



jersey<sup>NZ</sup>

# FUTURE

2025

YOUNG SIRE CATALOGUE

A joint programme



jersey<sup>NZ</sup>

---

# Introduction

**We proudly present this Jersey Future catalogue. We believe this bull team will contribute significantly to the Jersey population and the team provides un-matched value for breeders who support this programme.**

Introducing our 2025 Jersey Future team we start with celebrating our successful graduates.

These successful sires are contributing to Jersey genetic gain and to the wider dairy industry.

They also earn important revenue for JerseyNZ and their breeders

The following bulls have been named in the following potential teams:

## **LIC ALPHA Nominated**

324205 Busybrook Lamar Bushwacker

322205 Lynbrook Trigg Bravado

319066 Tironui GB Montage-ET

321203 Norlands PKC Roxton ET

321204 Hawthorn Grove GH Oganeev

## **LIC PSS Forward Pack**

321203 Norlands PKC Roxton ET

324205 Busybrook Lamar Bushwacker

323201 Williams Brisbane Frenzy

## **LIC Sexed**

323206 Lynbrook TN Te Anau

The 2025 Jersey Future team of 9 outstanding young bulls is backed by very strong maternal families with high performance and genetic indexes along with proven breeding ability.

There are 4 dams with 8 or higher udder score classification. The bull team average an impressive 0.83 udder overall gBV.

The 9 bulls are represented by 8 sires.

We would like to thank and acknowledge the breeders of these bulls

There has been no price changes this season.

We thank everyone again for your support, we believe this is the best value semen available for the 2025 mating season.

**Please support Jersey Future - Your Future**  
JerseyNZ Genetics Committee

---

# 2025 PSS & Alpha Bull Teams

**Congratulations to the breeders of these outstanding bulls.**

Following on from previous success we are delighted to announce the following successful bulls named in 2025 PSS bull teams or ALPHA bull teams:

Busybrook Lamar Bushwacker, Lynbrook Trigg Bravado, Tironui GB Montage-ET, Norlands PKC Roxton-ET, Hawthorn Grove GH Oganeev, Williams Brisbane Frenzy, Lynbrook TN Te Anau

---

# 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 NINE BULLS

### PACK

ORDERS CONTAINING  
ALL BULLS AVAILABLE.

**\$12.00**

+GST

ALL NINE BULLS

### EARLY BIRD

PACK ORDERS RECEIVED  
BY 10 JUNE

**\$10.00**

+GST

YOUR CHOICE

### INDIVIDUAL

INDIVIDUALLY SELECTED

**\$14.50**

+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.
- JerseyNZ reserves the right to increase/decrease any prices depending on availability and other international conditions beyond our control.
- JerseyNZ 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 JerseyNZ's standard terms and conditions a copy of which can be found at [www.jersey.org.nz](http://www.jersey.org.nz)
- Semen from young bulls is available for Spring mating ONLY.
- Autumn calving orders are available for JerseyNZ members only where there is still semen available after all spring orders have been filled. Autumn calving orders are capped at 10% of of Spring Jersey Future orders, and a maximum of 20 straws per herd per bull. Autumn semen sales will only commence after 1 December.



# Jersey National Herd Averages



22/02/2025

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 heifer 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 (\$)	295
Protein (Kg)	5
Milkfat (Kg)	18
Milk Volume (Litres)	-282
Liveweight (Kg)	-42
Fertility (%)	3.5
Somatic cell (Score)	-0.10
Functional Survival (%)	1.1
Body condition (Score)	0.05
Gestation Length (Days)	-0.4

## TRAITS OTHER THAN PRODUCTION

Adaptability to Milking	0.16
Shed Temperament	0.16
Milking Speed	0.10
Overall Opinion	0.16
Stature	-0.82
Capacity	0.27
Rump Angle	-0.10
Rump Width	-0.18
Legs	0.10
Udder Support	0.16
Front Udder	0.29
Rear Udder	0.37
Front Teat Placement	0.08
Rear Teat Placement	-0.10
Teat Length	-0.01
Udder Overall	0.31
Dairy Conformation	0.22

## SIRE BREED AVERAGE

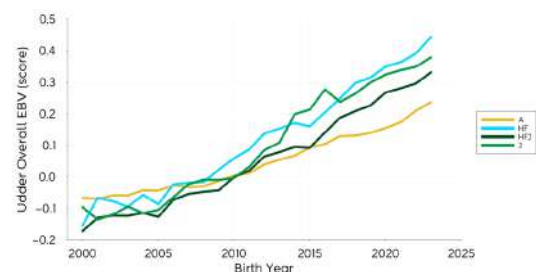
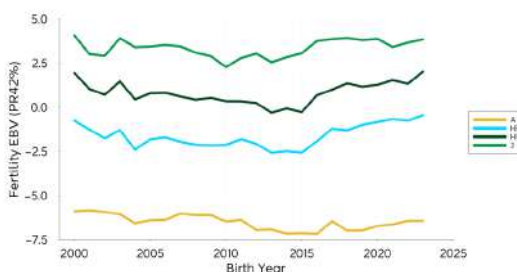
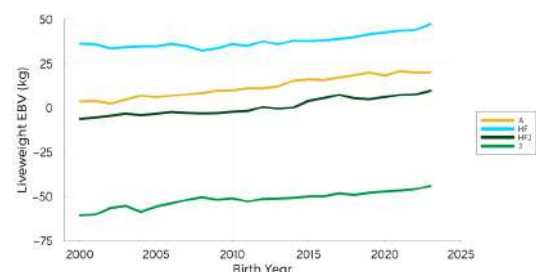
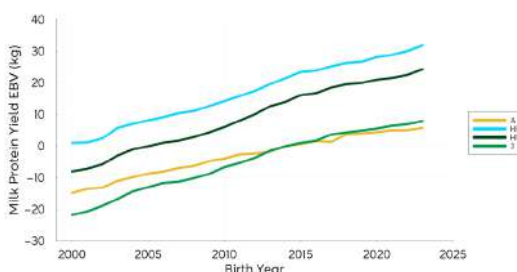
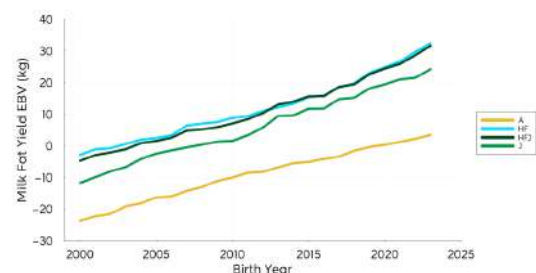
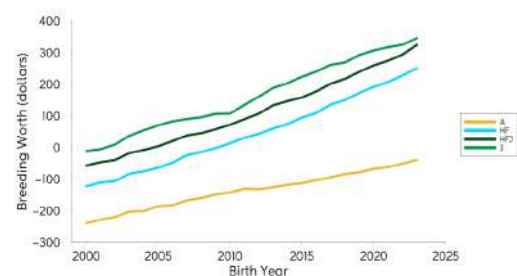
Heif Calving Difficulty (%)	-8.5
-----------------------------	------

# Genetic Trends in the National Herd



21/03/2025

Data sourced from [www.dairynz.co.nz/tools/animal-herd-averages/](http://www.dairynz.co.nz/tools/animal-herd-averages/)



# 2025 Jersey Future Team

SEMEN CODE	NAME	DAM	BREEDER
325201	Glenui Quickstart Prosper	Glenui Mondale Primrose	Goreland Partnership
325202	Glenui Te Anau Latrell	Glenui Roxton Lacrechia	Goreland Partnership
325203	Norlands Parkes Moonman-ET	Norlands Desire Moonlite	Euan Reeve Ltd
325204	Thornwood Zoltin Tesla-ET	Thornwood Banff Trix	Thornwood Family Trust
325205	Thornwood Te Anau Nonu	Thornwood Trigger Noreen	Thornwood Family Trust
325206	Blackdee Verstappen Malek	Blackdee KFP Matilda-ET	Ngarua Dairy Ltd
325207	Crescent Lucca Malakai	Crescent Atlantis Meg	Crescent Genetics 2020 Ltd
325208	Little River Berkly Nashville	Little River Hoss Nessie	P J AG Ltd
325209	Lynbrook Generation Bourbon-ET	Lynbrook Star Bowie	Lynbrook Farm Ltd

## Jersey Future Team gBW's

SEMEN CODE	NAME	gBW / Rel
325201	Glenui Quickstart Prosper	511/48
325202	Glenui Te Anau Latrell	626/46
325203	Norlands Parkes Moonman-ET	560/46
325204	Thornwood Zoltin Tesla-ET	550/47
325205	Thornwood Te Anau Nonu	499/47
325206	Blackdee Verstappen Malek	560/46
325207	Crescent Lucca Malakai	603/56
325208	Little River Berkly Nashville	572/58
325209	Lynbrook Generation Bourbon-ET	574/49

## Jersey Future Team Average gBV's

### gBV's Average

gBW (\$)	562 / 49%
Milkfat (kg)	46
Protein (kg)	19
Milk (litres)	-313
Liveweight (kg)	-23
Milkfat %	6.2%
Protein %	4.5%
Heifer Calving Difficulty	-8.7
Fertility	7.7
Somatic Cell Count	-0.18
Body Condition (Score)	0.10
Gestation Length	-0.6

### Management Average

Adapt to Milk	0.31		quickly
Shed Temp	0.30		placid
Milking Speed	0.29		fast
Overall Opinion	0.41		desirable

### Conformation Average

Stature	-0.63		tall
Capacity	0.60		capacious
Rump Angle	-0.19		sloping
Rump Width	-0.09		wide
Legs	0.09		curved
Udder Support	0.65		strong
Front Udder	0.67		strong
Rear Udder	0.87		high
Front Teat	0.25		close
Rear Teat	0.21		close
Teat Length	-0.05		long
Udder Overall	0.83		desirable
Dairy conf	0.54		desirable



Data Source 22/02/2025

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





A2A2  
325201

# Glenui Quickstart Prosper

Breeder: **Goreland Partnership**

gBW: **511 / 48**

aeBW: **511 / 23**



Data Source 22/02/2025



Data Source 21/02/2025

From another successful family in the Glenui stud. The dam of Prosper, Glenui Mondale Primrose is sired by Cluain Presley Mondale which brings a touch of outcross to some pedigrees. Prosper excels in fertility, live weight, somatics and capacity. Big production is prominent throughout the maternal pedigree of this bull with his dam having a protein gBV of 28kg and a fat gBV of 43kg. Prosper is a good all-rounder out of a good family who ticks many boxes as an exciting prospect to use.

Dam: **Glenui Mondale Primrose , VG86**







A2A2  
325202

# Glenui Te Anau Latrell

Breeder: **Goreland Partnership**

gBW: **626 / 46**

aeBW: **478 / 20**



Data Source 22/02/2025



Data Source 21/02/2025

Latrell is from the well-known L-family of the Glenui stud, a family which has generated some great bulls and females. The combination of his sire Lynbrook TN Te Anau and his dam Lacresia (sired by Norlands PKC Roxton-ET) will give more options where inbreeding is a challenge. Latrell is a bull with excellent production and udder overall breeding values. He is a milksolids champion with a protein gBV of 26 and a fat gBV of 50. His udder overall gBV greater than 1 makes him a serious udder improver.

Dam: **Glenui Roxton Lacrecia , GP83**







A2A2  
325203

# Norlands Parkes Moonman-ET

Breeder: **Euan Reeve Ltd**

gBW: **560 / 46**

aeBW: **480 / 20**



Data Source 22/02/2025



Data Source 21/02/2025

Bred by the Norlands stud, Moonman is sired by the popular bull Glanton Berkly Parkes. The main attributes that make him a great all-rounder are his high milk solids gBVs, good liveweight and good udder overall breeding values. With a touch of overseas genetics back in the maternal line, and a stunning dam with high components, this pedigree should be appealing to many farmers.

Dam: **Norlands Desire Moonlite , VG85**





P001.50

A2A2  
325204

# Thornwood Zoltin Tesla-ET

Breeder: **Thornwood Family Trust**

gBW: **550 / 47**

aeBW: **519 / 22**



Data Source 22/02/2025



Data Source 21/02/2025

A bull from the Thornwood stud, Tesla is sired by the exciting genomic sire Hawthorn Grove L Zoltin-ET. Tesla's maternal line has also produced the great proven bull Thornwood Degree Trigger. Dams classified Excellent feature in Tesla's pedigree, and his own dam achieved exceptional production in her first lactation with a PW over 750 and an LW of 1280. The T-family is one of the most highly proven and successful families at Thornwood.

Dam: **Thornwood Banff Trix , GP84**



P001 50



A2A2  
325205

# Thornwood Te Anau Nonu

Breeder: **Thornwood Family Trust**

gBW: **499 / 47**

aeBW: **480 / 22**



Data Source 22/02/2025



Data Source 21/02/2025

The N-family is another exciting family in the Thornwood stud, and Nonu is a result of that family. Nonu, sired by Lynbrook TN Te Anau, brings a slightly different pedigree to the mix. Multiple females classified Excellent feature in this pedigree who also have exceptional production. If you are looking for great milksolids and excellent production with great live weight, good capacity and udders, Nonu will be the bull for you.

Dam: **Thornwood Trigger Noreen , EX2**



325206 **Blackdee Verstappen Malek**

gBV's for this Sire

gBW (\$)	560 / 46%
Milkfat (kg)	57
Protein (kg)	17
Milk (litres)	-485
Liveweight (kg)	-13
Milkfat %	6.7
Protein %	4.7
Heifer Calving Dif	-8.6
Fertility	4.6
Somatic Cell Count	0.13
Body Condition (Score)	0.0
Gestation Length	-1.4

Management

Adapt to Milk	0.32	-1	1	quickly
Shed Temp	0.30			placid
Milking Speed	0.46			fast
Overall Opinion	0.46			desirable

Conformation

Stature	-0.51	-1	1	tall
Capacity	0.55			capacious
Rump Angle	-0.06			sloping
Rump Width	-0.06			wide
Legs	0.21			curved
Udder Support	0.49			strong
Front Udder	0.55			strong
Rear Udder	0.42			high
FR Teat	0.32			close
RR Teat	0.38			close
Teat Length	0.19			long
Udder Overall	0.58			desirable
Dairy conf	0.54			desirable



Data Source 22/02/2025

P001.50 Official Publication of Livestock Improvement Corporation Limited and the NZ Jersey Cattle Breeders Assn. Internal Animal Key = 46644703

Three Generation Pedigree

<div>jersey</div> <div>NZ Jersey Cattle Breeders Assn New Zealand</div>		<div>AE</div> <div>Herd Averages as at Ancestry : BW : PW :</div>		<div>PTPT / HERDCODE : LOCATION : DATE : 25/02/2025</div>		<div>MINDA</div>	
Breeder : Livestock Improvement Co Ltd							
REGISTERED JERSEY							
<div><div><div>G3</div></div><div>S✓ D✓</div></div>		GREENMILE BUZZ VERSTAPPEN		<div><div><div>G3</div></div><div>S✓ D✓</div></div>			
BLACKDEE VERSTAPPEN MALEK		Birth Ident: GYMB-22-18 (323048)					
Sex : MALE		Breed : PJ J16					
Breed : PJ J16		Genomic Indicator:					
Date of Birth : 21/07/2024		BW (\$): 568/52					
Genomic Indicator:		Protein BV (kg): 14/54					
BW (\$): 560/46		Fat BV (kg): 51/55					
Protein BV (kg): 17/48		Milk BV (ltr): -444/56					
Fat BV (kg): 57/48		Liveweight BV (kg): -45/51					
Milk BV (ltr): -484/49		Fertility BV (%): 5.4/36					
Liveweight BV (kg): -13/43		Functional Survival BV (%): 2.4/33					
Fertility BV (%): 4.6/32		Somatic Cell BV: -0.47/53					
Functional Survival BV (%): 2.2/28		Fat %: 6.5					
Somatic Cell BV: 0.13/47		Protein %: 4.5					
Overall Opinion BV: 0.46/34		BLACKDEE KFP MATILDA-ET					
Udder Overall BV: 0.58/41		Birth Ident: PDJQ-22-1					
Dairy Conformation BV: 0.54/38		Breed: PJ J16					
Fat %: 6.7		<div><div><div>G3</div></div><div>S✓ D✓</div></div>					
Protein %: 4.7		Genomic					
		PW (\$): 938/57					
		BW (\$): 585/63					
		Lwt BV (kg): -13/56					
		Protein BV (kg): 17/66					
		Fertility BV (%): 4.4/50					
		Fat BV (kg): 64/67					
		Func Surv BV (%): 2.9/37					
		Milk BV (ltr): -246/68					
		SCC BV: 0.12/66					
		Age					
		(ltr) (%) (kg) (%) (kg) Days LW					
		2 yr 0 m 3412 4.50 153 6.91 236 191 1774					
		Avg 3412 4.50 153 6.91 236 191 1 Lacts.					
		Traits other than production (2024)					
		AM ST MS OO S W C RA R L US FU RU FT RT LT UO DC					
		0 0 0 0 4 0 8 4 6 5 8 8 8 5 6 4 4 8 8					



A2A2  
325206

# Blackdee Verstappen Malek

Breeder: **Ngarua Dairy Ltd**

gBW: **560 / 46**

aeBW: **502 / 19**



Data Source 22/02/2025



Data Source 21/02/2025

From the Blackdee stud, Malek is the first Greenmile Buzz Verstappen bull available to the membership, and he is a bull that potentially can assist with inbreeding challenges for some cows. More good attributes of Malek are his live weight gBV of -13 and his excellent fat gBV of 57kgs. Excellent classification scores for many females in his pedigree are a standout. Also, there is excellent production right through the maternal line with Malek's dam boasting a PW over 900 and an LW over 1700.

Dam: **Blackdee KFP Matilda-ET , VG86**







A1A2  
325207

## Crescent Lucca Malakai

Breeder: **Crescent Genetics 2020 Ltd**

gBW: **603 / 56**

aeBW: **462 / 35**



Data Source 22/02/2025



Data Source 21/02/2025

Once again, the Crescent stud produces an exciting bull. Sired by the popular proven bull Okura Pepper Lucca, Malakai boasts an udder overall gBV of 1.01! This bull is out of the well-proven M-Family at Crescent Genetics, and features multiple dams classified Excellent and with good production. High index and excellent udder gBV's make this bull an attractive prospect.

Dam: **Crescent Atlantis Meg , EXC**







A2A2  
325208

# Little River Berkly Nashville

Breeder: **P J AG Ltd**

gBW: **572 / 58**

aeBW: **537 / 38**



Data Source 22/02/2025



Data Source 21/02/2025

Bred by the Brewster family, Nashville is sired by the great proven bull Rockland LQ Berkly. He is from the same family as the famous bull Nucleus, which makes his pedigree somewhat different from many other pedigrees. The N-family is one of the success stories in the Little River stud, and we are fortunate to have a bull out of this family. Longevity is a standout feature in the maternal line with an average of nine lactations for three of the females in Nashville's pedigree.

Dam: **Little River Hoss Nessie , GP84**



# 325209 Lynbrook Generation Bourbon-ET

## gBV's for this Sire

gBW (\$)	574 / 49%
Milkfat (kg)	39
Protein (kg)	16
Milk (litres)	-607
Liveweight (kg)	-22
Milkfat %	6.4
Protein %	4.8
Heifer Calving Dif	-9.3
Fertility	10.6
Somatic Cell Count	-0.28
Body Condition (Score)	0.2
Gestation Length	-1.7

## Management

Adapt to Milk	0.31	-1	1	quickly
Shed Temp	0.29			placid
Milking Speed	0.53			fast
Overall Opinion	0.47			desirable

## Conformation

Stature	-0.67	-1	1	tall
Capacity	0.49			capacious
Rump Angle	-0.31			sloping
Rump Width	-0.09			wide
Legs	0.17			curved
Udder Support	0.85			strong
Front Udder	0.96			strong
Rear Udder	1.04			high
FR Teat	0.10			close
RR Teat	0.01			close
Teat Length	0.11			long
Udder Overall	1.01			desirable
Dairy conf	0.48			desirable



Data Source 22/02/2025

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 46620765

## Three Generation Pedigree

<div>jersey<sup>NZ</sup></div> <div>NZ Jersey Cattle Breeders Assn New Zealand</div>		<div>AE<sup>+</sup></div> <div>Herd Averages as at Ancestry : BW : PW :</div>		<div>PTPT / HERDCODE : LOCATION : DATE : 25/02/2025</div>		<div>MINDA<sup>®</sup></div>
Breeder : Livestock Improvement Co Ltd						
REGISTERED JERSEY						
<div><div><div><div></div></div><div>G3</div></div><div><div><div></div></div><div>S✓D✓</div></div></div>						
LYNBROOK GENERATION BOURBON-ET						
Birth Ident: DQBT-24-5 (325209)						
Sex : MALE						
Breed : PJ J16						
Date of Birth : 20/07/2024						
Genomic Indicator:						
BW (\$): 574/49						
Protein BV (kg): 16/51						
Fat BV (kg): 39/51						
Milk BV (ltr): -606/51						
Liveweight BV (kg): -22/52						
Fertility BV (%): 10.6/35						
Functional Survival BV (%): 5.1/32						
Somatic Cell BV: -0.28/49						
Overall Opinion BV: 0.47/38						
Udder Overall BV: 1.01/43						
Dairy Conformation BV: 0.48/41						
Fat %: 6.4						
Protein %: 4.8						

A2A2  
325209

## Lynbrook Generation Bourbon-ET

Breeder: **Lynbrook Farm Ltd**

gBW: **574 / 49**

aeBW: **529 / 25**



Data Source 22/02/2025



Data Source 21/02/2025

With another contribution from the Lynbrook stud, Bourbon is the half-brother of the Alpha bull Lynbrook Trigg Bravado, currently in the Genetics Catalogue. Bourbon is another bull in the Jersey Future line-up with an udder overall gBV over 1, which also makes him a great udder improver. High classification scores and excellent production are prominent in the maternal line of this bull with PWs as high as 800 and LWs up to 1358. Added to this, Bourbon's fertility gBV is over 10.

Dam: **Lynbrook Star Bowie , VG86**





— A joint venture programme —



# FUTURE

# PROGRAMME SUCCESS

Young bulls selected by Jersey Future are all backed by productive cow families of high genetic merit, with good longevity. We can proudly announce that from previous crops seven bulls stand out from the programme and are available in 2025 Alpha nominated or the preliminary Premier Sires Teams. Some of 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.

**Upland Park Hoss Bloom, VG85**  
*Dam of Busybrook Lamar Bushwacker*

**Tironui Integ Meg**  
*Dam of Tironui GB Montage-ET*

**Lynbrook Star Bowie, VG86**  
*Dam of Lynbrook Trigg Bravado*

**Norlands Speed Roxane, VG2**  
*Dam of Norlands PKC Roxton ET*

## Busybrook Lamar Bushwacker

**324205 A2A2**

**gBW (\$)** 571 / 57

**Milkfat gBV (KG)** 56

**Protein gBV (KG)** 21



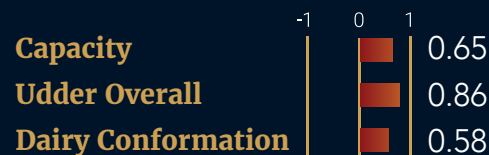
## Lynbrook Trigg Bravado

**322205 A2A2**

**gBW (\$)** 597 / 59

**Milkfat gBV (KG)** 41

**Protein gBV (KG)** 20



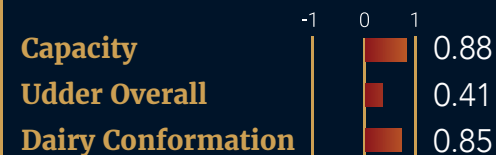
## Tironui GB Montage-ET

**319066 A2A2**

**gBW (\$)** 600 / 94

**Milkfat gBV (KG)** 56

**Protein gBV (KG)** 31



These bulls are not available through the 2025 Jersey Future programme but are available through LIC



JerseyNZ celebrates the unprecedented success of the Jersey Future programme with 22 young bulls going on to be marketed since the programme's inception in 2017.

AB CODE	NAME	gBW	AB CODE	NAME	gBW
317060	Paspalum Ol Limelight	455/97	321205	Posterity Banff Desire	459/88
317061	Little River Trident S3J	429/96	321206	Glantou Punch Baxter ET	287/89
318063	Glenui Pepper Shaker	408/96	322200	Lynbrook Popeye Tailormade	423/58
318066	Little River Ol Samurai	513/92	322202	Okura Titus Kowhai	432/60
319060	Wee Burn Desi Don	541/95	322205	Lynbrook Trigg Bravado	597/59
319062	Kaimatarau Kingpin Port	404/92	323200	Williams Banff Substance	521/59
319066	Tironui GB Montage-ET	600/94	323201	Williams Banff Frenzy	560/59
320200	Thornlea Misty Topshot ET	256/97	323206	Lynbrook TN Te Anau	506/56
320204	Upland Park Cem Bruce ET	268/84	323207	Glantou CMM Burton	451/58
321203	Norlands PKC Roxton ET	549/91	323208	Crescent LRT Cassidy-ET	484/58
321204	Hawthorn Grove GH Oganeev	439/90	324205	Busybroom Lamar Bushwacker	571/57

At JerseyNZ, we believe every farmer deserves the best cows; we believe that cow is Jersey.

Hawthorn Grove Flojoe, VG87  
Dam of Hawthorn Grove GH Oganeev

Lynbrook GFD Trick ET, VG85  
Dam of Lynbrook TM Te Anau

Williams Terrific Emma ET, VG2  
Dam of Williams Brisbane Frenzy

### Lynbrook TM Te Anau 323206 A2A2

gBW (\$) 506 / 56

Milkfat gBV (KG) 44

Protein gBV (KG) 17

Capacity	-1	0	1	0.56
Udder Overall				0.80
Dairy Conformation				0.35

### Norlands PKC Roxton ET 321203 A2A2

gBW (\$) 549 / 91

Milkfat gBV (KG) 47

Protein gBV (KG) 17

Capacity	-1	0	1	0.50
Udder Overall				0.48
Dairy Conformation				0.25

### Hawthorn Grove GH Oganeev 321204 A2A2

gBW (\$) 439 / 90

Milkfat gBV (KG) 36

Protein gBV (KG) 15

Capacity	-1	0	1	0.59
Udder Overall				0.90
Dairy Conformation				0.62

### Williams Brisbane Frenzy 323201 A2A2

gBW (\$) 560 / 59

Milkfat gBV (KG) 41

Protein gBV (KG) 28

Capacity	-1	0	1	0.66
Udder Overall				0.46
Dairy Conformation				0.58

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



22/02/2025

# Understanding NZ Information

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

## Name

\$413/82%  
gBW REL

Premier Sire

#1 Fertility bull



### 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.

### 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).

## Production gBVs 112 Daughters 42 Herds

### Production Efficiency

Milkfat	Protein	Milk Volume	Liveweight
41 kg	18 kg	-276	-52 kg
6.0 %	4.4 %		

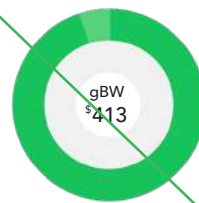
### Robustness

Fertility	Somatic Cell Count	Body Condition Score	Functional Survival	Udder Overall
2.9 %	0.67	0.10	3.6 %	00.30

### Other

Heifer Calving Difficulty	Cow Calving Difficulty	Gestation Length
-1.9%/50%	-0.4%/77%	-0.7 days

Production efficiency	\$403	98%
Robustness	\$10	2%



## TOP Traits 69 Daughters TOP Inspected

Management	gBV	-.5	0	.5	1.0
Adapts to Milking	.51				
Shed Temperament	.51				
Milking Speed	.37				
Overall Opinion	.61				
Conformation	gBV	-.5	0	.5	1.0
Stature	-.90				
Capacity	.68				
Rump Angle	.06				
Rump Width	-.40				
Legs	.17				
Udder Support	.15				
Front Udder	.40				
Rear Udder	.20				
Front Teat Placement	.21				
Rear Teat Placement	.06				
Teat Length	-.11				
Udder Overall	.30				
Dairy Conformation	.57				

New Zealand Genetics 68 %

18/02/2022

### LIC Initiatives

VMSW	1341	A2 Protein	A2A2
High Input	1375		

### 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.

### 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.

Heifer Calving Difficulty is a sire trait, based on all enrolled bulls, with a gBW reliability of at least 60%, at least 20 herd tested daughters and at least one 2 year old daughter milking in the last 5 years.

gBW/gBV are calculated by LIC





# Jersey Future Order Form 2025

Farm Name:

.....

Despatch to:

.....

Name:

.....

Bank Location:

.....

Address:

.....

.....

.....

Postcode:

.....

Phone:

.....

Email:

.....

PTPT Code:

.....

AB Starting Date:

.....

Technician: ☐ DIY ☐ CRV ☐ LIC

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](http://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: ..... DATE: .....

ALL NINE BULLS

**PACK**

ORDERS CONTAINING  
ALL BULLS AVAILABLE.

**\$12.00**

+GST



ALL NINE BULLS

**EARLY BIRD**

PACK ORDERS RECEIVED  
BY 10 JUNE

**\$10.00**

+GST



YOUR CHOICE

**INDIVIDUAL**

INDIVIDUALLY SELECTED

**\$14.50**

+GST



SEMEN CODE

NAME

NUMBER OF STRAWS REQUIRED

325201	Glenui Quickstart Prosper	
325202	Glenui Te Anau Latrell	
325203	Norlands Parkes Moonman-ET	
325204	Thornwood Zoltin Tesla-ET	
325205	Thornwood Te Anau Nonu	
325206	Blackdee Verstappen Malek	
325207	Crescent Lucca Malakai	
325208	Little River Berkly Nashville	
325209	Lynbrook Generation Bourbon-ET	

Please complete your details above and mail or email to:  
Jersey New Zealand, PO Box 1132, Hamilton 3240 E: [info@jersey.org.nz](mailto:info@jersey.org.nz).  
Order online at [www.jersey.org.nz](http://www.jersey.org.nz)

Collaborative

Sustainable

Integrity

Quality

P +64 7 856 0731 E [info@jersey.org.nz](mailto:info@jersey.org.nz)  
[www.jersey.org.nz](http://www.jersey.org.nz)

**jersey**<sup>NZ</sup>