon SI	21	Cow Calving Difficulty	2.34
Calving SI	22	Heifer Calving Difficulty	5.12
Beef SI	-74	Somatic Cell Count	0.04
Health SI	5	Milk kg	-74
Maintenance SI	72	Fat kg/%	10/0.26
Management SI	-1	Protein kg/%	7/0.19

NEW ZEALAND DETAILS

115 NZ Daughters



gBW/Rel

379/86%

Breeding Details

Split	F10J6
Sire	JULIAN MULTIPLIER-ET
MGS	GREENWELL BLACKHAWK
MGGS	SANSONS RAINMAKER

Volume	-86	Protein	17/4.4	Milkfat	32/5.4
Somatic Cell	-0.10	Cow CD	-1.5/80	Heifer CD	-3.7/41
Gestation Length	-4.5	Body Cond	0.02	Func Surv	2.0
Fertility	7.9	Liveweight	9	Udd Over	0.84

NZ Evaluation Data

65 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.21				
Shed Temperament	0.22				
Milking Speed	-0.09				
Overall Opinion	0.27				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.01				
Capacity	0.87				
Rump Angle	0.08				
Rump Width	0.01				
Legs	0.00				
Udder Support	0.74				
Front Udder	0.65				
Rear Udder	0.79				
Front Teat Placement	0.23				
Rear Teat Placement	0.14				
Teat Length	0.35				
Udder Overall	0.84				
Dairy Conformation	0.80				

LIC Initiatives

DP - INT

High Input	1467
VMSI	1406
A2 Protein	A2/A2

07/11/2025
icbf 23/09/2025



Protein and Milkfat

A bull gBV of 17 kg indicates that the bull will produce daughters which on average, are genetically superior by 8.5 kg per 5T dry matter consumed, compared to a bull of gBV 0 kg.

Liveweight

A gBV of 9 kg indicates the sire's daughters are expected to have a mature liveweight 4.5 kg heavier than those of a bull of gBV 0 kg. As expected in an across-breed evaluation, Holstein Friesians have a higher (positive) gBV and Jerseys a lower (negative) gBV.

Calving Difficulty

Heifer & Cow CD BVs estimate the expected percentage of assisted calvings when a bull is mated to yearling heifers and cows respectively, compared to a bull of gBV 0. A bull of BV -3.7 can expect to have -1.85% more assisted calvings than a bull of 0.

Functional Survival

A BV that predicts the average probability of survival from one lactation to the next, compared to a gBV 0. It is reported as a percentage. The progeny of a bull of gBV 2.0 should have 1.0% more daughters survive to the next lactation than a bull of BV 0. The average number of lactations/cow in New Zealand is 5.5.

Shed Temperament

A gBV of 0.00 indicates that the bull will produce daughters which on average, are genetically the same as the genetic base cow. (For example, by using a bull with a shed temperament of 0.22 the raw score for his daughters on average is expected to be $6.28 + 0.06 = 6.34$ from a linear score of 9.)



gBW/gBV are calculated by LIC.

The Forwards® Sire Team

LIC has teamed with Irish farmers to produce bulls from leading LIC-bred herds through our genomic breeding programme in Ireland.

The Forwards sire team complements our flagship delivery of elite daughter-proven and genomic genetics from New Zealand with LIC genomic bulls bred in Ireland.

The young bulls undergo genomic evaluation using LIC's long-standing expertise in both purebred and crossbred animal evaluation, in addition to evaluation on EBI.

Uniquely, these bulls have both gBW and gEBI figures, with the very best picked for The Forwards team.

Selecting The Forwards

LIC breeding experts have examined the candidates' pedigree, physical attributes and cow family information to increase the accuracy of delivering genetics to further improve the genetic merit of your herd.

We use both EBI genomic evaluation and LIC's own powerful genomic evaluation tool, the Single Step Animal Model (SSAM), to provide a more reliable estimate of a bull's genetic quality at a young age than from ancestry alone.

With both gBW and gEBI behind them, The Forwards sire team offer you a unique opportunity to fast track genetic gain in your herd.



FRX257 LIC HUSTLER

LIC Ireland proudly presents our European grown team of young sires, The Forwards®.

SEE PAGE 52 FOR MORE INFORMATION.

Breeding Worth Explained

National Breeding Objective

The New Zealand dairy industry has a National Breeding Objective - 'to breed dairy cows that efficiently convert feed into profit'. To achieve this, ten key traits that contribute to the goal have been identified and included in a balanced breeding index.

The index is called Breeding Worth (BW) and the unit of measurement is \$NZ.

It uses genetic merit breeding values (BV) and latest economic values (EV).

As a balanced index, it combines four production traits and six robustness traits.

BW ranks bulls and cows according to the profit their offspring are expected to generate relative to a genetic reference point, the 'Base Cow', which is set at zero.

BW is calculated by summing the contribution to profit across the ten economically important traits. For each contributing trait the breeding value is multiplied by the economic value of that trait.

Breeding Worth (BW) = Breeding Value (BV) X Economic Value (EV).

Breeding Values (BV) are an estimate of a cow or bull's genetic merit for a trait. BVs are updated as performance information flows in from the animal and its relatives and, additionally for LIC's gBVs, as genomic information flows in.

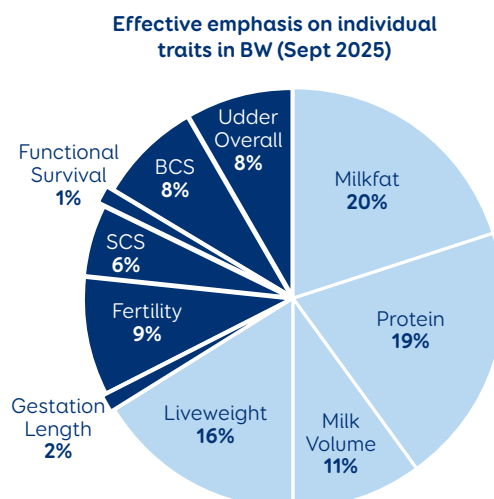
Economic Values (EV) represent the economic value of a trait to a New Zealand dairy farmer and are usually updated annually. They are calculated using economic models accounting for revenue and costs on-farm. Because milk price fluctuates from year to year, a rolling average of historic and current milk price values are used in the calculation.

The resulting profit index is reported in relation to the animal, who will pass on half to its offspring. *For example; on average, the genetic potential of the offspring of a bull with a BW \$200 will be BW \$50 better than the offspring of a bull with a BW \$100 when mated to the same cow.*

EVs affect the relative weighting of traits within the index, which can change slightly with annual EV updates.

Breeding Worth Traits

The ten traits in Breeding Worth, with their weightings, are as follows:



Milkfat, Protein, Milk Volume and Liveweight are categorised as **Production Efficiency** traits. Fat, protein and volume estimate production, while liveweight accounts for the efficiency of feed partitioning between body maintenance and production. Production efficiency traits are moderately heritable, and important when measuring cow productivity.

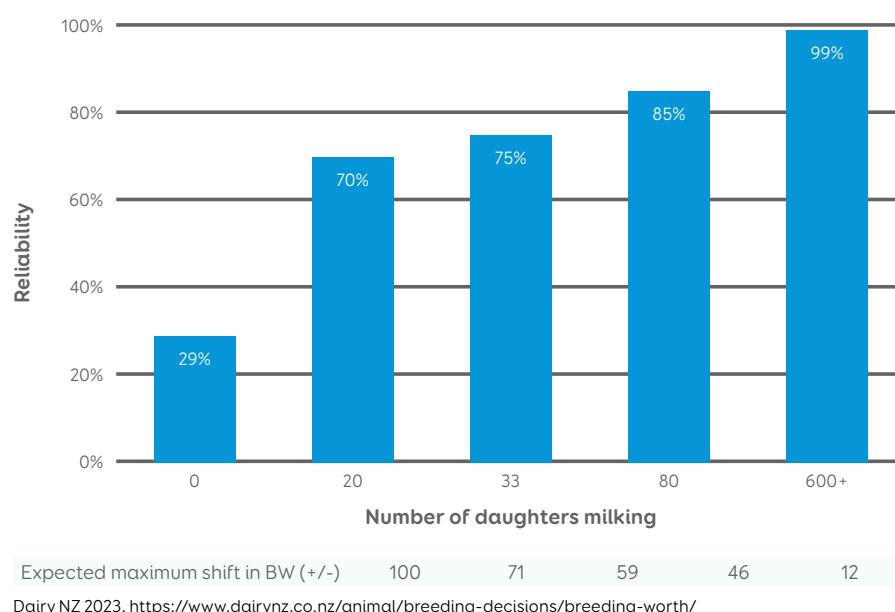
Gestation Length, Fertility, Somatic Cell Score (SCS), Functional Survival (FS), Body Condition Score (BCS) and Udder Overall (UO) are referred to as **Robustness** traits. These traits have moderate to low heritability, except for Gestation Length which is highly heritable, and are important for cow health and survival in the herd.

Animal efficiency is increasing, as evidenced by the national rise in average per cow production while average liveweight has remained relatively static. Researchers estimate that about 60% of the production efficiency gain is due to genetic improvement.

Breeding Worth Reliability

An important indication of the accuracy of a BW prediction is the **Reliability** figure. Reliability indicates the confidence that an animal's BW (or individual breeding values) are a measure of their true merit. The higher the reliability, the less likely the BW will change with the addition of more information. Reliability is reported on a scale of 0 to 99%. It increases with the amount of information.

Information sources and BW estimation reliabilities - no information (0%), ancestry information (20-30%), genomic information (40-60%) and daughter proof information (70-99%). Proven bulls generally have higher reliability figures than cows, simply because they have many more daughters milking.



Variable Milking Selection Index (VMSI)

Variable milking regimes are gaining popularity as an efficient way of managing seasonal conditions and resources with benefits in reduction of farm working expenses and improved animal health. Variable milking regimes cover everything from VMSI (OAD) to 16 hours and 10 in 7.

Variable milking regimes may be used exclusively as the overall farming system, strategically for part of the herd, or for shorter periods during the season.

LIC's Variable Milking Selection Index (VMSI) has been developed to help farmers breed animals most suitable to their system.

Our goal is to support variable milking regime farmers in breeding cows that persist throughout the lactation and have longevity in the herd. The index has a strong correlation to Breeding Worth (gBW) but also combines the non-negotiable functional traits required for variable milking.

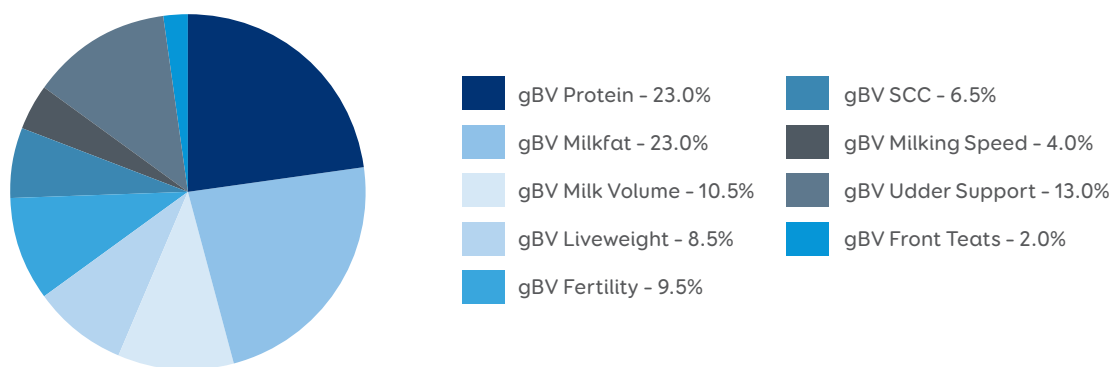
It reflects what farmers have told us is required in a desirable cow and takes into account the following traits:

- Udder support
- Front teat placement
- Milking speed

The index (VMSI) places less emphasis on Functional Survival and Fertility because these factors are less of an issue than in twice-a-day (TAD) herds.

What makes up LIC's VMSI?

The graph shows the weighting of the traits within the VMSI, in addition to the existing eight traits of gBW.



How do I interpret the Variable Milking Selection Index?

The VMSI allows animals to be compared based on their suitability for variable milking regimes. The index increases based on the animal's suitability.

Unlike gBW & PW, the VMSI does not represent an economic value of the animal's productive performance or ability to breed profitable replacements.

VMSI Teams

Bull Code	IRE AB Code	Bull Name	VMSI	gBW/Rel	Protein kg	Fat kg	Milk kg	Fertility %	Somatic Cell Score	Capacity	Milking Speed	Udder Overall	Page
Holstein Friesian													
122070	-	COSTARS MB QUICKFIRE -ET S2F *	1497	371 / 85	49	52	1218	2.2	0.43	0.82	0.38	0.69	24
120003	FR1359	SCOTTS BV DARIUS -ET *	1465	390 / 90	37	60	1016	3.5	-0.20	0.52	0.27	0.33	16
120021	FR1356	MCKAY BM BAKERBOY -ET S2F *	1430	322 / 98	37	51	859	1.3	0.42	0.56	0.32	0.54	15
122071	-	COSTARS MB QUARTERBACK -ET S2F *	1375	287 / 85	28	39	431	1.7	0.06	0.55	0.02	0.64	24
123067	FR2506	MEANDER MANU ALLEGIANCE S1F	1375	373 / 57	20	27	-183	0.7	-0.61	0.15	-0.04	0.43	19
122073	FR1166	SHARPE ARENA SHORTLIST -ET S2F *	1374	289 / 84	36	44	773	-5.2	0.17	0.41	0.10	0.40	22
124065	FR2833	BALDRICKS MA EL-DORADO S2F *	1356	267 / 57	21	47	267	5.0	0.31	0.48	0.56	0.34	21
123087	FR2510	BUSYBROOK S SMOKIN GUN -ET S1F *	1344	239 / 59	18	28	-24	-1.5	-0.44	-0.30	0.01	0.89	21
Jersey													
320029	JE2788	ROCKLAND LQ BERKLY *	1458	458 / 98	10	47	-370	6.0	-0.05	0.16	0.37	0.72	29
319066	JE8859	TIRONUI GB MONTAGE -ET *	1305	383 / 96	9	32	-292	2.3	-0.34	0.60	0.12	0.16	29
318001	JE9538	OKURA PEPPER LUCCA *	1290	345 / 96	0	38	-384	0.1	-0.24	0.56	0.16	0.27	32
318021	JE8085	GLANTON DESI BANFF *	1282	374 / 99	-2	28	-917	5.1	-0.41	0.36	0.02	0.24	31
319037	JE9484	OKURA TIRONUI BT MARCO ET *	1264	349 / 97	-1	29	-753	8.3	-0.12	0.71	0.13	-0.03	31
316039	JE6238	ULMARRA TT GALLIVANT *	1243	296 / 99	-2	27	-581	4.6	-0.15	0.44	0.04	0.46	30
315009	JE5061	RIVERVIEW AND DEXTER S2J *	1231	272 / 99	2	16	-333	4.6	-0.38	0.64	0.16	0.49	30
320014	JE1392	EVLEEN GL LIGHTHOUSE *	1197	245 / 97	-6	20	-418	2.6	-0.22	0.66	0.14	0.52	32
KiwiCross®													
524024	-	TONGATAHA TRAILBLAZER *	1573	441 / 56	25	35	-271	3.5	0.06	0.58	0.25	1.46	48
524046	FRX366	BOUTONS TRADEMARK -ET *	1542	460 / 55	19	35	-357	8.6	0.26	0.75	0.31	1.02	47
521015	FRX349	PAYNES STAMINA -ET *	1522	499 / 97	21	53	-197	6.4	-0.09	0.53	0.17	0.42	37
522005	-	PAYNES DALLAS -ET *	1507	457 / 86	19	60	-412	3.1	0.12	1.18	0.00	0.32	50
524059	-	PLATEAU GRAYSON -ET *	1476	346 / 57	17	45	-43	6.8	0.63	0.48	0.50	0.96	49
522030	-	SANSONS GREENSTONE *	1467	379 / 86	17	32	-86	7.9	-0.10	0.87	-0.09	0.84	50
522059	JEX311	JUFFERMANS MR-EXCLUSIVE *	1465	459 / 87	24	56	475	2.4	0.39	0.37	0.03	0.26	40
523092	JEX346	PLATEAU DEMBE *	1440	329 / 58	14	42	-56	-0.8	-0.09	0.36	0.11	1.10	44
522050	JEX308	JULIAN TU-MEKE *	1435	400 / 89	21	50	-66	0.9	0.66	0.72	-0.02	0.34	39
523046	JEX351	STONY CREEK NGAWI *	1431	313 / 59	7	33	-348	2.1	-0.23	0.60	0.11	1.42	43

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Publishing Date: 30/11/2025

icbf 23/09/2025



07/11/2025

SGL plus BW

With a team of bulls selectively bred to shorten gestation length, the SGL product can help you to shorten your calving, increase days in milk, and give your cows longer to recover improving their chances of getting back in calf.

SGL plus BW combines genetics for a shorter gestation with sound genetic merit, so farmers can keep heifer calves as replacements. These SGL sires have been tested to ensure their traits are passed on to their offspring, with the purpose of improving the overall efficiency of your herd.



SGL plus BW Team

Bull Code	IRE AB Code	Bull Name	Gestation Length (days)	gBW/Rel	Protein kg	Fat kg	Milk kg	Fertility %	Cow Calving Difficulty	Somatic Cell Score	Capacity	Udder Overall	Page
Holstein Friesian													
119014	FR7155	BUELIN BM EQUATOR S2F *	-4.9	287 / 99	17	50	639	5.8	1.5	0.06	0.16	0.11	16
123022	FR2514	WAIARI SPYRO PARAMOUNT S1F *	-3.8	242 / 57	6	21	-385	3.4	0.3	-0.57	-0.03	0.59	20
122073	FR1166	SHARPE ARENA SHORTLIST -ET S2F *	-3.6	289 / 84	36	44	773	-5.2	0.6	0.17	0.41	0.40	22
124065	FR2833	BALDRICKS MA EL-DORADO S2F *	-3.2	267 / 57	21	47	267	5.0	0.8	0.31	0.48	0.34	21
120021	FR1356	MCKAY BM BAKERBOY -ET S2F *	-3.0	322 / 98	37	51	859	1.3	1.1	0.42	0.56	0.54	15
Jersey													
318021	JE8085	GLANTON DESI BANFF *	-4.8	374 / 99	-2	28	-917	5.1	-1.6	-0.41	0.36	0.24	31
KiwiCross®													
522051	JEX305	LAKE DOWNS RESOLUTION -ET *	-6.2	214 / 85	3	18	-410	5.0	-2.6	-0.01	0.54	0.71	40
521015	FRX349	PAYNES STAMINA -ET *	-4.9	499 / 97	21	53	-197	6.4	-0.1	-0.09	0.53	0.42	37
522030	-	SANSONS GREENSTONE *	-4.5	379 / 86	17	32	-86	7.9	-1.5	-0.10	0.87	0.84	50
518038	JEX143	WERDERS PREMONITION *	-4.4	329 / 99	7	43	-297	1.3	-0.7	-0.27	0.43	0.43	37
523024	JEX344	KAIPER TOMAK *	-3.7	308 / 59	13	35	-276	1.6	1.1	0.50	0.36	0.48	44
-	JEX302	LAURAGH LEO *	-3.4	206 / 54	6	25	-71	2.5	0.3	-0.08	0.26	-0.06	52
520032	JEX326	DOWSON WHAKATUPU -ET *	-3.3	280 / 91	10	35	-260	6.1	-0.5	-0.01	0.66	0.38	41
521011	FRX362	PAYNES SCHOLAR -ET *	-3.3	314 / 95	5	35	-29	7.5	-1.1	0.43	0.41	0.78	45

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Publishing Date: 30/11/2025

icbf 23/09/2025



07/11/2025

Holstein Friesian



Holstein Friesian

Bull Code	IRE AB Code	Bull Name	gBW/Rel	Fertility %	Milk Volume	Fat kg	Protein kg	Fat %	Protein %	Somatic Cell Score	Functional Survival	Heifer CD /Rel%	Cow CD /Rel%	Liveweight	Body Condition Score	Capacity	Udder Overall
Holstein Friesian																	
120003	FR1359	SCOTTS BV DARIUS -ET *	390/90	3.5	1016	60	37	4.9	3.9	-0.20	1.6	5.0/84	-0.5/99	94	0.20	0.52	0.33
123067	FR2506	MEANDER MANU ALLEGIANCE S1F	373/57	0.7	-183	27	20	5.4	4.5	-0.61	1.5	8.2/31	-0.6/99	-8	0.02	0.15	0.43
122070	-	COSTARS MB QUICKFIRE -ET S2F *	371/85	2.2	1218	52	49	4.6	4.0	0.43	2.3	2.9/33	1.2/78	80	-0.06	0.82	0.69
120021	FR1356	MCKAY BM BAKERBOY -ET S2F *	322/98	1.3	859	51	37	4.8	4.0	0.42	0.5	5.1/82	1.1/99	77	-0.02	0.56	0.54
119002	FR9817	BELLAMYS DM GALANT -ET S1F *	310/98	5.9	-126	36	14	5.5	4.4	-0.44	4.7	8.9/91	0.3/99	53	0.12	0.62	0.17
122073	FR1166	SHARPE ARENA SHORTLIST -ET S2F *	289/84	-5.2	773	44	36	4.8	4.1	0.17	0.5	9.0/42	0.6/95	57	-0.01	0.41	0.40
122071	-	COSTARS MB QUARTERBACK -ET S2F *	287/85	1.7	431	39	28	5.0	4.2	0.06	1.1	2.9/32	0.8/79	60	-0.06	0.55	0.64
119014	FR7155	BUELIN BM EQUATOR S2F *	287/99	5.8	639	50	17	5.0	3.8	0.06	1.8	4.7/88	1.5/99	49	0.02	0.16	0.11
124065	FR2833	BALDRICKS MA EL-DORADO S2F *	267/57	5.0	267	47	21	5.3	4.2	0.31	3.1	7.3/21	0.8/78	94	0.09	0.48	0.34
123100	FR2512	TRONNOCO SG SEVERYN -ET *	259/57	-2.8	309	42	19	5.2	4.1	-0.04	0.5	10.0/57	2.7/96	59	0.13	0.92	0.62
123014	FR2504	MANATU MANU MITIGATE S1F *	248/55	1.7	-33	30	18	5.3	4.3	-0.20	4.2	5.5/18	2.4/78	67	0.15	0.69	0.80
122030	FR2507	GARDNER GUSTO GOLDMINE S2F *	243/83	1.9	649	36	29	4.8	4.0	0.48	0.9	11.5/31	5.8/78	75	0.28	0.31	0.23
123022	FR2514	WAIARI SPYRO PARAMOUNT S1F *	242/57	3.4	-385	21	6	5.5	4.4	-0.57	3.3	6.9/24	0.3/98	44	0.21	-0.03	0.59
123087	FR2510	BUSYBROOK S SMOKIN GUN -ET S1F *	239/59	-1.5	-24	28	18	5.2	4.4	-0.44	1.8	7.7/37	3.4/97	48	-0.02	-0.30	0.89
123103	FR2505	WAIMERO SAQUOON LISBON S2F *	234/58	-1.7	477	39	27	5.0	4.1	0.11	2.0	5.0/64	3.3/95	93	0.16	0.56	0.75
123079	FR2508	MEANDER SPYRO ACCORD -ET S1F *	232/59	3.5	-308	25	7	5.5	4.4	-0.51	4.3	9.2/26	1.1/96	35	0.02	-0.09	0.56
122013	FR1554	DICKSONS AR MONOPOLL -ET-P S2F *	227/89	4.8	-73	21	12	5.1	4.3	0.45	2.2	2.5/95	-0.3/99	5	0.04	0.20	0.27
119079	FR9814	BUSY BROOK DEALER -ET S2F *	215/91	-1.8	836	29	28	4.5	3.9	0.25	1.0	6.0/34	0.8/99	20	-0.07	0.15	0.45
123037	FR2513	MATTAJUDE SPYRO THORN -ET S1F *	187/57	1.4	-540	28	0	5.8	4.4	-0.01	3.1	9.7/27	2.8/97	45	0.13	0.03	0.73
123046	FR2509	WAIU FULLTIME RACER -ET S2F *	152/57	0.5	317	23	22	4.8	4.1	-0.02	1.5	6.7/38	2.6/81	78	0.12	0.38	0.17

The Forwards®																	
-	FR8244	BOPURU BRO *	241/55	8.6	-19	25	10	5.2	4.2	-0.41	3.7	1.3/30	0.5/32	32	0.11	-0.16	-0.10

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Publishing Date: 30/11/2025

SCOTTS BV **DARIUS**-ET *MEANDER MANU **ALLEGIANCE** S1FCOSTARS MB **QUICKFIRE**-ET S2F *MCKAY BM **BAKERBOY**-ET S2F *BALDRICKS MA **EL-DORADO** S2F *TRONNOCO SG **SEVERYN**-ET *MANATU MANU **MITIGATE** S1F *GARDNER GUSTO **GOLDMINE** S2F *DICKSONS AR **MONOPOLL**-ET-P S2F *BUSY BROOK **DEALER**-ET S2F *MATTAJUDE SPYRO **THORN**-ET S1F *WAIU FULLTIME **RACER**-ET S2F *

HoofPrint® Nitrogen/ Methane	EBI/Rel%	Milk Prod SI	Fertility SI	Carbon SI	Milk kg	Fat kg	Protein kg	Fat %	Protein %	Dairy Heifer Calv Diff	Dairy Cow Calv Diff	Sire Name	Breed Split	VMSI	High Input	Gestation Length (days)	A2/A2	Page
6/6	150/67	101	27	-1	201	20	12	0.21	0.08	5.80	2.33	BUSY BROOK WTP VECTOR S3F	F16	1465	1490	0.0	A1/A2	16
8/7	208/51	108	54	15	-26	15	11	0.28	0.20	5.27	2.57	MATTAJUDE BG MANU-ET S1F	F16	1375	1380	0.3	A1/A2	19
7/6	146/51	70	72	24	-13	10	7	0.19	0.13	7.30	3.00	MCKAY BM BAKERBOY-ET S2F	F15J1	1497	1531	-0.4	A1/A2	24
6/6	190/66	99	91	17	126	17	11	0.21	0.11	7.85	3.20	BOTHWELL WT MAXIMA S2F	F15J1	1430	1450	-3.0	A1/A2	15
7/7	164/73	82	49	15	-145	14	5	0.35	0.18	5.59	2.83	DICKSONS BG MANDATE S1F	F16	1325	1347	0.6	A2/A2	15
5/5	191/54	91	34	11	137	15	11	0.16	0.11	5.51	2.47	MEANDER MG ARENA-ET S3F	F16	1374	1364	-3.6	A2/A2	22
6/6	140/52	78	65	18	95	14	8	0.18	0.09	6.60	2.78	MCKAY BM BAKERBOY-ET S2F	F15J1	1375	1392	-2.5	A1/A2	24
7/7	157/81	77	49	9	39	17	7	0.27	0.09	7.18	2.89	BOTHWELL WT MAXIMA S2F	F15J1	1339	1361	-4.9	A1/A2	16
6/6	129/49	54	53	20	-181	8	2	0.27	0.15	5.71	2.32	MEANDER MB ADVENTURE S2F	F16	1356	1372	-3.2	A2/A2	21
4/5	120/51	84	11	10	51	13	9	0.19	0.13	8.65	3.34	SPELDHURST LF GOLIATH S3F	F16	1329	1351	-0.6	A2/A2	17
5/5	150/49	88	28	10	75	13	10	0.18	0.13	6.65	2.90	MATTAJUDE BG MANU-ET S1F	F16	1334	1353	4.1	A2/A2	18
5/5	131/52	82	34	10	60	13	9	0.18	0.12	7.63	3.03	LIGHTBURN BLADE GUSTO	F16	1283	1322	4.0	A1/A2	23
6/6	211/50	78	85	22	-238	10	4	0.35	0.23	5.74	2.24	SPRING RIVER GG SPYRO S1F	F15J1	1256	1263	-3.8	A1/A2	20
5/5	195/50	67	66	24	-147	9	5	0.27	0.17	5.03	2.10	SPRING RIVER GG SPYRO S1F	F16	1344	1328	-0.5	A2/A2	21
4/5	125/51	71	31	14	-26	12	6	0.22	0.13	7.60	2.94	TRONNOCO M SAQUOON-ET S3F	F16	1340	1348	-1.5	A2/A2	19
6/6	227/50	78	91	24	-236	13	4	0.40	0.21	6.15	2.53	SPRING RIVER GG SPYRO S1F	F16	1281	1282	1.6	A2/A2	17
8/7	105/53	71	1	17	-119	7	6	0.22	0.18	5.27	2.33	MEANDER SB ARROW-ET S2F	F16	1229	1254	-2.6	A2/A2	22
5/5	78/65	68	-15	4	190	12	9	0.08	0.05	6.74	2.93	BOTHWELL WT MAXIMA S2F	F15J1	1276	1290	-1.0	A1/A2	23
5/5	207/48	86	68	14	-124	15	6	0.35	0.18	5.89	2.54	SPRING RIVER GG SPYRO S1F	F16	1247	1253	3.1	A2/A2	18
5/5	168/50	89	33	4	151	15	11	0.15	0.10	5.96	2.47	MEANDER MA FULLTIME S2F	F16	1223	1225	-2.4	A2/A2	20
7/7	237/75	67	99	19	-121	12	4	0.30	0.15	6.28	2.77	CARSONS FM CAIRO S3F	F15J1	1245	1267	-0.8	A1/A2	12

icbf 23/09/2025



07/11/2025



BELLAMYS DM GALANT-ET S1F *



SHARPE ARENA SHORTLIST-ET S2F *



COSTARS MB QUARTERBACK-ET S2F *



BUELIN BM EQUATOR S2F *



WAIARI SPYRO PARAMOUNT S1F *



BUSYBROOK S SMOKIN GUN-ET S1F *



WAIMERO SAQUOON LISBON S2F *



MEANDER SPYRO ACCORD-ET S1F *



BOPURU BRO *

Top 5 Performers

Breeding Worth

NZ Herd
Average
NZ\$46

Bull Code	Name	gBW/Rel%	Page
120003	SCOTTS BV DARIUS -ET *	390/90	16
123067	MEANDER MANU ALLEGIANCE S1F	373/57	19
122070	COSTARS MB QUICKFIRE -ET S2F *	371/85	24
120021	MCKAY BM BAKERBOY -ET S2F *	322/98	15
119002	BELLAMYS DM GALANT -ET S1F *	310/98	15

EBI

IRE Herd
Average
€202

Bull Code	Name	EBI (€)/Rel	Page
FR8244	BOPURU BRO *	237/75	12
123079	MEANDER SPYRO ACCORD -ET S1F *	227/50	17
123022	WAIARI SPYRO PARAMOUNT S1F *	211/50	20
123067	MEANDER MANU ALLEGIANCE S1F	208/51	19
123037	MATTAJUDE SPYRO THORN -ET S1F *	207/48	18

Protein

NZ Herd
Average
10kg/3.90%

Bull Code	Name	Protein (kg/%)	Page
122070	COSTARS MB QUICKFIRE -ET S2F *	49/4.0	24
120003	SCOTTS BV DARIUS -ET *	37/3.9	16
120021	MCKAY BM BAKERBOY -ET S2F *	37/4.0	15
122073	SHARPE ARENA SHORTLIST -ET S2F *	36/4.1	22
122030	GARDNER GUSTO GOLDMINE S2F *	29/4.0	23

Fat

NZ Herd
Average
9kg/4.52%

Bull Code	Name	Fat (kg/%)	Page
120003	SCOTTS BV DARIUS -ET *	60/4.9	16
122070	COSTARS MB QUICKFIRE -ET S2F *	52/4.6	24
120021	MCKAY BM BAKERBOY -ET S2F *	51/4.8	15
119014	BUELIN BM EQUATOR S2F *	50/5.0	16
124065	BALDRICKS MA EL-DORADO S2F *	47/5.3	21

Fertility

NZ Herd
Average
0.1%

Bull Code	Name	Fertility (%)	Page
FR8244	BOPURU BRO *	8.6	12
119002	BELLAMYS DM GALANT -ET S1F *	5.9	15
119014	BUELIN BM EQUATOR S2F *	5.8	16
124065	BALDRICKS MA EL-DORADO S2F *	5.0	21
122013	DICKSONS AR MONOPOLL -ET-P S2F *	4.8	22

Milk Volume

NZ Herd
Average
361 litres

Bull Code	Name	Volume (l)	Page
122070	COSTARS MB QUICKFIRE -ET S2F *	1218	24
120003	SCOTTS BV DARIUS -ET *	1016	16
120021	MCKAY BM BAKERBOY -ET S2F *	859	15
119079	BUSYBROOK DEALER -ET S2F *	836	23
122073	SHARPE ARENA SHORTLIST -ET S2F *	773	22

SCC

NZ Herd
Average
0.00

Bull Code	Name	SCC	Page
123067	MEANDER MANU ALLEGIANCE S1F	-0.61	19
123022	WAIARI SPYRO PARAMOUNT S1F *	-0.57	20
123079	MEANDER SPYRO ACCORD -ET S1F *	-0.51	17
119002	BELLAMYS DM GALANT -ET S1F *	-0.44	15
123087	BUSYBROOK S SMOKIN GUN -ET S1F *	-0.44	21

Capacity

NZ Herd
Average
0.04

Bull Code	Name	Capacity	Page
123100	TRONNOCO SG SEVERYN -ET *	0.92	17
122070	COSTARS MB QUICKFIRE -ET S2F *	0.82	24
123014	MANATU MANU MITIGATE S1F *	0.69	18
119002	BELLAMYS DM GALANT -ET S1F *	0.62	15
120021	MCKAY BM BAKERBOY -ET S2F *	0.56	15

Udder Overall

NZ Herd
Average
0.21

Bull Code	Name	Udder Overall	Page
123087	BUSYBROOK S SMOKIN GUN -ET S1F *	0.89	21
123014	MANATU MANU MITIGATE S1F *	0.80	18
123103	WAIMERO SAQUOON LISBON S2F *	0.75	19
123037	MATTAJUDE SPYRO THORN -ET S1F *	0.73	18
122070	COSTARS MB QUICKFIRE -ET S2F *	0.69	24

Heifer Calving Difficulty

Bull Code	Name	HCD/Rel%	Page
FR8244	BOPURU BRO *	1.3/30	12
122013	DICKSONS AR MONOPOLL -ET-P S2F *	2.5/95	22
122070	COSTARS MB QUICKFIRE -ET S2F *	2.9/33	24
122071	COSTARS MB QUARTERBACK -ET S2F *	2.9/32	24
119014	BUELIN BM EQUATOR S2F *	4.7/88	16

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Daughter of GALANT

FR9817 BELLAMYS DM EBI/REL
GALANT-ET S1F **164/73%**

IRELAND VALUES

Milk Prod SI	82	Calving Interval (days)	-1.34
Fertility SI	49	Survival	2.67
Carbon SI	15	Cow Calving Difficulty	2.83
Calving SI	16	Heifer Calving Difficulty	5.59
Beef SI	-75	Somatic Cell Count	-0.06
Health SI	21	Milk kg	-145
Maintenance SI	55	Fat kg/%	14/0.35
Management SI	2	Protein kg/%	5/0.18

NEW ZEALAND DETAILS 8380 NZ Daughters

gBW/Rel **310/98%**

Breeding Details

Split F16

Sire DICKSONS BG MANDATE S1F

MGS SAN RAY FM BEAMER-ET S2F

MGGs FAIRMONT MINT-EDITION

Volume	-126	Protein	14/4.4	Milkfat	36/5.5
Somatic Cell	-0.44	Cow CD	0.3/99	Heifer CD	8.9/91
Gestation Length	0.6	Body Cond	0.12	Func Surv	4.7
Fertility	5.9	Liveweight	53	Udd Over	0.17

NZ Evaluation Data 159 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.03				
Shed Temperament	0.02				
Milking Speed	0.15				
Overall Opinion	0.17				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.67				
Capacity	0.62				
Rump Angle	0.21				
Rump Width	1.00				
Legs	0.10				
Udder Support	0.17				
Front Udder	0.28				
Rear Udder	0.24				
Front Teat Placement	-0.10				
Rear Teat Placement	0.05				
Teat Length	-0.25				
Udder Overall	0.17				
Dairy Conformation	0.69				

LIC Initiatives DP - INT

High Input	1347	
VMSI	1325	
A2 Protein	A2/A2	



07/11/2025

iCBF 23/09/2025



Daughter of BAKERBOY

FR1356 MCKAY BM EBI/REL
BAKERBOY-ET S2F **190/66%**

IRELAND VALUES

Milk Prod SI	99	Calving Interval (days)	-4.99
Fertility SI	91	Survival	1.99
Carbon SI	17	Cow Calving Difficulty	3.20
Calving SI	16	Heifer Calving Difficulty	7.85
Beef SI	-82	Somatic Cell Count	0.07
Health SI	-9	Milk kg	126
Maintenance SI	60	Fat kg/%	17/0.21
Management SI	-2	Protein kg/%	11/0.11

NEW ZEALAND DETAILS 8877 NZ Daughters

gBW/Rel **322/98%**

Breeding Details

Split F15J1

Sire BOTHWELL WT MAXIMA S2F

MGS BUSY BROOK RASTUS-ET S3F

MGGs VALDEN HI APPLAUSE-ET S2F

Volume	859	Protein	37/4.0	Milkfat	51/4.8
Somatic Cell	0.42	Cow CD	1.1/99	Heifer CD	5.1/82
Gestation Length	-3.0	Body Cond	-0.02	Func Surv	0.5
Fertility	1.3	Liveweight	77	Udd Over	0.54

NZ Evaluation Data 145 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.36				
Shed Temperament	0.35				
Milking Speed	0.32				
Overall Opinion	0.50				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.86				
Capacity	0.56				
Rump Angle	0.17				
Rump Width	0.40				
Legs	0.03				
Udder Support	0.49				
Front Udder	0.42				
Rear Udder	0.34				
Front Teat Placement	0.39				
Rear Teat Placement	0.50				
Teat Length	-0.16				
Udder Overall	0.54				
Dairy Conformation	0.53				

LIC Initiatives DP - INT

High Input	1450	
VMSI	1430	
A2 Protein	A1/A2	



07/11/2025

iCBF 23/09/2025





Daughter of DARIUS

FR1359 SCOTTS BV
DARIUS-ET

 EBI/REL
150/67%

IRELAND VALUES

Milk Prod SI	101	Calving Interval (days)	-2.50
Fertility SI	27	Survival	-0.66
Carbon SI	-1	Cow Calving Difficulty	2.33
Calving SI	20	Heifer Calving Difficulty	5.80
Beef SI	-55	Somatic Cell Count	0.01
Health SI	18	Milk kg	201
Maintenance SI	31	Fat kg/%	20/0.21
Management SI	9	Protein kg/%	12/0.08

NEW ZEALAND DETAILS

110 NZ Daughters

HoofPrint® 		gBW/Rel 390/90%	
Nitrogen Efficiency Methane Efficiency		Breeding Details Split F16 Sire BUSY BROOK WTP VECTOR S3F MGS HAZAEL DAUNTLESS FREEDOM MGGS MACFARLANES DAUNTLESS	

Volume	1016	Protein	37/3.9	Milkfat	60/4.9
Somatic Cell	-0.20	Cow CD	-0.5/99	Heifer CD	5.0/84
Gestation Length	0.0	Body Cond	0.20	Func Surv	1.6
Fertility	3.5	Liveweight	94	Udd Over	0.33

NZ Evaluation Data

89 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.59				
Shed Temperament	0.60				
Milking Speed	0.27				
Overall Opinion	0.64				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	1.03				
Capacity	0.52				
Rump Angle	-0.17				
Rump Width	0.89				
Legs	-0.09				
Udder Support	0.38				
Front Udder	0.21				
Rear Udder	0.25				
Front Teat Placement	0.05				
Rear Teat Placement	0.02				
Teat Length	-0.30				
Udder Overall	0.33				
Dairy Conformation	0.61				

LIC Initiatives

DP - INT

High Input	1490	07/11/2025 23/09/2025
VMSI	1465	
A2 Protein	A1/A2	



Dam of EQUATOR

FR7155 BUELIN BM
EQUATOR S2F

 EBI/REL
157/81%

IRELAND VALUES

Milk Prod SI	77	Calving Interval (days)	-3.01
Fertility SI	49	Survival	0.63
Carbon SI	9	Cow Calving Difficulty	2.89
Calving SI	28	Heifer Calving Difficulty	7.18
Beef SI	-46	Somatic Cell Count	0.01
Health SI	-1	Milk kg	39
Maintenance SI	50	Fat kg/%	17/0.27
Management SI	-9	Protein kg/%	7/0.09

NEW ZEALAND DETAILS

12252 NZ Daughters

HoofPrint® 		gBW/Rel 287/99%	
Nitrogen Efficiency Methane Efficiency		Breeding Details Split F15J1 Sire BOTHWELL WT MAXIMA S2F MGS FAIRMONT MINT-EDITION MGGS TOP DECK KO PIERRE	

Volume	639	Protein	17/3.8	Milkfat	50/5.0
Somatic Cell	0.06	Cow CD	1.5/99	Heifer CD	4.7/88
Gestation Length	-4.9	Body Cond	0.02	Func Surv	1.8
Fertility	5.8	Liveweight	49	Udd Over	0.11

NZ Evaluation Data

174 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.41				
Shed Temperament	0.42				
Milking Speed	0.22				
Overall Opinion	0.48				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.65				
Capacity	0.16				
Rump Angle	-0.04				
Rump Width	0.68				
Legs	-0.25				
Udder Support	0.32				
Front Udder	-0.23				
Rear Udder	0.14				
Front Teat Placement	-0.10				
Rear Teat Placement	0.03				
Teat Length	0.06				
Udder Overall	0.11				
Dairy Conformation	0.28				

LIC Initiatives

DP - INT

High Input	1361	07/11/2025 23/09/2025
VMSI	1339	
A2 Protein	A1/A2	





Daughter of Maternal Grandsire GALANT

FR2508 MEANDER SPYRO EBI/REL
ACCORD-ET S1F **227/50%**

IRELAND VALUES

Milk Prod SI	78	Calving Interval (days)	-4.78
Fertility SI	91	Survival	2.19
Carbon SI	24	Cow Calving Difficulty	2.53
Calving SI	25	Heifer Calving Difficulty	6.15
Beef SI	-84	Somatic Cell Count	-0.05
Health SI	19	Milk kg	-236
Maintenance SI	70	Fat kg/%	13/0.40
Management SI	3	Protein kg/%	4/0.21

NEW ZEALAND DETAILS

0 NZ Daughters

gBW/Rel **232/59%**

Breeding Details

Split F16

Sire SPRING RIVER GG SPYRO S1F

MGS BELLAMYS DM GALANT-ET S1F

MGGS DICKSONS BG MANDATE S1F

Volume	-308	Protein	7/4.4	Milkfat	25/5.5
Somatic Cell	-0.51	Cow CD	1.1/96	Heifer CD	9.2/26
Gestation Length	1.6	Body Cond	0.02	Func Surv	4.3
Fertility	3.5	Liveweight	35	Udd Over	0.56

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.18				
Shed Temperament	0.18				
Milking Speed	0.17				
Overall Opinion	0.26				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.93				
Capacity	-0.09				
Rump Angle	0.36				
Rump Width	0.44				
Legs	-0.12				
Udder Support	0.56				
Front Udder	0.52				
Rear Udder	0.55				
Front Teat Placement	0.08				
Rear Teat Placement	0.29				
Teat Length	-0.11				
Udder Overall	0.56				
Dairy Conformation	0.07				

LIC Initiatives

High Input	1282	07/11/2025
VMSI	1281	
A2 Protein	A2/A2	23/09/2025



5 year old Dam of SEVERYN

FR2512 TRONNOCO SG EBI/REL
SEVERYN-ET **120/51%**

IRELAND VALUES

Milk Prod SI	84	Calving Interval (days)	-0.50
Fertility SI	11	Survival	0.37
Carbon SI	10	Cow Calving Difficulty	3.34
Calving SI	-2	Heifer Calving Difficulty	8.65
Beef SI	-37	Somatic Cell Count	-0.09
Health SI	18	Milk kg	51
Maintenance SI	39	Fat kg/%	13/0.19
Management SI	-4	Protein kg/%	9/0.13

NEW ZEALAND DETAILS

0 NZ Daughters

gBW/Rel **259/57%**

Breeding Details

Split F16

Sire SPELDHURST LF GOLIATH S3F

MGS GORDONS AM LANCELOT S3F

MGGS ALJO TEF MAELSTROM-ET S3F

Volume	309	Protein	19/4.1	Milkfat	42/5.2
Somatic Cell	-0.04	Cow CD	2.7/96	Heifer CD	10.0/57
Gestation Length	-0.6	Body Cond	0.13	Func Surv	0.5
Fertility	-2.8	Liveweight	59	Udd Over	0.62

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.24				
Shed Temperament	0.25				
Milking Speed	-0.13				
Overall Opinion	0.40				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.57				
Capacity	0.92				
Rump Angle	-0.07				
Rump Width	0.62				
Legs	0.00				
Udder Support	0.72				
Front Udder	0.55				
Rear Udder	0.53				
Front Teat Placement	0.12				
Rear Teat Placement	0.59				
Teat Length	-0.71				
Udder Overall	0.62				
Dairy Conformation	0.81				

LIC Initiatives

High Input	1351	07/11/2025
VMSI	1329	
A2 Protein	A2/A2	23/09/2025





Daughter of Maternal Grandsire ALPINE

FR2513 MATTAJUDE EBI/REL
SPYRO THORN-ET S1F 207/48%

IRELAND VALUES

Milk Prod SI	86	Calving Interval (days)	-3.75
Fertility SI	68	Survival	1.47
Carbon SI	14	Cow Calving Difficulty	2.54
Calving SI	24	Heifer Calving Difficulty	5.89
Beef SI	-54	Somatic Cell Count	-0.02
Health SI	12	Milk kg	-124
Maintenance SI	50	Fat kg/%	15/0.35
Management SI	6	Protein kg/%	6/0.18

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint® 		gBW/Rel 187/57%	
Breeding Details Split F16 Sire SPRING RIVER GG SPYRO S1F MGS WITTENHAM MG ALPINE S2F MGGS MAIRE IG GAUNTLET-ET		Nitrogen Efficiency Methane Efficiency	

Volume	-540	Protein	0/4.4	Milkfat	28/5.8
Somatic Cell	-0.01	Cow CD	2.8/97	Heifer CD	9.7/27
Gestation Length	3.1	Body Cond	0.13	Func Surv	3.1
Fertility	1.4	Liveweight	45	Udd Over	0.73

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.22			
Shed Temperament	0.22			
Milking Speed	0.14			
Overall Opinion	0.31			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.67			
Capacity	0.03			
Rump Angle	-0.17			
Rump Width	0.48			
Legs	-0.11			
Udder Support	0.74			
Front Udder	0.51			
Rear Udder	0.53			
Front Teat Placement	0.30			
Rear Teat Placement	0.37			
Teat Length	-0.19			
Udder Overall	0.73			
Dairy Conformation	0.12			

LIC Initiatives

High Input	1253
VMSI	1247
A2 Protein	A2/A2



07/11/2025

icbf 23/09/2025



Daughter of Maternal Grandsire MASTERMIND

FR2504 MANATU MANU EBI/REL
MITIGATE S1F 150/49%

IRELAND VALUES

Milk Prod SI	88	Calving Interval (days)	-1.45
Fertility SI	28	Survival	0.73
Carbon SI	10	Cow Calving Difficulty	2.90
Calving SI	10	Heifer Calving Difficulty	6.65
Beef SI	-74	Somatic Cell Count	-0.05
Health SI	22	Milk kg	75
Maintenance SI	61	Fat kg/%	13/0.18
Management SI	4	Protein kg/%	10/0.13

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint® 		gBW/Rel 248/55%	
Breeding Details Split F16 Sire MATTAJUDE BG MANU-ET S1F MGS WOODCOTE FI MASTERMIND MGGS FARSEIDE M ILLUSTRIOUS S3F		Nitrogen Efficiency Methane Efficiency	

Volume	-33	Protein	18/4.3	Milkfat	30/5.3
Somatic Cell	-0.20	Cow CD	2.4/78	Heifer CD	5.5/18
Gestation Length	4.1	Body Cond	0.15	Func Surv	4.2
Fertility	1.7	Liveweight	67	Udd Over	0.80

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.09			
Shed Temperament	0.08			
Milking Speed	0.16			
Overall Opinion	0.23			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.83			
Capacity	0.69			
Rump Angle	0.30			
Rump Width	0.28			
Legs	-0.04			
Udder Support	0.76			
Front Udder	0.96			
Rear Udder	0.49			
Front Teat Placement	0.46			
Rear Teat Placement	0.92			
Teat Length	-0.70			
Udder Overall	0.80			
Dairy Conformation	0.62			

LIC Initiatives

High Input	1353
VMSI	1334
A2 Protein	A2/A2



07/11/2025

icbf 23/09/2025





Daughter of Maternal Grand Sire LANCELOT

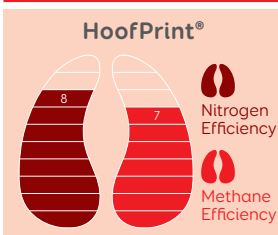
FR2506 MEANDER MANU EBI/REL
ALLEGIANCE S1F 208/51%

IRELAND VALUES

Milk Prod SI	108	Calving Interval (days)	-3.00
Fertility SI	54	Survival	1.09
Carbon SI	15	Cow Calving Difficulty	2.57
Calving SI	23	Heifer Calving Difficulty	5.27
Beef SI	-77	Somatic Cell Count	-0.04
Health SI	24	Milk kg	-26
Maintenance SI	67	Fat kg/%	15/0.28
Management SI	-3	Protein kg/%	11/0.20

NEW ZEALAND DETAILS

0 NZ Daughters



gBW/Rel

373/57%

Breeding Details

Split	F16
Sire	MATTAJUDE BG MANU-ET S1F
MGS	GORDONS AM LANCELOT S3F
MGGS	ALJO TEF MAELSTROM-ET S3F

Volume	-183	Protein	20/4.5	Milkfat	27/5.4
Somatic Cell	-0.61	Cow CD	-0.6/99	Heifer CD	8.2/31
Gestation Length	0.3	Body Cond	0.02	Func Surv	1.5
Fertility	0.7	Liveweight	-8	Udd Over	0.43

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.21				
Shed Temperament	0.22				
Milking Speed	-0.04				
Overall Opinion	0.24				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.22				
Capacity	0.15				
Rump Angle	-0.10				
Rump Width	0.47				
Legs	0.08				
Udder Support	0.47				
Front Udder	0.72				
Rear Udder	0.30				
Front Teat Placement	-0.01				
Rear Teat Placement	0.29				
Teat Length	0.18				
Udder Overall	0.43				
Dairy Conformation	0.23				

LIC Initiatives

High Input	1380	07/11/2025
VMSI	1375	
A2 Protein	A1/A2	23/09/2025



iCBF



Half Sister of LISBON

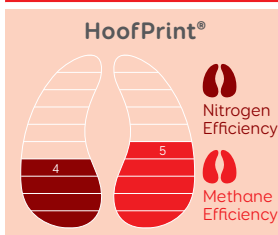
FR2505 WAIMERO EBI/REL
SAQUOON LISBON S2F 125/51%

IRELAND VALUES

Milk Prod SI	71	Calving Interval (days)	-1.38
Fertility SI	31	Survival	1.03
Carbon SI	14	Cow Calving Difficulty	2.94
Calving SI	10	Heifer Calving Difficulty	7.60
Beef SI	-68	Somatic Cell Count	0.00
Health SI	17	Milk kg	-26
Maintenance SI	50	Fat kg/%	12/0.22
Management SI	1	Protein kg/%	6/0.13

NEW ZEALAND DETAILS

0 NZ Daughters



gBW/Rel

234/58%

Breeding Details

Split	F16
Sire	TRONNOCO M SAQUOON-ET S3F
MGS	TAFTS RHR ORDAIN S3F
MGGS	RIVERHEIGHTS GB ROGUE S3F

Volume	477	Protein	27/4.1	Milkfat	39/5.0
Somatic Cell	0.11	Cow CD	3.3/95	Heifer CD	5.0/64
Gestation Length	-1.5	Body Cond	0.16	Func Surv	2.0
Fertility	-1.7	Liveweight	93	Udd Over	0.75

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.27				
Shed Temperament	0.26				
Milking Speed	0.23				
Overall Opinion	0.40				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.81				
Capacity	0.56				
Rump Angle	-0.42				
Rump Width	0.01				
Legs	-0.06				
Udder Support	0.67				
Front Udder	0.73				
Rear Udder	0.24				
Front Teat Placement	0.63				
Rear Teat Placement	0.58				
Teat Length	-0.22				
Udder Overall	0.75				
Dairy Conformation	0.54				

LIC Initiatives

High Input	1348	07/11/2025
VMSI	1340	
A2 Protein	A2/A2	23/09/2025



iCBF





Daughter of Paternal Grandsire GOVERNOR

FR2514 WAIARI SPYRO EBI/REL
PARAMOUNT S1F **211/50%**

IRELAND VALUES

Milk Prod SI	78	Calving Interval (days)	-4.74
Fertility SI	85	Survival	1.76
Carbon SI	22	Cow Calving Difficulty	2.24
Calving SI	33	Heifer Calving Difficulty	5.74
Beef SI	-57	Somatic Cell Count	0.00
Health SI	9	Milk kg	-238
Maintenance SI	43	Fat kg/%	10/0.35
Management SI	-1	Protein kg/%	4/0.23

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint®	gBW/Rel 242/57%
	Breeding Details
	Split F15J1
	Sire SPRING RIVER GG SPYRO S1F
	MGS ARKAN MGH BACKDROP-ET S2F
	MGGS MOURNE GROVE HOTHOUSE S2F

Volume	-385	Protein	6/4.4	Milkfat	21/5.5
Somatic Cell	-0.57	Cow CD	0.3/98	Heifer CD	6.9/24
Gestation Length	-3.8	Body Cond	0.21	Func Surv	3.3
Fertility	3.4	Liveweight	44	Udd Over	0.59

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.27			
Shed Temperament	0.28			
Milking Speed	0.01			
Overall Opinion	0.26			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.59			
Capacity	-0.03			
Rump Angle	0.04			
Rump Width	-0.45			
Legs	-0.15			
Udder Support	0.54			
Front Udder	0.58			
Rear Udder	0.30			
Front Teat Placement	0.43			
Rear Teat Placement	0.61			
Teat Length	0.26			
Udder Overall	0.59			
Dairy Conformation	0.02			

LIC Initiatives

High Input	1263		07/11/2025
VMSI	1256		
A2 Protein	A1/A2		23/09/2025



Daughter of Paternal Grandsire ARROW

FR2509 WAI AU FULLTIME EBI/REL
RACER-ET S2F **168/50%**

IRELAND VALUES

Milk Prod SI	89	Calving Interval (days)	-2.16
Fertility SI	33	Survival	0.28
Carbon SI	4	Cow Calving Difficulty	2.47
Calving SI	30	Heifer Calving Difficulty	5.96
Beef SI	-35	Somatic Cell Count	0.04
Health SI	11	Milk kg	151
Maintenance SI	31	Fat kg/%	15/0.15
Management SI	5	Protein kg/%	11/0.10

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint®	gBW/Rel 152/57%
	Breeding Details
	Split F16
	Sire MEANDER MA FULLTIME S2F
	MGS VAN HEUVENS VA REMEDY S1F
	MGGS VALDEN HI APPLAUSE-ET S2F

Volume	317	Protein	22/4.1	Milkfat	23/4.8
Somatic Cell	-0.02	Cow CD	2.6/81	Heifer CD	6.7/38
Gestation Length	-2.4	Body Cond	0.12	Func Surv	1.5
Fertility	0.5	Liveweight	78	Udd Over	0.17

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.05			
Shed Temperament	0.04			
Milking Speed	0.11			
Overall Opinion	0.09			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.78			
Capacity	0.38			
Rump Angle	-0.43			
Rump Width	0.43			
Legs	-0.09			
Udder Support	0.36			
Front Udder	0.08			
Rear Udder	-0.05			
Front Teat Placement	0.10			
Rear Teat Placement	0.33			
Teat Length	-0.43			
Udder Overall	0.17			
Dairy Conformation	0.38			

LIC Initiatives

High Input	1225		07/11/2025
VMSI	1223		
A2 Protein	A2/A2		23/09/2025



COMING
SOONUltra**plus**Ultra**plus**

Holstein Friesian | Premier Club Bulls



Daughter of Maternal Grandsire SWEET AS

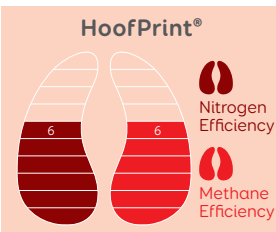
FR2833 BALDRICKS MA EBI/REL
EL-DORADO S2F **129/49%**

IRELAND VALUES

Milk Prod SI	54	Calving Interval (days)	-3.14
Fertility SI	53	Survival	0.84
Carbon SI	20	Cow Calving Difficulty	2.32
Calving SI	30	Heifer Calving Difficulty	5.71
Beef SI	-64	Somatic Cell Count	0.06
Health SI	-2	Milk kg	-181
Maintenance SI	38	Fat kg/%	8/0.27
Management SI	2	Protein kg/%	2/0.15

NEW ZEALAND DETAILS

0 NZ Daughters



gBW/Rel

267/57%

Breeding Details

Split	F16
Sire	MEANDER MB ADVENTURE S2F
MGS	WESTEDGE VHR SWEET AS S2F
MGGS	FAIRMONT MINT-EDITION

Volume	267	Protein	21/4.2	Milkfat	47/5.3
Somatic Cell	0.31	Cow CD	0.8/78	Heifer CD	7.3/21
Gestation Length	-3.2	Body Cond	0.09	Func Surv	3.1
Fertility	5.0	Liveweight	94	Udd Over	0.34

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.37				
Shed Temperament	0.35				
Milking Speed	0.56				
Overall Opinion	0.53				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.96				
Capacity	0.48				
Rump Angle	-0.38				
Rump Width	0.17				
Legs	-0.04				
Udder Support	0.41				
Front Udder	0.41				
Rear Udder	0.15				
Front Teat Placement	0.11				
Rear Teat Placement	0.29				
Teat Length	0.13				
Udder Overall	0.34				
Dairy Conformation	0.40				

LIC Initiatives

High Input	1372	07/11/2025
VMSI	1356	
A2 Protein	A2/A2	23/09/2025



icbf



Dam of SMOKIN GUN

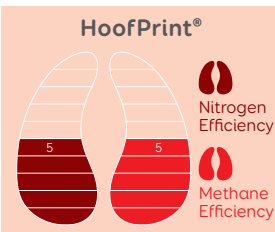
FR2510 BUSYBROOK S EBI/REL
SMOKIN GUN-ET S1F **195/50%**

IRELAND VALUES

Milk Prod SI	67	Calving Interval (days)	-3.82
Fertility SI	66	Survival	1.22
Carbon SI	24	Cow Calving Difficulty	2.10
Calving SI	36	Heifer Calving Difficulty	5.03
Beef SI	-74	Somatic Cell Count	-0.02
Health SI	15	Milk kg	-147
Maintenance SI	56	Fat kg/%	9/0.27
Management SI	3	Protein kg/%	5/0.17

NEW ZEALAND DETAILS

0 NZ Daughters



gBW/Rel

239/59%

Breeding Details

Split	F16
Sire	SPRING RIVER GG SPYRO S1F
MGS	SAN RAY FM BEAMER-ET S2F
MGGS	FAIRMONT MINT-EDITION

Volume	-24	Protein	18/4.4	Milkfat	28/5.2
Somatic Cell	-0.44	Cow CD	3.4/97	Heifer CD	7.7/37
Gestation Length	-0.5	Body Cond	-0.02	Func Surv	1.8
Fertility	-1.5	Liveweight	48	Udd Over	0.89

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.04				
Shed Temperament	-0.04				
Milking Speed	0.01				
Overall Opinion	0.02				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.95				
Capacity	-0.30				
Rump Angle	0.33				
Rump Width	0.81				
Legs	-0.20				
Udder Support	0.85				
Front Udder	0.69				
Rear Udder	0.57				
Front Teat Placement	0.61				
Rear Teat Placement	0.95				
Teat Length	-0.54				
Udder Overall	0.89				
Dairy Conformation	0.06				

LIC Initiatives

High Input	1328	07/11/2025
VMSI	1344	
A2 Protein	A2/A2	23/09/2025



icbf





Daughter of Maternal Grandsire REMEDY

FR1166 SHARPE ARENA EBI/REL
SHORTLIST-ET S2F 191/54%

IRELAND VALUES

Milk Prod SI	91	Calving Interval (days)	-1.90
Fertility SI	34	Survival	0.65
Carbon SI	11	Cow Calving Difficulty	2.47
Calving SI	42	Heifer Calving Difficulty	5.51
Beef SI	-65	Somatic Cell Count	0.05
Health SI	11	Milk kg	137
Maintenance SI	67	Fat kg/%	15/0.16
Management SI	1	Protein kg/%	11/0.11

NEW ZEALAND DETAILS

98 NZ Daughters

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Volume	773	Protein	36/4.1	Milkfat	44/4.8
Somatic Cell	0.17	Cow CD	0.6/95	Heifer CD	9.0/42
Gestation Length	-3.6	Body Cond	-0.01	Func Surv	0.5
Fertility	-5.2	Liveweight	57	Udd Over	0.40

NZ Evaluation Data

43 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.26			
Shed Temperament	0.26			
Milking Speed	0.10			
Overall Opinion	0.23			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.57			
Capacity	0.41			
Rump Angle	0.18			
Rump Width	0.94			
Legs	-0.14			
Udder Support	0.42			
Front Udder	0.20			
Rear Udder	0.20			
Front Teat Placement	0.49			
Rear Teat Placement	1.06			
Teat Length	-0.32			
Udder Overall	0.40			
Dairy Conformation	0.38			

LIC Initiatives

DP - INT

High Input	1364	 07/11/2025 23/09/2025
VMSI	1374	
A2 Protein	A2/A2	



Half Sister of MONOPOLL

FR1554 DICKSONS AR EBI/REL
MONOPOLL-ET-P S2F 105/53%

IRELAND VALUES

Milk Prod SI	71	Calving Interval (days)	-0.17
Fertility SI	1	Survival	-0.12
Carbon SI	17	Cow Calving Difficulty	2.33
Calving SI	30	Heifer Calving Difficulty	5.27
Beef SI	-85	Somatic Cell Count	0.00
Health SI	8	Milk kg	-119
Maintenance SI	61	Fat kg/%	7/0.22
Management SI	2	Protein kg/%	6/0.18

NEW ZEALAND DETAILS

208 NZ Daughters

Volume	-73	Protein	12/4.3	Milkfat	21/5.1
Somatic Cell	0.45	Cow CD	-0.3/99	Heifer CD	2.5/95
Gestation Length	-2.6	Body Cond	0.04	Func Surv	2.2
Fertility	4.8	Liveweight	5	Udd Over	0.27

NZ Evaluation Data

82 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.12			
Shed Temperament	0.12			
Milking Speed	0.29			
Overall Opinion	0.13			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.01			
Capacity	0.20			
Rump Angle	-0.15			
Rump Width	0.56			
Legs	-0.06			
Udder Support	0.23			
Front Udder	0.60			
Rear Udder	-0.06			
Front Teat Placement	0.19			
Rear Teat Placement	0.11			
Teat Length	-0.69			
Udder Overall	0.27			
Dairy Conformation	0.22			

LIC Initiatives

DP - INT

High Input	1254	 07/11/2025 23/09/2025
VMSI	1229	
A2 Protein	A2/A2	





Half Sister of GOLDMINE

FR2507 GARDNER GUSTO EBI/REL
GOLDMINE S2F **131/52%**



Daughter of DEALER

FR9814 BUSY BROOK EBI/REL
DEALER-ET S2F **78/65%**

IRELAND VALUES

Milk Prod SI	82	Calving Interval (days)	-2.33
Fertility SI	34	Survival	0.18
Carbon SI	10	Cow Calving Difficulty	3.03
Calving SI	6	Heifer Calving Difficulty	7.63
Beef SI	-46	Somatic Cell Count	0.07
Health SI	3	Milk kg	60
Maintenance SI	43	Fat kg/%	13/0.18
Management SI	-2	Protein kg/%	9/0.12

IRELAND VALUES

Milk Prod SI	68	Calving Interval (days)	1.04
Fertility SI	-15	Survival	-0.05
Carbon SI	4	Cow Calving Difficulty	2.93
Calving SI	20	Heifer Calving Difficulty	6.74
Beef SI	-40	Somatic Cell Count	0.03
Health SI	3	Milk kg	190
Maintenance SI	38	Fat kg/%	12/0.08
Management SI	1	Protein kg/%	9/0.05

NEW ZEALAND DETAILS

70 NZ Daughters

HoofPrint®	gBW/Rel 243/83%
	Breeding Details
Nitrogen Efficiency	Split F16
Methane Efficiency	Sire LIGHTBURN BLADE GUSTO
	MGS VAN HEUVENS VA REMEDY S1F
	MGGS VALDEN HI APPLAUSE-ET S2F

Volume	649	Protein	29/4.0	Milkfat	36/4.8
Somatic Cell	0.48	Cow CD	5.8/78	Heifer CD	11.5/31
Gestation Length	4.0	Body Cond	0.28	Func Surv	0.9
Fertility	1.9	Liveweight	75	Udd Over	0.23

NEW ZEALAND DETAILS

163 NZ Daughters

HoofPrint®	gBW/Rel 215/91%
	Breeding Details
Nitrogen Efficiency	Split F15J1
Methane Efficiency	Sire BOTHWELL WT MAXIMA S2F
	MGS FARMSIDE M ILLUSTRIOUS S3F
	MGGS FAIRMONT MINT-EDITION

Volume	836	Protein	28/3.9	Milkfat	29/4.5
Somatic Cell	0.25	Cow CD	0.8/99	Heifer CD	6.0/34
Gestation Length	-1.0	Body Cond	-0.07	Func Surv	1.0
Fertility	-1.8	Liveweight	20	Udd Over	0.45

NZ Evaluation Data

42 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.22			
Shed Temperament	0.24			
Milking Speed	-0.12			
Overall Opinion	0.18			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.05			
Capacity	0.31			
Rump Angle	0.19			
Rump Width	0.15			
Legs	-0.03			
Udder Support	0.30			
Front Udder	0.37			
Rear Udder	-0.01			
Front Teat Placement	0.07			
Rear Teat Placement	0.05			
Teat Length	-0.67			
Udder Overall	0.23			
Dairy Conformation	0.30			

NZ Evaluation Data

89 Daughters TOP Inspected

Management	gBV -0.5	0	0.5	1.0
Adapts to Milking	0.31			
Shed Temperament	0.31			
Milking Speed	0.02			
Overall Opinion	0.44			
Conformation	gBV -0.5	0	0.5	1.0
Stature	0.42			
Capacity	0.15			
Rump Angle	-0.62			
Rump Width	-0.01			
Legs	-0.09			
Udder Support	0.46			
Front Udder	0.71			
Rear Udder	0.16			
Front Teat Placement	0.08			
Rear Teat Placement	0.03			
Teat Length	-0.45			
Udder Overall	0.45			
Dairy Conformation	0.10			

LIC Initiatives

DP - INT

High Input	1322		07/11/2025
VMSI	1283		
A2 Protein	A1/A2		23/09/2025



LIC Initiatives

DP - INT

High Input	1290		07/11/2025
VMSI	1276		
A2 Protein	A1/A2		23/09/2025



Subject to Availability



Half Sister of QUICKFIRE

COSTARS MB
QUICKFIRE-ET S2F **EBI/REL**
146/51%

IRELAND VALUES

Milk Prod SI	70	Calving Interval (days)	-4.07
Fertility SI	72	Survival	1.43
Carbon SI	24	Cow Calving Difficulty	3.00
Calving SI	17	Heifer Calving Difficulty	7.30
Beef SI	-112	Somatic Cell Count	0.06
Health SI	9	Milk kg	-13
Maintenance SI	65	Fat kg/%	10/0.19
Management SI	0	Protein kg/%	7/0.13

NEW ZEALAND DETAILS

100 NZ Daughters

HoofPrint®	gBW/Rel	371/85%
	Breeding Details	
Nitrogen Efficiency	Split	F15J1
Methane Efficiency	Sire	MCKAY BM BAKERBOY-ET S2F
	MGS	DICKSONS BG MANDATE S1F
	MGGS	SAN RAY FM BEAMER-ET S2F

Volume	1218	Protein	49/4.0	Milkfat	52/4.6
Somatic Cell	0.43	Cow CD	1.2/78	Heifer CD	2.9/33
Gestation Length	-0.4	Body Cond	-0.06	Func Surv	2.3
Fertility	2.2	Liveweight	80	Udd Over	0.69

NZ Evaluation Data

51 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.38				
Shed Temperament	0.37				
Milking Speed	0.38				
Overall Opinion	0.52				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	1.19				
Capacity	0.82				
Rump Angle	0.46				
Rump Width	0.59				
Legs	-0.01				
Udder Support	0.53				
Front Udder	0.66				
Rear Udder	0.45				
Front Teat Placement	0.34				
Rear Teat Placement	0.03				
Teat Length	0.26				
Udder Overall	0.69				
Dairy Conformation	0.79				

LIC Initiatives

DP - INT

High Input	1531		07/11/2025
VMSI	1497		
A2 Protein	A1/A2	iCBF	23/09/2025



Subject to Availability



Daughter of QUARTERBACK

COSTARS MB
QUARTERBACK-ET S2F **EBI/REL**
140/52%

IRELAND VALUES

Milk Prod SI	78	Calving Interval (days)	-3.48
Fertility SI	65	Survival	1.46
Carbon SI	18	Cow Calving Difficulty	2.78
Calving SI	15	Heifer Calving Difficulty	6.60
Beef SI	-103	Somatic Cell Count	0.01
Health SI	-4	Milk kg	95
Maintenance SI	72	Fat kg/%	14/0.18
Management SI	0	Protein kg/%	8/0.09

NEW ZEALAND DETAILS

110 NZ Daughters

HoofPrint®	gBW/Rel	287/85%
	Breeding Details	
Nitrogen Efficiency	Split	F15J1
Methane Efficiency	Sire	MCKAY BM BAKERBOY-ET S2F
	MGS	DICKSONS BG MANDATE S1F
	MGGS	SAN RAY FM BEAMER-ET S2F

Volume	431	Protein	28/4.2	Milkfat	39/5.0
Somatic Cell	0.06	Cow CD	0.8/79	Heifer CD	2.9/32
Gestation Length	-2.5	Body Cond	-0.06	Func Surv	1.1
Fertility	1.7	Liveweight	60	Udd Over	0.64

NZ Evaluation Data

63 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.02				
Shed Temperament	-0.03				
Milking Speed	0.02				
Overall Opinion	0.07				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.84				
Capacity	0.55				
Rump Angle	0.07				
Rump Width	0.61				
Legs	0.10				
Udder Support	0.48				
Front Udder	0.51				
Rear Udder	0.25				
Front Teat Placement	0.63				
Rear Teat Placement	0.49				
Teat Length	-0.64				
Udder Overall	0.64				
Dairy Conformation	0.62				

LIC Initiatives

DP - INT

High Input	1392		07/11/2025
VMSI	1375		
A2 Protein	A1/A2	iCBF	23/09/2025



Jersey



Jersey

Bull Code	IRE AB Code	Bull Name	gBW/Rel	Fertility %	Milk Volume	Fat kg	Protein kg	Fat %	Protein %	Somatic Cell Score	Functional Survival	Heifer CD /Rel%	Cow CD /Rel%	Liveweight	Body Condition Score	Capacity	Udder Overall
Jersey																	
320029	JE2788	ROCKLAND LQ BERKLY *	458/98	6.0	-370	47	10	6.0	4.5	-0.05	3.6	-9.1/95	-2.1/99	-25	-0.04	0.16	0.72
319066	JE8859	TIRONUI GB MONTAGE-ET *	383/96	2.3	-292	32	9	5.6	4.4	-0.34	0.7	-4.6/93	-1.5/99	-34	0.17	0.60	0.16
318021	JE8085	GLANTON DESI BANFF *	374/99	5.1	-917	28	-2	6.4	4.8	-0.41	2.4	-9.4/97	-1.6/99	-32	0.06	0.36	0.24
319037	JE9484	OKURA TIRONUI BT MARCO ET *	349/97	8.3	-753	29	-1	6.1	4.6	-0.12	2.8	-11.2/92	-1.8/99	-17	0.21	0.71	-0.03
318001	JE9538	OKURA PEPPER LUCCA *	345/96	0.1	-384	38	0	5.8	4.3	-0.24	1.0	-9.1/94	-2.5/99	-46	0.03	0.56	0.27
316039	JE6238	ULMARRA TT GALLIVANT *	296/99	4.6	-581	27	-2	5.8	4.4	-0.15	1.9	-8.6/97	-2.0/99	-25	0.05	0.44	0.46
315009	JE5061	RIVERVIEW AND DEXTER S2J *	272/99	4.6	-333	16	2	5.3	4.3	-0.38	1.9	-5.2/96	-0.4/99	-24	0.17	0.64	0.49
320014	JE1392	EVLEEN GL LIGHTHOUSE *	245/97	2.6	-418	20	-6	5.5	4.2	-0.22	2.0	-10.6/84	-1.8/99	-43	0.12	0.66	0.52

* Sexed semen is offered for Single AI use only. See page 3 for more information.
Publishing Date: 30/11/2025



ROCKLAND LQ **BERKLY** *



TIRONUI GB **MONTAGE-ET** *



OKURA PEPPER **LUCCA** *



ULMARRA TT **GALLIVANT** *

HooPrint® Nitrogen/ Methane	EBI/Rel%	Milk Prod SI	Fertility SI	Carbon SI	Milk kg	Fat kg	Protein kg	Fat %	Protein %	Dairy Heifer Calv Diff	Dairy Cow Calv Diff	Sire Name	Breed Split	VMSI	High Input	Gestation Length (days)	A2/A2	Page
10/10	202/46	149	3	23	-282	25	9	0.67	0.37	3.55	1.71	LYNBROOK KING QUADRANT	J16	1458	1491	2.9	A2/A2	29
8/8	28/66	68	-43	15	-494	11	-1	0.58	0.29	5.91	2.83	GLANTON SS BASTILLE S3J	J16	1305	1330	4.5	A2/A2	29
9/10	214/79	122	31	25	-509	18	4	0.72	0.41	3.94	2.13	ARRIETA TERRIFIC DESI ET	J16	1282	1304	-4.8	A2/A2	31
9/9	168/74	118	33	26	-354	20	6	0.62	0.33	5.04	2.44	BRAEDENE PAS TRIPLESTAR	J16	1264	1304	4.1	A2/A2	31
7/8	68/65	98	-29	12	-221	22	4	0.56	0.21	4.79	2.02	ROMA DEGREE PEPPER	J16	1290	1304	6.6	A1/A2	32
8/8	155/93	111	4	18	-276	23	5	0.62	0.26	4.45	2.35	THORNWOOD OLM THOR	J16	1243	1277	1.7	A1/A2	30
8/7	72/96	69	-27	21	-272	9	3	0.36	0.22	5.29	2.32	ARRIETA NN DEGREE ET	J16	1231	1256	0.7	A2/A2	30
7/7	121/65	60	24	33	-341	16	-2	0.54	0.19	5.45	2.51	GLENUI BC LAREDO ET S3J	J16	1197	1233	6.2	A2/A2	32

icbf 23/09/2025



07/11/2025


GLANTON DESI **BANFF** *

OKURA TIRONUI BT **MARCO ET** *

RIVERVIEW AND **DEXTER S2J** *

EVLEEN GL **LIGHTHOUSE** *

Top 5 Performers

Breeding Worth

NZ Herd
Average
NZ\$128

Bull Code	Name	gBW/Rel%	Page
320029	ROCKLAND LQ BERKLY *	536/93	28
319066	TIRONUI GB MONTAGE -ET *	524/99	29
318021	GLANTON DESI BANFF *	510/93	31
319037	OKURA TIRONUI BT MARCO ET *	509/90	31
318001	OKURA PEPPER LUCCA *	491/98	32

EBI

IRE Herd
Average
€202

Bull Code	Name	EBI (€)/Rel%	Page
318021	GLANTON DESI BANFF *	214/79	31
320029	ROCKLAND LQ BERKLY *	202/46	29
319037	OKURA TIRONUI BT MARCO ET *	168/74	31
316039	ULMARRA TT GALLIVANT *	155/93	30
320014	EVLEEN GL LIGHTHOUSE *	121/65	32

Protein

NZ Herd
Average
-11kg/4.25%

Bull Code	Name	Protein (kg/%)	Page
320029	ROCKLAND LQ BERKLY *	10/4.5	29
319066	TIRONUI GB MONTAGE -ET *	9/4.4	29
315009	RIVERVIEW AND DEXTER S2J *	2/4.3	30
318001	OKURA PEPPER LUCCA *	0/4.3	32
319037	OKURA TIRONUI BT MARCO ET *	-1/4.6	31

Fat

NZ Herd
Average
3kg/5.33%

Bull Code	Name	Fat (kg/%)	Page
320029	ROCKLAND LQ BERKLY *	47/6.0	29
318001	OKURA PEPPER LUCCA *	38/5.8	32
319066	TIRONUI GB MONTAGE -ET *	32/5.6	29
319037	OKURA TIRONUI BT MARCO ET *	29/6.1	31
318021	GLANTON DESI BANFF *	28/6.4	31

Fertility

NZ Herd
Average
3.6%

Bull Code	Name	Fertility (%)	Page
319037	OKURA TIRONUI BT MARCO ET *	8.3	31
320029	ROCKLAND LQ BERKLY *	6.0	29
318021	GLANTON DESI BANFF *	5.1	31
315009	RIVERVIEW AND DEXTER S2J *	4.6	30
316039	ULMARRA TT GALLIVANT *	4.6	29

Milk Volume

NZ Herd
Average
-594 litres

Bull Code	Name	Volume (l)	Page
319066	TIRONUI GB MONTAGE -ET *	-292	29
315009	RIVERVIEW AND DEXTER S2J *	-333	30
320029	ROCKLAND LQ BERKLY *	-370	29
318001	OKURA PEPPER LUCCA *	-384	32
320014	EVLEEN GL LIGHTHOUSE *	-418	32

SCC

NZ Herd
Average
-0.13

Bull Code	Name	SCC	Page
318021	GLANTON DESI BANFF *	-0.41	31
315009	RIVERVIEW AND DEXTER S2J *	-0.38	30
319066	TIRONUI GB MONTAGE -ET *	-0.34	29
318001	OKURA PEPPER LUCCA *	-0.24	32
320014	EVLEEN GL LIGHTHOUSE *	-0.22	32

Capacity

NZ Herd
Average
0.11

Bull Code	Name	Capacity	Page
319037	OKURA TIRONUI BT MARCO ET *	0.71	31
320014	EVLEEN GL LIGHTHOUSE *	0.66	32
315009	RIVERVIEW AND DEXTER S2J *	0.64	30
319066	TIRONUI GB MONTAGE -ET *	0.60	29
318001	OKURA PEPPER LUCCA *	0.56	32

Udder Overall

NZ Herd
Average
0.20

Bull Code	Name	Udder Overall	Page
320029	ROCKLAND LQ BERKLY *	0.72	29
320014	EVLEEN GL LIGHTHOUSE *	0.52	32
315009	RIVERVIEW AND DEXTER S2J *	0.49	30
316039	ULMARRA TT GALLIVANT *	0.46	30
318001	OKURA PEPPER LUCCA *	0.27	32

Liveweight

NZ Herd
Average
-50kg

Bull Code	Name	Liveweight	Page
319037	OKURA TIRONUI BT MARCO ET *	-17	31
315009	RIVERVIEW AND DEXTER S2J *	-24	30
316039	ULMARRA TT GALLIVANT *	-25	30
320029	ROCKLAND LQ BERKLY *	-25	29
318021	GLANTON DESI BANFF *	-32	31

* Sexed semen is offered for Single AI use only. See page 3 for more information.



Daughter of BERKLY

JE2788 ROCKLAND LQ EBI/REL
BERKLY 202/46%

IRELAND VALUES

Milk Prod SI	149	Calving Interval (days)	0.64
Fertility SI	3	Survival	1.01
Carbon SI	23	Cow Calving Difficulty	1.71
Calving SI	20	Heifer Calving Difficulty	3.55
Beef SI	-120	Somatic Cell Count	0.05
Health SI	7	Milk kg	-282
Maintenance SI	116	Fat kg/%	25/0.67
Management SI	5	Protein kg/%	9/0.37

NEW ZEALAND DETAILS 1511 NZ Daughters

gBW/Rel **458/98%**

Breeding Details

Split J16

Sire LYNBROOK KING QUADRANT

MGS EVLEEN INTEGRITY LARSON

MGGG CANAAN NEVVY PIONEER S3J

Volume	-370	Protein	10/4.5	Milkfat	47/6.0
Somatic Cell	-0.05	Cow CD	-2.1/99	Heifer CD	-9.1/95
Gestation Length	2.9	Body Cond	-0.04	Func Surv	3.6
Fertility	6.0	Liveweight	-25	Udd Over	0.72

NZ Evaluation Data 261 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.39				
Shed Temperament	0.38				
Milking Speed	0.37				
Overall Opinion	0.57				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.28				
Capacity	0.16				
Rump Angle	-0.31				
Rump Width	-0.43				
Legs	-0.04				
Udder Support	0.53				
Front Udder	0.56				
Rear Udder	1.01				
Front Teat Placement	-0.06				
Rear Teat Placement	-0.18				
Teat Length	0.75				
Udder Overall	0.72				
Dairy Conformation	0.31				

LIC Initiatives

High Input	1491	DP - INT	07/11/2025
VMSI	1458		
A2 Protein	A2/A2	icbf	23/09/2025



Daughter of MONTAGE

JE8859 TIRONUI GB EBI/REL
MONTAGE-ET 28/66%

IRELAND VALUES

Milk Prod SI	68	Calving Interval (days)	3.03
Fertility SI	-43	Survival	-0.13
Carbon SI	15	Cow Calving Difficulty	2.83
Calving SI	0	Heifer Calving Difficulty	5.91
Beef SI	-60	Somatic Cell Count	0.10
Health SI	7	Milk kg	-494
Maintenance SI	48	Fat kg/%	11/0.58
Management SI	-7	Protein kg/%	-1/0.29

NEW ZEALAND DETAILS 1640 NZ Daughters

gBW/Rel **383/96%**

Breeding Details

Split J16

Sire GLANTON SS BASTILLE S3J

MGS OKURA LT INTEGRITY

MGGG LYNBROOK TERRIFIC ET S3J

Volume	-292	Protein	9/4.4	Milkfat	32/5.6
Somatic Cell	-0.34	Cow CD	-1.5/99	Heifer CD	-4.6/93
Gestation Length	4.5	Body Cond	0.17	Func Surv	0.7
Fertility	2.3	Liveweight	-34	Udd Over	0.16

NZ Evaluation Data 171 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.14				
Shed Temperament	0.13				
Milking Speed	0.12				
Overall Opinion	0.26				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.71				
Capacity	0.60				
Rump Angle	-0.13				
Rump Width	-0.30				
Legs	0.11				
Udder Support	-0.09				
Front Udder	0.01				
Rear Udder	0.35				
Front Teat Placement	0.08				
Rear Teat Placement	-0.29				
Teat Length	0.42				
Udder Overall	0.16				
Dairy Conformation	0.57				

LIC Initiatives

High Input	1330	DP - INT	07/11/2025
VMSI	1305		
A2 Protein	A2/A2	icbf	23/09/2025





Daughter of GALLIVANT

**JE6238 ULMARRATT
GALLIVANT**
**EBI/REL
155/93%**

IRELAND VALUES

Milk Prod SI	111	Calving Interval (days)	-0.39
Fertility SI	4	Survival	-0.10
Carbon SI	18	Cow Calving Difficulty	2.35
Calving SI	21	Heifer Calving Difficulty	4.45
Beef SI	-78	Somatic Cell Count	-0.02
Health SI	10	Milk kg	-276
Maintenance SI	73	Fat kg/%	23/0.62
Management SI	-4	Protein kg/%	5/0.26

NEW ZEALAND DETAILS

9422 NZ Daughters

HoofPrint®  Nitrogen Efficiency Methane Efficiency		gBW/Rel 296/99%
Breeding Details		
Split	J16	
Sire	THORNWOOD OLM THOR	
MGS	MARSDEN NN EXCELL ET	
MGGS	NOAKES NEVVY S3J	

Volume	-581	Protein	-2/4.4	Milkfat	27/5.8
Somatic Cell	-0.15	Cow CD	-2.0/99	Heifer CD	-8.6/97
Gestation Length	1.7	Body Cond	0.05	Func Surv	1.9
Fertility	4.6	Liveweight	-25	Udd Over	0.46

NZ Evaluation Data

554 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.16				
Shed Temperament	0.16				
Milking Speed	0.04				
Overall Opinion	0.23				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.56				
Capacity	0.44				
Rump Angle	-0.18				
Rump Width	-0.12				
Legs	0.01				
Udder Support	0.14				
Front Udder	0.58				
Rear Udder	0.60				
Front Teat Placement	0.10				
Rear Teat Placement	-0.16				
Teat Length	0.36				
Udder Overall	0.46				
Dairy Conformation	0.47				

LIC Initiatives

DP - INT

High Input	1277
VMSI	1243
A2 Protein	A1/A2



07/11/2025

icbf 23/09/2025



Daughter of DEXTER

**JE5061 RIVERVIEW
AND DEXTER S2J**
**EBI/REL
72/96%**

IRELAND VALUES

Milk Prod SI	69	Calving Interval (days)	1.55
Fertility SI	-27	Survival	-0.50
Carbon SI	21	Cow Calving Difficulty	2.32
Calving SI	13	Heifer Calving Difficulty	5.29
Beef SI	-100	Somatic Cell Count	-0.10
Health SI	14	Milk kg	-272
Maintenance SI	83	Fat kg/%	9/0.36
Management SI	-2	Protein kg/%	3/0.22

NEW ZEALAND DETAILS

9076 NZ Daughters

HoofPrint®

8

7



Nitrogen Efficiency



Methane Efficiency

gBW/Rel

272/99%

Breeding Details

Split

J16

Sire

ARRIETA NN DEGREE ET

MGS

OKURA LIKA MURMUR S3J

MGGS

MITCHELLS LIKABULL SJ3

Volume	-333	Protein	2/4.3	Milkfat	16/5.3
Somatic Cell	-0.38	Cow CD	-0.4/99	Heifer CD	-5.2/96
Gestation Length	0.7	Body Cond	0.17	Func Surv	1.9
Fertility	4.6	Liveweight	-24	Udd Over	0.49

NZ Evaluation Data

277 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.09				
Shed Temperament	-0.11				
Milking Speed	0.16				
Overall Opinion	0.05				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.71				
Capacity	0.64				
Rump Angle	-0.11				
Rump Width	0.14				
Legs	0.01				
Udder Support	0.27				
Front Udder	0.52				
Rear Udder	-0.02				
Front Teat Placement	0.75				
Rear Teat Placement	0.52				
Teat Length	0.39				
Udder Overall	0.49				
Dairy Conformation	0.49				

LIC Initiatives

DP - INT

High Input	1256
VMSI	1231
A2 Protein	A2/A2



07/11/2025

icbf 23/09/2025





Daughter of BANFF

JE8085 GLANTON
DESI BANFF

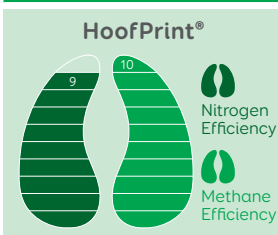
EBI/REL
214/79%

IRELAND VALUES

Milk Prod SI	122	Calving Interval (days)	-1.29
Fertility SI	31	Survival	1.18
Carbon SI	25	Cow Calving Difficulty	2.13
Calving SI	38	Heifer Calving Difficulty	3.94
Beef SI	-94	Somatic Cell Count	-0.11
Health SI	13	Milk kg	-509
Maintenance SI	75	Fat kg/%	18/0.72
Management SI	3	Protein kg/%	4/0.41

NEW ZEALAND DETAILS

12640 NZ Daughters



gBW/Rel

374/99%

Breeding Details

Split	J16
Sire	ARRIETA TERRIFIC DESI ET
MGS	TAWA GROVE KRC TANA
MGGS	TAWA GROVE MAUNGA ET SJ3

Volume	-917	Protein	-2/4.8	Milkfat	28/6.4
Somatic Cell	-0.41	Cow CD	-1.6/99	Heifer CD	-9.4/97
Gestation Length	-4.8	Body Cond	0.06	Func Surv	2.4
Fertility	5.1	Liveweight	-32	Udd Over	0.24

NZ Evaluation Data

578 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.35				
Shed Temperament	0.37				
Milking Speed	0.02				
Overall Opinion	0.29				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-1.03				
Capacity	0.36				
Rump Angle	-0.42				
Rump Width	0.41				
Legs	0.16				
Udder Support	-0.05				
Front Udder	0.11				
Rear Udder	0.38				
Front Teat Placement	0.05				
Rear Teat Placement	-0.68				
Teat Length	0.04				
Udder Overall	0.24				
Dairy Conformation	0.30				

LIC Initiatives

DP - INT

High Input	1304
VMSI	1282
A2 Protein	A2/A2


07/11/2025
23/09/2025


Daughter of MARCO

JE9484 OKURA TIRONUI
BT MARCO ET

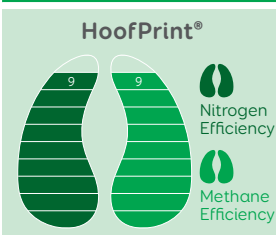
EBI/REL
168/74%

IRELAND VALUES

Milk Prod SI	118	Calving Interval (days)	-1.37
Fertility SI	33	Survival	1.26
Carbon SI	26	Cow Calving Difficulty	2.44
Calving SI	16	Heifer Calving Difficulty	5.04
Beef SI	-113	Somatic Cell Count	0.04
Health SI	-3	Milk kg	-354
Maintenance SI	90	Fat kg/%	20/0.62
Management SI	1	Protein kg/%	6/0.33

NEW ZEALAND DETAILS

1777 NZ Daughters



gBW/Rel

349/97%

Breeding Details

Split	J16
Sire	BRAEDENE PAS TRIPLESTAR
MGS	OKURA LT INTEGRITY
MGGS	LYNBROOK TERRIFIC ET S3J

Volume	-753	Protein	-1/4.6	Milkfat	29/6.1
Somatic Cell	-0.12	Cow CD	-1.8/99	Heifer CD	-11.2/92
Gestation Length	4.1	Body Cond	0.21	Func Surv	2.8
Fertility	8.3	Liveweight	-17	Udd Over	-0.03

NZ Evaluation Data

158 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.09				
Shed Temperament	0.09				
Milking Speed	0.13				
Overall Opinion	0.19				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.70				
Capacity	0.71				
Rump Angle	-0.46				
Rump Width	0.23				
Legs	0.14				
Udder Support	-0.19				
Front Udder	-0.09				
Rear Udder	0.02				
Front Teat Placement	0.10				
Rear Teat Placement	-0.24				
Teat Length	0.64				
Udder Overall	-0.03				
Dairy Conformation	0.46				

LIC Initiatives

DP - INT

High Input	1304
VMSI	1264
A2 Protein	A2/A2


07/11/2025
23/09/2025




Daughter of LIGHTHOUSE

**JE1392 EVLEEN GL
LIGHTHOUSE**

 EBI/REL
121/65%

IRELAND VALUES

Milk Prod SI	60	Calving Interval (days)	-0.47
Fertility SI	24	Survival	1.51
Carbon SI	33	Cow Calving Difficulty	2.51
Calving SI	10	Heifer Calving Difficulty	5.45
Beef SI	-126	Somatic Cell Count	0.03
Health SI	18	Milk kg	-341
Maintenance SI	99	Fat kg/%	16/0.54
Management SI	4	Protein kg/%	-2/0.19

NEW ZEALAND DETAILS

1708 NZ Daughters

HoofPrint® 		gBW/Rel 245/97%	
Nitrogen Efficiency Methane Efficiency		Breeding Details Split J16 Sire GLENUI BC LAREDO ET S3J MGS PUHIPUHI CAPS GOLDIE S3J MGGS SOUTH LAND CAPSTAN SJ3	

Volume	-418	Protein	-6/4.2	Milkfat	20/5.5
Somatic Cell	-0.22	Cow CD	-1.8/99	Heifer CD	-10.6/84
Gestation Length	6.2	Body Cond	0.12	Func Surv	2.0
Fertility	2.6	Liveweight	-43	Udd Over	0.52

NZ Evaluation Data

151 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.13				
Shed Temperament	0.13				
Milking Speed	0.14				
Overall Opinion	0.16				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-1.04				
Capacity	0.66				
Rump Angle	0.06				
Rump Width	0.06				
Legs	0.21				
Udder Support	0.36				
Front Udder	0.32				
Rear Udder	0.85				
Front Teat Placement	-0.01				
Rear Teat Placement	0.05				
Teat Length	-0.18				
Udder Overall	0.52				
Dairy Conformation	0.55				

LIC Initiatives

DP - INT

High Input	1233	07/11/2025 23/09/2025
VMSI	1197	
A2 Protein	A2/A2	



Daughter of LUCCA

**JE9538 OKURA
PEPPER LUCCA**

 EBI/REL
68/65%

IRELAND VALUES

Milk Prod SI	98	Calving Interval (days)	1.92
Fertility SI	-29	Survival	-0.26
Carbon SI	12	Cow Calving Difficulty	2.02
Calving SI	6	Heifer Calving Difficulty	4.79
Beef SI	-115	Somatic Cell Count	0.04
Health SI	16	Milk kg	-221
Maintenance SI	78	Fat kg/%	22/0.56
Management SI	1	Protein kg/%	4/0.21

NEW ZEALAND DETAILS

935 NZ Daughters

HoofPrint® 		gBW/Rel 345/96%	
Nitrogen Efficiency Methane Efficiency		Breeding Details Split J16 Sire ROMA DEGREE PEPPER MGS OKURA LT INTEGRITY MGGS LYNBROOK TERRIFIC ET S3J	

Volume	-384	Protein	0/4.3	Milkfat	38/5.8
Somatic Cell	-0.24	Cow CD	-2.5/99	Heifer CD	-9.1/94
Gestation Length	6.6	Body Cond	0.03	Func Surv	1.0
Fertility	0.1	Liveweight	-46	Udd Over	0.27

NZ Evaluation Data

119 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.52				
Shed Temperament	0.53				
Milking Speed	0.16				
Overall Opinion	0.42				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.81				
Capacity	0.56				
Rump Angle	-0.06				
Rump Width	0.07				
Legs	0.16				
Udder Support	0.06				
Front Udder	0.27				
Rear Udder	0.39				
Front Teat Placement	0.02				
Rear Teat Placement	-0.37				
Teat Length	0.05				
Udder Overall	0.27				
Dairy Conformation	0.45				

LIC Initiatives

DP - INT

High Input	1304	07/11/2025 23/09/2025
VMSI	1290	
A2 Protein	A1/A2	



KiwiCross®



KiwiCross®

Bull Code	IRE AB Code	Bull Name	gBW/Rel	Fertility %	Milk Volume	Fat kg	Protein kg	Fat %	Protein %	Somatic Cell Score	Functional Survival	Heifer CD /Rel%	Cow CD /Rel%	Liveweight	Body Condition Score	Capacity	Udder Overall
KiwiCross®																	
521015	FRX349	PAYNES STAMINA -ET *	499/97	6.4	-197	53	21	5.9	4.6	-0.09	2.7	-1.4/92	-0.1/98	36	0.23	0.53	0.42
524046	FRX366	BOUTONS TRADEMARK -ET *	460/55	8.6	-357	35	19	5.7	4.7	0.26	4.9	-4.9/70	-0.4/73	9	0.24	0.75	1.02
522059	JEX311	JUFFERMANS MR-EXCLUSIVE *	459/87	2.4	475	56	24	5.3	4.1	0.39	2.9	0.4/96	-0.6/99	1	0.18	0.37	0.26
522005	-	PAYNES DALLAS -ET *	457/86	3.1	-412	60	19	6.3	4.7	0.12	2.2	0.5/66	-0.9/98	64	0.23	1.18	0.32
524024	-	TONGATAHA TRAILBLAZER *	441/56	3.5	-271	35	25	5.6	4.7	0.06	5.0	-0.1/56	-1.0/82	31	0.28	0.58	1.46
522050	JEX308	JULIAN TU-MEKE *	400/89	0.9	-66	50	21	5.7	4.4	0.66	-0.9	-3.9/98	-1.1/99	8	-0.01	0.72	0.34
524064	-	RHANTANA CHIEFTAIN *	398/56	-0.8	-222	48	15	5.9	4.5	-0.03	-0.5	-5.7/67	-1.4/66	10	0.07	0.51	0.35
523075	FRX360	ARKANS GAMBLER *	389/59	4.1	-405	38	10	5.9	4.5	0.29	1.1	-1.7/79	-1.3/99	-9	0.07	0.08	0.70
522030	-	SANSONS GREENSTONE *	379/86	7.9	-86	32	17	5.4	4.4	-0.10	2.0	-3.7/41	-1.5/80	9	0.02	0.87	0.84
524055	-	BALDRICKS EVERGLADE -ET *	378/57	1.1	39	43	20	5.5	4.3	0.57	1.6	-3.1/33	-1.5/73	-3	0.03	0.96	0.45
519034	JEX233	GORDONS FLASH-GORDON *	358/96	0.7	583	35	32	4.8	4.1	0.15	2.0	2.3/96	0.4/99	5	0.05	0.10	0.38
520054	JEX348	PAYNES PALATINE -ET *	353/91	6.0	134	27	26	5.0	4.4	0.02	2.7	-1.9/68	-0.5/99	28	0.20	0.48	0.43
524059	-	PLATEAU GRAYSON -ET *	346/57	6.8	-43	45	17	5.6	4.4	0.63	3.7	0.7/32	0.8/82	41	0.04	0.48	0.96
518038	JEX143	WERDERS PREMONITION *	329/99	1.3	-297	43	7	5.8	4.4	-0.27	1.8	-2.6/99	-0.7/99	27	0.06	0.43	0.43
523092	JEX346	PLATEAU DEMBE *	329/58	-0.8	-56	42	14	5.5	4.3	-0.09	2.1	1.6/74	0.8/98	6	0.01	0.36	1.10
519010	JEX242	BALANTIS TEMPEST -ET *	323/97	0.0	282	42	19	5.2	4.1	0.19	0.2	-3.3/78	-0.8/98	17	0.09	0.82	0.44
521011	FRX362	PAYNES SCHOLAR -ET *	314/95	7.5	-29	35	5	5.4	4.1	0.43	1.8	-3.4/84	-1.1/99	-16	0.01	0.41	0.78
523046	JEX351	STONY CREEK NGAWI *	313/59	2.1	-348	33	7	5.7	4.4	-0.23	2.8	-1.9/49	0.5/93	9	0.05	0.60	1.42
523024	JEX344	KAIPER TOMAK *	308/59	1.6	-276	35	13	5.7	4.5	0.50	0.4	2.9/59	1.1/94	10	-0.01	0.36	0.48
523050	JEX345	BALDRICKS BRITESTAR *	292/58	6.9	-32	19	25	5.1	4.5	0.17	2.1	2.7/26	1.9/76	54	0.23	0.70	0.50
520032	JEX326	DOWSON WHAKATUPU -ET *	280/91	6.1	-260	35	10	5.6	4.4	-0.01	1.6	-5.3/69	-0.5/67	41	-0.02	0.66	0.38
521035	JEX361	WIFFENS CENTURION *	280/97	2.5	-165	20	8	5.2	4.3	-0.20	2.2	-5.1/90	-0.8/99	-6	0.20	0.61	0.55
519012	JEX251	KOKOAMO K2 *	278/90	2.1	-119	30	10	5.4	4.3	0.17	2.5	1.3/41	0.6/98	13	0.16	0.69	0.52
520004	JEX323	GREENMILE KERERU *	269/91	-0.8	202	25	16	4.9	4.1	0.01	0.1	-2.6/68	-0.8/71	-28	-0.05	0.16	0.15
523078	JEX336	RHANTANA ZEPPELIN *	257/57	4.5	-222	22	5	5.3	4.3	-0.23	-1.1	-5.3/98	-1.3/98	-1	0.06	0.26	0.75
523081	JEX359	BALANTIS TALISMAN *	244/62	0.4	178	20	19	4.9	4.2	-0.17	1.4	-0.6/40	-1.0/78	12	0.08	0.71	0.48
522051	JEX305	LAKE DOWNS RESOLUTION -ET *	214/85	5.0	-410	18	3	5.5	4.4	-0.01	2.4	-5.9/78	-2.6/94	20	0.10	0.54	0.71
522047	JEX354	JULIAN ONE-SHOT -ET *	200/84	0.1	87	24	3	5.0	4.0	0.09	3.0	0.9/32	-0.3/76	-17	0.05	0.33	0.54
The Forwards®																	
-	FRX257	LIC HUSTLER *	293/55	6.0	-131	27	10	5.3	4.3	0.26	2.9	1.6/27	0.1/33	-10	0.01	-0.15	0.40
-	JEX340	LIC ULURU DREAMER	207/37	8.0	55	13	11	5.0	4.4	-0.38	1.8	-2.1/24	-0.2/31	-5	0.15	0.27	0.21
-	JEX302	LAURAGH LEO *	206/54	2.5	-71	25	6	5.2	4.1	-0.08	-2.2	0.2/31	0.3/31	-7	-0.02	0.26	-0.06
-	JEX342	LIC PATSY	98/37	2.3	56	26	12	5.0	4.0	0.05	-1.1	-1.8/30	0.0/31	39	0.04	-0.07	-0.07

* Sexed semen is offered for Single AI use only. See page 3 for more information.
Publishing Date: 30/11/2025



HoofPrint® Nitrogen/ Methane	EBI/Re%	Milk Prod SI	Fertility SI	Carbon SI	Milk kg	Fat kg	Protein kg	Fat %	Protein %	Dairy Heifer Calv Diff	Dairy Cow Calv Diff	Sire Name	Breed Split	VMSI	High Input	Gestation Length (days)	A2/A2	Page
9/9	211/59	76	63	24	-228	12	4	0.38	0.21	4.65	2.10	MEANDER TD AZURE-ET S1F	F12J4	1485	1522	-4.9	A2/A2	37
10/10	91/6	43	4	14	-192	6	1	0.27	0.16	5.39	2.39	ROUBROEKS AIR-RIFLE-ET	F9J7	1474	1542	-0.6	A2/A2	47
8/8	30/57	57	-13	23	-108	10	3	0.26	0.13	6.6	2.73	SPEAKES SLIPSTREAM ET	F9J7	1421	1465	0.9	A2/A2	40
7/7	103/24	81	-25	9	-241	12	4	0.41	0.24	5.66	2.41	DOWSON HONENUI-ET	J9F7	1467	1507	2.0	A2/A2	50
8/8	103/10	69	-3	19	-213	9	4	0.36	0.24	5.34	2.39	ROUBROEKS AIR-RIFLE-ET	F9J7	1528	1573	0.1	A2/A2	48
7/7	175/55	92	34	23	-234	12	6	0.39	0.25	5.02	2.52	DOWSON HONENUI-ET	F8J8	1409	1435	-2.7	A2/A2	39
6/7	171/21	81	32	25	-282	12	4	0.43	0.26	4.92	2.36	JULIAN TU-MEKE	J9F7	1388	1402	-3.0	A2/A2	48
8/8	233/49	92	71	26	-196	14	6	0.40	0.23	3.72	1.79	PAYNES SUBLIME-ET	F10J6	1378	1415	-1.5	A2/A2	46
9/9	178/21	75	57	21	-74	10	7	0.26	0.19	5.12	2.34	JULIAN MULTIPLIER-ET	F10J6	1406	1467	-4.5	A2/A2	50
8/8	139/19	80	16	22	-170	11	6	0.34	0.23	5.34	2.51	JULIAN TU-MEKE	J9F7	1372	1416	-2.7	A2/A2	49
7/7	125/67	111	-8	12	34	18	11	0.29	0.17	6.77	2.80	LINAN INTEGRITY WINSTON	F8J8	1368	1400	5.5	A1/A2	38
8/8	250/64	121	74	18	-3	16	13	0.28	0.22	4.52	2.19	BELLS OI FLOYD S3J	J10F6	1336	1393	0.5	A2/A2	38
8/8	149/15	92	20	15	-149	15	6	0.40	0.24	5.63	2.40	BALDRICKS SPECTACULAR	F9J7	1431	1476	0.7	A2/A2	49
6/7	112/85	96	4	3	-165	21	5	0.50	0.19	5.92	2.53	PRIESTS SIERRA	F8J8	1344	1347	-4.4	A2/A2	37
6/6	130/50	91	40	25	-124	17	6	0.38	0.19	5.36	2.53	BALDRICKS SPECTACULAR	F9J7	1420	1440	6.9	A2/A2	44
6/6	130/64	68	18	15	-263	14	1	0.44	0.19	6.58	3.12	ARKANS BOUNTY	J9F7	1329	1370	-0.6	A2/A2	43
9/9	127/55	40	56	33	-259	7	-1	0.31	0.15	4.11	2.09	SPEAKES SLIPSTREAM ET	F9J7	1323	1378	-3.3	A2/A2	45
7/7	185/53	90	64	30	-153	15	6	0.38	0.20	5.06	2.38	JULIAN MULTIPLIER-ET	F8J8	1393	1431	-1.1	A2/A2	43
7/7	163/49	79	41	28	-147	12	6	0.31	0.19	6.02	2.54	BALANTIS TR TONTO-ET S1F	F11J5	1327	1346	-3.7	A2/A2	44
8/7	191/50	94	47	21	-126	11	8	0.29	0.22	4.60	2.05	BALANTIS TR TONTO-ET S1F	F11J5	1316	1363	-2.1	A2/A2	39
7/7	175/63	79	44	24	-251	13	4	0.41	0.22	5.42	2.60	GREENWELL BLACKHAWK	J9F7	1299	1325	-3.3	A1/A2	41
7/7	182/57	78	56	23	-86	16	5	0.34	0.14	3.22	1.70	ARKANS BARRIER	J10F6	1245	1287	-2.8	A2/A2	46
6/7	37/64	42	-4	16	-261	6	0	0.30	0.16	8.36	3.27	ARKANS BOUNTY	F9J7	1307	1333	2.1	A1/A2	42
7/7	163/68	103	21	20	36	18	10	0.28	0.15	4.35	2.03	GLEN KORU BECKON	J11F5	1248	1256	-2.1	A2/A2	42
7/7	158/49	64	49	33	-129	11	4	0.29	0.15	5.00	2.29	JULIAN DUPLICATE-ET	F10J6	1258	1301	-1.8	A2/A2	45
6/6	152/55	122	10	12	119	18	14	0.24	0.17	3.76	1.84	TIRONUI SUPERMAN ET	J9F7	1263	1277	0.7	A2/A2	47
7/7	148/58	58	56	30	-354	8	0	0.40	0.23	5.04	2.53	SPEAKES SLIPSTREAM ET	F8J8	1225	1263	-6.2	A2/A2	40
6/6	146/51	76	22	25	-111	13	5	0.31	0.16	4.14	1.95	BELLS PIERCE	F10J6	1197	1226	0.4	A2/A2	41
8/8	214/63	77	85	25	-223	13	4	0.40	0.20	6.33	2.18	MITCHELLS KE HUSTLER S2F	F12J4	1277	1311	-1.4	A2/A2	52
6/6	256/55	92	96	22	-31	14	9	0.26	0.17	5.48	2.26	PAYNES PROMINENCE-ET	F9J7	1266	1304	-1.4	A1/A2	53
6/6	246/59	68	91	31	-159	12	4	0.33	0.16	4.21	2.00	DIGGS HARDCOPY	F13J3	1185	1199	-3.4	A2/A2	52
6/6	251/59	84	111	22	-130	17	5	0.39	0.17	4.98	2.35	GLENMEAD SB-TRAPEZE S1F	F12J4	1164	1169	-2.0	A1/A2	53

icbf 23/09/2025



07/11/2025



Top 5 Performers

Breeding Worth

NZ Herd
Average
NZ\$101

Bull Code	Name	gBW/Rel%	Page
521015	PAYNES STAMINA -ET *	499/97	37
524046	BOUTONS TRADEMARK -ET *	460/55	47
522059	JUFFERMANS MR-EXCLUSIVE *	459/87	40
522005	PAYNES DALLAS -ET *	457/86	50
524024	TONGATAHA TRAILBLAZER *	441/56	48

EBI

IRE Herd
Average
€202

Bull Code	Name	EBI (€)/Rel%	Page
JEX340	LIC ULURU DREAMER	256/55	53
JEX342	LIC PATSY	251/59	53
520054	PAYNES PALATINE -ET *	250/64	38
JEX302	LAURAGH LEO *	246/59	52
523075	ARKANS GAMBLER *	233/49	46

Protein

NZ Herd
Average
3kg/4.06%

Bull Code	Name	Protein (kg/%)	Page
519034	GORDONS FLASH-GORDON *	32/4.1	38
520054	PAYNES PALATINE -ET *	26/4.4	38
524024	TONGATAHA TRAILBLAZER *	25/4.7	48
523050	BALDRICKS BRITESTAR *	25/4.5	39
522059	JUFFERMANS MR-EXCLUSIVE *	24/4.1	40

Fat

NZ Herd
Average
9kg/4.85%

Bull Code	Name	Fat (kg/%)	Page
522005	PAYNES DALLAS -ET *	60/6.3	50
522059	JUFFERMANS MR-EXCLUSIVE *	56/5.3	40
521015	PAYNES STAMINA -ET *	53/5.9	37
522050	JULIAN TU-MEKE *	50/5.7	39
524064	RHANTANA CHIEFTAIN *	48/5.9	48

Fertility

NZ Herd
Average
1.9%

Bull Code	Name	Fertility (%)	Page
524046	BOUTONS TRADEMARK -ET *	8.6	47
JEX340	LIC ULURU DREAMER	8.0	52
522030	SANSONS GREENSTONE *	7.9	50
521011	PAYNES SCHOLAR -ET *	7.5	45
523050	BALDRICKS BRITESTAR *	6.9	39

Milk Volume

NZ Herd
Average
-22 litres

Bull Code	Name	Volume (l)	Page
519034	GORDONS FLASH-GORDON *	583	38
522059	JUFFERMANS MR-EXCLUSIVE *	475	40
519010	BALANTIS TEMPEST -ET *	282	43
520004	GREENMILE KERERU *	202	42
523081	BALANTIS TALISMAN *	178	47

SCC

NZ Herd
Average
-0.04

Bull Code	Name	SCC	Page
JEX340	LIC ULURU DREAMER	-0.38	52
518038	WERDERS PREMONITION *	-0.27	37
523078	RHANTANA ZEPELIN *	-0.23	45
523046	STONY CREEK NGAWI *	-0.23	43
521035	WIFFENS CENTURION *	-0.20	46

Capacity

NZ Herd
Average
0.11

Bull Code	Name	Capacity	Page
522005	PAYNES DALLAS -ET *	1.18	50
524055	BALDRICKS EVERGLADE -ET *	0.96	49
522030	SANSONS GREENSTONE *	0.87	50
519010	BALANTIS TEMPEST -ET *	0.82	43
524046	BOUTONS TRADEMARK -ET *	0.75	47

Udder Overall

NZ Herd
Average
0.14

Bull Code	Name	Udder Overall	Page
524024	TONGATAHA TRAILBLAZER *	1.46	48
523046	STONY CREEK NGAWI *	1.42	43
523092	PLATEAU DEMBE *	1.10	44
524046	BOUTONS TRADEMARK -ET *	1.02	47
524059	PLATEAU GRAYSON -ET *	0.96	49

Liveweight

NZ Herd
Average
1kg

Bull Code	Name	Liveweight	Page
522005	PAYNES DALLAS -ET *	64	50
523050	BALDRICKS BRITESTAR *	54	39
520032	DOWSON WHAKATUPU -ET *	41	41
524059	PLATEAU GRAYSON -ET *	41	49
JEX342	LIC PATSY	39	53

* Sexed semen is offered for Single AI use only. See page 3 for more information.



Dam of PREMONITION

**JEX143 WERDERS
PREMONITION**

EBI/REL
112/85%
IRELAND VALUES

Milk Prod SI	96	Calving Interval (days)	0.04
Fertility SI	4	Survival	0.37
Carbon SI	3	Cow Calving Difficulty	2.53
Calving SI	24	Heifer Calving Difficulty	5.92
Beef SI	-41	Somatic Cell Count	0.01
Health SI	-2	Milk kg	-165
Maintenance SI	28	Fat kg/%	21/0.50
Management SI	0	Protein kg/%	5/0.19

NEW ZEALAND DETAILS 28716 NZ Daughters

HoofPrint®

 Nitrogen Efficiency
 Methane Efficiency

gBW/Rel 329/99%
Breeding Details
 Split F8J8
 Sire PRIESTS SIERRA
 MGS MARSDEN NN EXCELL ET
 MGGS NOAKES NEVVY S3J

Volume	-297	Protein	7/4.4	Milkfat	43/5.8
Somatic Cell	-0.27	Cow CD	-0.7/99	Heifer CD	-2.6/99
Gestation Length	-4.4	Body Cond	0.06	Func Surv	1.8
Fertility	1.3	Liveweight	27	Udd Over	0.43

NZ Evaluation Data 175 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.27				
Shed Temperament	0.26				
Milking Speed	0.20				
Overall Opinion	0.32				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.45				
Capacity	0.43				
Rump Angle	-0.18				
Rump Width	-0.32				
Legs	0.03				
Udder Support	0.37				
Front Udder	0.47				
Rear Udder	0.42				
Front Teat Placement	0.25				
Rear Teat Placement	0.73				
Teat Length	-0.03				
Udder Overall	0.43				
Dairy Conformation	0.46				

LIC Initiatives

High Input	1347	
VMSI	1344	
A2 Protein	A2/A2	



07/11/2025

icbf 23/09/2025



Daughter of STAMINA

**FRX349 PAYNES
STAMINA-ET**

EBI/REL
211/59%
IRELAND VALUES

Milk Prod SI	76	Calving Interval (days)	-3.56
Fertility SI	63	Survival	1.20
Carbon SI	24	Cow Calving Difficulty	2.10
Calving SI	44	Heifer Calving Difficulty	4.65
Beef SI	-70	Somatic Cell Count	-0.03
Health SI	6	Milk kg	-228
Maintenance SI	63	Fat kg/%	12/0.38
Management SI	5	Protein kg/%	4/0.21

NEW ZEALAND DETAILS 2350 NZ Daughters

HoofPrint®

 Nitrogen Efficiency
 Methane Efficiency

gBW/Rel 499/97%
Breeding Details
 Split F12J4
 Sire MEANDER TD AZURE-ET S1F
 MGS CAWDOR PINNACLE
 MGGS SCOTTS BRITESTAR

Volume	-197	Protein	21/4.6	Milkfat	53/5.9
Somatic Cell	-0.09	Cow CD	-0.1/98	Heifer CD	-1.4/92
Gestation Length	-4.9	Body Cond	0.23	Func Surv	2.7
Fertility	6.4	Liveweight	36	Udd Over	0.42

NZ Evaluation Data 127 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.15				
Shed Temperament	0.14				
Milking Speed	0.17				
Overall Opinion	0.22				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.10				
Capacity	0.53				
Rump Angle	0.45				
Rump Width	0.45				
Legs	-0.02				
Udder Support	0.38				
Front Udder	0.70				
Rear Udder	0.13				
Front Teat Placement	0.13				
Rear Teat Placement	0.02				
Teat Length	-1.03				
Udder Overall	0.42				
Dairy Conformation	0.47				

LIC Initiatives

High Input	1522	
VMSI	1485	
A2 Protein	A2/A2	



07/11/2025

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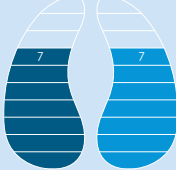
Daughter of FLASH-GORDON

**JEX233 GORDONS
FLASH-GORDON**

EBI/REL
125/67%
IRELAND VALUES

Milk Prod SI	111	Calving Interval (days)	0.70
Fertility SI	-8	Survival	0.16
Carbon SI	12	Cow Calving Difficulty	2.80
Calving SI	-2	Heifer Calving Difficulty	6.77
Beef SI	-84	Somatic Cell Count	0.07
Health SI	5	Milk kg	34
Maintenance SI	87	Fat kg/%	18/0.29
Management SI	4	Protein kg/%	11/0.17

NEW ZEALAND DETAILS
1220 NZ Daughters

HoofPrint®	gBW/Rel	358/96%
	Breeding Details	
Nitrogen Efficiency	Split	F8J8
Methane Efficiency	Sire	LINAN INTEGRITY WINSTON
	MGS	GYDELAND EXCEL INCA S3F
	MGGS	WHINLEA NAUT EXCEL-ET S3F

Volume	583	Protein	32/4.1	Milkfat	35/4.8
Somatic Cell	0.15	Cow CD	0.4/99	Heifer CD	2.3/96
Gestation Length	5.5	Body Cond	0.05	Func Surv	2.0
Fertility	0.7	Liveweight	5	Udd Over	0.38

NZ Evaluation Data
89 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.06				
Shed Temperament	0.05				
Milking Speed	0.04				
Overall Opinion	0.14				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.18				
Capacity	0.10				
Rump Angle	-0.07				
Rump Width	-0.20				
Legs	-0.10				
Udder Support	0.31				
Front Udder	0.25				
Rear Udder	0.81				
Front Teat Placement	-0.33				
Rear Teat Placement	-0.38				
Teat Length	-0.07				
Udder Overall	0.38				
Dairy Conformation	0.25				

LIC Initiatives
DP - INT

High Input	1400		07/11/2025
VMSI	1368		
A2 Protein	A1/A2		23/09/2025



Daughter of PALATINE

**JEX348 PAYNES
PALATINE-ET**

EBI/REL
250/64%
IRELAND VALUES

Milk Prod SI	121	Calving Interval (days)	-3.67
Fertility SI	74	Survival	2.02
Carbon SI	18	Cow Calving Difficulty	2.19
Calving SI	37	Heifer Calving Difficulty	4.52
Beef SI	-89	Somatic Cell Count	0.00
Health SI	11	Milk kg	-3
Maintenance SI	80	Fat kg/%	16/0.28
Management SI	-2	Protein kg/%	13/0.22

NEW ZEALAND DETAILS
131 NZ Daughters

HoofPrint®	gBW/Rel	353/91%
	Breeding Details	
Nitrogen Efficiency	Split	J10F6
Methane Efficiency	Sire	BELLS OI FLOYD S3J
	MGS	TREGARON TECHNICIAN S2F
	MGGS	CASTLEGRACE DAREDEVIL

Volume	134	Protein	26/4.4	Milkfat	27/5.0
Somatic Cell	0.02	Cow CD	-0.5/99	Heifer CD	-1.9/68
Gestation Length	0.5	Body Cond	0.20	Func Surv	2.7
Fertility	6.0	Liveweight	28	Udd Over	0.43

NZ Evaluation Data
114 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.08				
Shed Temperament	-0.09				
Milking Speed	-0.07				
Overall Opinion	0.08				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.06				
Capacity	0.48				
Rump Angle	0.12				
Rump Width	0.49				
Legs	-0.10				
Udder Support	0.31				
Front Udder	0.24				
Rear Udder	0.76				
Front Teat Placement	-0.25				
Rear Teat Placement	-0.61				
Teat Length	0.83				
Udder Overall	0.43				
Dairy Conformation	0.47				

LIC Initiatives
DP - INT

High Input	1393		07/11/2025
VMSI	1336		
A2 Protein	A2/A2		23/09/2025





Half Sister of BRITESTAR

**JEX345 BALDRICKS
BRITESTAR**

EBI/REL
191/50%
IRELAND VALUES

Milk Prod SI	94	Calving Interval (days)	-2.71
Fertility SI	47	Survival	0.86
Carbon SI	21	Cow Calving Difficulty	2.05
Calving SI	30	Heifer Calving Difficulty	4.60
Beef SI	-89	Somatic Cell Count	-0.04
Health SI	21	Milk kg	-126
Maintenance SI	65	Fat kg/%	11/0.29
Management SI	2	Protein kg/%	8/0.22

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint®

 Nitrogen Efficiency
 Methane Efficiency

gBW/Rel **292/58%**
Breeding Details
 Split F11J5
 Sire BALANTIS TR TONTO-ET S1F
 MGS BELLS OI FLOYD S3J
 MGGS SAN RAY FM BEAMER-ET S2F

Volume	-32	Protein	25/4.5	Milkfat	19/5.1
Somatic Cell	0.17	Cow CD	1.9/76	Heifer CD	2.7/26
Gestation Length	-2.1	Body Cond	0.23	Func Surv	2.1
Fertility	6.9	Liveweight	54	Udd Over	0.50

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.15				
Shed Temperament	-0.16				
Milking Speed	-0.06				
Overall Opinion	-0.03				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.35				
Capacity	0.70				
Rump Angle	0.05				
Rump Width	0.56				
Legs	0.11				
Udder Support	0.45				
Front Udder	0.39				
Rear Udder	0.10				
Front Teat Placement	0.61				
Rear Teat Placement	0.74				
Teat Length	-0.51				
Udder Overall	0.50				
Dairy Conformation	0.60				

LIC Initiatives

High Input	1363	07/11/2025
VMSI	1316	
A2 Protein	A2/A2	23/09/2025



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Daughter of TE-MEKE

**JEX308 JULIAN
TU-MEKE**

EBI/REL
175/55%
IRELAND VALUES

Milk Prod SI	92	Calving Interval (days)	-1.28
Fertility SI	34	Survival	1.41
Carbon SI	23	Cow Calving Difficulty	2.52
Calving SI	31	Heifer Calving Difficulty	5.02
Beef SI	-75	Somatic Cell Count	0.04
Health SI	2	Milk kg	-234
Maintenance SI	72	Fat kg/%	12/0.39
Management SI	-3	Protein kg/%	6/0.25

NEW ZEALAND DETAILS

251 NZ Daughters

HoofPrint®

 Nitrogen Efficiency
 Methane Efficiency

gBW/Rel **400/89%**
Breeding Details
 Split F8J8
 Sire DOWSON HONENUI-ET
 MGS GLEN KORU PROCLAIMER-ET
 MGGS GYDELAND EXCEL INCA S3F

Volume	-66	Protein	21/4.4	Milkfat	50/5.7
Somatic Cell	0.66	Cow CD	-1.1/99	Heifer CD	-3.9/98
Gestation Length	-2.7	Body Cond	-0.01	Func Surv	-0.9
Fertility	0.9	Liveweight	8	Udd Over	0.34

NZ Evaluation Data

64 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.04				
Shed Temperament	0.05				
Milking Speed	-0.02				
Overall Opinion	0.06				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.21				
Capacity	0.72				
Rump Angle	0.78				
Rump Width	0.00				
Legs	0.18				
Udder Support	0.24				
Front Udder	0.14				
Rear Udder	0.25				
Front Teat Placement	0.58				
Rear Teat Placement	1.14				
Teat Length	-0.65				
Udder Overall	0.34				
Dairy Conformation	0.48				

LIC Initiatives

DP - INT

High Input	1435	07/11/2025
VMSI	1409	
A2 Protein	A2/A2	23/09/2025



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Half Sister of RESOLUTION

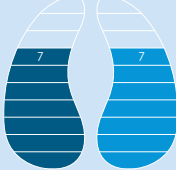
**JEX305 LAKE DOWNS
RESOLUTION-ET**

EBI/REL
148/58%
IRELAND VALUES

Milk Prod SI	58	Calving Interval (days)	-2.63
Fertility SI	56	Survival	1.72
Carbon SI	30	Cow Calving Difficulty	2.53
Calving SI	29	Heifer Calving Difficulty	5.04
Beef SI	-105	Somatic Cell Count	-0.03
Health SI	5	Milk kg	-354
Maintenance SI	73	Fat kg/%	8/0.40
Management SI	3	Protein kg/%	0/0.23

NEW ZEALAND DETAILS

106 NZ Daughters

HoofPrint®	gBW/Rel	214/85%
	Breeding Details	
Nitrogen Efficiency	Split	F8J8
Methane Efficiency	Sire	SPEAKES SLIPSTREAM ET
	MGS	GREENWELL BLACKHAWK
	MGGS	ZONA CATALYST

Volume	-410	Protein	3/4.4	Milkfat	18/5.5
Somatic Cell	-0.01	Cow CD	-2.6/94	Heifer CD	-5.9/78
Gestation Length	-6.2	Body Cond	0.10	Func Surv	2.4
Fertility	5.0	Liveweight	20	Udd Over	0.71

NZ Evaluation Data

38 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.28				
Shed Temperament	0.30				
Milking Speed	-0.10				
Overall Opinion	0.18				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.10				
Capacity	0.54				
Rump Angle	-0.37				
Rump Width	0.27				
Legs	0.02				
Udder Support	0.57				
Front Udder	0.35				
Rear Udder	0.74				
Front Teat Placement	0.49				
Rear Teat Placement	0.87				
Teat Length	-0.69				
Udder Overall	0.71				
Dairy Conformation	0.53				

LIC Initiatives

DP - INT

High Input	1263
VMSI	1225
A2 Protein	A2/A2



07/11/2025

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Half Sister of MR-EXCLUSIVE

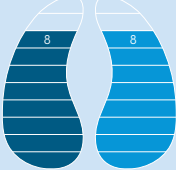
**JEX311 JUFFERMANS
MR-EXCLUSIVE**

EBI/REL
30/57%
IRELAND VALUES

Milk Prod SI	57	Calving Interval (days)	1.56
Fertility SI	-13	Survival	0.71
Carbon SI	23	Cow Calving Difficulty	2.73
Calving SI	9	Heifer Calving Difficulty	6.60
Beef SI	-123	Somatic Cell Count	-0.01
Health SI	2	Milk kg	-108
Maintenance SI	77	Fat kg/%	10/0.26
Management SI	0	Protein kg/%	3/0.13

NEW ZEALAND DETAILS

119 NZ Daughters

HoofPrint®	gBW/Rel	459/87%
	Breeding Details	
Nitrogen Efficiency	Split	F9J7
Methane Efficiency	Sire	SPEAKES SLIPSTREAM ET
	MGS	DICKSONS MH MASON-ET S2F
	MGGS	MOURNE GROVE HOTHOUSE S2F

Volume	475	Protein	24/4.1	Milkfat	56/5.3
Somatic Cell	0.39	Cow CD	-0.6/99	Heifer CD	0.4/96
Gestation Length	0.9	Body Cond	0.18	Func Surv	2.9
Fertility	2.4	Liveweight	1	Udd Over	0.26

NZ Evaluation Data

68 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.38				
Shed Temperament	0.39				
Milking Speed	0.03				
Overall Opinion	0.32				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.24				
Capacity	0.37				
Rump Angle	0.57				
Rump Width	0.11				
Legs	-0.12				
Udder Support	0.15				
Front Udder	0.16				
Rear Udder	0.28				
Front Teat Placement	0.05				
Rear Teat Placement	-0.24				
Teat Length	0.32				
Udder Overall	0.26				
Dairy Conformation	0.39				

LIC Initiatives

DP - INT

High Input	1465
VMSI	1421
A2 Protein	A2/A2



07/11/2025

iCBF 23/09/2025





Daughter of WHAKATUPU

JEX326 DOWSON WHAKATUPU-ET EBI/REL **175/63%**

IRELAND VALUES

Milk Prod SI	79	Calving Interval (days)	-2.26
Fertility SI	44	Survival	1.17
Carbon SI	24	Cow Calving Difficulty	2.60
Calving SI	32	Heifer Calving Difficulty	5.42
Beef SI	-84	Somatic Cell Count	0.02
Health SI	10	Milk kg	-251
Maintenance SI	68	Fat kg/%	13/0.41
Management SI	2	Protein kg/%	4/0.22

NEW ZEALAND DETAILS 118 NZ Daughters

gBW/Rel **280/91%**

Breeding Details

Split J9F7

Sire GREENWELL BLACKHAWK

MGS BRAEDENE MANZ TRUMPET ET

MGGS PUKEROA TGM MANZELLO

Volume	-260	Protein	10/4.4	Milkfat	35/5.6
Somatic Cell	-0.01	Cow CD	-0.5/67	Heifer CD	-5.3/69
Gestation Length	-3.3	Body Cond	-0.02	Func Surv	1.6
Fertility	6.1	Liveweight	41	Udd Over	0.38

NZ Evaluation Data 101 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.44				
Shed Temperament	0.46				
Milking Speed	-0.01				
Overall Opinion	0.36				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.08				
Capacity	0.66				
Rump Angle	0.71				
Rump Width	0.08				
Legs	0.37				
Udder Support	0.11				
Front Udder	0.49				
Rear Udder	0.01				
Front Teat Placement	0.65				
Rear Teat Placement	0.42				
Teat Length	0.31				
Udder Overall	0.38				
Dairy Conformation	0.53				

LIC Initiatives

High Input	1325	07/11/2025
VMSI	1299	
A2 Protein	A1/A2	23/09/2025



iCBF



Half Sister of ONE-SHOT

JEX354 JULIAN ONE-SHOT-ET EBI/REL **146/51%**

IRELAND VALUES

Milk Prod SI	76	Calving Interval (days)	-0.84
Fertility SI	22	Survival	0.94
Carbon SI	25	Cow Calving Difficulty	1.95
Calving SI	28	Heifer Calving Difficulty	4.14
Beef SI	-97	Somatic Cell Count	0.04
Health SI	3	Milk kg	-111
Maintenance SI	87	Fat kg/%	13/0.31
Management SI	1	Protein kg/%	5/0.16

NEW ZEALAND DETAILS 84 NZ Daughters

gBW/Rel **200/84%**

Breeding Details

Split F10J6

Sire BELLS PIERCE

MGS GLEN KORU PROCLAIMER-ET

MGGS GYDELAND EXCEL INCA S3F

Volume	87	Protein	3/4.0	Milkfat	24/5.0
Somatic Cell	0.09	Cow CD	-0.3/76	Heifer CD	0.9/32
Gestation Length	0.4	Body Cond	0.05	Func Surv	3.0
Fertility	0.1	Liveweight	-17	Udd Over	0.54

NZ Evaluation Data 53 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.40				
Shed Temperament	0.42				
Milking Speed	0.16				
Overall Opinion	0.34				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.49				
Capacity	0.33				
Rump Angle	-0.02				
Rump Width	-0.26				
Legs	0.01				
Udder Support	0.55				
Front Udder	0.64				
Rear Udder	0.82				
Front Teat Placement	-0.35				
Rear Teat Placement	-0.14				
Teat Length	0.69				
Udder Overall	0.54				
Dairy Conformation	0.29				

LIC Initiatives

High Input	1226	07/11/2025
VMSI	1197	
A2 Protein	A2/A2	23/09/2025



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Daughter of K2

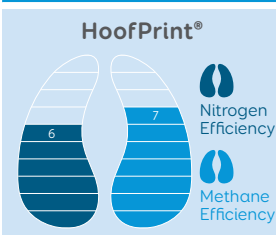
JEX251 KOKOAMO K2

EBI/REL
37/64%
IRELAND VALUES

Milk Prod SI	42	Calving Interval (days)	0.57
Fertility SI	-4	Survival	0.33
Carbon SI	16	Cow Calving Difficulty	3.27
Calving SI	-9	Heifer Calving Difficulty	8.36
Beef SI	-38	Somatic Cell Count	0.00
Health SI	-10	Milk kg	-261
Maintenance SI	44	Fat kg/%	6/0.30
Management SI	-4	Protein kg/%	0/0.16

NEW ZEALAND DETAILS

95 NZ Daughters



gBW/Rel

278/90%
Breeding Details

Split	F9J7
Sire	ARKANS BOUNTY
MGS	ARKAN FM BUSTER-ET S2F
MGGS	FAIRMONT MINT-EDITION

Volume	-119	Protein	10/4.3	Milkfat	30/5.4
Somatic Cell	0.17	Cow CD	0.6/98	Heifer CD	1.3/41
Gestation Length	2.1	Body Cond	0.16	Func Surv	2.5
Fertility	2.1	Liveweight	13	Udd Over	0.52

NZ Evaluation Data

86 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.54				
Shed Temperament	0.56				
Milking Speed	0.24				
Overall Opinion	0.42				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.19				
Capacity	0.69				
Rump Angle	-0.22				
Rump Width	0.17				
Legs	0.01				
Udder Support	0.68				
Front Udder	0.34				
Rear Udder	0.51				
Front Teat Placement	0.25				
Rear Teat Placement	1.28				
Teat Length	-0.81				
Udder Overall	0.52				
Dairy Conformation	0.66				

LIC Initiatives

DP - INT

High Input	1333
VMSI	1307
A2 Protein	A1/A2



07/11/2025

iCBF 23/09/2025



Half Sister of KERERU

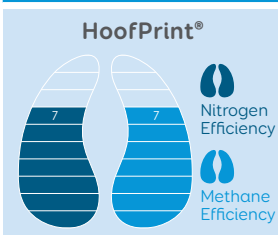
JEX323 GREENMILE KERERU

EBI/REL
163/68%
IRELAND VALUES

Milk Prod SI	103	Calving Interval (days)	-1.65
Fertility SI	21	Survival	-0.15
Carbon SI	20	Cow Calving Difficulty	2.03
Calving SI	32	Heifer Calving Difficulty	4.35
Beef SI	-107	Somatic Cell Count	0.03
Health SI	-2	Milk kg	36
Maintenance SI	95	Fat kg/%	18/0.28
Management SI	0	Protein kg/%	10/0.15

NEW ZEALAND DETAILS

125 NZ Daughters



gBW/Rel

269/91%
Breeding Details

Split	J11F5
Sire	GLEN KORU BECKON
MGS	OKURA LT INTEGRITY
MGGS	LYNBROOK TERRIFIC ET S3J

Volume	202	Protein	16/4.1	Milkfat	25/4.9
Somatic Cell	0.01	Cow CD	-0.8/71	Heifer CD	-2.6/68
Gestation Length	-2.1	Body Cond	-0.05	Func Surv	0.1
Fertility	-0.8	Liveweight	-28	Udd Over	0.15

NZ Evaluation Data

112 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.31				
Shed Temperament	0.32				
Milking Speed	0.19				
Overall Opinion	0.35				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.51				
Capacity	0.16				
Rump Angle	-0.28				
Rump Width	0.18				
Legs	0.03				
Udder Support	0.10				
Front Udder	0.14				
Rear Udder	0.46				
Front Teat Placement	-0.19				
Rear Teat Placement	-0.01				
Teat Length	-0.13				
Udder Overall	0.15				
Dairy Conformation	0.09				

LIC Initiatives

DP - INT

High Input	1256
VMSI	1248
A2 Protein	A2/A2



07/11/2025

iCBF 23/09/2025





Half Sister of TEMPEST

**JEX242 BALANTIS
TEMPEST-ET**

EBI/REL
130/64%

IRELAND VALUES

Milk Prod SI	68	Calving Interval (days)	-0.91
Fertility SI	18	Survival	0.51
Carbon SI	15	Cow Calving Difficulty	3.12
Calving SI	7	Heifer Calving Difficulty	6.58
Beef SI	-30	Somatic Cell Count	0.07
Health SI	-2	Milk kg	-263
Maintenance SI	56	Fat kg/%	14/0.44
Management SI	-3	Protein kg/%	1/0.19

NEW ZEALAND DETAILS

2682 NZ Daughters

gBW/Rel **323/97%**

Breeding Details

Split J9F7

Sire ARKANS BOUNTY

MGS SCOTTS NORTHSEA

MGGs HAZAEL EMINENCE DANO-ET

Volume	282	Protein	19/4.1	Milkfat	42/5.2
Somatic Cell	0.19	Cow CD	-0.8/98	Heifer CD	-3.3/78
Gestation Length	-0.6	Body Cond	0.09	Func Surv	0.2
Fertility	0.0	Liveweight	17	Udd Over	0.44

NZ Evaluation Data

99 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.07				
Shed Temperament	-0.06				
Milking Speed	-0.40				
Overall Opinion	0.00				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.31				
Capacity	0.82				
Rump Angle	-0.18				
Rump Width	0.55				
Legs	0.10				
Udder Support	0.41				
Front Udder	0.51				
Rear Udder	0.43				
Front Teat Placement	0.26				
Rear Teat Placement	0.89				
Teat Length	0.26				
Udder Overall	0.44				
Dairy Conformation	0.75				

LIC Initiatives

DP - INT

High Input	1370	07/11/2025
VMSI	1329	
A2 Protein	A2/A2	23/09/2025



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Dam of NGAWI

**JEX351 STONY CREEK
NGAWI**

EBI/REL
185/53%

IRELAND VALUES

Milk Prod SI	90	Calving Interval (days)	-3.47
Fertility SI	64	Survival	1.46
Carbon SI	30	Cow Calving Difficulty	2.38
Calving SI	26	Heifer Calving Difficulty	5.06
Beef SI	-114	Somatic Cell Count	0.04
Health SI	2	Milk kg	-153
Maintenance SI	90	Fat kg/%	15/0.38
Management SI	-2	Protein kg/%	6/0.20

NEW ZEALAND DETAILS

0 NZ Daughters

gBW/Rel **313/59%**

Breeding Details

Split F8J8

Sire JULIAN MULTIPLIER-ET

MGS WERDERS PREMONITION

MGGs MARSHALLS SILVER LINING

Volume	-348	Protein	7/4.4	Milkfat	33/5.7
Somatic Cell	-0.23	Cow CD	0.5/93	Heifer CD	-1.9/49
Gestation Length	-1.1	Body Cond	0.05	Func Surv	2.8
Fertility	2.1	Liveweight	9	Udd Over	1.42

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.05				
Shed Temperament	-0.06				
Milking Speed	0.11				
Overall Opinion	-0.01				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.21				
Capacity	0.60				
Rump Angle	-0.08				
Rump Width	-0.33				
Legs	0.03				
Udder Support	1.19				
Front Udder	1.06				
Rear Udder	1.53				
Front Teat Placement	0.48				
Rear Teat Placement	0.81				
Teat Length	-0.49				
Udder Overall	1.42				
Dairy Conformation	0.63				

LIC Initiatives

High Input	1431	07/11/2025
VMSI	1393	
A2 Protein	A2/A2	23/09/2025



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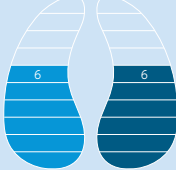
Half Sister of DEMBE

**JEX346 PLATEAU
DEMBE**

EBI/REL
130/50%
IRELAND VALUES

Milk Prod SI	91	Calving Interval (days)	-2.54
Fertility SI	40	Survival	0.48
Carbon SI	25	Cow Calving Difficulty	2.53
Calving SI	22	Heifer Calving Difficulty	5.36
Beef SI	-145	Somatic Cell Count	0.01
Health SI	15	Milk kg	-124
Maintenance SI	73	Fat kg/%	17/0.38
Management SI	8	Protein kg/%	6/0.19

NEW ZEALAND DETAILS
0 NZ Daughters

HoofPrint®	gBW/Rel	329/58%
	Breeding Details	
Nitrogen Efficiency	Split	F9J7
Methane Efficiency	Sire	BALDRICKS SPECTACULAR
	MGS	HOWSES SPRINGFIELD
	MGGS	LYNBROOK TERRIFIC ET S3J

Volume	-56	Protein	14/4.3	Milkfat	42/5.5
Somatic Cell	-0.09	Cow CD	0.8/98	Heifer CD	1.6/74
Gestation Length	6.9	Body Cond	0.01	Func Surv	2.1
Fertility	-0.8	Liveweight	6	Udd Over	1.10

NZ Evaluation Data
0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.00				
Shed Temperament	-0.01				
Milking Speed	0.11				
Overall Opinion	0.05				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.18				
Capacity	0.36				
Rump Angle	-0.09				
Rump Width	0.15				
Legs	0.10				
Udder Support	1.07				
Front Udder	0.85				
Rear Udder	1.07				
Front Teat Placement	0.29				
Rear Teat Placement	0.63				
Teat Length	-0.38				
Udder Overall	1.10				
Dairy Conformation	0.46				

LIC Initiatives

High Input	1440		07/11/2025
VMSI	1420		
A2 Protein	A2/A2		23/09/2025



Half Sister of TOMAK

**JEX344 KAIPER
TOMAK**

EBI/REL
163/49%
IRELAND VALUES

Milk Prod SI	79	Calving Interval (days)	-2.70
Fertility SI	41	Survival	0.35
Carbon SI	28	Cow Calving Difficulty	2.54
Calving SI	19	Heifer Calving Difficulty	6.02
Beef SI	-94	Somatic Cell Count	0.03
Health SI	-2	Milk kg	-147
Maintenance SI	89	Fat kg/%	12/0.31
Management SI	4	Protein kg/%	6/0.19

NEW ZEALAND DETAILS
0 NZ Daughters

HoofPrint®	gBW/Rel	308/59%
	Breeding Details	
Nitrogen Efficiency	Split	F11J5
Methane Efficiency	Sire	BALANTIS TR TONTO-ET S1F
	MGS	ARKANS BRIMSTONE-ET
	MGGS	MOURNE GROVE HOTHOUSE S2F

Volume	-276	Protein	13/4.5	Milkfat	35/5.7
Somatic Cell	0.50	Cow CD	1.1/94	Heifer CD	2.9/59
Gestation Length	-3.7	Body Cond	-0.01	Func Surv	0.4
Fertility	1.6	Liveweight	10	Udd Over	0.48

NZ Evaluation Data
0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.09				
Shed Temperament	-0.09				
Milking Speed	0.02				
Overall Opinion	-0.03				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.12				
Capacity	0.36				
Rump Angle	0.00				
Rump Width	0.47				
Legs	-0.02				
Udder Support	0.40				
Front Udder	0.42				
Rear Udder	0.30				
Front Teat Placement	0.50				
Rear Teat Placement	0.91				
Teat Length	-0.72				
Udder Overall	0.48				
Dairy Conformation	0.53				

LIC Initiatives

High Input	1346		07/11/2025
VMSI	1327		
A2 Protein	A2/A2		23/09/2025





Daughter of Paternal Grandsire BLACKWELL

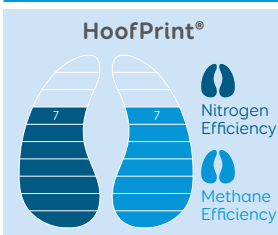
**JEX336 RHANTANA
ZEPPELIN**

EBI/REL
158/49%
IRELAND VALUES

Milk Prod SI	64	Calving Interval (days)	-2.56
Fertility SI	49	Survival	1.22
Carbon SI	33	Cow Calving Difficulty	2.29
Calving SI	30	Heifer Calving Difficulty	5.00
Beef SI	-117	Somatic Cell Count	0.00
Health SI	8	Milk kg	-129
Maintenance SI	89	Fat kg/%	11/0.29
Management SI	1	Protein kg/%	4/0.15

NEW ZEALAND DETAILS

0 NZ Daughters



gBW/Rel

257/57%
Breeding Details

Split	F10J6
Sire	JULIAN DUPLICATE-ET
MGS	SANDERS ACCOLADE
MGGS	ARKANS PATRIARCH-ET

Volume	-222	Protein	5/4.3	Milkfat	22/5.3
Somatic Cell	-0.23	Cow CD	-1.3/98	Heifer CD	-5.3/98
Gestation Length	-1.8	Body Cond	0.06	Func Surv	-1.1
Fertility	4.5	Liveweight	-1	Udd Over	0.75

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.21				
Shed Temperament	0.24				
Milking Speed	-0.36				
Overall Opinion	0.19				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.22				
Capacity	0.26				
Rump Angle	0.41				
Rump Width	0.32				
Legs	0.18				
Udder Support	0.57				
Front Udder	0.63				
Rear Udder	0.74				
Front Teat Placement	0.32				
Rear Teat Placement	0.40				
Teat Length	-0.23				
Udder Overall	0.75				
Dairy Conformation	0.22				

LIC Initiatives

High Input	1301	07/11/2025
VMSI	1258	
A2 Protein	A2/A2	23/09/2025



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Daughter of SCHOLAR

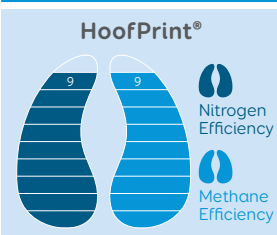
**FRX362 PAYNES
SCHOLAR-ET**

EBI/REL
127/55%
IRELAND VALUES

Milk Prod SI	40	Calving Interval (days)	-2.74
Fertility SI	56	Survival	1.61
Carbon SI	33	Cow Calving Difficulty	2.09
Calving SI	22	Heifer Calving Difficulty	4.11
Beef SI	-123	Somatic Cell Count	0.04
Health SI	16	Milk kg	-259
Maintenance SI	83	Fat kg/%	7/0.31
Management SI	0	Protein kg/%	-1/0.15

NEW ZEALAND DETAILS

1365 NZ Daughters



gBW/Rel

314/95%
Breeding Details

Split	F9J7
Sire	SPEAKES SLIPSTREAM ET
MGS	ARKANS PATRIARCH-ET
MGGS	MOURNE GROVE HOTHOUSE S2F

Volume	-29	Protein	5/4.1	Milkfat	35/5.4
Somatic Cell	0.43	Cow CD	-1.1/99	Heifer CD	-3.4/84
Gestation Length	-3.3	Body Cond	0.01	Func Surv	1.8
Fertility	7.5	Liveweight	-16	Udd Over	0.78

NZ Evaluation Data

105 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.04				
Shed Temperament	0.03				
Milking Speed	0.27				
Overall Opinion	0.11				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.31				
Capacity	0.41				
Rump Angle	-0.02				
Rump Width	0.08				
Legs	-0.14				
Udder Support	0.62				
Front Udder	0.65				
Rear Udder	0.98				
Front Teat Placement	0.26				
Rear Teat Placement	0.77				
Teat Length	-0.89				
Udder Overall	0.78				
Dairy Conformation	0.42				

LIC Initiatives

DP - INT

High Input	1378	07/11/2025
VMSI	1323	
A2 Protein	A2/A2	23/09/2025



icbf





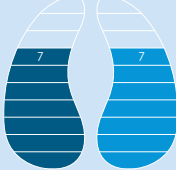
Daughter of CENTURION

**JEX361 WIFFENS
CENTURION**

EBI/REL
182/57%
IRELAND VALUES

Milk Prod SI	78	Calving Interval (days)	-2.79
Fertility SI	56	Survival	1.58
Carbon SI	23	Cow Calving Difficulty	1.70
Calving SI	37	Heifer Calving Difficulty	3.22
Beef SI	-102	Somatic Cell Count	0.04
Health SI	11	Milk kg	-86
Maintenance SI	73	Fat kg/%	16/0.34
Management SI	4	Protein kg/%	5/0.14

NEW ZEALAND DETAILS
4480 NZ Daughters

HoofPrint®	gBW/Rel	280/97%
	Breeding Details	
Nitrogen Efficiency	Split	J10F6
Methane Efficiency	Sire	ARKANS BARRIER
	MGS	LYNBROOK PS SOLAR-KEET
	MGGS	LYNBROOK TERRIFIC ET S3J

Volume	-165	Protein	8/4.3	Milkfat	20/5.2
Somatic Cell	-0.20	Cow CD	-0.8/99	Heifer CD	-5.1/90
Gestation Length	-2.8	Body Cond	0.20	Func Surv	2.2
Fertility	2.5	Liveweight	-6	Udd Over	0.55

NZ Evaluation Data
120 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.38				
Shed Temperament	0.39				
Milking Speed	0.07				
Overall Opinion	0.42				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.57				
Capacity	0.61				
Rump Angle	-0.14				
Rump Width	-0.42				
Legs	-0.14				
Udder Support	0.51				
Front Udder	0.57				
Rear Udder	0.83				
Front Teat Placement	-0.23				
Rear Teat Placement	-0.05				
Teat Length	-0.28				
Udder Overall	0.55				
Dairy Conformation	0.64				

LIC Initiatives
DP - INT

High Input	1287		07/11/2025
VMSI	1245		
A2 Protein	A2/A2		23/09/2025



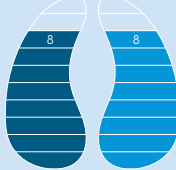
Half Sister of GAMBLER

**FRX360 ARKANS
GAMBLER**

EBI/REL
233/49%
IRELAND VALUES

Milk Prod SI	92	Calving Interval (days)	-4.10
Fertility SI	71	Survival	1.32
Carbon SI	26	Cow Calving Difficulty	1.79
Calving SI	35	Heifer Calving Difficulty	3.72
Beef SI	-80	Somatic Cell Count	0.00
Health SI	3	Milk kg	-196
Maintenance SI	85	Fat kg/%	14/0.40
Management SI	0	Protein kg/%	6/0.23

NEW ZEALAND DETAILS
0 NZ Daughters

HoofPrint®	gBW/Rel	389/59%
	Breeding Details	
Nitrogen Efficiency	Split	F10J6
Methane Efficiency	Sire	PAYNES SUBLIME-ET
	MGS	MOURNE GROVE HOTHOUSE S2F
	MGGS	PUHIPUHI CAPS GOLDIE S3J

Volume	-405	Protein	10/4.5	Milkfat	38/5.9
Somatic Cell	0.29	Cow CD	-1.3/99	Heifer CD	-1.7/79
Gestation Length	-1.5	Body Cond	0.07	Func Surv	1.1
Fertility	4.1	Liveweight	-9	Udd Over	0.70

NZ Evaluation Data
0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.01				
Shed Temperament	0.00				
Milking Speed	0.02				
Overall Opinion	0.10				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.15				
Capacity	0.08				
Rump Angle	0.09				
Rump Width	0.22				
Legs	-0.14				
Udder Support	0.53				
Front Udder	0.71				
Rear Udder	0.53				
Front Teat Placement	0.25				
Rear Teat Placement	-0.09				
Teat Length	-0.90				
Udder Overall	0.70				
Dairy Conformation	0.13				

LIC Initiatives

High Input	1415		07/11/2025
VMSI	1378		
A2 Protein	A2/A2		23/09/2025





Daughter of Maternal Grandsire BEAMER

**JEX359 BALANTIS
TALISMAN**

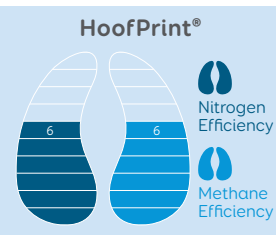
EBI/REL
152/55%

IRELAND VALUES

Milk Prod SI	122	Calving Interval (days)	-1.15
Fertility SI	10	Survival	-0.50
Carbon SI	12	Cow Calving Difficulty	1.84
Calving SI	31	Heifer Calving Difficulty	3.76
Beef SI	-112	Somatic Cell Count	-0.06
Health SI	11	Milk kg	119
Maintenance SI	77	Fat kg/%	18/0.24
Management SI	1	Protein kg/%	14/0.17

NEW ZEALAND DETAILS

0 NZ Daughters


gBW/Rel **244/62%**

Breeding Details

Split	J9F7
Sire	TIRONUI SUPERMAN ET
MGS	SAN RAY FM BEAMER-ET S2F
MGGS	HAZEL DAUNTLESS FREEDOM

Volume	178	Protein	19/4.2	Milkfat	20/4.9
Somatic Cell	-0.17	Cow CD	-1.0/78	Heifer CD	-0.6/40
Gestation Length	0.7	Body Cond	0.08	Func Surv	1.4
Fertility	0.4	Liveweight	12	Udd Over	0.48

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.01				
Shed Temperament	-0.03				
Milking Speed	0.31				
Overall Opinion	0.23				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.19				
Capacity	0.71				
Rump Angle	-0.53				
Rump Width	0.47				
Legs	0.04				
Udder Support	0.32				
Front Udder	0.57				
Rear Udder	0.31				
Front Teat Placement	0.36				
Rear Teat Placement	0.33				
Teat Length	-0.32				
Udder Overall	0.48				
Dairy Conformation	0.63				

LIC Initiatives

High Input	1277	
VMSI	1263	07/11/2025
A2 Protein	A2/A2	icbf 23/09/2025



Daughter of Paternal Grandsire HONENUI

**FRX366 BOUTONS
TRADEMARK-ET**

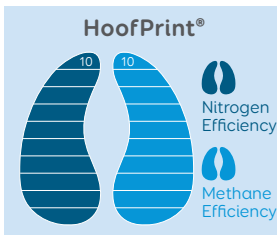
EBI/REL
91/6%

IRELAND VALUES

Milk Prod SI	43	Calving Interval (days)	0.06
Fertility SI	4	Survival	0.38
Carbon SI	14	Cow Calving Difficulty	2.39
Calving SI	13	Heifer Calving Difficulty	5.39
Beef SI	-54	Somatic Cell Count	-0.02
Health SI	7	Milk kg	-192
Maintenance SI	62	Fat kg/%	6/0.27
Management SI	1	Protein kg/%	1/0.16

NEW ZEALAND DETAILS

0 NZ Daughters


gBW/Rel **460/55%**

Breeding Details

Split	F9J7
Sire	ROUBROEKS AIR-RIFLE-ET
MGS	BELLS PIERCE
MGGS	WALTON INFERNO

Volume	-357	Protein	19/4.7	Milkfat	35/5.7
Somatic Cell	0.26	Cow CD	-0.4/73	Heifer CD	-4.9/70
Gestation Length	-0.6	Body Cond	0.24	Func Surv	4.9
Fertility	8.6	Liveweight	9	Udd Over	1.02

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.34				
Shed Temperament	0.34				
Milking Speed	0.31				
Overall Opinion	0.40				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.31				
Capacity	0.75				
Rump Angle	0.06				
Rump Width	-0.07				
Legs	-0.19				
Udder Support	0.91				
Front Udder	0.93				
Rear Udder	0.99				
Front Teat Placement	0.32				
Rear Teat Placement	0.61				
Teat Length	-0.71				
Udder Overall	1.02				
Dairy Conformation	0.63				

LIC Initiatives

High Input	1542	
VMSI	1474	07/11/2025
A2 Protein	A2/A2	icbf 23/09/2025



Subject to Availability

UltraPlus™



Daughter of Maternal Grandsire GAMEPLAN

RHANTANA
CHIEFTAIN

EBI/REL
171/21%

IRELAND VALUES

Milk Prod SI	81	Calving Interval (days)	-1.34
Fertility SI	32	Survival	1.19
Carbon SI	25	Cow Calving Difficulty	2.36
Calving SI	30	Heifer Calving Difficulty	4.92
Beef SI	-77	Somatic Cell Count	0.01
Health SI	5	Milk kg	-282
Maintenance SI	76	Fat kg/%	12/0.43
Management SI	-1	Protein kg/%	4/0.26

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint®	gBW/Rel	398/56%
Nitrogen Efficiency	Split	J9F7
Methane Efficiency	Sire	JULIAN TU-MEKE
	MGS	DUGGANS GAMEPLAN
	MGGS	ARKANS PATRIARCH-ET

Volume	-222	Protein	15/4.5	Milkfat	48/5.9
Somatic Cell	-0.03	Cow CD	-1.4/66	Heifer CD	-5.7/67
Gestation Length	-3.0	Body Cond	0.07	Func Surv	-0.5
Fertility	-0.8	Liveweight	10	Udd Over	0.35

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.35				
Shed Temperament	0.38				
Milking Speed	-0.18				
Overall Opinion	0.25				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.17				
Capacity	0.51				
Rump Angle	0.38				
Rump Width	-0.03				
Legs	0.03				
Udder Support	0.29				
Front Udder	0.18				
Rear Udder	0.41				
Front Teat Placement	0.28				
Rear Teat Placement	0.69				
Teat Length	-0.55				
Udder Overall	0.35				
Dairy Conformation	0.46				

LIC Initiatives

High Input	1402	07/11/2025
VMSI	1388	
A2 Protein	A2/A2	23/09/2025



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Subject to Availability

UltraPlus™



Daughter of Paternal Grandsire HONENUI

TONGATAHA
TRAILBLAZER

EBI/REL
103/10%

IRELAND VALUES

Milk Prod SI	69	Calving Interval (days)	0.83
Fertility SI	-3	Survival	0.72
Carbon SI	19	Cow Calving Difficulty	2.39
Calving SI	16	Heifer Calving Difficulty	5.34
Beef SI	-76	Somatic Cell Count	0.02
Health SI	5	Milk kg	-213
Maintenance SI	73	Fat kg/%	9/0.36
Management SI	1	Protein kg/%	4/0.24

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint®	gBW/Rel	441/56%
Nitrogen Efficiency	Split	F9J7
Methane Efficiency	Sire	ROUBROEKS AIR-RIFLE-ET
	MGS	ARKANS BRIMSTONE-ET
	MGGS	KRAAKMANS JAYDIE

Volume	-271	Protein	25/4.7	Milkfat	35/5.6
Somatic Cell	0.06	Cow CD	-1.0/82	Heifer CD	-0.1/56
Gestation Length	0.1	Body Cond	0.28	Func Surv	5.0
Fertility	3.5	Liveweight	31	Udd Over	1.46

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.15				
Shed Temperament	0.14				
Milking Speed	0.25				
Overall Opinion	0.27				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.24				
Capacity	0.58				
Rump Angle	-0.03				
Rump Width	0.60				
Legs	-0.10				
Udder Support	1.38				
Front Udder	1.20				
Rear Udder	1.04				
Front Teat Placement	0.79				
Rear Teat Placement	1.21				
Teat Length	-0.79				
Udder Overall	1.46				
Dairy Conformation	0.81				

LIC Initiatives

High Input	1573	07/11/2025
VMSI	1528	
A2 Protein	A2/A2	23/09/2025



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Half Sister of GRAYSON

PLATEAU
GRAYSON-ET

EBI/REL
149/15%

IRELAND VALUES

Milk Prod SI	92	Calving Interval (days)	-0.79
Fertility SI	20	Survival	0.76
Carbon SI	15	Cow Calving Difficulty	2.40
Calving SI	14	Heifer Calving Difficulty	5.63
Beef SI	-67	Somatic Cell Count	0.08
Health SI	0	Milk kg	-149
Maintenance SI	72	Fat kg/%	15/0.40
Management SI	3	Protein kg/%	6/0.24

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint®		gBW/Rel		346/57%	
				Breeding Details	
Nitrogen Efficiency		Split		F9J7	
Methane Efficiency		Sire		BALDRICKS SPECTACULAR	
		MGS		DOWSON HONENUI-ET	
		MGGs		SAN RAY FM BEAMER-ET S2F	

Volume	-43	Protein	17/4.4	Milkfat	45/5.6
Somatic Cell	0.63	Cow CD	0.8/82	Heifer CD	0.7/32
Gestation Length	0.7	Body Cond	0.04	Func Surv	3.7
Fertility	6.8	Liveweight	41	Udd Over	0.96

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.30				
Shed Temperament	0.29				
Milking Speed	0.50				
Overall Opinion	0.25				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.42				
Capacity	0.48				
Rump Angle	0.13				
Rump Width	0.53				
Legs	0.00				
Udder Support	0.82				
Front Udder	0.91				
Rear Udder	0.71				
Front Teat Placement	0.41				
Rear Teat Placement	0.35				
Teat Length	0.05				
Udder Overall	0.96				
Dairy Conformation	0.57				

LIC Initiatives

High Input	1476	07/11/2025	icbf 23/09/2025
VMSI	1431		
A2 Protein	A2/A2		



Daughter of Maternal Grandsire BOUNTY

BALDRICKS
EVERGLADE-ET

EBI/REL
139/19%

IRELAND VALUES

Milk Prod SI	80	Calving Interval (days)	-0.17
Fertility SI	16	Survival	1.20
Carbon SI	22	Cow Calving Difficulty	2.51
Calving SI	22	Heifer Calving Difficulty	5.34
Beef SI	-82	Somatic Cell Count	0.04
Health SI	2	Milk kg	-170
Maintenance SI	80	Fat kg/%	11/0.34
Management SI	-1	Protein kg/%	6/0.23

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint®		gBW/Rel		378/57%	
		Breeding Details			
		Split	J9F7		
		Sire	JULIAN TU-MEKE		
		MGS	ARKANS BOUNTY		
		MGGs	TARAMONT HIGHTIDE		

Volume	39	Protein	20/4.3	Milkfat	43/5.5
Somatic Cell	0.57	Cow CD	-1.5/73	Heifer CD	-3.1/33
Gestation Length	-2.7	Body Cond	0.03	Func Surv	1.6
Fertility	1.1	Liveweight	-3	Udd Over	0.45

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.31				
Shed Temperament	0.32				
Milking Speed	0.03				
Overall Opinion	0.33				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.29				
Capacity	0.96				
Rump Angle	0.23				
Rump Width	0.01				
Legs	0.20				
Udder Support	0.38				
Front Udder	0.54				
Rear Udder	0.49				
Front Teat Placement	0.10				
Rear Teat Placement	0.40				
Teat Length	-0.09				
Udder Overall	0.45				
Dairy Conformation	0.69				

LIC Initiatives

High Input	1416	07/11/2025	icbf 23/09/2025
VMSI	1372		
A2 Protein	A2/A2		



Subject to Availability

UltraPlus™

Subject to Availability

UltraPlus™



Daughter of GREENSTONE

**SANSONS
GREENSTONE**

EBI/REL
178/21%
IRELAND VALUES

Milk Prod SI	75	Calving Interval (days)	-2.77
Fertility SI	57	Survival	1.62
Carbon SI	21	Cow Calving Difficulty	2.34
Calving SI	22	Heifer Calving Difficulty	5.12
Beef SI	-74	Somatic Cell Count	0.04
Health SI	5	Milk kg	-74
Maintenance SI	72	Fat kg/%	10/0.26
Management SI	-1	Protein kg/%	7/0.19

NEW ZEALAND DETAILS
115 NZ Daughters

HoofPrint®	gBW/Rel	379/86%
	Breeding Details	
Nitrogen Efficiency	Split	F10J6
Methane Efficiency	Sire	JULIAN MULTIPLIER-ET
	MGS	GREENWELL BLACKHAWK
	MGGS	SANSONS RAINMAKER

Volume	-86	Protein	17/4.4	Milkfat	32/5.4
Somatic Cell	-0.10	Cow CD	-1.5/80	Heifer CD	-3.7/41
Gestation Length	-4.5	Body Cond	0.02	Func Surv	2.0
Fertility	7.9	Liveweight	9	Udd Over	0.84

NZ Evaluation Data
65 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.21				
Shed Temperament	0.22				
Milking Speed	-0.09				
Overall Opinion	0.27				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.01				
Capacity	0.87				
Rump Angle	0.08				
Rump Width	0.01				
Legs	0.00				
Udder Support	0.74				
Front Udder	0.65				
Rear Udder	0.79				
Front Teat Placement	0.23				
Rear Teat Placement	0.14				
Teat Length	0.35				
Udder Overall	0.84				
Dairy Conformation	0.80				

LIC Initiatives
DP - INT

High Input	1467
VMSI	1406
A2 Protein	A2/A2



07/11/2025

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23/09/2025



Daughter of Maternal Grandsire-BECKON

**PAYNES
DALLAS-ET**

EBI/REL
103/24%
IRELAND VALUES

Milk Prod SI	81	Calving Interval (days)	1.96
Fertility SI	-25	Survival	0.15
Carbon SI	9	Cow Calving Difficulty	2.41
Calving SI	15	Heifer Calving Difficulty	5.66
Beef SI	-36	Somatic Cell Count	0.04
Health SI	2	Milk kg	-241
Maintenance SI	56	Fat kg/%	12/0.41
Management SI	2	Protein kg/%	4/0.24

NEW ZEALAND DETAILS
110 NZ Daughters

HoofPrint®	gBW/Rel	457/86%
	Breeding Details	
Nitrogen Efficiency	Split	J9F7
Methane Efficiency	Sire	DOWSON HONENUI-ET
	MGS	GLEN KORU BECKON
	MGGS	KRAAKMANS JAYDIE

Volume	-412	Protein	19/4.7	Milkfat	60/6.3
Somatic Cell	0.12	Cow CD	-0.9/98	Heifer CD	0.5/66
Gestation Length	2.0	Body Cond	0.23	Func Surv	2.2
Fertility	3.1	Liveweight	64	Udd Over	0.32

NZ Evaluation Data
62 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.16				
Shed Temperament	0.16				
Milking Speed	0.00				
Overall Opinion	0.18				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.19				
Capacity	1.18				
Rump Angle	0.47				
Rump Width	-0.20				
Legs	-0.01				
Udder Support	0.34				
Front Udder	0.52				
Rear Udder	0.28				
Front Teat Placement	-0.14				
Rear Teat Placement	-0.15				
Teat Length	-0.03				
Udder Overall	0.32				
Dairy Conformation	0.93				

LIC Initiatives
DP - INT

High Input	0.19
VMSI	1.18
A2 Protein	0.47



07/11/2025

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23/09/2025



Classic Bulls

Bull Code	IRE AB Code	Bull Name	EB/Rel%	Milk Prod SI	Fertility SI	Carbon SI	Maintenance SI	Health SI	Milk kg	Fat kg	Fat %	Protein kg	Protein %	Dairy Heifer Calv Diff	Dairy Cow Calv Diff	High Input	A2/A2	gBW/Rel
Holstein Friesian																		
112005	GGP	GOINGS MECCA PRIDE S1F	166/97	48	44	16	63	9	154	2	-0.07	9	0.06	5.14	2.23	1066	A1/A2	56/98
108235	MWW	MORTENSENS WE AWE -ET S3F	164/96	19	56	18	67	19	148	1	-0.08	5	0.00	6.50	2.45	988	A1/A1	-31/99
112032	FR5103	JACLES BOY JAKS S2F	148/84	53	35	15	55	10	107	9	0.09	6	0.05	4.83	2.02	1114	A2/A2	124/99
110006	BGJ	BAGWORTH PF GRANDEUR S1F	147/99	27	47	14	50	17	46	8	0.12	2	0.01	5.64	2.30	1223	A2/A2	139/99
108214	BGU	BAGWORTH RM ARASMUS S2F	122/94	25	36	13	31	8	34	0	-0.02	4	0.05	6.13	2.21	988	A2/A2	-16/91
111011	AKK	ASHDALE FM KELSBELLS S1F	112/98	77	5	1	38	3	37	7	0.09	10	0.15	6.57	2.52	1122	A1/A2	80/99
106219	WDS	WHINLEA DAN SUPERSONIC -ET	75/99	43	12	-2	17	9	323	6	-0.12	10	-0.02	6.50	2.55	1016	A2/A2	-33/99
111012	FFS	FAR SIDE M ILLUSTRIOUS S3F	70/95	93	-48	-10	12	6	59	14	0.20	10	0.14	6.12	2.79	1263	A1/A2	193/99
111036	FR2089	ARKAN FM BUSTER -ET S2F	42/98	39	-14	15	53	-6	-206	7	0.26	0	0.13	5.23	2.45	1199	A1/A2	148/99
Jersey																		
314004	JE5992	BELLS OI FLOYD S3J	151/93	92	13	17	85	14	-105	15	0.35	7	0.19	4.61	2.35	1295	A2/A2	303/99
317034	JE6721	HEUVEN SUPER WISEGUY	142/84	133	1	12	75	-15	-210	19	0.49	10	0.31	4.45	2.39	1158	A2/A2	206/97
312057	JE2438	BELLS CM CONRAD S2J	104/97	34	17	27	67	7	-321	5	0.33	-2	0.17	3.88	1.78	1162	A2/A2	174/99
314052	JE4516	CRESCENT EXCELL MISTY ET	52/96	51	-48	28	63	25	-768	7	0.74	-7	0.39	4.54	1.97	1155	A2/A2	235/99
KiwiCross®																		
515028	JE5896	ZONA CROSSFIRE	158/86	7	53	32	65	24	-309	-1	0.20	-4	0.13	4.37%	1.96%	1223	A2/A2	231/96
508140	HOW	HOWIES EASYRIDER	142/97	51	14	31	100	13	-342	10	0.42	-1	0.20	3.68%	1.74%	1147	A1/A2	176/99
515059	JE5001	TAUNTS REVENGE	140/92	93	10	13	60	-4	-157	15	0.38	6	0.21	4.97%	2.37%	1228	A2/A2	173/93
515066	JE6745	VAN STRAALENS DUEL	119/74	82	-7	15	73	-3	-195	14	0.39	4	0.20	6.70%	2.79%	1165	A1/A2	126/97
514056	JE4512	TIROHANGA TAKE NOTE	118/91	34	-18	25	77	15	-216	4	0.23	0	0.14	4.31%	2.16%	1035	A2/A2	53/98
514015	FR4193	GLEN KORU ETHOS	83/91	89	-38	5	53	9	24	14	0.23	9	0.14	6.04%	2.25%	1220	A1/A2	210/99
511011	ZSP	PRIESTS SIERRA	67/98	57	4	9	24	1	-104	11	0.26	3	0.12	6.01%	2.50%	1272	A2/A2	222/99
514018	JE4509	GLEN KORU EPIC	64/97	63	-9	18	78	3	-117	5	0.18	6	0.17	5.24%	2.16%	1147	A2/A2	134/99
515068	FR4965	WOODWARDS SPOT ON	24/96	41	-18	18	56	5	-255	7	0.30	0	0.16	6.14%	2.42%	1111	A2/A2	119/99

Publishing Date: 30/11/2025

icbf 23/09/2025



07/11/2025



Half Sister of HUSTLER

FRX257 LIC
HUSTLER

 EBI/REL
214/63%

IRELAND VALUES

Milk Prod SI	77	Calving Interval (days)	-4.89
Fertility SI	85	Survival	1.59
Carbon SI	25	Cow Calving Difficulty	2.18
Calving SI	32	Heifer Calving Difficulty	6.33
Beef SI	-69	Somatic Cell Count	0.06
Health SI	7	Milk kg	-223
Maintenance SI	55	Fat kg/%	13/0.40
Management SI	3	Protein kg/%	4/0.20

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint® 		gBW/Rel 293/55%	
Nitrogen Efficiency Methane Efficiency		Breeding Details Split F12J4 Sire MITCHELLS KE HUSTLER S2F MGS PRIESTS SIERRA MGGS PUKEROA TGM MANZELLO	

Volume	-131	Protein	10/4.3	Milkfat	27/5.3
Somatic Cell	0.26	Cow CD	0.1/33	Heifer CD	1.6/27
Gestation Length	-1.4	Body Cond	0.01	Func Surv	2.9
Fertility	6	Liveweight	-10	Udd Over	0.40

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.04				
Shed Temperament	0.03				
Milking Speed	0.11				
Overall Opinion	0.13				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.20				
Capacity	-0.15				
Legs	0.06				
Udder Support	0.31				
Teat Length	0.41				
Udder Overall	0.40				
Dairy Conformation	-0.02				

2025 INTAKE

Name	National ID	IRE AI code	EBI/Re%	Milk SI	Fertility SI	Maintenance SI	Health SI	Milk kg	Fat kg/%	Protein kg/%	Dairy Heifer Calv Diff	Dairy Cow Calv Diff
IBB 2025 6	372214725992287	-	243/55	94	98	43	22	28	18/0.29	9/0.13	5.55	2.33
IBB 2025 1	372223403192494	-	245/51	104	90	65	5	-17	17/0.31	10/0.18	5.31	2.19

* Sexed semen is offered for Single AI use only. See page 3 for more information.
 Publishing Date: 30/11/2025



Half Sister of LEO

JEX302 LAURAGH
LEO

 EBI/REL
246/59%

IRELAND VALUES

Milk Prod SI	68	Calving Interval (days)	-5.28
Fertility SI	91	Survival	1.65
Carbon SI	31	Cow Calving Difficulty	2.00
Calving SI	38	Heifer Calving Difficulty	4.21
Beef SI	-79	Somatic Cell Count	-0.04
Health SI	5	Milk kg	-159
Maintenance SI	90	Fat kg/%	12/0.33
Management SI	2	Protein kg/%	4/0.16

NEW ZEALAND DETAILS

0 NZ Daughters

HoofPrint® 		gBW/Rel 206/54%	
Nitrogen Efficiency Methane Efficiency		Breeding Details Split F13J3 Sire DIGGS HARDCOPY MGS PRIESTS SIERRA MGGS PAYNES PROPAGATOR	

Volume	-71	Protein	6/4.1	Milkfat	25/5.2
Somatic Cell	-0.08	Cow CD	0.3/31	Heifer CD	0.2/31
Gestation Length	-3.4	Body Cond	-0.02	Func Surv	-2.2
Fertility	2.5	Liveweight	-7	Udd Over	-0.06

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.10				
Shed Temperament	-0.10				
Milking Speed	-0.08				
Overall Opinion	-0.08				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.17				
Capacity	0.26				
Legs	0.07				
Udder Support	-0.07				
Teat Length	-0.12				
Udder Overall	-0.06				
Dairy Conformation	0.15				



Half Sister of DREAMER

**JEX340 LIC ULURU
DREAMER**

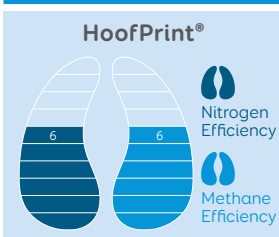
 EBI/REL
256/55%

IRELAND VALUES

Milk Prod SI	92	Calving Interval (days)	-5.56
Fertility SI	96	Survival	1.68
Carbon SI	22	Cow Calving Difficulty	2.26
Calving SI	33	Heifer Calving Difficulty	5.48
Beef SI	-75	Somatic Cell Count	-0.05
Health SI	23	Milk kg	-31
Maintenance SI	65	Fat kg/%	14/0.26
Management SI	0	Protein kg/%	9/0.17

NEW ZEALAND DETAILS

0 NZ Daughters



gBW/Rel

294/53%

Breeding Details

Split	F9J7
Sire	PAYNES PROMINENCE-ET
MGS	BROWNS WILDFIRE
MGGS	MOODYS EXECUTIVE

Volume	55	Protein	11.1/4.4	Milkfat	13/5.0
Somatic Cell	-0.38	Cow CD	-0.2/31	Heifer CD	-2.1/24
Gestation Length	-1.4	Body Cond	0.15	Func Surv	1.8
Fertility	8.0	Liveweight	-5	Udd Over	0.21

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	-0.14				
Shed Temperament	-0.14				
Milking Speed	-0.16				
Overall Opinion	-0.06				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-0.39				
Capacity	0.27				
Legs	0.20				
Udder Support	0.39				
Teat Length	-0.43				
Udder Overall	0.21				
Dairy Conformation	0.21				



Half Sister of PATSY

**JEX342 LIC
PATSY**

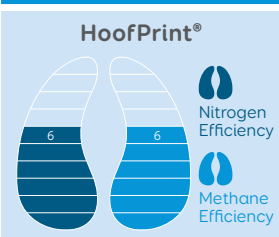
 EBI/REL
251/59%

IRELAND VALUES

Milk Prod SI	84	Calving Interval (days)	-7.05
Fertility SI	111	Survival	1.28
Carbon SI	22	Cow Calving Difficulty	2.35
Calving SI	40	Heifer Calving Difficulty	4.98
Beef SI	-66	Somatic Cell Count	0.04
Health SI	5	Milk kg	-130
Maintenance SI	55	Fat kg/%	17/0.39
Management SI	-1	Protein kg/%	5/0.17

NEW ZEALAND DETAILS

0 NZ Daughters



gBW/Rel

98/37%

Breeding Details

Split	F12J4
Sire	GLENMEAD SB TRAPEZE S1F
MGS	PUKEROA TGM MANZELLO
MGGS	WINDYHILL ROGER

Volume	56	Protein	12.3/4.0	Milkfat	26/5.0
Somatic Cell	0.05	Cow CD	0.0/31	Heifer CD	-1.8/30
Gestation Length	-2.0	Body Cond	0.04	Func Surv	-1.1
Fertility	2.3	Liveweight	39	Udd Over	-0.07

NZ Evaluation Data

0 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	0.26				
Shed Temperament	0.26				
Milking Speed	0.03				
Overall Opinion	0.27				
Conformation	gBV	-0.5	0	0.5	1.0
Stature	0.94				
Capacity	-0.07				
Legs	-0.17				
Udder Support	-0.15				
Teat Length	-0.16				
Udder Overall	-0.07				
Dairy Conformation	0.14				

gBW/Rel%	Fertility BV	Milk Volume BV (l)	Fat BV (kg/%)	Protein BV (kg/%)	SCC BV	Heifer Calving Diff BV	Cow Calving Diff BV	Functional Survival	Liveweight BV	Sire Name	A2 Status
326/55	9.7	57	30/5.0	15/4.1	-0.76	4.3/31	0.4/33	4.1	34	BELLAMYS DM GALANT-ET S1F	A2/A2
276/48	0.1	51	35/5.0	29/4.1	0.11	3.2/24	1.3/25	2.0	42	GORDONS FLASH-GORDON	A1/A2



New Zealand Dairy Beef Genetics Enter a Phase of Rapid Growth

By Izzy Willison, LIC Head of Genetics

Over the past year, dairy beef has experienced significant growth both in New Zealand and globally. Low beef cattle numbers in the U.S. have driven record prices for young dairy beef calves – up to \$1,000 USD for black beef x Holstein-Friesian bulls – prompting breeders and artificial breeding (AB) companies to increase beef use over dairy cows. Similarly, in the UK, sexed semen has boosted beef genetics uptake, with beef straws surpassing dairy for the first time, now accounting for 52% of semen sales.

New Zealand mirrors these trends. Technologies like cow collars and ear sensors are improving herd management and influencing mating strategies. Farmers increasingly adopt a “Beef up front” approach, inseminating lower BW cows with beef straws early in the AB season to maximise calf value. Charolais straws have seen notable growth, alongside the continued popularity of SGL Hereford, which produces saleable calves without reducing days in milk.

The rise in beef use since 2014 stems from multiple drivers, including sexed semen enabling more beef inseminations during AB. Farmers aim to produce marketable dairy beef calves within the first six weeks of mating. Environmental benefits also play a role: dairy beef systems can cut greenhouse gas emissions per kg of carcass weight by one-third compared to traditional cow-calf setups¹. In the UK, initiatives like the GameChanger programme supply consistent, lower-carbon dairy beef to retailers.

Innovation extends to finishing systems. Early adopters of virtual fencing technologies, such as Halter, report improved pasture utilization and quality², boosting carcass weight per hectare and enabling more efficient finishing of dairy beef cattle.

Breeding programmes are becoming increasingly sophisticated. Leading breeders like Shrimpton’s Hill Herefords pioneered the SGL Hereford line, while Kakahu Charolais advanced calving ease, growth, and carcass traits. Rissington Cattle Company now evaluates sires for net feed conversion efficiency. These efforts reflect a major leap in beef genetics for the dairy market compared to five years ago.

LIC collaborates with top beef breeders to meet this demand. Bulls undergo rigorous evaluation, including estimated breeding values, genomic data, progeny test results, and breeder insights before entering the LIC catalogue. Performance metrics such as non-return rates and calving difficulty are monitored throughout the season, creating a feedback loop for continuous improvement.

The outlook for dairy beef in New Zealand is promising.

LIC has invested heavily in breeding programmes, ensuring a pipeline of superior genetics for years to come.

With economic, environmental, and technological drivers aligning, dairy beef is poised for sustained growth and profitability.

¹Reducing greenhouse gas emissions of New Zealand beef through better integration of dairy and beef production – Volume 186, January 2021

²Unlocking beef returns from the top down – Backing Farmers Country Wide BEEF

Beef Options

SGL Angus Beef



Rissington Cattle Company's Angus semen is selected for known traits that can make a real difference in cow herd profitability. All animals are recorded on Breedplan and Leachman multibreed database of over one million animals.

Code	Name	Dairy Beef Index (€)	Commercial Beef Value (€)	Dairy Cow Calving Difficulty (%)	Gestation Length (days)	Carcass Weight (kg)
AA1404	RISSINGTON R73	148	85	2.9	-3.56	8.40

Source: ICBF September 2025



Short Gestation Length (SGL) Hereford



Supplied exclusively from the South Island, New Zealand stud Shrimpton's Hill Herefords are the trait leaders for short gestation length across Australasia.

Code	Name	Dairy Beef Index (€)	Commercial Beef Value (€)	Dairy Cow Calving Difficulty (%)	Gestation Length (days)	Carcass Weight (kg)
HE2649	SHRIMPTONS HILL 190119	60	21	3.3	-1.59	-7.20

Source: ICBF September 2025



Charolais Beef

Sourced through the Kakahu stud, all LIC Charolais are homozygous polled and are a great marking option. The breed adds muscle and conformation to a dairy beef carcass and are a commonly used terminal sire in commercial beef operations.

Code	Name	Dairy Beef Index (€)	Commercial Beef Value (€)	Dairy Cow Calving Difficulty (%)	Gestation Length (days)	Carcass Weight (kg)
CH9454	KAKAHU APOLLO	84	50	3.3	-1.18	-2.30

Source: ICBF September 2025



Belgian Blue

Belgian Blues over any other dairy breed, can enhance the carcass quality of your calf, and will also colour mark progeny.

Code	Name	Dairy Beef Index (€)	Commercial Beef Value (€)	Dairy Cow Calving Difficulty (%)	Gestation Length (days)	Carcass Weight (kg)
BBM192	LIC TRIPLE MIX BLUE					
-	KERSEY RHINESTONE	106	148	6.4	-0.40	21.40
-	CBL ROCKSTAR	117	130	5.2	-0.23	17.20
-	CBL POLARIS	136	137	5.0	-1.41	20.20

Source: ICBF September 2025



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