



jersey^{NZ}

FUTURE

2022 YOUNG SIRE CATALOGUE

A joint programme



jersey^{NZ}

Introduction

Following on from previous success we are delighted to announce the following successful bulls named in 2022 Potential Premier Sire bull teams

317061 Little River Trident S3J - PS Daughter Proven Jersey
319066 Tironui GB Montage-ET- PS Forward Pack Jersey
320200 Thornlea Misty Topshot-ET - PS Forward Pack Jersey
321204 Hawthorn Grove GH Oganeev - PS Sexed Jersey

Congratulations to the breeders of these outstanding bulls.

We proudly present this sixth Jersey Future catalogue. We believe this bull team will contribute significantly to the Jersey population and the team provides unmatched value for breeders who support this program within their breeding programs.

The dams and maternal lines behind these bulls continue to bring solid depth and performance with strong indexes for production, conformation, fertility and longevity.

This team delivers outstanding averages for gBW, fertility, udder overall, capacity and dairy conformation.

The dams boast average 7.4 Udder Overall and 8.1 Dairy Conformation scores.

Their maternal lines bring impressive depth for BW and PW performance.

The seven bulls are represented by six sires. There are two sons by the top ranking genomic bull Thornwood Banff Titus. The dams of the Titus sons are equally outstanding individuals.

Our genetic diversity this year comes via 322200 Lynbrook Popeye Tailormade. His dam is by the NZ proven Danish bull VJ Quintana. Quintana's proof has been increasing over time.

We advocate the use of diverse genetics within breeding programs. Although there are domestic diverse genetics, we anticipate that most genetically diverse young bulls will come via an overseas paternal or maternal grand sire. Tailormade is an example. There are numerous outcross Jersey bulls available in NZ

Polled

We encourage the use of polled bulls within herds and would welcome polled bulls into our teams. There is increasing investment and demand for polled within NZ

We believe Jersey Future semen is **unmatched for value.**

We thank all the breeders who have supported this valuable venture.

Your Genetics committee

Jersey Future Incentives

- *Free TOP for all Jersey Future sired heifers where all two year olds are inspected in the herd.*
- *50% discount off the cost of registrations for all Jersey Future sired heifers.*
- *One year senior subscription free to any new member purchasing 70 or more straws of Jersey Future semen.*

Semen Prices

ALL SEVEN BULLS

PACK

ORDERS CONTAINING
ALL BULLS AVAILABLE.

\$6.50

+GST

ALL SEVEN BULLS

EARLY BIRD

PACK ORDERS RECEIVED
BY 10 JUNE

\$6.00

+GST

YOUR CHOICE

INDIVIDUAL

INDIVIDUALLY SELECTED

\$9.00

+GST

- Straws per breeder capped at 50 per bull either individual or pack (right of Jersey NZ to limit purchase to ensure spread across minimum number of herds required). Breeders may not order their own bulls.

- Semen must be used to generate genuine replacements
- No guarantee to be able to supply all bulls ordered.

Conditions of sale:

- Every purchaser must have a LIC participant code and is bound by the LIC Conditions and Service Rules that apply from time to time.
- The semen must be inseminated in the same season that it is purchased in.
- The semen is intended for use in breeding genuine replacements.
- In order to support the proving of these young sires, the resulting progeny should participate in at least four herd tests in each season, be TOP inspected and have any calving assistance, genetic defect or other type of health and trait recording carried out.
- The resulting progeny must be tagged in accordance with the requirements of the Biosecurity Act 1993 and the National Animal Identification and Tracing Act 2012, and the core data including the birth identification of the daughters is loaded into the Dairy Industry Good Animal Database (DIGAD) either via LIC or CRV Ltd as the herd record provider.

Terms & Conditions:

- A 50% deposit will be required for sales to any non-Jersey NZ members, invoiced when order made.
- Jersey NZ reserves the right to increase/decrease any prices depending on availability and other international conditions beyond our control.
- Jersey NZ takes every care to ensure the accuracy of information and pricing contained within this catalogue. We expressly disclaim all liability for errors or omissions of any kind whatsoever or for any loss, damage or other consequence which may arise from any person relying on information contained in this catalogue.
- The products provided in this catalogue are done so in accordance with Jersey NZ's standard terms and conditions a copy of which can be found at www.jersey.org.nz
- Semen from young bulls is available for Spring mating ONLY.
- Autumn calving orders are available for Jersey NZ members only where there is still semen available after all spring orders have been filled. Autumn calving orders are capped at 10% of the member's spring Jersey Future order, and a maximum of 20 straws per herd per bull. Autumn semen sales will only commence after 1 December.



Data Source 19/03/2022 | All gBW & gBV's are Genomic calculations from 19/03/2022

Jersey National Herd Averages



18/02/2022

These statistics are calculated by LIC. Production and TOP information includes all current cows in the national herd (ie. Animals signed up for herd testing with 80 or more numbered cows current in the herd aged over 490 days), whereas the calving difficulty gBV, which is a sire trait, is based on all enrolled bulls, with a gBW reliability of at least 60%, at least 20 herd tested daughters and at least one two-year-old daughter milking in the last five years.

PRODUCTION gBVs

Breeding Worth (\$)	177
Protein (Kg)	-1
Milkfat (Kg)	10
Milk Volume (Litres)	-430
Liveweight (Kg)	-50
Fertility (%)	1.2
Somatic cell (Score)	-0.08
Functional Survival (%)	0.9
Body condition (Score)	0.03

TRAITS OTHER THAN PRODUCTION

Adaptability to Milking	0.15
Shed Temperament	0.15
Milking Speed	0.08
Overall Opinion	0.13
Stature	-0.82
Capacity	0.20
Rump Angle	-0.09
Rump Width	-0.21
Legs	0.09
Udder Support	0.10
Front Udder	0.24
Rear Udder	0.29
Front Teat Placement	0.06
Rear Teat Placement	-0.12
Teat Length	-0.03
Udder Overall	0.24
Dairy Conformation	0.16

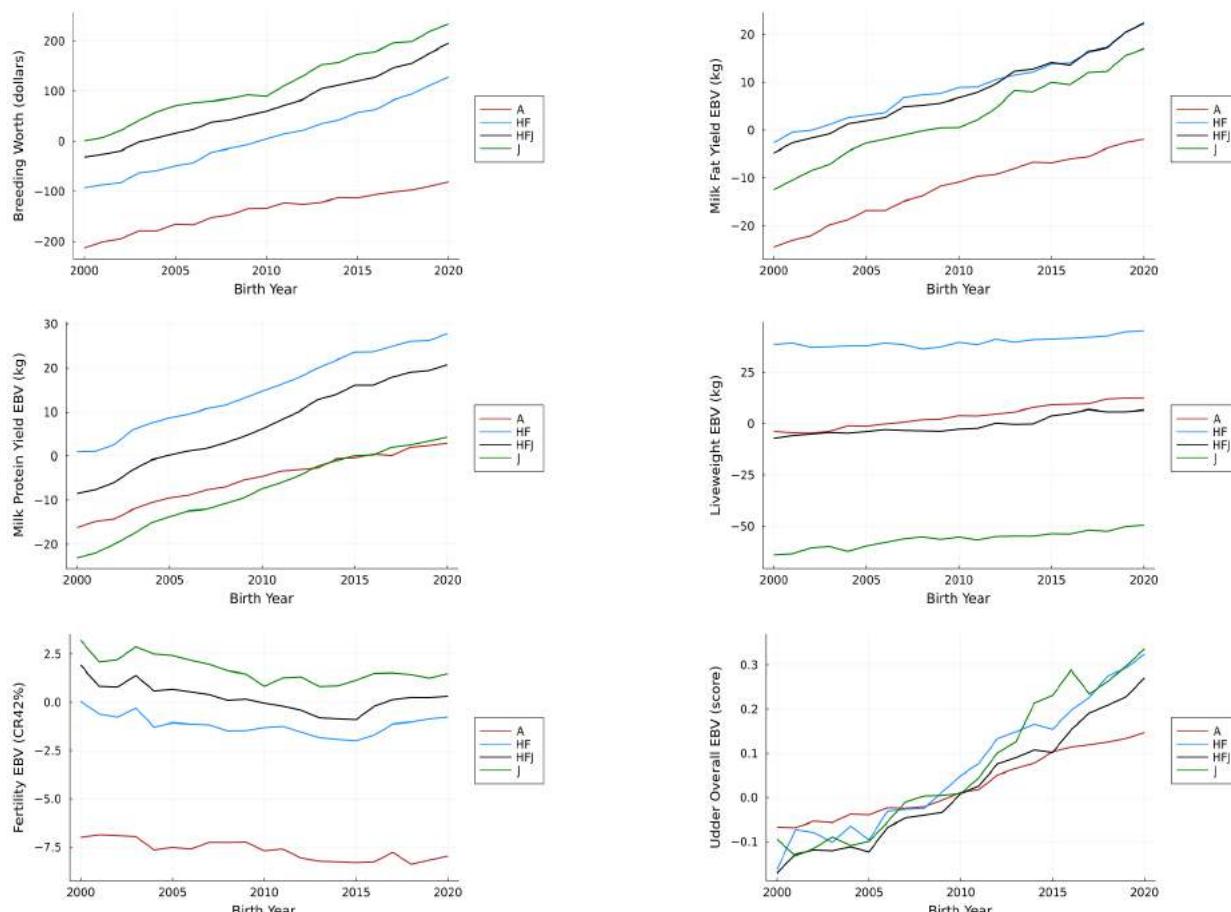
SIRE BREED AVERAGE

Heif Calving Difficulty (%)	-2.0
Cow Calving Difficulty (%)	-0.9

Genetic Trends in the National Herd

AE 19/03/2022

Data sourced from dairynz.co.nz/animal/animal-evaluation/animal-and-herd-average



2022 Jersey Future Team

SEMEN CODE	NAME	DAM	BREEDER
322200	Lynbrook Popeye Tailormade	Lynbrook Vjquin Trick	Lynbrook Farm Ltd
322202	Okura Titus Kowhai	Okura Floyds Kamo	Kowhai Properties Ltd
322203	Two View Odin	Two View Cyclone Reva	G & C Vowles
322204	Williams Faithful Lemo-ET	Williams Goldie Lemon	Totara Dairy Ltd
322205	Lynbrook Trigg Bravado	Lynbrook Star Bowie	Lynbrook Farm Ltd
322206	Thornwood Titus Vulcan	Thornwood Kingpin Vera JG	Thornwood Family Trust
322208	Crescent Vin Mistique	Crescent Goldie Momo	Agriwest Ltd

Jersey Future Team gBW's

SEMEN CODE	NAME	gBW / Rel
322200	Lynbrook Popeye Tailormade	353 / 49
322202	Okura Titus Kowhai	346 / 51
322203	Two View Odin	346 / 51
322204	Williams Faithful Lemo-ET	443 / 60
322205	Lynbrook Trigg Bravado	389 / 61
322206	Thornwood Titus Vulcan	408 / 51
322208	Crescent Vin Mistique	318 / 62

Jersey Future Team Average gBVs

gBV's Average		Management Average	
gBW (\$)	373 / 93%	Adapt to Milk	0.31
Milkfat (kg)	29	Shed Temp	0.31
Protein (kg)	10	Milking Speed	0.12
Milk (litres)	-426	Overall Opinion	0.37
Liveweight (kg)	-32		
Milkfat %	5.9		
Protein %	4.4	Stature	-0.62
Heifer Calving Difficulty	-1.9	Capacity	0.72
Cow Calving Difficulty	-1.0	Rump Angle	-0.07
Fertility	6.1	Rump Width	0.12
Somatic Cell Count	-0.35	Legs	0.02
Body Condition (Score)	0.19	Udder Support	0.61
Functional Survival	4.1	Front Udder	0.66
		Rear Udder	0.93
		Front Teat	0.26
		Rear Teat	0.16
		Teat Length	-0.16
		Udder Overall	0.84
		Dairy conf	0.68

Conformation Average

Stature	-0.62	[-1, 1]	tall
Capacity	0.72	[-1, 1]	capacious
Rump Angle	-0.07	[-1, 1]	sloping
Rump Width	0.12	[-1, 1]	wide
Legs	0.02	[-1, 1]	curved
Udder Support	0.61	[-1, 1]	strong
Front Udder	0.66	[-1, 1]	strong
Rear Udder	0.93	[-1, 1]	high
Front Teat	0.26	[-1, 1]	close
Rear Teat	0.16	[-1, 1]	close
Teat Length	-0.16	[-1, 1]	long
Udder Overall	0.84	[-1, 1]	desirable
Dairy conf	0.68	[-1, 1]	desirable



Data Source 19/03/2022

NB. The reliability of a team of bulls is always higher than using just one bull.

322200 Lynbrook Popeye Tailormade

gBVs for this Sire

gBW (\$)	354 / 49%
Milkfat (kg)	33
Protein (kg)	5
Milk (litres)	-635
Liveweight (kg)	-32.4
Milkfat %	6.3
Protein %	4.5
Heifer Calving Dif	-1.1
Cow Calving Dif	-0.9
Fertility	2.6
Somatic Cell Count	-0.42
Body Condition (Score)	0.11
Functional Survival	2.5

Management

Adapt to Milk	0.29	-1	1	quickly
Shed Temp	0.30	-1	1	placid
Milking Speed	0.01	-1	1	fast
Overall Opinion	0.33	-1	1	desirable

Conformation

Stature	-0.53	-1	1	tall
Capacity	0.44	-1	1	capacious
Rump Angle	0.38	-1	1	sloping
Rump Width	0.06	-1	1	wide
Legs	0.09	-1	1	curved
Udder Support	0.52	-1	1	strong
Front Udder	0.71	-1	1	strong
Rear Udder	0.48	-1	1	high
FR Teat	0.56	-1	1	close
RR Teat	0.54	-1	1	close
Teat Length	0.10	-1	1	long
Udder Overall	0.75	-1	1	desirable
Dairy conf	0.35	-1	1	desirable



Data Source 19/03/2022

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 43148988

Three Generation Pedigree

REGISTERED JERSEY		KAIMATARAU FLINT POPEYE		SHEPHERDS LT FLINT ET S3J		LYNBROOK TERRIFIC ET S3J	
				Birth Ident: CGPX-16-167 (317023)		Birth Ident: DQBT-08-38 (309084)	
LYNBROOK POPEYE TAILORMADE		Birth Ident: DQBT-21-134 (322200)		Breed: SJ J16 G3 S✓ D✓		Breed: SJ J16 G3 S✓ D✓	
Sex: MALE		Breed: PJ J16 G3 S✓ D✓		Genomic Indicator: BW (\$): 347/92 Lwt BV (kg): 23/93 Fertility BV (%): -9.7/86		Genomic Indicator: BW (\$): 272/99 Milkfat (%): -34/95	
Breed: PJ J16		Genomic Indicator: BW (\$): 377/61 Protein BV (kg): 11/61 Fat BV (kg): 43/60 Milk BV (ltr): -571/62		Fat BV (kg): 41/93 Func Surv BV (%): 2.0/52		Fat BV (kg): 274/79 PW (\$): 790/84	
Date of Birth: 14/08/2021		Genomic Indicator: Functional Survival BV (%): 2.9/30 Somatic Cell BV: -0.23/64		Milk BV (ltr): -229/94 SCC BV: 0.06/97		6 Lacts. Protein Milkfat (%)(%) (kg) Days	
Genomic Indicator: BW (\$): 353/49		Fat %: 6.5 Protein %: 4.6		Age (yr) (ltr) Milk Protein Milkfat (%) (kg) Days LW		4400 4.46 196 6.78 298 254	
Protein BV (kg): 5/50		Fertility BV (%): -1.2/63 Functional Survival BV (%): 2.9/30		6 yr 11 m 5376 4.29 231 7.05 379 297 T 338		551	
Fat BV (kg): 33/49		Somatic Cell BV: -0.23/64		6 yr 0 m 5800 4.26 247 7.27 422 286		373	
Milk BV (ltr): -634/51		Fat %: 6.5		5 yr 0 m 5837 4.34 253 6.44 376 283		192	
Liveweight BV (kg): -32/47		Protein %: 4.6		2 yr 11 m 4754 4.32 206 6.61 315 304		288	
Fertility BV (%): 2.6/48		Milk BV (ltr): -809/65 SCC BV: -0.47/63		1 yr 11 m 3864 4.37 169 6.91 267 300		14 Lacts. Protein Milkfat (%)(%) (kg) Days	
Functional Survival BV (%): 2.5/19		Avg 5126 4.31 221 6.86 352 294		Plus 1 unprinted lactation		4300 4.31 185 5.95 256 268	
Somatic Cell BV: -0.41/53		Genomic Indicator: Birth Ident: DQBT-18-120		Avg 5 Lacts.			
Overall Opinion BV: 0.33/31		Breed: PJ J16 G3 S✓ D✓		85 VG			
Udder Overall BV: 0.75/39		Genomic Indicator: PW (\$): 361/71		VJ KROGAARD RODME QUINTANA		VJ ROOME NYGAARD	
Dairy Conformation BV: 0.35/34		BW (\$): 284/61 Lwt BV (kg): -53/65		Oseas HB No: 000000304301/DNK (31762)		Oseas HB No: 000000303952/DNK	
Fat %: 6.3		Protein BV (kg): -8/62 Fertility BV (%): 8.2/54		Breed: PJ J16 G3 S✓ D✓		Breed: J J16	
Protein %: 4.5		Fat BV (kg): 18/62 Func Surv BV (%): 2.6/26		Genomic Indicator: Protein BV (kg): -9/70 Fertility BV (%): -0.9/64		Genomic Indicator: Protein BV (kg): -0.9/64	
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided							
AM ST MSOO S W C RA R L US FU RU FT RT TL UO DC							
5 7 6 6 4 4 7 5 6 7 7 6 5 6 4 7 7							
Avg 4536 4.44 201 6.44 292 263 4 Lacts.							
Avg 4581 4.36 200 6.28 288 265							

A2A2
322200

Lynbrook Popeye Tailormade

Breeder: [Lynbrook Farm Ltd](#)

gBW: **353 / 49**

aeBW: **294 / 22**



Data Source 19/03/2022



Data Source 19/03/2022

The first of the Popeyes in the line-up for the Jersey Future team, Tailormade has been bred from the Lynbrook stud. The Quintana dam is a high producing cow and brings with her a Danish bloodline in the pedigree, offering a bit of outcross for many farmers. Adding to Tailormade's attributes are his high fat gBV of 32.6kg and udder overall gBV of 0.75.

Dam: [Lynbrook Vjquin Trick, VG85](#)



322202 Okura Titus Kowhai

gBVs for this Sire

gBW (\$)	347 / 51%
Milkfat (kg)	15
Protein (kg)	7
Milk (litres)	-523
Liveweight (kg)	-59.0
Milkfat %	5.7
Protein %	4.4
Heifer Calving Dif	-1.6
Cow Calving Dif	-1.1
Fertility	10.7
Somatic Cell Count	-0.22
Body Condition (Score)	0.15
Functional Survival	4.1



Data Source 19/03/2022

Management

Adapt to Milk	0.47	-1	1	quickly
Shed Temp	0.48	-1	1	placid
Milking Speed	0.10	-1	1	fast
Overall Opinion	0.45	-1	1	desirable

Conformation

Stature	-1.02	-1	1	tall
Capacity	0.36	-1	1	capacious
Rump Angle	-0.06	-1	1	sloping
Rump Width	0.02	-1	1	wide
Legs	0.01	-1	1	curved
Udder Support	0.65	-1	1	strong
Front Udder	0.63	-1	1	strong
Rear Udder	0.95	-1	1	high
FR Teat	0.24	-1	1	close
RR Teat	0.21	-1	1	close
Teat Length	-0.13	-1	1	long
Udder Overall	0.85	-1	1	desirable
Dairy conf	0.37	-1	1	desirable

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 42863986

Three Generation Pedigree

REGISTERED JERSEY		THORNWOOD BANFF TITUS		GLANTON DESI BANFF		ARRIETA TERRIFIC DESI ET	
		Birth Ident: JTDB-17-57 (318021)		Birth Ident: BHDO-11-7 (312047)		Birth Ident: JYNN-11-7 (312047)	
		Breed: PJ J16 G3 S✓ D✓		Breed: PJ J16 G3 S✓ D✓		Breed: PJ J16 S✓ D✓	
		Genomic Indicator: PW (\$): 461/83 Lwt BV (kg): -37/94		Genomic Indicator: PW (\$): 11/84 Fertility BV (%): 4.9/73		Genomic Indicator: BW (\$): 309/97	
		Protein BV (kg): 42/85 Func Surv BV (%): 3.2/43		Fat BV (kg): 54/86 SCC BV: -0.46/89		Protein BV (kg): 368/76 PW (\$): 612/65	
		Milk BV (ltr): -683/86				6 Lact. Protein Milkfat	
		Liveweight (kg): -33/58				Milk (%) (kg) (kg) Days	
		Fertility BV (%): 10.2/58				4143 4.93 204 6.86 284 243	
		Functional Survival BV (%): 3.8/27				Age (litr) (kg) (kg) Days LW	
		Somatic Cell BV: -0.46/61		5 yr 0 m 5097 4.24 216 5.68 289 237 510		5 yr 0 m 359/71 PW (\$): 551/81	
		Fat %: 6.2		4 yr 0 m 5172 4.35 225 5.44 281 305 409		4 yr 0 m 359/71 PW (\$): 551/81	
		Protein %: 4.6		3 yr 1 m 4217 4.40 186 6.45 272 273 540		3 yr 1 m 3568 4.27 152 5.8 209 285 355	
		Overall Opinion BV: 0.45/36		1 yr 11 m 3568 4.27 152 5.8 209 285 355		Avg 4513 4.32 195 5.83 263 275 4 Lact.	
		Udder Overall BV: 0.85/42				Avg 4513 4.32 195 5.83 263 275 4 Lact.	
		Dairy Conformation BV: 0.37/39				Avg 4513 4.32 195 5.83 263 275 4 Lact.	
		Fat %: 5.7				Avg 4513 4.32 195 5.83 263 275 4 Lact.	
		Protein %: 4.4				Avg 4513 4.32 195 5.83 263 275 4 Lact.	
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided							

A2A2
322202

Okura Titus Kowhai

Breeder: **Kowhai Properties Ltd**

gBW: **347 / 51**

aeBW: **392 / 23**



Data Source 19/03/2022



Data Source 19/03/2022

From the well-known Okura stud, Kowhai is another bull sired by the highflyer Titus. His Floyd dam is a tremendous cow with over 500 PW and LW with exceptional capacity, evident in her photo. Kowhai has the highest fertility of the bulls in the Jersey Future team with a gBV of 10.7 and his udder overall gBV of 0.85 adds to his attraction.

Dam: **Okura Floyds Kamo, VG2**

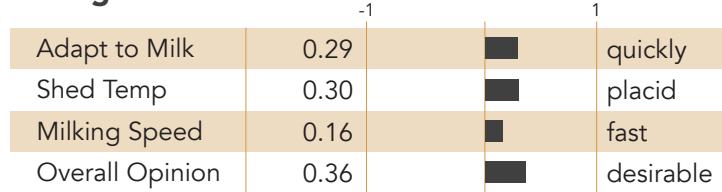


322203 Two View Odin

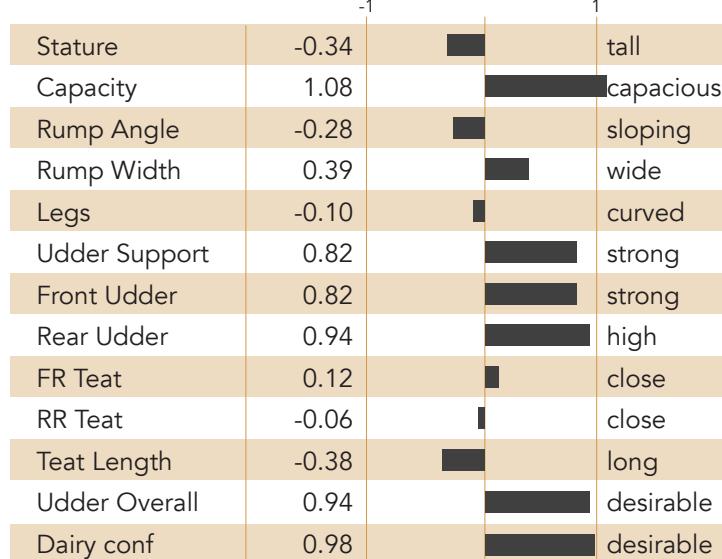
gBVs for this Sire

gBW (\$)	347 / 51%
Milkfat (kg)	22
Protein (kg)	7
Milk (litres)	-629
Liveweight (kg)	-7.6
Milkfat %	6.0
Protein %	4.6
Heifer Calving Dif	-2.7
Cow Calving Dif	-1.2
Fertility	6.7
Somatic Cell Count	-0.42
Body Condition (Score)	0.45
Functional Survival	6.3

Management



Conformation



Data Source 19/03/2022

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 42937781

Three Generation Pedigree

REGISTERED JERSEY		GLENUI GB LUCIAN		GLANTON SS BALTIMORE ET SJ		STRATFORD WTH STRIDER SJ		
				Birth Ident: BHDO-16-90 (310748)		Birth Ident: BLYY-09-47 (310026)		
				Breed: SJ J16	G3	S✓ D✓	Breed: SJ J16	S✓ D✓
TWO VIEW ODIN		S✓ D✓		Breed: PJ J16	G3	S✓ D✓	Breed: PJ J16	S✓ D✓
Birth Ident: GHB-21-40 (322203)				Genomic Indicator:			Genomic Indicator:	
Sex: MALE				BW (\$):	307/86	Lwt BV (kg):	BW (\$): 281/99	
Breed: PJ J16				Protein BV (kg):	7/88	Fertility BV (%):	Genomic Indicator:	
Date of Birth: 2/08/2021				Fat BV (kg):	24/88	Func Surv BV (%):	BW (\$): 310/99	
Genomic Indicator:				Milk BV (ltr):	-574/89	SCC BV:	368/76 PW (\$): 612/85	
BW (\$): 346/51							6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days	
Protein BV (kg): 7/51							4143 4.93 204 6.86 284 243	
Fat BV (kg): 22/51								
Milk BV (ltr): -629/52								
Liveweight BV (kg): -8/49								
Fertility BV (%): 6.7/51								
Functional Survival BV (%): 6.2/20								
Somatic Cell BV: 0.18/64								
Genomic Indicator:								
Fat %: 6.2								
Protein %: 4.6								
TWO VIEW CYCLONE REVA								
Birth Ident: GHB-17-56								
Breed: PJ J16								
Genomic Indicator:								
PW (\$): 627/75								
BW (\$): 332/67 Lwt BV (kg): -28/72								
Protein BV (kg): 10/68 Fertility BV (%): 0.1/66								
Fat BV (kg): 27/68 Func Surv BV (%): 3.8/31								
Milk BV (ltr): -298/70 SCC BV: -0.42/70								
Overall Opinion BV: 0.36/33								
Udder Overall BV: 0.94/40								
Dairy Conformation BV: 0.98/37								
Fat %: 6								
Protein %: 4.6								
Traits other than production (2021)								
AM ST MSOO S W C RA R L US FU RU FT RT TL UO DC								
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The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided.

N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation details include at least one derived test

GeneMark DNA Profiled # = Parentage Uncertain
g indices evaluated by LIC using genomic information D / S ✓ = Parentage Confirmed by DNA

Internal Animal Key = 42937781

A2A2
322203

Two View Odin

Breeder: **G & C Vowles**

gBW: **346 / 51**

aeBW: **353 / 23**



Data Source 19/03/2022



Data Source 19/03/2022

Out of the Vowles herd in the Waikato, Odin is from a solid cow family with big production, demonstrated by his dam who has both a PW and LW over 600. Odin is sired by the exciting young bull Lucian and has exceptional type traits including a phenomenal 1.08 gBV for capacity, udder overall of 0.94 and dairy conformation of 0.98 gBVs.

Dam: **Two View Cyclone Reva, Exc**



322204 Williams Faithful Lemo-ET

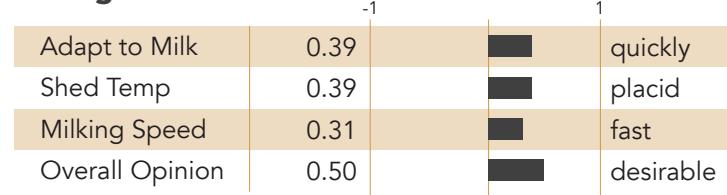
gBVs for this Sire

gBW (\$)	444 / 60%
Milkfat (kg)	48
Protein (kg)	16
Milk (litres)	-68
Liveweight (kg)	-17.1
Milkfat %	5.9
Protein %	4.2
Heifer Calving Dif	-2.4
Cow Calving Dif	-0.8
Fertility	6.6
Somatic Cell Count	-0.04
Body Condition (Score)	0.26
Functional Survival	3.8

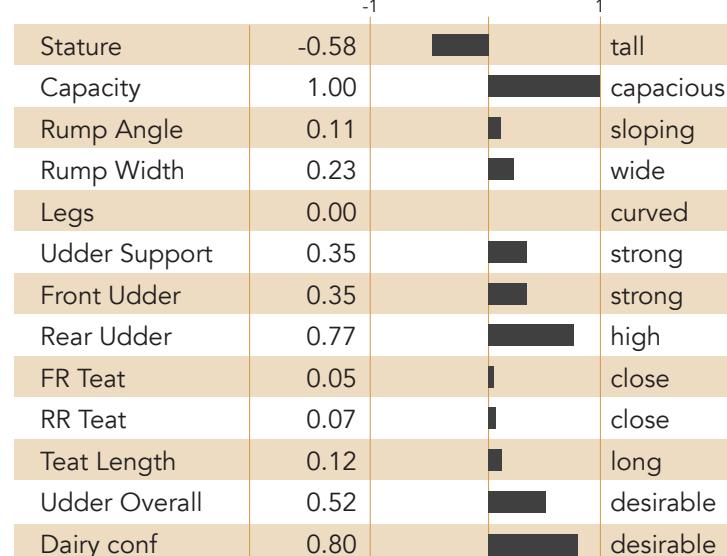


Data Source 19/03/2022

Management



Conformation



P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 42738909

Three Generation Pedigree



Livestock Improvement Corporation
New Zealand



PTPT / HERDCODE :
LOCATION :
DATE : 30/03/2022

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N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test

 = GeneMark DNA Profiled # = Parentage Uncertain
g Indices evaluated by LIC using genomic information

P001.50

A1A2
322204

Williams Faithful Lemo-ET

Breeder: **Totara Dairy Ltd**

gBW: **444 / 60**

aeBW: **339 / 37**



Data Source 19/03/2022



Data Source 19/03/2022

Bred from the Williams stud, Lemo is one of the few Faithful sons available in the country. His dam is a super spacious, high production Goldie dam scoring 9 for both capacity and dairy conformation and it is promising to see these traits being passed on. Coming in as one of the highest gBW young bulls, Lemo boats a massive, combined protein and fat gBV over 60kg while still maintaining a high fertility gBV of 6.6 and excels in size and capacity.

Dam: **Williams Goldie Lemon, VG2**



322205 Lynbrook Trigg Bravado

gBVs for this Sire

gBW (\$)	390 / 61%
Milkfat (kg)	29
Protein (kg)	12
Milk (litres)	-678
Liveweight (kg)	-35.8
Milkfat %	6.3
Protein %	4.7
Heifer Calving Dif	-2.3
Cow Calving Dif	-1.1
Fertility	5.0
Somatic Cell Count	-0.26
Body Condition (Score)	0.12
Functional Survival	4.3

Management

Adapt to Milk	-0.04	-1	1	quickly
Shed Temp	-0.06	-1	1	placid
Milking Speed	0.17	-1	1	fast
Overall Opinion	0.16	-1	1	desirable

Conformation

Stature	-0.63	-1	1	tall
Capacity	0.67	-1	1	capacious
Rump Angle	-0.25	-1	1	sloping
Rump Width	-0.08	-1	1	wide
Legs	0.05	-1	1	curved
Udder Support	0.70	-1	1	strong
Front Udder	0.74	-1	1	strong
Rear Udder	1.22	-1	1	high
FR Teat	0.33	-1	1	close
RR Teat	0.25	-1	1	close
Teat Length	-0.61	-1	1	long
Udder Overall	1.02	-1	1	desirable
Dairy conf	0.68	-1	1	desirable



Data Source 19/03/2022

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 43115760

Three Generation Pedigree

REGISTERED JERSEY		THORNWOOD DEGREE TRIGGER		ARRIETA NN DEGREE ET		NOAKES NEVVA SJ3	
LYNBBROOK TRIGG BRAVADO		Breed: PJ J16	G3	Breed: PJ J16	G3,G1	Breed: SJ J16	S'D'
Birth Ident: DQBT-21-120 (322205)		Genomic Indicator:		Genomic Indicator:		Genomic Indicator:	
Sex:	MALE	BW (\$):	317/97	BW (\$):	296/99	BW Ident: CCCK-00-54 (301104)	
Breed:	PJ J16	Protein BV (kg):	8/98	Protein BV (kg):	5/99	Breed: SJ J16	
Date of Birth:	11/08/2021	Fat BV (kg):	29/98	Fat BV (kg):	25/99	Genomic Indicator: BW (\$): 212/99	
Genomic Indicator:		Milk BV (ltr):	-463/98	Milk BV (kg):	-509/99	ARRIETA SAMUAL DESI	
BW (\$):	389/61	Liveweight BV (kg):	-38/97	SCC BV:	0.00/99	Birth Ident: JYNN-02-6	
Protein BV (kg):	12/61	Fertility BV (%):	-0.1/96			Breed: PJ J16 VQ2 S'D'	
Fat BV (kg):	29/61	Functional Survival BV (%):	3.2/73			Genomic Indicator: BW (\$): 167/89 PW (\$): 227/89	
Liveweight BV (kg):	-678/62	Somatic Cell BV:	-0.17/99			9 Lacts. Protein Milkfat	
Overall Opinion BV:	0.16/47	Fat %:	6			Milk (%) (kg) Days	
Udder Overall BV:	1.02/53	Protein %:	4.4			4062 4.53 184 5.89 239 274	
Dairy Conformation BV:	0.68/50						
Fat %:	6.3						
Protein %:	4.7						

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided.

TRAITS OTHER THAN PRODUCTION (2020)

AM ST MSOC	S	W	C	R	R	L	U	FU	RT	TL	UO DC			
7	7	7	5	5	8	4	7	6	7	8	5	6	4	7

N = Induced T = At least 1 Abnormal Test in this Lactation
D = Lactation values include at least 1 derived test

GeneMark DNA Profiled # = Parentage Uncertain D/S = Parentage Confirmed by DNA g Indices evaluated by LIC using genomic information

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A2A2
322205

Lynbrook Trigg Bravado

Breeder: [Lynbrook Farm](#)

gBW: **390 / 61**

aeBW: **351 / 38**



Data Source 19/03/2022



Data Source 19/03/2022

Bravado from the Lynbrook stud is born from a high index and high producing young Triplestar cow with over 500 PW and LW. Sired by Trigger, it comes as no surprise that Bravado's udder overall gBV is 1.0 including a rear udder gBV of 1.2. Connacht and Bowie are more great bulls appearing in this solid pedigree.

Dam: [Lynbrook Star Bowie, VG86](#)



322206 Thornwood Titus Vulcan

gBVs for this Sire

gBW (\$)	409 / 51%
Milkfat (kg)	34
Protein (kg)	16
Milk (litres)	-146
Liveweight (kg)	-22.5
Milkfat %	5.7
Protein %	4.3
Heifer Calving Dif	-1.7
Cow Calving Dif	-1.1
Fertility	6.6
Somatic Cell Count	-0.73
Body Condition (Score)	0.16
Functional Survival	3.9

Management

Adapt to Milk	0.59	-1	1	quickly
Shed Temp	0.61	-1	1	placid
Milking Speed	0.10	-1	1	fast
Overall Opinion	0.61	-1	1	desirable

Conformation

Stature	-0.41	-1	1	tall
Capacity	0.84	-1	1	capacious
Rump Angle	-0.38	-1	1	sloping
Rump Width	0.11	-1	1	wide
Legs	-0.03	-1	1	curved
Udder Support	0.81	-1	1	strong
Front Udder	0.76	-1	1	strong
Rear Udder	1.23	-1	1	high
FR Teat	0.32	-1	1	close
RR Teat	-0.01	-1	1	close
Teat Length	-0.05	-1	1	long
Udder Overall	1.11	-1	1	desirable
Dairy conf	0.90	-1	1	desirable



Data Source 19/03/2022

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 43067366

Three Generation Pedigree

REGISTERED JERSEY		THORNWOOD BANFF TITUS		GLANTON DESI BANFF		ARRIETA TERRIFIC DESI ET			
				Birth Ident: BHDO-17-57 (318021)		Birth Ident: JYNN-11-7 (312047)			
				Breed: PJ J16	G3	S✓ D✓	Breed: PJ J16	S✓	
				Genomic Indicator:			Genomic Indicator:		
				BW (\$):	461/83	Lwt BV (kg):	BW (\$):	309/97	
				Protein BV (kg):	11/64	Fertility BV (%):	Protein BV (kg):	309/97	
				Fat BV (kg):	42/85	Func Surv BV (%):	Fat BV (kg):	309/97	
				Milk BV (ltr):	-683/86	SCC BV:	Milk BV (ltr):	309/97	
				THORNWOOD GOLDIES TRIX		GLANTON TANA BLYSSE ET			
				Breed: PJ J16	G3	S✓ D✓	Breed: PJ J16	G4	S✓ D✓
				Genomic Indicator:			Genomic Indicator:		
				BW (\$):	359/71	PW (\$): 551/81	BW (\$):	368/76	PW (\$): 612/85
				Milk	Protein	Milkfat	Milk	6 Lact.	Protein
				(ltr)	(%)	(%) (kg)	(%) (kg)	(%) (kg)	(%) (kg)
				Age		Days	Days	Days	Days
				5 yr 0 m	5097	4.24	216	5.68	289
				4 yr 0 m	5172	4.35	225	5.44	305
				3 yr 1 m	4217	4.40	186	6.45	272
				1 yr 11 m	3568	4.27	152	5.88	209
				Avg	4513	4.32	195	5.83	263
				THORNWOOD KINGPIN VERA JG		PUHIPUHI CAPS GOLDIE SJ3			
				Breed: PJ J16	G3	S✓ D✓	Breed: SJ J15F1	S✓ D✓	
				Genomic Indicator:			Genomic Indicator:		
				BW (\$):	415/82	PW (\$): 551/81	BW (\$):	284/99	
				Milk	Protein	Milkfat	Milk	6 Lact.	Protein
				(ltr)	(%)	(%) (kg)	(%) (kg)	(%) (kg)	(%) (kg)
				Age		Days	Days	Days	Days
				5 yr 0 m	5097	4.24	216	5.68	289
				4 yr 0 m	5172	4.35	225	5.44	305
				3 yr 1 m	4217	4.40	186	6.45	272
				1 yr 11 m	3568	4.27	152	5.88	209
				Avg	4513	4.32	195	5.83	263
				ROMA MURMUR KINGPIN SJ3		OKURA LIKA MURMUR SJ3			
				Breed: BBGX-11-86 (312501)	G3	S✓ D✓	Breed: SJ J16	S✓ D✓	
				Birth Ident:			Genomic Indicator:		
				BW (\$):	227/99	Lwt BV (kg):	BW (\$):	192/99	
				Protein BV (kg):	14/99	Fertility BV (%):	Protein BV (kg):	192/99	
				Fat BV (kg):	17/99	Func Surv BV (%):	Fat BV (kg):	192/99	
				Milk BV (ltr):	22/99	SCC BV:	Milk BV (ltr):	192/99	
				Avg	4513	4.32	195	5.83	263
				THORNWOOD DUNBARS VERA JG		ROMA MANHATTEN KATE 2 SJ3			
				Breed: PJ J16	G3	S✓ D✓	Breed: SJ J16	S✓	
				Genomic Indicator:			Genomic Indicator:		
				BW (\$):	308/63	PW (\$): 393/80	BW (\$):	755/87	
				Milk	Protein	Milkfat	Milk	6 Lact.	Protein
				(ltr)	(%)	(%) (kg)	(%) (kg)	(%) (kg)	(%) (kg)
				Age		Days	Days	Days	Days
				5 yr 0 m	5603	4.74	209	5.34	299
				6 yr 1 m	4267	3.95	163	5.02	257
				5 yr 1 m	4475	4.65	181	5.50	248
				4 yr 1 m	3939	4.02	158	4.76	252
				3 yr 1 m	3624	4.14	150	4.84	175
				2 yr 0 m	3919	4.10	161	5.21	204
				Avg	4446	4.11	183	4.96	221
				Traits other than production (2020)		Plus 1 unprinted lactation		CRESCENT MAUMAU DUNBAR ET	
				AM ST MOO	S W C R A R L US FU RU FT RT TL UD OC	Avg	4679	Birth Ident:	GFW-09-90 (310549)
				0 0 0	5 5 7 4 7 6 8 7 8 5 4 8 9		3.85	Breed:	PJ J16
								Genomic Indicator:	S✓ D✓
								BW (\$):	255/94
								HILLSTAR NOVAS VERA	
								Birth Ident:	MMHK-10-70
								Breed:	PJ J16
								Genomic Indicator:	
								BW (\$):	217/67 PW (\$): 318/82
								6 Lact.	Protein
								Milk	Milkfat
								(%) (kg)	(%) (kg)
								Days	Days
								4.04	191
								5.19	245
								5.19	276

The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided

A2A2
322206

Thornwood Titus Vulcan

Breeder: **Thornwood Family Trust**

gBW: **409 / 51**

aeBW: **348 / 23**



Data Source 19/03/2022



Data Source 19/03/2022

Hailing from the Thornwood stud this Titus son has excellent type and production, high protein and fat combined with an udder overall gBV of 1.1 and dairy conformation of 0.89. His Kingpin dam has both a PW and LW over 400 and a classification score of 8 for udder overall and 9 for dairy conformation. This bull is a strong allrounder, ticking the boxes for great gBV's in most traits, coming out of a solid cow family.

Dam: **Thornwood Kingpin Vera JG, VG4**



322208 Crescent Vin Mistique

gBVs for this Sire

gBW (\$)	319 / 62%
Milkfat (kg)	21
Protein (kg)	10
Milk (litres)	-301
Liveweight (kg)	-46.6
Milkfat %	5.6
Protein %	4.3
Heifer Calving Dif	-1.3
Cow Calving Dif	-0.9
Fertility	4.5
Somatic Cell Count	-0.33
Body Condition (Score)	0.09
Functional Survival	3.6

Management

	-1	1
Adapt to Milk	0.16	quickly
Shed Temp	0.17	placid
Milking Speed	0.02	fast
Overall Opinion	0.16	desirable

Conformation

	-1
Stature	-0.86
Capacity	0.62
Rump Angle	-0.04
Rump Width	0.13
Legs	0.12
Udder Support	0.43
Front Udder	0.60
Rear Udder	0.94
FR Teat	0.17
RR Teat	0.11
Teat Length	-0.16
Udder Overall	0.71
Dairy conf	0.66



Data Source 19/03/2022

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 42752703

Three Generation Pedigree

REGISTERED JERSEY		CRESCENT OLM VINDICATE ET		OKURA LIKA MURMUR SJ3		MITCHELLS LIKABULL SJ3	
Breed Ident:	GFW-12-113 (313019)	Breed:	PJ J16	Breed:	SJ J16	Breed:	SJ J16
Genomic Indicator:		Genomic Indicator:	G3	Genomic Indicator:	G3,G1	Genomic Indicator:	S✓ D✓
BW (\$):	332/98	BW (\$):	192/99	BW (\$):	5/99	BW (\$):	-55/99
Protein BV (kg):	10/99	Fat BV (kg):	5/99	Fertility BV (%):	3.0/99	Fertility BV (%):	CFWR-00-10
Milk BV (ltr):	-261/99	Fat BV (kg):	3/99	Fert Surv BV (%):	2.2/99	Fert Surv BV (%):	S✓ D✓
Liveweight BV (kg):	-49/96	Milk BV (ltr):	-246/99	SCC BV:	-0.44/99	SCC BV:	203/78 PW (\$): 151/87
Fertility BV (%):	5.5/97	Functional Survival BV (%):	3.7/83	Age	13 yr 0 m	11 Lact. Protein	11 Lact. Protein
Somatic Cell BV:	-0.32/99	Somatic Cell BV:	3518 4.19 148	(kg) (%) (kg)	3518 4.19 148	Milkfat (%) (kg)	Milkfat (%) (kg)
Fat %:	5.6	Fat %:	32/81	Days	214	Days	Days
Protein %:	4.3	Protein %:	3686 4.35 160	LW	247	190/68 PW (\$): 165/82	190/68 PW (\$): 165/82
CRESCENT VIN MISTIQUE		CRESCENT NEVY VIOLETTA		NOAKES NEVY SJ3		SOUTH LAND CAPSTAN SJ3	
Birth Ident:	GFW-21-180 (322208)	Breed:	PJ J16	Breed:	PJ J16	Breed:	HIPP-02-50 (303039)
Sex:	MALE	Genomic Indicator:	G3	Genomic Indicator:	G3	Genomic Indicator:	S✓ D✓
Breed:	PJ J16	Breed:	S✓ D✓	Breed:	S✓ D✓	Breed:	S✓ D✓
Date of Birth:	9/07/2021	BW (\$):	2752 4.35 140	BW (\$):	284/99	BW (\$):	2752 4.35 140
Genomic Indicator:		Protein BV (kg):	5.9/68	Fertility BV (%):	5.2/44	Fertility BV (%):	5.2/44
BW (\$):	318/62	Fat BV (kg):	9/68	Milkfat (%):	5.24 144	Milkfat (%):	5.24 144
Protein BV (kg):	10/62	Milk BV (ltr):	28/68	Days	210	Days	210
Fat BV (kg):	21/61	Fat BV (kg):	28/68	LW	229	LW	229
Milk BV (ltr):	-301/63	Milk BV (ltr):	-207/70	Plus 5 unprinted lactations	237	Plus 5 unprinted lactations	237
Liveweight BV (kg):	-47/58	Milk BV (ltr):	SCC BV: -0.48/70	Avg	3704 4.33 160	Avg	3704 4.33 160
Fertility BV (%):	4.4/64	Protein %:	3595 4.10 147	5.57 206	5.57 206	5.57 206	5.57 206
Functional Survival BV (%):	3.6/38	Fertility BV (%):	5.25 189	Days	248	Days	248
Somatic Cell BV:	-0.33/65	Milkfat (%):	5.73 226	LW	291	LW	291
Overall Opinion BV:	0.16/44	Milkfat (%):	5.73 289	Plus 10 Lact.	295	Plus 10 Lact.	295
Udder Overall BV:	0.71/52	Days	390	Days	295	Days	295
Dairy Conformation BV:	0.66/48	LW		LW		LW	
Fat %:	5.6	Avg	3745 4.14 155	Days	254	Days	254
Protein %:	4.3	Milk	3595 4.10 147	2 Lact.	254	2 Lact.	254
Traits other than production (2020)							
AM ST MSOO	4 4 8 4 5 6 9 8 8 5 7 3 8 8	W	3184 4.02 128	PW (\$):	263/80	PW (\$):	263/80
S W C R A R L US FU RU RT TL UO DC		Milk	3184 4.02 128	Milk	284/99	Milk	284/99
		Protein	3184 4.02 128	Protein	5/99	Protein	5/99
		Milkfat	3184 4.02 128	Milkfat	-0.44/99	Milkfat	-0.44/99
		Days	3184 4.02 128	Days	3184 4.02 128	Days	3184 4.02 128
		LW	3184 4.02 128	LW	3184 4.02 128	LW	3184 4.02 128
		Plus 4 Lact.	3184 4.02 128	Plus 4 Lact.	3184 4.02 128	Plus 4 Lact.	3184 4.02 128
The information on this report is as recorded on the LIC MINDA database as at date of print, and LIC does not warrant the accuracy of the information provided		Avg	3184 4.02 128	5.61 179	235	4 Lact.	235

A2A2
321208

Crescent Vin Mistique

Breeder: **Agrivest Ltd**

gBW: **319 / 62**

aeBW: **326 / 38**



Data Source 19/03/2022



Data Source 19/03/2022

From the Crescent stud, Mistique is sired by Vindicate out of a stunning VG87 young Goldie cow and the only Vindicate son available. Mistique is a solid allrounder boasting a strong udder overall gBV of 0.71, as well as good capacity, dairy conformation gBV of 0.66, and positive fertility.

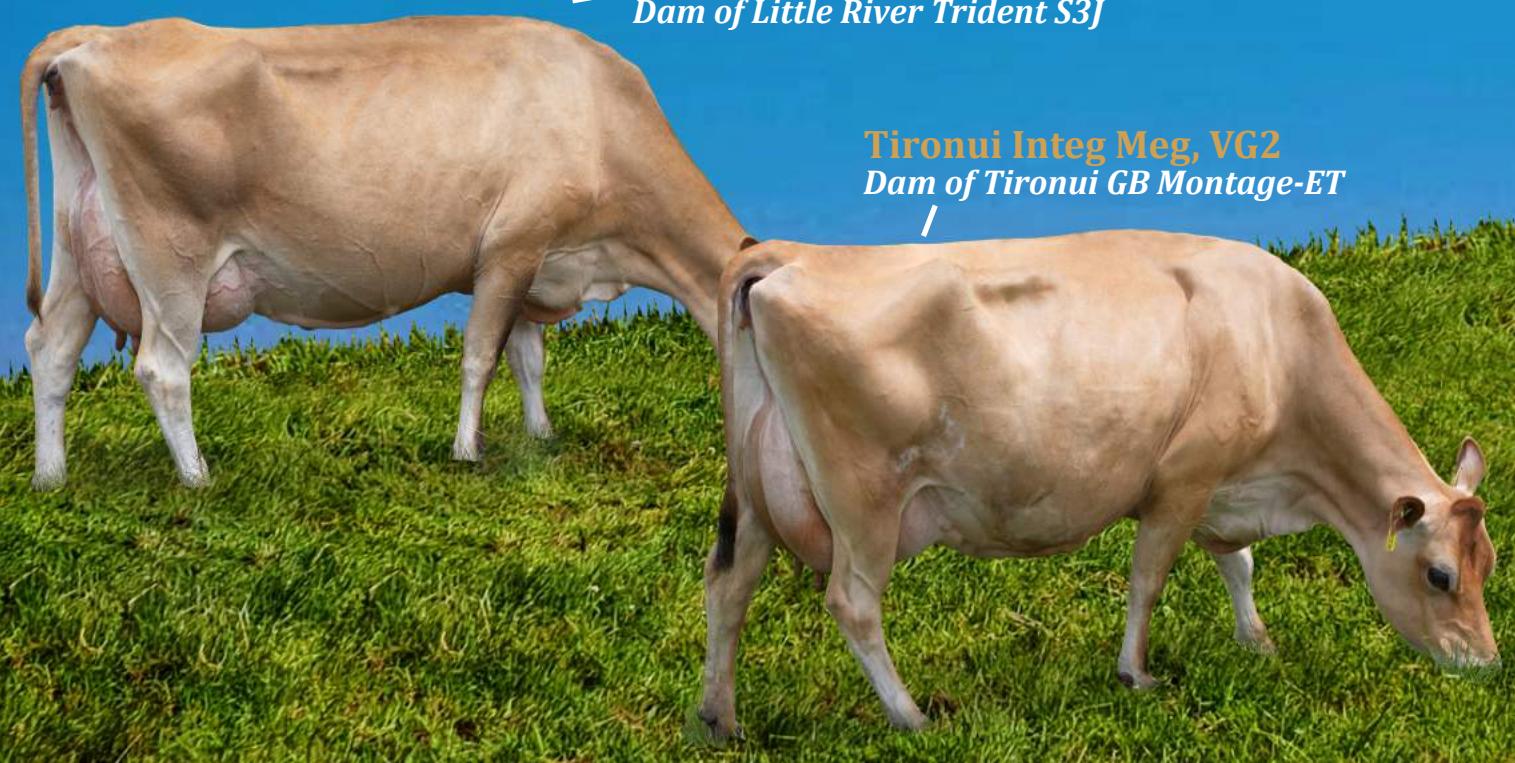
Dam: **Crescent Goldie Momo, VG87**



jersey^{NZ}

 LIC®

FUTURE Proven Success



Little River JOS Tina, EX2
Dam of Little River Trident S3J

Tironui Integ Meg, VG2
Dam of Tironui GB Montage-ET

Little River Trident S3J

317061 A1A2

gBW (\$)	395 / 83%
Milkfat gBV (KG)	32
Protein gBV (KG)	18
Capacity	0.64
Udder Overall	0.19
Dairy Conformation	0.47

Tironui GB Montage-ET

319066 A2A2

gBW (\$)	383 / 61%
Milkfat gBV (KG)	39
Protein gBV (KG)	15
Capacity	0.97
Udder Overall	0.63
Dairy Conformation	0.83

These bulls are not available through the 2022 Jersey Future programme but are available through LIC

Young bulls selected for Jersey Future are all backed by productive cow families of high genetic merit, with good longevity.

We can proudly announce that from previous crops, four bulls stood out from the programme and made it into potential LIC 2022 Premier Sires Teams. These bulls have left outstanding daughters across the nation and are proving their high genetic merit.

By identifying young bulls with high potential and with the help of kiwi farmers, we're finding the sires of the future.

317061 Little River Trident S3J - PS Daughter Proven Jersey

319066 Tironui GB Montage-ET- PS Forward Pack Jersey

320200 Thornlea Misty Topshot-ET - PS Forward Pack Jersey

321204 Hawthorn Grove GH Oganeev - PS Sexed Jersey

Hawthorn Grove Flojoe, VG87

Dam of Hawthorn Grove GH Oganeev

Thornlea Super Tansy ET, VG2

Dam of Thornlea Misty Topshot-ET



Thornlea Misty Topshot-ET

320200 A2A2

gBW (\$) 354 / 61%

Milkfat gBV (KG) 34

Protein gBV (KG) 6

Capacity

Udder Overall

Dairy Conformation



Hawthorn Grove GH Oganeev

321204 A2A2

gBW (\$) 353 / 61%

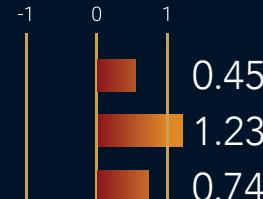
Milkfat gBV (KG) 30

Protein gBV (KG) 8

Capacity

Udder Overall

Dairy Conformation



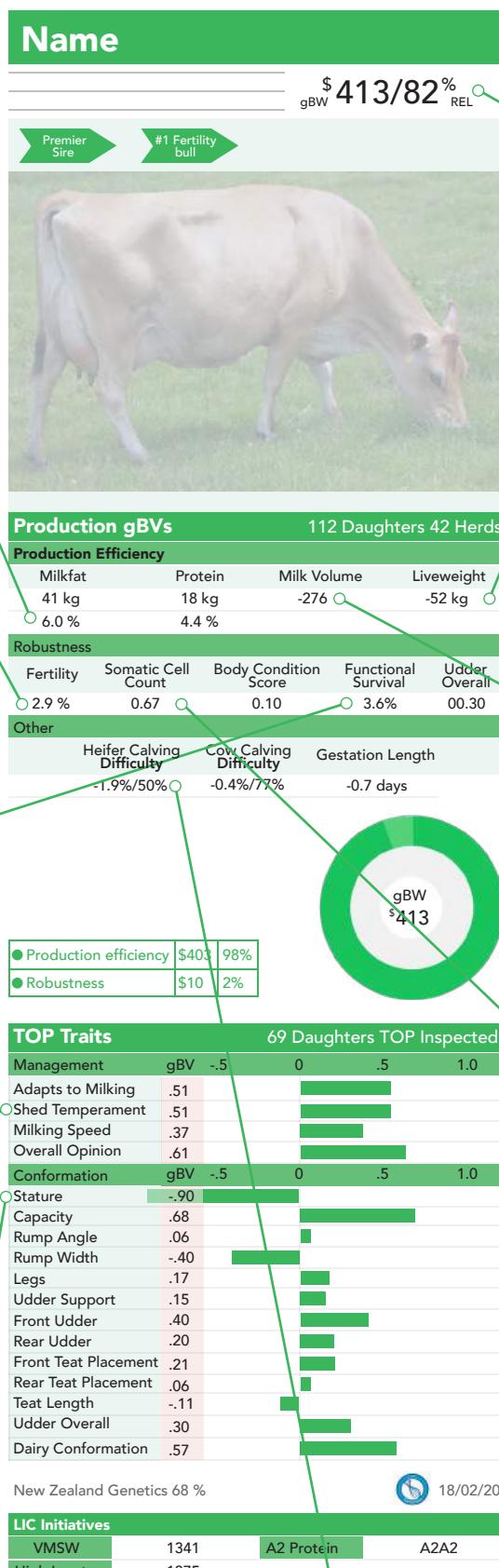
To order straws from these outstanding bulls contact your local LIC® Representative.



19/03/2022

Understanding NZ Information

An extract from the LIC Genetics Catalogue to help explain the components of a Sire Catalogue



Protein and Milkfat

A gBV of 41 kg indicates that the bull will produce daughters which on average, are genetically superior to the base cow by 20 kg per 5t dry matter consumed.

Fertility

A gBV of 2.9% indicates that 1.45% more daughters are expected to calve in the first 42 days of a herds calving period, compared to a bull of 0.

As an industry New Zealand has a tighter calving pattern than dairy industries worldwide. Highly fertile cows have been necessary to achieve this. It is generally accepted that the New Zealand base cow is far more fertile than any other countries base.

Functional Survival

The likely percentage of cows surviving to the next lactation independent of culling for low production or poor fertility (For example a bull with a gBV of 3.6% means, on average, we expect his daughters to have a 1.8% higher probability of surviving to the next lactation than a bull with a gBV of 0)

Shed Temperament

A gBV of 0.00 indicates that the bull will produce daughters which on average, are genetically the same as the base cow. (For example by using a bull with a shed temperament of 0.51 the raw score for his daughters on average is expected to be $6.28 + 0.25 = 6.5$ from a linear score of 9).

Stature

Again as the gBV for a sire is comparing his progeny against the base cow which is across breed. Stature for Jerseys is usually negative and Holsteins are positive.

gBW/Rel

Using this bull at a gBW of \$413 indicates that per 5t DM the replacements are expected to generate NZD \$206 more net profit than using a sire with a gBW of 0.

The reliability of a sire is a measure of the amount of information behind the bulls gBW. The higher the reliability the less movement expected with his gBW.

Liveweight

A gBV of -52 kg indicates by using this sire over the average cow in New Zealand his daughters are expected to have a mature liveweight -26kg heavier than the base cow of 500 kg. Because Breeding Values (gBV) are calculated across breed you would expect a Holstein Friesian to have a much higher (positive) gBV for liveweight and you would expect Jerseys to have a lower (negative) gBV.

Milk

A gBV of -276 litres indicates the bull will produce daughters which on average will produce -138 litres more than the base cow per 5t of dry matter fed. Remember the gBV is across breeds so Jersey and Crossbred animals may show a negative gBV.

Somatic Cell Count

A useful approximation for farmers to note, is that a difference between two sires of 0.5 in breeding value equates to a difference in expected daughter performance of 35,000 bulk milk count. The lower the SCC gBV the better as you want to reduce the bulk milk SCC.

gBW/gBV are calculated by LIC



Calving Difficulty

A sires Calving Difficulty gBV compares the percentage of assisted calvings expected when he is mated to yearling heifers and cows, compared to a bull of 0.

Jersey Future Order Form 2022

Farm Name:

Name:

Address:

Postcode:

Phone:

Email:

PTPT Code:

AB Starting Date:

Technician: DIY CRV LIC

Despatch to:

Bank Location:

TERMS – This Jersey Future Order Form is a contract between you, Jersey NZ and Livestock Improvement Corporation Limited in respect of the sale and supply of Jersey Future semen and your participation in the Jersey Future Proving Project. The following conditions apply:

- You must have a LIC participant code and are bound by the LIC Conditions and Service Rules. The LIC Conditions and Services Rules will apply to this contract, a copy of which can be found at www.lic.co.nz.
- The semen must be inseminated in the same season that it is purchased in and is intended for use in breeding genuine replacements.
- Semen can only be used in your own herd.
- In order to support the proving of these young sires, the resulting progeny should participate in at least four herd tests in each season, be TOP inspected and have any calving assistance, genetic defect or other type of health and trait recording carried out.
- The resulting progeny must be tagged in accordance with the requirements of the Biosecurity Act 1993 and the National Animal Identification and Tracing Act 2012, and the core data including the birth identification of the daughters is loaded into the Dairy Industry Good Animal Database (DIGAD) either via LIC or CRV Ltd as the herd record provider.
- This contract will be deemed as accepted by Jersey NZ and LIC upon supply of the semen to you.

Choose your pack:

SIGNED BY YOU:



SEmen Code	Name	Number of Straws Required
322200	Lynbrook Popeye Tailormade	
322202	Okura Titus Kowhai	
322203	Two View Odin	
322204	Williams Faithful Lemo-ET	
322205	Lynbrook Trigg Bravado	
322206	Thornwood Titus Vulcan	
322208	Crescent Vin Mistique	

Tick to exclude from pack:

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