

jersey FUTURE

YOUNG SIRE CATALOGUE





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 are 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 Trig 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

ALL NINE BULLS

EARLY BIRD

PACK ORDERS RECEIVED BY 10 JUNE

\$10.00

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
- 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



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

SIRE BREED AVERAGE

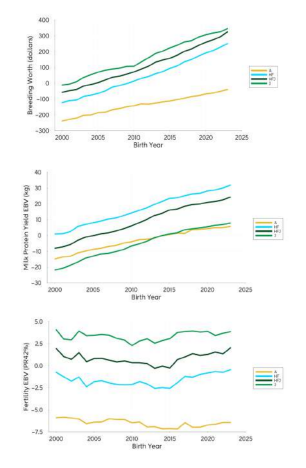
Heif Calving Difficulty (%)	-8.5

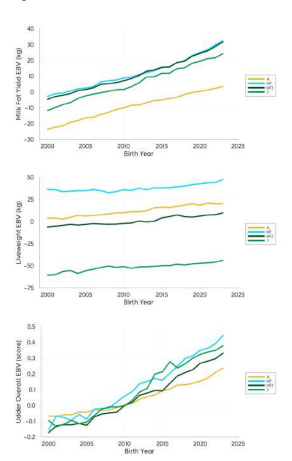
TRAITS OTHER THAN PRODUCTION

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

Genetic Trends in the National Herd AE 21/03/2025

Data sourced from 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 Lacrecia	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 gBWs

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 gBVs

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

Data Source 22/02/2025

Management Av	erage	1	1
Adapt to Milk	0.31		quickly
Shed Temp	0.30		placid
Milking Speed	0.29		fast
Overall Opinion	0.41		desirable
Conformation Av	verage _	1	1
Stature	-0.63		tall
Capacity	0.60		capacious
Rump Angle	-0.19		sloping
Rump Width	-0.09		wide
Legs	0.09	ı	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	ı	long
Udder Overall	0.83		desirable
Dairy conf	0.54		desirable

325201 Glenui Quickstart Prosper

gBV's for this Sire

gBW (\$)	511 / 48%
Milkfat (kg)	36
Protein (kg)	16
Milk (litres)	-252
Liveweight (kg)	-12
Milkfat %	5.9
Protein %	4.4
Heifer Calving Dif	-8.8
Fertility	10.9
Somatic Cell Count	-0.35
Body Condition (Score)	0.2
Gestation Length	-2.8

Management	-	1	1
Adapt to Milk	0.39		quickly
Shed Temp	0.40		placid
Milking Speed	0.15		fast
Overall Opinion	0.45		desirable

Conformation

Conformation	-	1	1
Stature	-0.31		tall
Capacity	0.86		capacious
Rump Angle	0.09		sloping
Rump Width	-0.14		wide
Legs	-0.07	L	curved
Udder Support	0.49		strong
Front Udder	0.60		strong
Rear Udder	0.64		high
FR Teat	0.30		close
RR Teat	0.24		close
Teat Length	-0.43		long
Udder Overall	0.68		desirable
Dairy conf	0.78		desirable



001.50 Official Publication	of Livestock Improvement	t Corporation	Limited a			attle Breeders								Inte	ernal Animal Key =	46548090
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N7 lors	sey Cattle Breeders A	een		A F S	Herd Av	erages as	at					PT		ERDCOL		
New Ze	•	3311		AL-	Ancestr		BW:		PW:					LOCATIO DAT	TE: 25/02/2025	
Breeder : Livestock Imp	provement Co Ltd								GLANTON						BELLS BERN FLYN Birth Ident: XKG-1	
REGISTERED JERSEY									Birth Ident:		•	,		- (- (Breed: SJ J16	S⊀D⊀
REGISTERED JERSEY			MAHAREE	BRIS	QUICKS	TART			Breed: Genomic Ind	PJ J16 icator:		S G3		S√ D√	Genomic Indicator:	BW (\$): 468/92
			Birth Ident:		2-223 (3				BW (\$):		521/92	Lwt BV (kg):		-25/94	GLANTON INDEX B	
	× 00	S√ D√		J J16		S G3		S√ D√	Protein BV (Fat BV (kg):	kg):	16/93 34/94	Fertility BV (%) Func Surv BV		9.9/77 4.2/44	Breed: PJ J16	84 GP S √ D √
	≤ G3	5* D*	Genomic Ind BW (\$):	licator:		518/58			Milk BV (ltr):		-438/95	SCC BV:	(%).	-0.08/92	Genomic Indicator: BW (\$):	461/72 PW (\$): 69
GLENUI QUICKSTART F	PROSPER		Protein BV (k	kg):		22/59			GLEN LEIT	TH LAZ					4 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Birth Ident: DTJJ-24-26 (325201)		Fat BV (kg):			40/59)		Birth Ident:	BJCT-1				86 VG	4532 4.55 206	
,	•		Milk BV (ltr):			111/60			Breed: PJ Genomic Ind			S G3		86 VG S√ D√		LAZARUS ET
Sex:	MALE		Liveweight B	,		-3/61			BW (\$):		51/71	PW (\$):	647/	95	Birth Ident: DDTB-	
Breed :	PJ J16		Fertility BV (9 Functional Si	,	RV (%)·	12.5/44 4.2/33				Milk	Protein	Milkfat			Breed: PJ J16 Genomic Indicator:	S √D√ BW (\$): 328/98
Date of Birth :	2/07/2024		Somatic Cell		(/0).	-0.24/58			Age 7 yr 0 m	(ltr) 4835	(%) (kg)		Days 224	LW 352	GLEN LEITH MAN O	QLA
Genomic Indicator:			Fat %:			5.5	i		6 yr 0 m	6136	3.86 237	5.38 330	261	451	Birth Ident: BJCT- Breed: PJ J16	
BW (\$):	511/48		Protein %:			4.2	!		5 yr 0 m 3 yr 0 m	5903 5623	3.66 216 4.00 225	5.81 327	258 T 249	523	Genomic Indicator:	-
Protein BV (kg):	16/49								2 yr 0 m	4623	3.95 182	5.75 266 rinted lactation	250	485	BW (\$): 9 Lacts. Protein	274/78 PW (\$): 79 Milkfat
Fat BV (kg):	36/49		GLENUI MO	ONDAL	E PRIM	ROSE			Avg	5424				5 Lacts.	Milk (%) (kg) 4753 3.83 182	(%) (kg) Days 5.54 263 225
Milk BV (ltr):	-252/51		Birth Ident:	DTJJ-2	20-26			86 VG							=	
Liveweight BV (kg):	-12/52		Breed: PJ J	J16		S G3		S√ D√	CLUAIN PI						FREYDAN GOLDIE	
Fertility BV (%):	10.9/32		Genomic BW (\$):	E/		N (\$): vt BV (kg):		576/92 -33/81	Birth Ident:		•				Birth Ident: LDJX- Breed: PJ J16	10-100 (311536) S √ D √
Functional Survival BV (%):	4.5/27		Protein BV (k			rtility BV (%	5):	6.3/46	Breed: Genomic Ind	PJ J16 licator:		≤ G3		S√ D√	Genomic Indicator:	BW (\$): 366/99
Somatic Cell BV:	-0.34/48		Fat BV (kg):			inc Surv BV		2.9/38	BW (\$):		484/92	Lwt BV (kg):		-47/93	CLUAIN WALKER N Birth Ident: DXJR-	
			Milk BV (ltr):	24 Milk	41/70 S0 Protein	CC BV: Milkfat		-0.40/65	Protein BV (kg)	kg):	17/94 32/94	Fertility BV (%)		7.2/75	Breed: PJ J16	EXC S✓D✓
Overall Opinion BV:	0.45/34		Age	(ltr) ((%) (kg)	(%) (kg)	Days	LW	Fat BV (kg): Milk BV (ltr):		32/94 77/95	Func Surv BV SCC BV:	(70):	3.6/63 -0.65/92		408/62 PW (\$): 42
Udder Overall BV:	0.68/41				.47 212 .37 244	5.58 264 5.59 312	202 283	998 748	GLENUI IN	ITERGE	RITY PRIM	IE			5 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Dairy Conformation BV:	0.78/38				.32 180	5.38 224	246 T		Birth Ident:	DTJJ-1				EXC	D 4671 4.15 194	
Fat %:	5.9		Avg	4825 4	.39 212	5.53 267	244	3 Lacts.	Breed: PJ Genomic Ind			S G3		S√ D√	OKURA LT INTEGR	ITY
Protein %:	4.4								BW (\$):		18/74	PW (\$):	608/	98	Birth Ident: CFWR	
										Milk	Protein	Milkfat	_		Breed: PJ J16 Genomic Indicator:	S √D√ BW (\$): 488/99
									Age 11 yr 0 m	(ltr) 4135	(%) (kg) 4.25 176		Days 187	LW 1196	GLENUI NEVYS PRI	ISME S3J
									8 yr 1 m 6 yr 11 m	5549 6215	4.17 232 4.64 288		279 293	411 431	Birth Ident: DTJJ-I Breed: SJ J16	08-28 VG2 S✓
			Tuelte ett.	Alean rom	- du - ati	(0004)			6 yr 0 m	5769	4.42 255	6.11 353	272	453	Genomic Indicator:	
The information on this report i	is as recorded on the LIC	;	Traits other AM ST MS OO	s w	C RA R	L ÚS FU ŔU			4 yr 11 m	6107	4.41 269 Plus 3 unr	6.09 372 rinted lactation	283 T	415	BW (\$): 7 Lacts. Protein	334/67 PW (\$): 47 Milkfat
MINDA database as at date of p warrant the accuracy of the info	orint, and LIC does not		0 0 0 0	5 0	8 3 6	6 8 7 8	5 7	4 8 8	Avg	4991	4.42 220			8 Lacts.	Milk (%) (kg) 4634 4.18 193	(%) (kg) Days 5.91 274 270
warrant trie accuracy of the into	ormanon provided		N. Indused		at 1 Abnorma				CanaMark DA						and Confirmed by DNA	

Glenui Quickstart Prosper

Breeder: Goreland Partnership

gBW: 511 / 48 aeBW: 511 / 23

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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



325202 Glenui Te Anau Latrell

gBV's for this Sire

gBW (\$)	626 / 46%				
Milkfat (kg)	50				
Protein (kg)	26				
Milk (litres)	-39				
Liveweight (kg)	-22				
Milkfat %	5.9				
Protein %	4.4				
Heifer Calving Dif	-8.7				
Fertility	8.3				
Somatic Cell Count	-0.47				
Body Condition (Score)	0.1				
Gestation Length	-3.1				

Management	-	1	1	l
Adapt to Milk	0.06		ı	quickly
Shed Temp	0.05			placid
Milking Speed	0.15			fast
Overall Opinion	0.18			desirable

Comormation	-	1	1
Stature	-0.68		tall
Capacity	0.46		capacious
Rump Angle	-0.31		sloping
Rump Width	-0.42		wide
Legs	-0.02		curved
Udder Support	0.90		strong
Front Udder	0.84		strong
Rear Udder	0.88		high
FR Teat	0.42		close
RR Teat	0.34		close
Teat Length	0.24		long
Udder Overall	1.05		desirable
Dairy conf	0.42		desirable



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			Three	Generatio	on Pe	digree			
jersey [™]									MIND
N7 lares	y Cattle Breeders Ass	n	. ► S Herd	Averages as at				IERDCOL	
New Zeal	•	"		stry: BW	':	PW:		LOCATIO	TE: 25/02/2025
Breeder: Livestock Impr									MCCALLUM BERN VERACITY S3J
Dieeder . Livestock impi	Overlient CO Ltu			\dashv		TAWA GROVE MV N Birth Ident: CVVK-20-5			Birth Ident: FMMN-17-7 (318036)
REGISTERED JERSEY						Breed: PJ J16	0 (321023) G3	S√ D√	Breed: SJ J16 S✓D✓ Genomic Indicator: BW (\$): 455/98
TIEGIOTETIED VETICET			LYNBROOK TN TE ANA			Genomic Indicator:	S	3. D.	TAWA GROVE JINGO JODY
			Birth Ident: DQBT-22-115 Breed: PJ J16	(323206) G3	S√ D√		31/87 Lwt BV (kg): 7/88 Fertility BV (%):	-72/92 2.6/65	Birth Ident: CVVK-13-204
	≤ G3 ≤	s√ D√	Genomic Indicator:	S G3	24 D4		7/88 Fertility BV (%): 35/88 Func Surv BV (%):	2.4/48	
GLENUI TE ANAU LATRE			BW (\$):	506/56			58/90 SCC BV:	0.23/85	
GLENUI IE ANAU LAIKE	ELL		Protein BV (kg):	17/57		LYNBROOK GFD TR			Milk (%) (kg) (%) (kg) Days
Birth Ident: DTJJ-24-8 (32)	5202)		Fat BV (kg):	44/57		Birth Ident: DQBT-19-1 Breed: PJ J16		85 VG	<u>i</u>
Sex:	MALE		Milk BV (ltr): Liveweight BV (kg):	-73/59 -45/59		Genomic Indicator	S G3	S√ D√	
Breed :	PJ J16		Fertility BV (%):	4.5/39		BW (\$): 414/6		/94	Birth Ident: MRTW-16-19 (317729) Breed: PJ J16 S✓D✓
Date of Birth :	24/06/2024		Functional Survival BV (%):	3.4/31			Protein Milkfat 6) (kg) (%) (kg) Days	ıw	Genomic Indicator: BW (\$): 241/96
	24/00/2024		Somatic Cell BV:	-0.03/55		5 yr 0 m 4632 4.1	2 191 5.50 255 191	876	LYNBROOK INTEG TRICK
Genomic Indicator:			Fat %: Protein %:	5.8 4.2		4 yr 0 m 5523 4.5 3 yr 0 m 5275 4.3		407 500	Birth Ident: DQBT-12-98 Breed: PJ J16 EX2 S✓D✓
BW (\$):	626/46		Protein %:	4.2		2 yr 0 m 4487 4.1	9 188 6.22 279 295	314	Genomic Indicator: BW (\$): 451/68 PW (\$): 3
Protein BV (kg):	26/48					Avg 4979 4.3	31 215 5.88 293 262	4 Lacts.	6 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Fat BV (kg):	50/48		GLENUI ROXTON LACI	RECIA					4842 4.37 211 6.73 326 278
Milk BV (ltr):	-39/49		Birth Ident: DTJJ-22-18	×	83 GP		V-011		PUKETAWA KING CARRICK JG
Liveweight BV (kg):	-22/46		Breed: PJ J16 Genomic	S G3	S√ D√ 562/57	NORLANDS PKC RO Birth Ident: GBW-20-1			Birth Ident: BHYD-13-60 (314515)
Fertility BV (%):	8.3/31			Lwt BV (kg):	-44/59	Breed: PJ J16	(321203) S G3	s√ D√	Breed: PJ J16 S✓D✓
Functional Survival BV (%):	5.4/26			Fertility BV (%):	7.8/44	Genomic Indicator:	S 40	0 2	(1)
Somatic Cell BV:	-0.46/46			Func Surv BV (%) SCC BV:	: 5.1/34 -0.87/61	(17)	19/91 Lwt BV (kg):	-27/87	NORLANDS SPEED ROXANE Birth Ident: GBW-15-57
0 "0': "	0.18/33		Milk Protein	Milkfat	-0.07/01	(0)	17/93 Fertility BV (%): 17/94 Func Surv BV (%):	3.3/77 2.5/51	Breed: PJ J16 VG2 S✓D✓ Genomic Indicator:
Overall Opinion BV:			Age (ltr) (%) (kg 2 yr 0 m 3060 4.59 14				96/95 SCC BV:	-0.55/92	BW (\$): 516/71 PW (\$): 4
Udder Overall BV:	1.05/41		_,			GLENUI BASTILLE L			Milk (%) (kg) (%) (kg) Days
Dairy Conformation BV:	0.42/38		Avg 3060 4.59 14	0 5.97 183 20	6 1 Lacts.	Birth Ident: DTJJ-18-43 Breed: PJ J16		85 VG	
Fat %:	5.9					Genomic Indicator:	S G3	S√ D√	GLANTON SS BASTILLE S3J
Protein %:	4.4					BW (\$): 538/7	(+)	/92	Birth Ident: BHDQ-16-83 (317001) Breed: SJ J16 S✓D✓
							Protein Milkfat 6) (kg) (%) (kg) Days	LW	Genomic Indicator: BW (\$): 612/93
						5 yr 1 m 4068 4.3	88 178 5.68 231 216	396	GLENUI INTEGRITY LACE ET
						4 yr 0 m 4733 4.6 2 yr 11 m 5000 4.5		T 146 220	Birth Ident: DTJJ-12-9 Breed: PJ J16 VG7 S✓D✓
			Traits other than producti	on (2024)		Ava 4600 4.5	54 209 5.64 259 269	3 Lacts.	Genomic Indicator: BW (\$): 435/88 PW (\$): 7
The information on this report is			AM ST MSOO S W C RA	R L US FU RU FT R		Avy 4000 4.5	77 LUJ 3.04 LUJ 209	o Lauls.	8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
MINDA database as at date of pri									1 (/0) (ng) (/0) (ng) Days

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



325203 Norlands Parkes Moonman-ET

gBV's for this Sire

gBW (\$)	560 / 46%					
Milkfat (kg)	55					
Protein (kg)	20					
Milk (litres)	-385					
Liveweight (kg)	-4					
Milkfat %	6.5					
Protein %	4.6					
Heifer Calving Dif	-8.2					
Fertility	6.0					
Somatic Cell Count	-0.27					
Body Condition (Score)	0.0					
Gestation Length	0.3					

	Management	-	1	1
	Adapt to Milk	0.34		quickly
	Shed Temp	0.34		placid
	Milking Speed	0.14		fast
	Overall Opinion	0.43		desirable
(Conformation	_	1	1
	Stature	-0.57		tall
	Capacity	0.73		capacious
	Rump Angle	-0.27		sloping
	Rump Width	0.13		wide
	Legs	0.14		curved
	Udder Support	0.55		strong
	Front Udder	0.67		strong
	Rear Udder	1.03		high
	FR Teat	0.21		close
	RR Teat	0.21		close
	Teat Length	0.11		long
	Udder Overall	0.82		desirable

0.66



	ial Publication of Livestock Improvement	Corporation		ey Cattle Breeders Assn.					11110	ernal Animal Key = 46978925
			Three	Generatio	n Pe	digree				1 9900 \$ 200000 20
ersey	Z .									WIND
	NZ Jersey Cattle Breeders As	ssn	A ⊏ S Hero	d Averages as at				PTPT / H	ERDCOI LOCATIO	
	New Zealand		AL Anc	estry: BW:	:	PW:		'		TE: 25/02/2025
Breeder: Li	vestock Improvement Co Ltd					_				LYNBROOK KING QUADRANT
Dieedei . Li	vestock improvement co Ltu			\dashv		ROCKLAND LQ				Birth Ident: DQBN-17-25 (318012)
REGISTERED	IEDCEV		_			Birth Ident: QPPC Breed: PJ J1	•	,	s√ D√	Breed: PJ J16 S✓D✓
NEGISTENEL	JENSET		GLANTON BERKLY PA			Breed: PJ J1 Genomic Indicator:	ь	S G3	5 D	Genomic Indicator: BW (\$): 435/98
			Birth Ident: BHDQ-22-58	, ,		BW (\$):	597/97	Lwt BV (kg):	-18/96	
	154 a.s.		Breed: PJ J16	S G3	S√ D√	Protein BV (kg):	25/98	Fertility BV (%):	4.2/94	Breed: PJ J16 S✓D✓
	≤ G3	S√ D√	Genomic Indicator: BW (\$):	562/57		Fat BV (kg): Milk BV (ltr):	58/99 -222/99	Func Surv BV (%) : SCC BV:	3.2/57 -0.09/98	Genomic Indicator: BW (\$): 567/72 PW (\$): 78
NORLANDS F	PARKS MOONMAN-ET		Protein BV (kg):	19/59		GLANTON CONF			0.00,00	5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Birth Ident: G	BW-24-3 (325203)		Fat BV (kg):	46/59		Birth Ident: BHDC				4234 4.47 189 6.39 270 274
	, ,		Milk BV (ltr):	-431/60		Breed: SJ J16		≤ G3	EXC S√ D√	BELLS CM CONRAD S2J
Sex:	MALE		Liveweight BV (kg):	8/55		Genomic Indicator BW (\$):	193/65	PW (\$): 443/		Birth Ident: XKG-11-56 (312057)
Breed :	PJ J16		Fertility BV (%):	13.8/45		Milk		Milkfat	30	Breed: SJ J15F1 S✓D✓ Genomic Indicator: BW (\$): 365/99
Date of Birth:	24/07/2024		Functional Survival BV (%) Somatic Cell BV:	5.4/35 -0.23/58		Age (ltr)			LW	GLANTON PRESLEY PHILLINE
Genomic Indica	tor:		Fat %:	6.3		5 yr 0 m 3884 4 yr 0 m 4354			404 414	Birth Ident: BHDQ-16-8
BW (\$):	560/46		Protein %:	4.6		3 yr 0 m 4094 2 yr 0 m 3594			430 326	Breed: PJ J16 86 VG S Genomic Indicator:
Protein BV (kg):	20/48									BW (\$): 440/66 PW (\$): 42 5 Lacts. Protein Milkfat
Fat BV (kg):	55/48		NORLANDS DESIRE M	IOONLITE		Avg 3982	4.63 184	1 6.34 252 252	4 Lacts.	Milk (%) (kg) (%) (kg) Days
Milk BV (ltr):	-385/49		Birth Ident: GBW-22-3							3803 4.47 170 5.98 227 228
. ,	***		Breed: PJ J16	≤ G3	85 VG S√ D√	POSTERITY BAN	IFF DESIR	ΙE		GLANTON DESI BANFF
Liveweight BV ((g): 6.0/31		Genomic	PW (\$):	399/57	Birth Ident: JQG-2	20-568 (321)	205)		Birth Ident: BHDQ-17-57 (318021)
Fertility BV (%):				Lwt BV (kg):	4/51	Breed: PJ J1	6	≤ G3	S√ D√	Breed: PJ J16 S✓D✓ Genomic Indicator: BW (\$): 539/99
Functional Surv	vai DV (/6).			Fertility BV (%): Func Surv BV (%):	7.1/41 3.7/34	Genomic Indicator:	459/88		9/82	POSTERITY NV DIAMOND ET
Somatic Cell B\	-0.26/47			SCC BV:	-0.14/60	BW (\$): Protein BV (kg):	12/91	Lwt BV (kg): Fertility BV (%):	2.4/72	Birth Ident: JQG-15-38
Overall Opinion	BV· 0.43/35		Milk Protei			Fat BV (kg):	40/91	Func Surv BV (%):	3.7/48	
Udder Overall E				(g) (%) (kg) Days 22 5.96 177 209	LW 713	Milk BV (ltr):	-622/92	SCC BV:	-0.37/89	BW (\$): 272/63 PW (\$): 28 5 Lacts. Protein Milkfat
Dairy Conforma			ŕ	22 5.96 177 209	1 Lacts.	NORLANDS MOI Birth Ident: GBW-		BEEM		Milk (%) (kg) (%) (kg) Days
Fat %:	6.5		Avy 23/3 4.00 I	LL 3.30 111 209	i Lauts.	Breed: PJ J16	15-14	S G3	85 VG S √ D √	
	***					Genomic Indicator:		N 40	J. D.	CRESCENT EXCELL MONOPOLY Birth Ident: GFW-12-170 (313023)
Protein %:	4.6					(**/	532/53	PW (\$): 570/	88	Breed: PJ J16 S✓D✓
						Milk Age (Itr)		Milkfat (%) (kg) Days	LW	Genomic Indicator: BW (\$): 457/99
						5 yr 0 m 3915	4.43 174	6.64 260 202	1083 641	NORLANDS IND MOONSHINE Birth Ident: GBW-17-19
						4 yr 0 m 4583 2 yr 11 m 4022			641 363	Breed: PJ J16 VG2 S✓D✓
			Traits other than product	tion (2024)		2 yr 1 m 2634	4.65 122	2 6.97 184 251	350	Genomic Indicator: BW (\$): 446/57 PW (\$): 38
	n this report is as recorded on the LIC	;	AM ST MSOO S W C RA	R L ÙS FU ÂU FT RT		Avg 3789	4.53 172	2 6.71 254 255	4 Lacts.	6 Lacts. Protein Milkfat
	as at date of print, and LIC does not		9 9 8 9 4 0 7 5	6 7 7 9 7 5 7	4 8 7	I				Milk (%) (kg) (%) (kg) Days 4142 4.21 174 5.34 221 255

Dairy conf

desirable

Norlands Parkes Moonman-ET

Breeder: Euan Reeve Ltd

gBW: 560 / 46 aeBW: 480 / 20

(B)

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



325204 Thornwood Zoltin Tesla-ET

gBV's for this Sire

gBW (\$)	550 / 47%					
Milkfat (kg)	43					
Protein (kg)	13					
Milk (litres)	-452					
Liveweight (kg)	-51					
Milkfat %	6.3					
Protein %	4.5					
Heifer Calving Dif	-7.8					
Fertility	8.4					
Somatic Cell Count	0.08					
Body Condition (Score)	0.0					
Gestation Length	-2.2					

vianagement	-	1	1
Adapt to Milk	0.36		quickly
Shed Temp	0.36		placid
Milking Speed	0.33		fast
Overall Opinion	0.38		desirable

Conformation	-	1	1
Stature	-0.96		tall
Capacity	0.39		capacious
Rump Angle	-0.60		sloping
Rump Width	0.26		wide
Legs	0.06	ı	curved
Udder Support	0.63		strong
Front Udder	0.40		strong
Rear Udder	1.22		high
FR Teat	0.34		close
RR Teat	-0.04	I	close
Teat Length	-0.23		long
Udder Overall	0.97		desirable
Dairy conf	0.39		desirable



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jersey™											_				VAVILAIN
NZ Je	rsey Cattle Breeders	Assn	AF	Herd Av	verages as	at					P		IERDCOI LOCATIO		
New Z	•		AL	Ancestr	ry :	BW:		PW:						TE: 25/02/2025	
	provement Co Ltd							_						BELLS CM CONRA	D 62 I
Dioceci : Livotoskiii	provonioni do zia							SHELBY B Birth Ident:						Birth Ident: XKG-1	
REGISTERED JERSEY		1						Breed:	SJ J16		6035) S G3		s√ D√	Breed: SJ J15F1 Genomic Indicator:	S √ D √ BW (\$): 365/9
LCIOTENED CENCET			HAWTHORN GF					Genomic Indi			S		0. D.		DVV (\$). 365/9
			Birth Ident: BQJ	,				BW (\$):		456/98	Lwt BV (kg):		-35/98	SHELBY 13-3 Birth Ident: MBWD	0-13-3
	≤ G3	s√p√	Breed: PJ J10 Genomic Indicator		S G3		S√ D√	Protein BV (k Fat BV (kg):	(g):	21/99 35/99	Fertility BV (% Func Surv BV		6.2/99 2.2/91		S⊀D⊀
		0.5	BW (\$):		602/58	3		Milk BV (ltr):		-196/99	SCC BV:	(,-, -	-0.02/99	BW (\$):	535/81 PW (\$):
THORNWOOD ZOLTIN	TESLA-ET		Protein BV (kg):		22/60			HAWTHOR	N GRO	VE HUT	ON			9 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Birth Ident: JTDB-24-309	9 (325204)		Fat BV (kg):		54/60			Birth Ident:		20-38			84 GF	3810 4.65 177	6.62 252 236
Sav.	MALE		Milk BV (ltr):	١.	-166/60			Breed: PJ Genomic Indi			S G3		S√ D√	OKURA TIRONUI B	
Sex:	MALE		Liveweight BV (kg) Fertility BV (%):		-43/55 8.1/46			BW (\$):	65	53/65	PW (\$)	: 845	/85	Birth Ident: CFWR Breed: PJ J16	-18-9 (319037) S √ D √
Breed :	PJ J16		Functional Surviva	J BV (%):	3.7/43				Milk	Protein	Milkfat	_		Genomic Indicator:	BW (\$): 505/9
Date of Birth :	22/07/2024		Somatic Cell BV:		0.08/58	3		Age 4 yr 0 m	(ltr) 3320	(%) (kg 4.58 15		Days 162	LW 1252	HAWTHORN GROV	
Genomic Indicator:			Fat %:		6.1			2 yr 11 m 1 yr 11 m	4077 2904	4.67 19 4.78 13		246 265	722 561	Birth Ident: BQJN- Breed: PJ J16	-14-31 EX2 S√D√
BW (\$):	550/47		Protein %:		4.4	1		,						Genomic Indicator: BW (\$):	519/69 PW (\$):
Protein BV (kg):	13/50							Avg	3433	4.67 16	0 6.79 233	224	3 Lacts.	9 Lacts. Protein	Milkfat
at BV (kg):	43/50		THORNWOOD E	3ANFF TR	RIX									Milk (%) (kg) 3514 4.76 167	(%) (kg) Days 6.94 244 228
Milk BV (ltr):	-452/50		Birth Ident: JTDI	B-22-131			84 GP								
iveweight BV (kg):	-51/45		Breed: PJ J16		S G3		S√ D√	GLANTON						ARRIETA TERRIFIC Birth Ident: JYNN-	
ertility BV (%):	8.4/35		Genomic BW (\$):	664/65 Lw	W (\$):		757/59 -39/59	Birth Ident: Breed:	BHDQ- PJ J16	•			s√ D√	Breed: PJ J16	S⊀
unctional Survival BV (%)	4.2/33		Protein BV (kg):		ertility BV (%	6):	5.0/52	Genomic Indi			S G3		S* D*	Genomic Indicator:	BW (\$): 422/9
Somatic Cell BV:	0.08/49		Fat BV (kg):		unc Surv BV	/ (%) :	4.5/47	BW (\$):		539/99	Lwt BV (kg):		-25/99		
			Milk BV (ltr):	-80/69 S0 Protein	Milkfat		-0.13/66	Protein BV (kg):	(g):	15/99 44/99	Fertility BV (% Func Surv BV	,	4.0/99 3.0/93	Breed: PJ J16	GP4 S √ D √
Overall Opinion BV:	0.38/37		Age (ltr)	(%) (kg)	(%) (kg)	Days	LW	Milk BV (kg).		-638/99	SCC BV:	(/0).	-0.39/99	BW (\$):	451/77 PW (\$):
Jdder Overall BV:	0.97/43		2 yr 0 m 2757	4.28 118	6.14 169	176	1280	THORNWO	OD GO	OLDIES T	RIX			8 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Dairy Conformation BV:	0.39/40		Avg 2757	4.28 118	6.14 169	176	1 Lacts.	Birth Ident:		6-4			EXC	4040 4.95 200	
at %:	6.3							Breed: PJ Genomic Indi			S G3		S√ D√	PUHIPUHI CAPS GO	OLDIE S3J
Protein %:	4.5							BW (\$):		14/77	PW (\$: 695	/93	Birth Ident: MGXV	
									Milk	Protein	Milkfat	_		Breed: SJ J15F1 Genomic Indicator:	S √ D √ BW (\$): 352/9
								Age 8 yr 0 m	(ltr) 4777	(%) (kg 4.16 19		Days 189	LW 1859	THORNWOOD DEG	REE TRIX ET
								7 yr 0 m 6 yr 1 m	6012 5179		4 6.09 366	305 277	732 548	Birth Ident: JTDB- Breed: PJ J16	
			Troite other *h	nroduoti	(2024)			5 yr 0 m	5097	4.24 21	5.68 289	237	518	Genomic Indicator:	
he information on this repor	t is as recorded on the I	ıc		WCRAR	L ÚS FU ŔU			4 yr 0 m	5172	4.35 225 Plus 2 un	5 5.44 281 printed lactation	305 ons	409	BW (\$): 4 Lacts. Protein	415/80 PW (\$): 4 Milkfat
MINDA database as at date of			0 0 0 0 4	0 7 4 7	5 8 7 9	4 5	5 7 7	Avg	4860	4.33 21			7 Lacts.	Milk (%) (kg) 3818 4.45 170	(%) (kg) Days 5.47 209 281

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



325205 Thornwood Te Anau Nonu

gBV's for this Sire

499 / 47%					
38					
28					
95					
-7					
5.5					
4.3					
-9.8					
4.6					
-0.03					
0.2					
-2.6					

Management	-	1	1
Adapt to Milk	0.18		quickly
Shed Temp	0.18		placid
Milking Speed	0.01		fast
Overall Opinion	0.26		desirable

Conformation

Conformation	-	1	1
Stature	-0.62		tall
Capacity	0.90		capacious
Rump Angle	-0.08	ı	sloping
Rump Width	0.09		wide
Legs	0.14		curved
Udder Support	0.59		strong
Front Udder	0.55		strong
Rear Udder	0.75		high
FR Teat	0.18	•	close
RR Teat	0.08	ı	close
Teat Length	-0.32		long
Udder Overall	0.72		desirable
Dairy conf	0.69		desirable



		Three Go	eneratio	n Pa	diaree		
jersey∺z		Timee Ci	ciiciatio	1116	digice		WINDY
N7 I	wasy Cattle Breaders Assn	Hard Ave	erages as at			PTPT / HERDCOI	
	ersey Cattle Breeders Assn	AE Ancestry			PW:	LOCATIO	DN: TE: 25/02/2025
	Zealand						
Breeder: Livestock II	nprovement Co Ltd				TAWA GROVE MV NGATO		MCCALLUM BERN VERACITY S3J Birth Ident: FMMN-17-7 (318036)
SECUCIEDED JEDOE	,				Birth Ident: CVVK-20-50 (32	,	Breed: SJ J16 S✓D✓
REGISTERED JERSE	r	LYNBROOK TN TE ANAU			Breed: PJ J16 Genomic Indicator:	S G3 S✓ D✓	Genomic Indicator: BW (\$): 455/98
		Birth Ident: DQBT-22-115 (3	,		BW (\$): 431/87	Lwt BV (kg): -72/92	TAWA GROVE JINGO JODY Birth Ident: CVVK-13-204
	≤ G3 S√ D√	Breed: PJ J16	S G3	S√ D√	Protein BV (kg): 7/88 Fat BV (kg): 35/88	Fertility BV (%): 2.6/65 Func Surv BV (%): 2.4/48	Breed: PJ J16 S✓
	N 55	Genomic Indicator: BW (\$):	506/56		Milk BV (kg). 35/66 Milk BV (ltr): -458/90	SCC BV: 0.23/85	BW (\$): 358/69 PW (\$): 563/
THORNWOOD TE AN	UNON UA	Protein BV (kg):	17/57		LYNBROOK GFD TRICK I	ΕT	9 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Birth Ident: JTDB-24-41	4 (325205)	Fat BV (kg):	44/57		Birth Ident: DQBT-19-18	85 VC	4107 4.28 176 5.99 246 229
		Milk BV (ltr):	-73/59		Breed: PJ J16 Genomic Indicator	S G3 S ✓ D ✓	
Sex:	MALE	Liveweight BV (kg):	-45/59 4.5/39		BW (\$): 414/69	PW (\$): 506/94	Birth Ident: MRTW-16-19 (317729) Breed: PJ J16 S✓D✓
Breed :	PJ J16	Fertility BV (%): Functional Survival BV (%):	4.5/39 3.4/31		Milk Protein		Genomic Indicator: BW (\$): 241/96
Date of Birth :	5/08/2024	Somatic Cell BV:	-0.03/55		Age (ltr) (%) (k 5 yr 0 m 4632 4.12 19		LYNBROOK INTEG TRICK
Genomic Indicator:		Fat %:	5.8		4 yr 0 m 5523 4.53 25	50 5.92 327 290 407	Birth Ident: DQBT-12-98 Breed: PJ J16 EX2 S✓D✓
BW (\$):	499/47	Protein %:	4.2		3 yr 0 m 5275 4.37 23 2 yr 0 m 4487 4.19 18		Genomic Indicator:
Protein BV (kg):	28/50				Avg 4979 4.31 21	15 5.88 293 262 4 Lacts.	BW (\$): 451/68 PW (\$): 381 6 Lacts. Protein Milkfat
at BV (kg):	38/50	THORNWOOD TRIGGER N	IOREEN		Avg 4979 4.31 21	15 5.00 295 202 4 Lacis.	Milk (%) (kg) (%) (kg) Days 4842 4.37 211 6.73 326 278
/lilk BV (ltr):	94/51	Birth Ident: JTDB-17-52		EX2			
iveweight BV (kg):	-7/45	Breed: PJ J16	Š G3	S√ D√	THORNWOOD DEGREE T		ARRIETA NN DEGREE ET
ertility BV (%):	4.6/32		(\$):	712/91	Birth Ident: JTDB-14-142 (31	,	Birth Ident: JYNN-07-21 (308583) Breed: PJ J16 S✓D✓
Functional Survival BV (%); 2.6/29		tility BV (%):	-24/55 7.1/52	Breed: PJ J16 Genomic Indicator:	S G3 S√ D√	Genomic Indicator: BW (\$): 373/99
Somatic Cell BV:	-0.02/48	Fat BV (kg): 45/72 Fun	nc Surv BV (%):	5.2/46	BW (\$): 440/99	Lwt BV (kg): -25/99	HILLSTAR MANZELLOS TRUDY Birth Ident: MXHK-10-30
		Milk BV (ltr): 243/74 SC		-0.16/69	Protein BV (kg): 15/99	Fertility BV (%): 2.5/99	Breed: PJ J16 EX2 S✓D✓
Overall Opinion BV:	0.26/34	Milk Protein Age (ltr) (%) (kg)	Milkfat (%) (kg) Days	LW	Fat BV (kg): 37/99 Milk BV (ltr): -239/99	Func Surv BV (%) : 2.3/94 SCC BV: -0.11/99	denomic maicator.
Jdder Overall BV:	0.72/42		5.22 229 185 5.54 305 260	1231 732	THORNWOOD DOMS NO		4 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Dairy Conformation BV:	0.69/39	5 yr 1 m 4012 4.45 178	5.39 216 264	373	Birth Ident: JTDB-12-14	VG2	4676 430 000 E37 0E4 000
at %:	5.5		5.75 272 305 6.01 214 294	534 580	Breed: PJ J16	SG3 S√	CRESCENT MAN DOMINIC ET
Protein %:	4.3	Avg 4444 4.46 198	5.57 248 262	5 Lacts.	Genomic Indicator: BW (\$): 413/64	PW (\$): 439/91	Birth Ident: GFW-06-101 (307514)
		Avy 4444 4.40 190	J.J. 240 202	J Lauls.	Milk Protein	n Milkfat	Breed: PJ J16 S✓D✓ Genomic Indicator: BW (\$): 296/99
					Age (ltr) (%) (k 12 yr 2 m 1638 4.15	g) (%) (kg) Days LW 68 5.00 82 97 T 264	HILLSTAR TESTS NOREEN
					11 yr 1 m 4604 4.06 18	37 5.35 246 276 772	Birth Ident: MXHK-10-47
		Tools allow the county of	(0010)		10 yr 0 m 4776 4.33 20 9 yr 1 m 4048 4.04 16	64 5.14 208 212 T 268	Breed: PJ J16 EX2 Genomic Indicator:
he information on this reno	rt is as recorded on the LIC	Traits other than production AM ST MSOO S W C RA R I	(2019) L US FU RU FT RT	TL UO DC	8 yr 0 m 5773 4.16 24	10 5.02 290 305 396 perinted lactations	BW (\$): 350/55 PW (\$): 354 1 Lacts. Protein Milkfat
IINDA database as at date of	f print, and LIC does not		6 8 7 8 5 6		Avg 4534 4.27 19		MUL (0() (lie) (0() (lie) Devic
arrant the accuracy of the	ntormation provided	N = Induced T = At least 1 Abnormal			= GeneMark DNA Profiled # = Pare	entage Uncertain D / S ✓ = Parent	age Confirmed by DNA P001 50

Thornwood Te Anau Nonu

Breeder: Thornwood Family Trust

gBW: 499 / 47 aeBW: 480 / 22

(B)

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

Management

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

		-	1	1	
	Adapt to Milk	0.32			quickly
	Shed Temp	0.30			placid
	Milking Speed	0.46			fast
	Overall Opinion	0.46			desirable
(Conformation	-	1	1	
	Stature	-0.51			tall
	Capacity	0.55			capacious
	Rump Angle	-0.06	I		sloping
	Rump Width	-0.06	I		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

0.54



	of Livestock Improvement Corporat			n De	diama a		ternal Animal Key = 46644703
400		Inree (Generation	1 Pe	aigree		The second second
jersey™							MINDA
		- Hand	Averages as at			PTPT / HERDCO	
	ey Cattle Breeders Assn	AE Ances			PW:	LOCATION	ON: NTE: 25/02/2025
New Zea			1		_	- DA	
Breeder : Livestock Imp	rovement Co Ltd				LYNBROOK PC BUZZ E		PUKETAWA KING CARRICK JG Birth Ident: BHYD-13-60 (314515)
		_			Birth Ident: DQBT-20-31 (3	,	Breed: PJ J16 S✓D✓
REGISTERED JERSEY		GREENMILE BUZZ VER	STAPPEN		Breed: PJ J16 Genomic Indicator:	S G3 S ✓ D ✓	Genomic Indicator: BW (\$): 505/99
		Birth Ident: GYMB-22-18	. ,		BW (\$): 470/76	6 Lwt BV (kg): -69/78	8 LYNBROOK GOLDEN BOUNTY ET Birth Ident: MRTW-16-11
	14 00 0/D	Breed: PJ J16	S G3	S√ D√	Protein BV (kg): 21/78		6 Breed: PJ J16 VG2 S✓D✓
	S G3 S✓ D✓	Genomic Indicator: BW (\$):	568/52		Fat BV (kg): 38/78 Milk BV (ltr): -120/80	(,	5 BW (\$): 339/78 PW (\$): 578
BLACKDEE VERSTAPPI	EN MALEK	Protein BV (kg):	14/54		GREENMILE BANFF HE		3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Birth Ident: PDJQ-24-74 (325206)	Fat BV (kg):	51/55		Birth Ident: GYMB-20-208	-	5289 4.32 229 5.95 315 279
,		Milk BV (ltr):	-444/56		Breed: PJ J16 Genomic Indicator	S√ D√	GLANTON DESI BANFF
Sex:	MALE	Liveweight BV (kg): Fertility BV (%):	-45/51 5.4/36		BW (\$): 454/64	PW (\$): 459/86	Birth Ident: BHDQ-17-57 (318021) Breed: PJ J16 S√D√
Breed :	PJ J16	Functional Survival BV (%):	2.4/33		Milk Prote		Genomic Indicator: BW (\$): 539/99
Date of Birth :	21/07/2024	Somatic Cell BV:	-0.47/53			(kg) (%) (kg) Days LW 144 6.88 212 173 759	GREENMILE PRESLY HELGA ET
Genomic Indicator:		Fat %:	6.5			160 7.06 239 245 T 374 141 6.75 199 251 346	Birth Ident: GYMB-15-14 Breed: PJ J16 S✓D✓
BW (\$):	560/46	Protein %:	4.5		· •		Genomic Indicator:
Protein BV (kg):	17/48				Avg 3141 4.72	148 6.91 217 223 3 Lacts	5 Lacts. Protein Milkfat
Fat BV (kg):	57/48	BLACKDEE KFP MATI	LDA-ET				Milk (%) (kg) (%) (kg) Days 3529 4.51 159 5.91 209 232
Milk BV (ltr):	-484/49	Birth Ident: PDJQ-22-1	ir.a	86 VG			
Liveweight BV (kg):	-13/43	Breed: PJ J16	S G3	S√ D√	KAIMATARAU FLINT PO		SHEPHERDS LT FLINT ET S3J Birth Ident: CGPX-16-167 (317023)
Fertility BV (%):	4.6/32		PW (\$): Lwt BV (kg):	938/57 -13/56	Birth Ident: BYQM-19-161 Breed: PJ J16	. ,	Breed: SJ J16 S√D√
Functional Survival BV (%):	2.2/28	Protein BV (kg): 17/66	Fertility BV (%):	4.4/50	Genomic Indicator:	S G3 S√ D√	Genomic indicator. BW (4). 301/99
Somatic Cell BV:	0.13/47	Fat BV (kg): 64/67 I Milk BV (ltr): -246/68	Func Surv BV (%) :	2.9/37 0.12/66	BW (\$): 409/98	. ()	Rirth Ident: RVOM-13-120
	0.46/34	Milk Protein	Milkfat	0.12/00	Protein BV (kg): 11/99 Fat BV (kg): 42/99		Breed: PJ J16 VG2 SVDV
Overall Opinion BV:		Age (ltr) (%) (kg 2 yr 0 m 3412 4.50 153) (%) (kg) Days	LW 1774	Milk BV (ltr): -427/99	()	9 BW (\$): 376/73 PW (\$): 591
Udder Overall BV:	0.58/41	,			CRESCENT EXCELL MA	RSDEN ET	5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Dairy Conformation BV:	0.54/38	Avg 3412 4.50 153	8 6.91 236 191	1 Lacts.	Birth Ident: MRTW-13-155 Breed: PJ J16	EXC	5126 4.31 221 6.86 352 294
Fat %:	6.7				Genomic Indicator:	ĞG3 S✓	MARSDEN NN EXCELL ET
Protein %:	4.7				BW (\$): 391/70	PW (\$): 917/88	Birth Ident: CGQN-07-108 (308588) Breed: PJ J16
					Milk Prote Age (ltr) (%)	ein Milkfat (kg) (%) (kg) Days LW	Genomic Indicator: BW (\$): 285/99
					10 yr 1 m 4051 4.41	179 5.63 228 235 488 139 6.95 218 270 271	MARSDEN OM MARAC Birth Ident: CGQN-05-25
					7 yr 1 m 4827 4.35	210 6.15 297 249 505	Breed: PJ J16 EX4 S✓
		Traits other than production				248 6.24 347 260 655 171 6.42 253 177 500	Genomic Indicator: BW (\$): 305/70 PW (\$): 52
The information on this report is			R L ÚS FU ŔU FT RT TI 6 5 8 8 8 5 6 4		Plus 2	unprinted lactations	7 Lacts. Protein Milkfat
MINDA database as at date of province of the info		- 0 0 0 4 0 0 4			Avg 4111 4.39	181 6.34 261 233 7 Lacts	3733 4.04 151 5.86 219 223

Dairy conf

desirable

Blackdee Verstappen Malek

Breeder: Ngarua Dairy Ltd

gBW: 560 / 46 aeBW: 502 / 19

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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



325207 Crescent Lucca Malakai

gBV's for this Sire

gBW (\$)	603 / 56%
Milkfat (kg)	49
Protein (kg)	16
Milk (litres)	-335
Liveweight (kg)	-34
Milkfat %	6.3
Protein %	4.5
Heifer Calving Dif	-8.7
Fertility	8.6
Somatic Cell Count	-0.40
Body Condition (Score)	0.2
Gestation Length	4.8

Management	-	1		1		
Adapt to Milk	0.46			quickly		
Shed Temp	0.46			placid		
Milking Speed	0.36			fast		
Overall Opinion	0.51			desirable		

-	1	1	
-0.86			tall
0.55			capacious
-0.12			sloping
-0.05	I		wide
0.08			curved
0.83			strong
1.06			strong
0.87			high
0.35			close
0.42			close
-0.53			long
1.01			desirable
0.46			desirable
	-0.86 0.55 -0.12 -0.05 0.08 0.83 1.06 0.87 0.35 0.42 -0.53 1.01	0.55 -0.12 -0.05 0.08 0.83 1.06 0.87 0.35 0.42 -0.53 1.01	-0.86 0.55 -0.12 -0.05 0.08 0.83 1.06 0.87 0.35 0.42 -0.53 1.01



01.50 Official Publication of	of Livestock Improvement Corporation	n Limited and the NZ Jersey (Cattle Breeders Assn.		Inte	ernal Animal Key = 46578566
		Three C	Generation F	edigree		
jersey⊮z						MINDA
The second secon		Jane 1	verages as at		PTPT / HERDCOI	
	ey Cattle Breeders Assn	AE Herd A		PW:	LOCATIO	DN: TE: 25/02/2025
New Zea			,		DA	
·	ovement Co Ltd			ROMA DEGREE PEPPE		ARRIETA NN DEGREE ET
<u>.</u>	ovement Co Ltd			Birth Ident: BBGX-14-109	' '	Birth Ident: JYNN-07-21 (308583) Breed: PJ J16 S✓D✓
REGISTERED JERSEY		OKURA PEPPER LUCCA		Breed: PJ J16 Genomic Indicator:	S G3 S√ D√	Genomic Indicator: BW (\$): 373/99
		Birth Ident: CFWR-17-86 (,	BW (\$): 355/9	. ()/	Birth Ident: BBGX-12-9
	≤ G3 S√ D√	Breed: PJ J16	S G3 S√			Breed: PJ J16 VG4 S✓
	ĞG3 S√D√	Genomic Indicator: BW (\$):	531/91	Fat BV (kg): 32/9 Milk BV (ltr): -83/9		BW (\$): 274/73 PW (\$): 58
CRESCENT LUCCA MAL	AKAI	Protein BV (kg):	19/92	OKURA OLI LILAC		3 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Birth Ident: GFW-24-173 (325207)	Fat BV (kg):	57/92	Birth Ident: CFWR-12-96	VG2	6941 4.28 297 5.65 392 294
		Milk BV (ltr):	-27/93	Breed: PJ J16	VG2 G3 S√ D√	OKURA LT INTEGRITY
Sex:	MALE	Liveweight BV (kg):	-35/95	Genomic Indicator BW (\$): 418/79	PW (\$): 685/96	Birth Ident: CFWR-10-114 (311013)
Breed :	PJ J16	Fertility BV (%): Functional Survival BV (%):	0.6/79 1.9/58	Milk Pro	tein Milkfat	Breed: PJ J16 S✓D✓ Genomic Indicator: BW (\$): 488/99
Date of Birth :	13/07/2024	Somatic Cell BV:	-0.23/91	Age (ltr) (%)	(kg) (%) (kg) Days LW 115 6.35 174 168 1333	OKURA OM LEMONADE
Genomic Indicator:		Fat %:	6	9 yr 1 m 4490 4.25	191 5.74 258 305 551	Birth Ident: CFWR-05-132 Breed: PJ J16 VG4 S✓
BW (\$):	603/56	Protein %:	4.2	7 yr 11 m 5345 4.45 7 yr 0 m 4496 4.36	238 6.11 326 285 432 196 6.54 294 262 461	Genomic Indicator:
Protein BV (kg):	16/58				198 6.67 290 277 465 3 unprinted lactations	BW (\$): 264/75 PW (\$): 3: 7 Lacts. Protein Milkfat
Fat BV (kg):	49/58	CRESCENT ATLANTIS N	IEG	Avg 4265 4.28		Milk (%) (kg) (%) (kg) Days 4868 4.27 208 5.48 267 274
Milk BV (ltr):	-334/59	Birth Ident: MQJT-19-351	E	.c <u> </u>		
Liveweight BV (kg):	-34/54	Breed: PJ J16	SG3 S√	FOXTON KPIN ATLANT		ROMA MURMUR KINGPIN S3J
Fertility BV (%):	8.6/42		W (\$): 382 wt BV (kg): -44	.21	• •	Birth Ident: BBGX-11-86 (312501) Breed: SJ J16 S✓D✓
Functional Survival BV (%):	6.0/33		ertility BV (%): 11.4		Ğ G3 S√ D√	Genomic Indicator: BW (\$): 327/99
Somatic Cell BV:	-0.40/57		unc Surv BV (%) : 3.1	(φ).		Rirth Ident: BVFK-06-157
		Milk BV (Itr): -473/72 S Milk Protein	CC BV: -0.27 Milkfat	/67 Protein BV (kg): 9/9 Fat BV (kg): 26/9	, , ,	Breed: PJ J16 EX6 S✓
Overall Opinion BV:	0.51/44	Age (ltr) (%) (kg)	(%) (kg) Days L	V Milk BV (ltr): -140/9		BW (\$): 306/76 PW (\$): 53
Udder Overall BV:	1.01/51	4 yr 10 m 2969 4.61 137 4 yr 0 m 3278 4.53 148	6.22 185 213 5 6.37 209 236 3	9 CRESCENT BOUNTY M	IEG ET	13 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days
Dairy Conformation BV:	0.46/48	2 yr 10 m 3342 4.57 153 1 yr 11 m 2434 4.48 109	6.08 203 260 4 6.42 156 249 2		EX2	D 4386 4.56 200 6.20 272 262
Fat %:	6.3	*		Canamia Indiantari		CRESCENT KENYA BOUNTY
Protein %:	4.5	Avg 3005 4.55 137	6.26 188 240 4 La	BW (\$): 412/62 Milk Pro	PW (\$): 382/88 stein Milkfat	Birth Ident: GFW-08-303 (309811) Breed: PJ J16 S✓D✓
				Age (ltr) (%)	(kg) (%) (kg) Days LW	Genomic Indicator: BW (\$): 402/98
				3 yr 1 m 3300 4.27	136 6.04 195 235 152 141 6.14 203 234 337 136 6.16 202 265 374	CRESCENT JOSKIN MEG Birth Ident: GFW-11-5 Breed: PJ J16 SYDY
		Traits other than production		Avg 3269 4.21	138 6.11 200 245 3 Lacts.	Genomic Indicator: BW (\$): 268/77 PW (\$): 3
The information on this report is MINDA database as at date of property of the information of the information of the information.	int, and LIC does not		L US FU RU FT RT TL UO 6 9 9 8 5 7 4 9	ic		1 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3496 4.07 142 5.15 180 272

Crescent Lucca Malakai

Breeder: Crescent Genetics 2020 Ltd

gBW: 603 / 56 aeBW: 462 / 35

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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



325208 Little River Berkly Nashville

gBV's for this Sire

gBW (\$)	572 / 58%
Milkfat (kg)	49
Protein (kg)	19
Milk (litres)	-360
Liveweight (kg)	-40
Milkfat %	6.3
Protein %	4.6
Heifer Calving Dif	-8.2
Fertility	6.9
Somatic Cell Count	-0.07
Body Condition (Score)	0.0
Gestation Length	2.9

Management	-	-1		1		
Adapt to Milk	0.34			quickly		
Shed Temp	0.33			placid		
Milking Speed	0.44			fast		
Overall Opinion	0.53			desirable		
Conformation ₋₁						
Stature	-0.54			tall		
Capacity	0.45			capacious		
Rump Angle	-0.05	I		sloping		
Rump Width	-0.50			wide		
Legs	0.06		1	curved		
Udder Support	0.49			strong		
Front Udder	0.36			strong		
Rear Udder	0.96			high		
FR Teat	0.06		1	close		
RR Teat	0.21			close		
Teat Length	0.37			long		
Udder Overall	0.64			desirable		

0.43



			Three (Generatio	n Pe	digree					
jersey⊮											MINDA
	NZ Jersey Cattle Breeders	Assn	A ⊏ ≶ Herd	Averages as at				PTPT / H	ERDCOI LOCATIO		
1	New Zealand		AE Ances	stry: BW:		PW:				TE: 11/03/2025	
Breeder : Livesto	ck Improvement Co Ltd			_		LYNBROOK KING	QUADRA	ANT		ROMA MURMUR KI	
						Birth Ident: DQBN-	- (•		Birth Ident: BBGX Breed: SJ J16	-11-86 (312501) S √ D √
REGISTERED JEI	RSEY		ROCKLAND LQ BERKL	Υ		Breed: PJ J16 Genomic Indicator:		≤ G3	S√ D√	Genomic Indicator:	BW (\$): 327/99
			Birth Ident: QPPC-19-251	(320029)		BW (\$):	435/98	Lwt BV (kg):	-38/98	Lynbrook Goldie Q Birth Ident: DQBN	
	15.00		Breed: PJ J16	Š G3	S√ D√	Protein BV (kg):	12/99	Fertility BV (%):	-1.3/99	Breed: PJ J16	EX2 S √ D √
	S G3	S√ D√	Genomic Indicator:	507/07		Fat BV (kg): Milk BV (ltr):	48/99 -211/99	Func Surv BV (%) : SCC BV:	0.7/91	Genomic Indicator: BW (\$):	479/74 PW (\$): 466
LITTLE RIVER BE	RKLY NASHVILLE		BW (\$): Protein BV (kg):	597/97 25/98		ROCKLAND LARS			0.40/33	7 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Birth Ident: DYKB-	24-117 (325208)		Fat BV (kg):	58/99		Birth Ident: MTXG-		-		3775 4.41 166	
	(020200)		Milk BV (ltr):	-222/99		Breed: PJ J16		S G3	S√ D√	EVLEEN INTEGRIT	Y LARSON
Sex:	MALE		Liveweight BV (kg):	-18/96		Genomic Indicator BW (\$): 56	57/72	PW (\$): 789	95	Birth Ident: CVJW	-12-98 (313047)
Breed :	PJ J16		Fertility BV (%):	4.2/94		Milk	Protein	Milkfat	33	Breed: PJ J16 Genomic Indicator:	S √D ✓ BW (\$): 457/98
Date of Birth :	24/07/2024		Functional Survival BV (%): Somatic Cell BV:	3.2/57 -0.09/98		Age (ltr) 8 vr 0 m 5223	(%) (kg)		LW 1845	ROCKLAND PIONE	
Genomic Indicator:			Fat %:	6.3		6 yr 0 m 4668	4.67 218	6.78 316 305	652	Birth Ident: MTXG	-13-114
BW (\$):	572/58		Protein %:	4.6			4.59 214 4.55 206		618 650	Breed: PJ J16 Genomic Indicator:	S✓D✓
Protein BV (kg):	19/59						4.46 141		427	BW (\$): 7 Lacts. Protein	443/66 PW (\$): 553 Milkfat
Fat BV (kg):	49/59		LITTLE RIVER HOSS NE	ESSIE		Avg 4447	4.49 200	6.45 287 289	5 Lacts.	Milk (%) (kg) 3450 4.57 158	(%) (kg) Days
Milk BV (ltr):	-360/60		Birth Ident: DYKB-20-63		84 GP					3450 4.57 158	6.16 213 251
Liveweight BV (kg):	-40/60		Breed: PJ J16	S G3	S√ GP	GLENUI DEGREE	HOSS ET	г		ARRIETA NN DEGF	
Fertility BV (%):	6.9/46			PW (\$):	506/88	Birth Ident: DTJJ-1-	4-1 (31504	•		Birth Ident: JYNN- Breed: PJ J16	·07-21 (308583) S √ D √
Functional Survival B	\/ (%)· 3.3/36			Lwt BV (kg): Fertility BV (%):	-39/78 4.8/53	Breed: PJ J16 Genomic Indicator:		S G3	S√ D√	Genomic Indicator:	BW (\$): 373/99
Somatic Cell BV:	-0.07/58			Func Surv BV (%):	3.1/48	BW (\$):	492/99	Lwt BV (kg):	-41/99	GLENUI BOWIES H	
Somatic Cell DV.			Milk BV (ltr): -186/71		0.27/67	Protein BV (kg):	12/99	Fertility BV (%):	7.9/99	Breed: PJ J16	06-23 EX5 S √ D √
Overall Opinion BV:	0.54/48		Milk Protein Age (ltr) (%) (kg	Milkfat i) (%) (kg) Days	LW	Fat BV (kg): Milk BV (ltr):	33/99 -353/99	Func Surv BV (%) : SCC BV:	3.2/98		385/81 PW (\$): 699
Udder Overall BV:	0.64/53		3 yr 11 m 4181 4.28 179 2 yr 0 m 3655 4.19 153	9 5.93 248 215	930 375	LITTLE RIVER MA			0.73/33	9 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Dairy Conformation E	8V: 0.43/51					Birth Ident: DYKB-1			EX2	4544 4.69 213	
Fat %:	6.3		Avg 3918 4.24 166	6 6.21 243 260	2 Lacts.	Breed: SJ J16			S√	MARSDEN SN MAU	IMAU
Protein %:	4.6					Genomic Indicator: BW (\$): 46	61/74	PW (\$): 622	92	Birth Ident: CGQN	I-07-77 (308593)
						Milk	Protein	Milkfat	JL	Breed: PJ J16 Genomic Indicator:	S √D√ BW (\$): 339/96
						Age (ltr) 12 yr 0 m 2580	(%) (kg)		LW 285	LITTLE RIVER NAN	
						10 yr 0 m 4501	4.10 184	6.01 270 272	284	Birth Ident: DYKB	-06-39
							4.47 229 4.08 231		456 415	Breed: SJ J16 Genomic Indicator:	VG2
The information are the	nonestic or recorded 41	ш	Traits other than production	on (2023) R L US FURUFT RT	I HODC		4.10 162	6.12 242 188	327	BW (\$): 7 Lacts. Protein	257/65 PW (\$): 461 Milkfat
	report is as recorded on the late of print, and LIC does not			6 6 7 7 6 5 7		Avg 4229	Plus 5 unp 4.18 177	rinted lactations 6.04 256 226	10 Lacts.	Milk (%) (kg)	(%) (kg) Days

Dairy conf

desirable

Little River Berkly Nashville

Breeder: P J AG Ltd

gBW: 572 / 58 aeBW: 537 / 38

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

Conformation

Contormation	-	1	1	
Stature	-0.67			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



001.50 Official Publication	of Livestock Improvemen	t Corporation	ı Limited				le Breeders									Inte	ernal Animal Key =	46620765
			-	Th	ree	Ge	enera	itio	n Pe	digree		\vdash						
]ersey [™]																		MINDA
10 (1) (1)														PTP	T / H	ERDCO	DE:	
NZ Jers	sey Cattle Breeders A	ssn		AE		d Ave	rages as	at BW:		PW:					L	LOCATIO		
New Ze	aland			,	AIIC	estry	•	DW.		rw.						DA	TE: 25/02/2025	
Breeder: Livestock Imp	provement Co Ltd									ROCKLAN	D LQ E	BERKLY					LYNBROOK KING C	QUADRANT
										Birth Ident:	QPPC-	19-251 (3	20029)				Birth Ident: DQBN- Breed: PJ J16	-17-25 (318012) S √ D √
REGISTERED JERSEY			PAYNES F	RB GE	NERA	TION	-ET				PJ J16	5	8	G3		S√ D√	Genomic Indicator:	BW (\$): 435/98
			Birth Ident:	BGK	(N-21-3	56 (32	22002)			Genomic Indi BW (\$):	icator:	597/97	Lwt BV	lea).		-18/96	ROCKLAND LARSO	
			Breed:	PJ J1	6	•	G 3		S√ D√	Protein BV (k	kg):	25/98	Fertility I	- 0/		4.2/94	Birth Ident: MIXG-	-16-53 S √ D √
	≤ G3	S ✓ D ✓	Genomic Inc	dicator	:					Fat BV (kg):	0,	58/99	Func Su		%):	3.2/57	Genomic Indicator:	
LYNBROOK GENERATI	ON BOURBON-ET		BW (\$):				588/58			Milk BV (ltr):		-222/99	SCC BV	:		-0.09/98	5 Lacts. Protein	567/72 PW (\$): 78 Milkfat
			Protein BV (,			20/60 50/60			PAYNES 1: Birth Ident:							Milk (%) (kg) 4234 4.47 189	(%) (kg) Days 6.39 270 274
Birth Ident: DQBT-24-5 (3	325209)		Fat BV (kg): Milk BV (ltr):				-627/61			Breed: PJ		-19-132	12	•		83 GF	_	
Sex:	MALE		Liveweight E):		-16/61			Genomic Ind	icator			G3		S√ D√	CAMP BC TROJAN	
Breed :	PJ J16		Fertility BV ((%):			7.6/43	3		BW (\$):		87/70		W (\$):	627/	95	Breed: SJ J16	S✓D✓
Date of Birth :	20/07/2024		Functional S		l BV (%):	5.0/33			Age	Milk (ltr)	Proteir (%) (k			Days	LW	Genomic Indicator:	BW (\$): 331/91
			Somatic Cel	II BV:			0.07/59			5 yr 1 m	3531	4.78 16 5.02 23	6.12	216	201 280	945 631	PAYNES 16-11 Birth Ident: BGKN-	.16.11
Genomic Indicator:	574/49		Fat %: Protein %:				6.8 4.9			4 yr 1 m G 3 yr 0 m G			78 7.34		246	577	Breed: PJ J16	85 VG S √ D √
BW (\$):			1 Totell1 76.				4.5	,		1 yr 10 m	5291	4.30 22	28 6.34	335	305	408	Genomic Indicator: BW (\$):	403/78 PW (\$): 17
Protein BV (kg):	16/51									Avg [©]	4291	4.73 20	3 6.59	283	258	4 Lacts.	4 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Fat BV (kg):	39/51		LYNBROO															6.54 249 278
Milk BV (ltr):	-606/51		Birth Ident:		3T-18-73	3	~		86 VG	 							PUKETAWA AD SUI	
Liveweight BV (kg):	-22/52		Breed: PJ	J16		DIM	S G3		S√ D√	BRAEDEN Birth Ident:							Birth Ident: BHYD-	
Fertility BV (%):	10.6/35		Genomic BW (\$):		611/70	PW Lwt	(\$): BV (kg):		844/96 -24/80	Breed:	PJ J16		,	G3		s√ D√	Breed: PJ J16	S✓D✓
Functional Survival BV (%):	5.1/32		Protein BV (25/70	Fert	ility BV (%		11.3/53	Genomic Ind		,		3		3. D.	Genomic Indicator:	BW (\$): 455/99
Somatic Cell BV:	-0.28/49		Fat BV (kg): Milk BV (ltr):		49/70 -138/72		C Surv BV	(%):	2.4/49 -0.10/67	BW (\$):		416/99	Lwt BV (-34/99		
			IVIIK DV (III):	Milk	Prote		Milkfat		-0.10/67	Protein BV (kg):	(g):	15/99 32/99	Fertility I Func Su	. ,	/ <u>.</u>) ·	6.3/99	Breed: PJ J16	VG4 S✓
Overall Opinion BV:	0.47/38		Age	(ltr)	(%) ((kg)	(%) (kg)	Days	LW	Milk BV (kg).		-267/99	SCC BV		٠.	0.10/99	BW (\$):	345/75 PW (\$): 55
Udder Overall BV:	1.01/43		6 yr 0 m 5 yr 0 m	5362 6202			5.59 300 5.99 372	198 284	1362 680	LYNBROO	K CON	INACK B	OWIE				6 Lacts. Protein Milk (%) (kg)	Milkfat (%) (kg) Days
Dairy Conformation BV:	0.48/41		4 yr 1 m 3 yr 0 m	4927 5713			5.83 287 6.02 344	242 285	618 666	Birth Ident:		16-105		_		EX2	3861 4.54 175	6.08 235 233
Fat %:	6.4		2 yr 0 m	4745			6.13 291	293	354	Breed: PJ Genomic Ind			ξ	G3		S√ D√	PUKETAWA KING C	CONNACHT JG
Protein %:	4.8		Ava	5389	4.72 2	254	5.91 319	260	5 Lacts.	BW (\$):		80/70	Р	W (\$):	504/	91	Birth Ident: BHYD-	
			Avg	5505			010	_00	o Lacto.		Milk	Proteir					Breed: PJ J16 Genomic Indicator:	S √D√ BW (\$): 437/99
			1							Age 4 yr 11 m	(ltr) 5666	(%) (k 4.65 26			Days 279	LW 416	LYNBROOK BOWIE	208 S3J
			1							3 yr 11 m	5815	4.63 26	6.25	363	292	319	Birth Ident: DQBT- Breed: SJ J16	
			Total and				(0000)			2 yr 11 m 1 yr 11 m	5047 4559	4.45 22 4.58 20		304 276	284 292	390 375	Genomic Indicator:	
The information on this report	is as recorded on the LIG	c	Traits other AM ST MS OO				(2020) US FU RU	FT RT 1	TL UO DC	Ava	5272	4.58 24	2 6.17	225	287	4 Lacts.	BW (\$): 8 Lacts. Protein	266/59 PW (\$): 39: Milkfat
MINDA database as at date of p	orint, and LIC does not	-	7 7 7 7				7 7 8			Avg	3212	4.30 24	0.17	323	201	4 Lacis.	Milk (%) (kg)	(%) (kg) Days
warrant the accuracy of the infe	ormation provided		N = Induced				Test in this La			 ■= GeneMark DN							5485 4.41 242 age Confirmed by DNA	6.10 335 266

Lynbrook Generation Bourbon-ET

Lynbrook Farm Ltd Breeder:

574 / 49 aeBW: 529 / 25 gBW:



Data Source 22/02/2025



AEData 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.

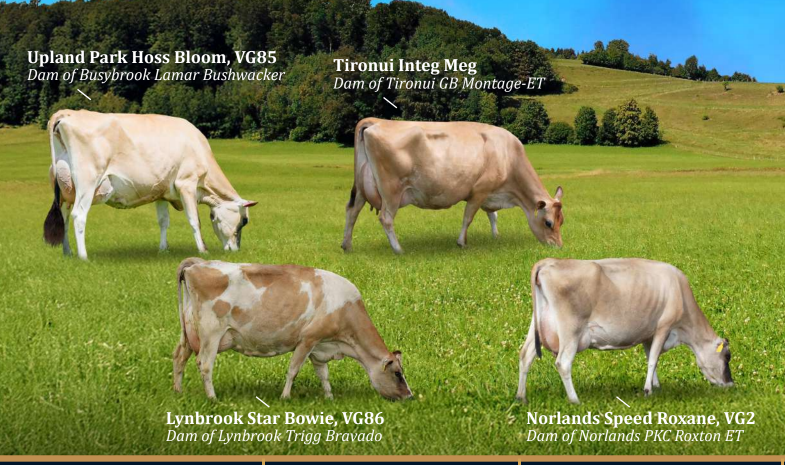
Dam: Lynbrook Star Bowie, VG86



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.



Busybrook Lamar Bushwacker 324205 A2A2

gBW (\$) 571 / 57

Milkfat gBV (KG) 56

Protein gBV (KG) 21

Capacity | 0.50

Udder Overall | 0.73

Dairy Conformation | 0.44

Lynbrook Trigg Bravado 322205 A2A2

gBW (\$) 597 / 59

Milkfat gBV (KG) 41

Protein gBV (KG) 20

Capacity | 0.65

Udder Overall | 0.86

Dairy Conformation | 0.58

Tironui GB Montage-ET 319066 A2A2

gBW (\$) 600 / 94

Milkfat gBV (KG) 56

Protein gBV (KG) 31

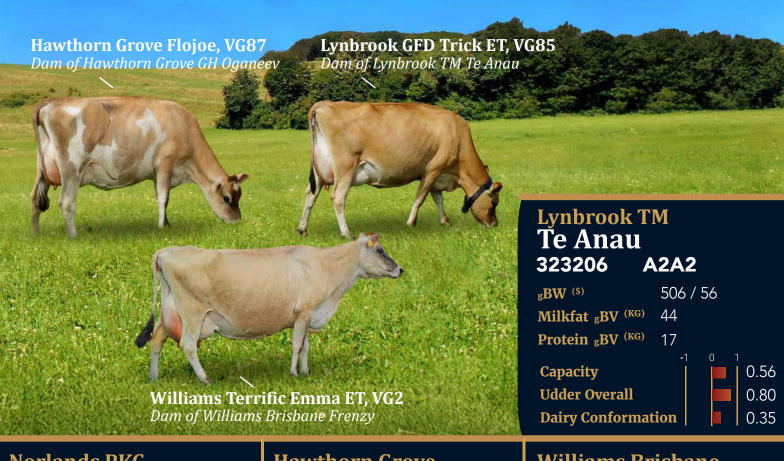
Capacity
Udder Overall
Dairy Conformation 0.88

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

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



Norlands PKC Roxton ET 321203 A2A2

gBW (\$)	549 /	91	
Milkfat gBV (KG)	47		
Protein gBV (KG)	17		
	-1	0 1	1
Capacity			0.50
Udder Overall			0.48
Dairy Conformat	ion		0.25

Hawthorn Grove GH Oganeev 321204 A2A2

gD vv 💛	437/	70	
Milkfat gBV (KG)	36		
Protein gBV (KG)	15		
	-1	0 .	1
Capacity			0.59
Udder Overall			0.90
Dairy Conformat	ion		0.62

Williams Brisbane Frenzy 323201 A2A2

gBW (\$) 560 / 59

Milkfat gBV (KG) 41

Protein gBV (KG) 28

Capacity | 0.66

Udder Overall | 0.46

Dairy Conformation | 0.58

Understanding NZ Information

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

Production gBVs Production Efficiency \$ 413/82 % REL Premier #1 Fertility Buil Production gBVs Production Efficiency

Protein

18 kg

44%

Somatic Cell Count

0.67

Heifer Calving Difficulty

Production efficiency \$403

.9%/50%(

41 kg

0 6 0 %

Fertility

2.9 %

Milk Volume

-276 C

Functional Survival

3.6%

Gestation Length

-0.7 days

gBW

Body Condition Score

0.10

Cow Calving
Difficulty

-0.4%/77%

Liveweiaht

-52 kg

Udder Overal

00.30

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

Protein and Milkfat

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).

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

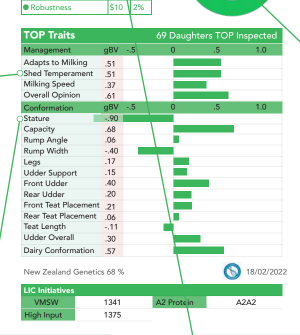
A gBV of -52 kg indicates by using this sire over the average cow in New Zealand his daughters are expected to have a mature liveweight -26kg heavier than the base cow of 500 kg. Because Breeding Values (gBV) are calculated across breed you would expect a Holstein Friesian to have a much higher (positive)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



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.

Jersey Future Order Form 2025

Farm Name:			Despatch to:						
Name:			Bank Location:						
Address:	e:		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						
Phone: Email: PTPT Code: AB Starting Date: Technician: DIY	CRV L		 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 p	pack:		SIGNED BY YOU:	DATE:					
PACK ORDERS CONTAINING ALL BULLS AVAILABLE. \$12.	OO +GST	EARLY B PACK ORDERS REC BY 10 JUNE \$10	IRD	YOUR CHOICE INDIVIDUAL INDIVIDUALLY SELECTED \$14.50 +GST					
SEMEN CODE 325201	NAME Glenui Quickstart	Prosper	NUMBER OF S	STRAWS REQUIRED					
325202 325203	Glenui Te Anau La Norlands Parkes N								

Thornwood Te Anau Nonu Blackdee Verstappen Malek Crescent Lucca Malakai Little River Berkly Nashville Lynbrook Generation Bourbon-ET

Thornwood Zoltin Tesla-ET

325204

325205

325206

325207

325208

325209

Collaborative Sustainable Integrity Quality

