



jersey^{NZ}

FUTURE

2026

YOUNG SIRE CATALOGUE

A joint programme



jersey^{NZ}

Introduction

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

In introducing our 2026 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 earn important revenue for JerseyNZ and their breeders

The bulls have been named in the following potential teams:

LIC ALPHA nominated

319066 Tironui GB Montage
321203 Norlands PKC Roxton
325207 Crescent Lucca Malakai
325202 Glenui Te Anau Latrell
325203 Norlands Parks Moonman – ET
– bull deceased
324204 Glenui Orsim Sirprise - ET

LIC Sexed

325202 Glenui Te Anau Latrell
325208 Little River Berkly Nashville

The 2026 Jersey Future team of 8 outstanding young bulls is backed by very strong maternal families with high performance and genetic indexes, along with proven breeding ability.

There are 3 dams with 8 or higher udder score classification and 5 that have a dairy conformation score of 8.

Two bulls carry the polled gene.

The 8 bulls are represented by 6 sires.

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

There has been no price changes this season.

Thank you, again, for your support. We believe this is the best value semen available for the 2026 mating season.

Please support Jersey Future – Your Future
JerseyNZ Genetics Committee

2026 Alpha Bull Team

Congratulations to the breeders of these outstanding bulls.

Following on from the previous success we are delighted to announce the following successful bulls named in the 2026 ALPHA bull teams:

Tironui GB Montage, Norlands PKC Roxton, Crescent Lucca Malakai, Glenui Te Anau Latrell, Norlands Parks Moonman – ET, Glenui Orsim Sirprise – ET, Little River Berkly Nashville.

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

<p>ALL EIGHT BULLS*</p> <p>PACK</p> <p>ORDERS CONTAINING ALL BULLS AVAILABLE</p> <p>\$12.00</p> <p>+GST</p>	<p>ALL EIGHT BULLS*</p> <p>EARLY BIRD</p> <p>PACK ORDERS RECEIVED BY 10 JUNE</p> <p>\$10.00</p> <p>+GST</p>	<p>YOUR CHOICE</p> <p>INDIVIDUAL</p> <p>INDIVIDUALLY SELECTED</p> <p>\$14.50</p> <p>+GST</p>
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- 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.

*Bulls that can be excluded without affecting pack price: Lynbrook BTG Benmore – P JC16, Lowkeel BTG Rocknpoll – P, Glenui Bravado Lacharles.

Jersey National Herd Averages



17/04/2026

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 (\$)	147
Protein (Kg)	-11
Milkfat (Kg)	3
Milk Volume (Litres)	-589
Liveweight (Kg)	-50
Fertility (%)	3.6
Somatic cell (Score)	-0.13
Functional Survival (%)	0.2
Body condition (Score)	0.03
Gestation Length (Days)	0.5

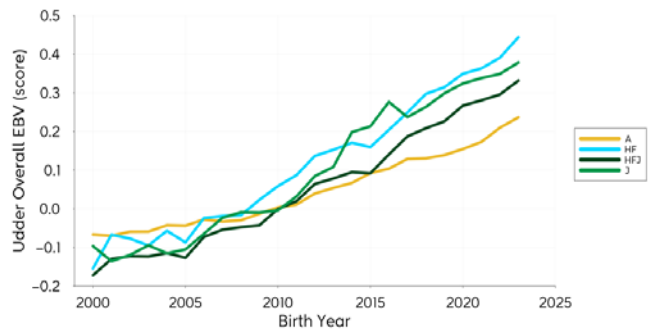
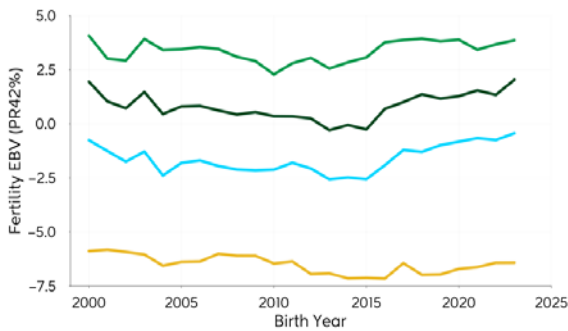
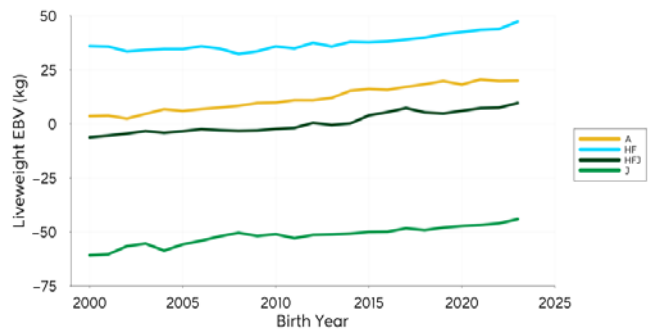
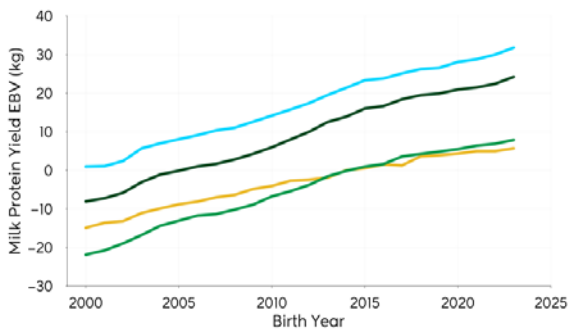
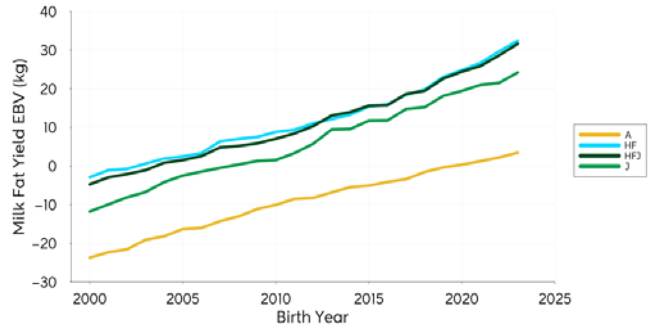
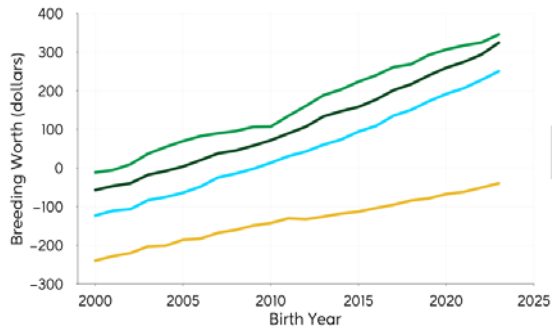
SIRE BREED AVERAGE

Heifer Calving Difficulty (%)	-8.7
Cow Calving Difficulty (%)	-2.0

TRAITS OTHER THAN PRODUCTION

Adaptability to Milking	0.04
Shed Temperament	0.04
Milking Speed	0.06
Overall Opinion	0.02
Stature	-0.90
Capacity	0.10
Rump Angle	-0.07
Rump Width	-0.28
Legs	0.07
Udder Support	0.04
Front Udder	0.18
Rear Udder	0.26
Front Teat Placement	0.05
Rear Teat Placement	-0.21
Teat Length	0.05
Udder Overall	0.19
Dairy Conformation	0.06

Data sourced from www.dairynz.co.nz/tools/animal-herd-averages/



2026 Jersey Future Team



17/04/2026

SEMEN CODE	NAME	DAM	BREEDER
326201	Philsan Parkes Dreaver	Philsan Magnify Dazzie	P & S Ingram
326202	Lowkeel BTG Rocknpoll-P JC16	Lowkeel Lamar Explorer	Lowkeel Collective - D & C Charteris
326203	Glenui Bravado Lacharles	Glenui Pluto Lacey-Mae	Goreland Partnership - T & L Landers
326204	Tironui Deliverance Taz	Tironui 21-122	Ede Investments Ltd - M & J Gibb
326205	Lynbrook BTG Benmore-ET P JC16	Lynbrook Star Bowie	Lynbrook Farm Ltd - S & N Ireland
326206	Okura Durango Ludovico	Okura Matchpoint Laya S3J	Maharee Farms Ltd - B & S White
326207	Ngatea Durango Digger	Ngatea Dandi Daysh-ET	Pirie Farms Ltd - B & J Pirie
326208	Rockland Boulder Benson	Rockland Larson Billie	Rockland Farms - M & E Darke

Jersey Future Team gBW's

SEMEN CODE	NAME	gBW / Rel
326201	Philsan Parkes Dreaver	409 / 47
326202	Lowkeel BTG Rocknpoll-P JC16	487 / 47
326203	Glenui Bravado Lacharles	455 / 56
326204	Tironui Deliverance Taz	418 / 48
326205	Lynbrook BTG Benmore-ET P JC16	557 / 50
326206	Okura Durango Ludovico	370 / 48
326207	Ngatea Durango Digger	349 / 46
326208	Rockland Boulder Benson	422 / 51

Jersey Future Team Average gBVs

gBV's AVERAGE

gBW (\$)	433 / 49
Milkfat (kg)	35
Protein (kg)	8
Milk (litres)	-468
Liveweight (kg)	-27
Milkfat %	4.8
Protein %	4.55
Heifer Calving Difficulty	-7.9
Fertility	4.8
Somatic Cell Count	-0.05
Body Condition (Score)	0.06
Gestation Length	1.31

MANAGEMENT AVERAGE

		-1	1	
Adapt to Milk	0.09			quickly
Shed Temperature	0.09			placid
Milking Speed	0.19			fast
Overall Opinion	0.16			desirable

CONFORMATION AVERAGE

		-1	1	
Stature	-0.55			tall
Capacity	0.45			capacious
Rump Angle	-0.18			sloping
Rump Width	-0.18			wide
Legs	0.1			curved
Udder Support	0.40			strong
Front Udder	0.49			strong
Rear Udder	0.73			high
Front Teat	0.2			close
Rear Teat	0.07			close
Teat Length	-0.09			long
Udder Overall	0.62			desirable
Dairy Conformation	0.45			desirable

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

326201 Philsan Parkes Dreaiver

gBV's FOR THIS SIRE

gBW (\$)	409
Milkfat (kg)	26.3
Protein (kg)	-0.4
Milk (litres)	-790.8
Liveweight (kg)	-31.9
Milkfat %	6.1
Protein %	4.7
Heifer Calving Difficulty	-9.7
Fertility	9.0
Somatic Cell Count	0.0
Body Condition (Score)	0.1
Gestation Length	0.2

MANAGEMENT

Adapt to Milk	0.14	█	quickly
Shed Temperature	0.15	█	placid
Milking Speed	0.08	█	fast
Overall Opinion	0.18	█	desirable

CONFORMATION

Stature	-0.66	█	tall
Capacity	0.42	█	capacious
Rump Angle	0.05	█	sloping
Rump Width	-0.60	█	wide
Legs	-0.03	█	curved
Udder Support	0.57	█	strong
Front Udder	0.68	█	strong
Rear Udder	0.82	█	high
Front Teat	0.41	█	close
Rear Teat	0.09	█	close
Teat Length	-0.38	█	long
Udder Overall	0.86	█	desirable
Dairy Conformation	0.33	█	desirable



Data Source 17/04/2026

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 48124455

Three Generation Pedigree

NZ Jersey Cattle Breeders Assn
New Zealand

Herd Averages as at
Ancestry : BW :

PTPT / HERDCODE :
LOCATION :
DATE : 1/05/2026

REGISTERED JERSEY

PHILSAN PARKES DREAIVER
Birth Ident: DQGL-25-203 (326201)
Sex: MALE
Breed: PJ J16
Date of Birth: 3/08/2025
Genomic Indicator: G3 S/D ✓
BW (\$): 409/47
Protein BV (kg): 0/50
Fat BV (kg): 26/50
Milk BV (ltr): -790/50
Liveweight BV (kg): -32/45
Fertility BV (%): 9.0/36
Functional Survival BV (%): 3.0/33
Somatic Cell BV: -0.02/49
Overall Opinion BV: 0.18/31
Udder Overall BV: 0.86/43
Dairy Conformation BV: 0.33/41
Fat %: 6.4
Protein %: 4.6

GLANTON BERKLY PARKES
Birth Ident: BHDQ-22-58 (323014)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 372/58
Protein BV (kg): 0/60
Fat BV (kg): 28/60
Milk BV (ltr): -759/61
Liveweight BV (kg): -6/55
Fertility BV (%): 11.2/48
Functional Survival BV (%): 4.1/43
Somatic Cell BV: -0.15/59
Fat %: 6.4
Protein %: 4.5

PHILSAN MAGNIFY DAZZIE
Birth Ident: DQGL-23-67
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 494/57
Protein BV (kg): 455/63
Fat BV (kg): 3/66
Milk BV (ltr): -555/68
Liveweight BV (kg): 3/66
Fertility BV (%): 7.4/51
Functional Survival BV (%): 0.8/46
Somatic Cell BV: -0.05/64

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW			
1 yr 11 m	4826	4.17	201	6.14	296	271	1	924
Avg	4826	4.17	201	6.14	296	271	1	Lacts.

Traits other than production (2025)
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC
0 0 0 0 4 0 7 5 4 5 8 8 8 5 6 4 8 8

ROCKLAND LQ BERKLY
Birth Ident: QPPC-19-251 (320029)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 508/98
Protein BV (kg): 10/99
Fat BV (kg): 46/99
Milk BV (ltr): -410/99
Liveweight BV (kg): 372/58
Fertility BV (%): 10.9/97
Functional Survival BV (%): 3.9/80
Somatic Cell BV: -0.09/99

GLANTON CONRAD PIPER S3J
Birth Ident: BHDQ-18-4
Breed: SJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 384/64
Protein BV (kg): 425/89
Liveweight BV (kg): 384/64
Fertility BV (%): 425/89

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW			
7 yr 1 m	5422	4.34	235	6.31	342	274	656	
5 yr 0 m	3884	4.78	186	6.39	248	259	404	
4 yr 0 m	4354	4.59	200	6.57	286	246	414	
3 yr 0 m	4094	4.74	194	6.19	253	252	430	
2 yr 0 m	3594	4.40	158	6.17	222	252	326	
Avg	4270	4.56	195	6.33	270	257	5	Lacts.

CHARLTONS MISTY MAGNIFY
Birth Ident: FQCB-19-197 (320027)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 322/98
Protein BV (kg): -1/99
Fat BV (kg): 18/99
Milk BV (ltr): -493/99
Liveweight BV (kg): 322/98
Fertility BV (%): 3.9/99
Functional Survival BV (%): -0.1/83
Somatic Cell BV: -0.41/99

PHILSAN INTEGRITY DAZZIE
Birth Ident: DQGL-17-97
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 299/67
Protein BV (kg): 363/90
Liveweight BV (kg): 299/67
Fertility BV (%): 363/90

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW			
7 yr 10 m	6108	4.65	284	6.84	418	278	1275	
5 yr 11 m	5121	4.78	245	7.17	367	262	1098	
5 yr 0 m	4077	4.78	195	6.69	273	236	349	
3 yr 11 m	4325	4.63	200	6.28	271	259	296	
2 yr 11 m	4350	4.83	210	6.78	295	267	368	
Avg	4590	4.71	216	6.73	309	264	6	Lacts.

LYNBROOK KING QUADRANT
Birth Ident: DQBN-17-25 (318012)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 322/98

ROCKLAND LARSON BILLIE
Birth Ident: MTXG-16-53
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 445/75
Protein BV (kg): 6/63
Fat BV (kg): 46/99
Milk BV (ltr): -410/99
Liveweight BV (kg): 694/95
Fertility BV (%): 4632
Functional Survival BV (%): 4.53
Somatic Cell BV: 210
Somatic Cell BV: 6.49
Somatic Cell BV: 301
Somatic Cell BV: 297

BELLS CM CONRAD S2J
Birth Ident: XKG-11-56 (312057)
Breed: SJ J15F1
Genomic Indicator: G3 S/D ✓
BW (\$): 184/99

GLANTON PRESLEY PHILLINE
Birth Ident: BHDQ-16-8
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 352/66
Protein BV (kg): 352/66
Fat BV (kg): 352/66
Milk BV (ltr): 352/66
Liveweight BV (kg): 300/89
Fertility BV (%): 3852
Functional Survival BV (%): 4.47
Somatic Cell BV: 172
Somatic Cell BV: 6.03
Somatic Cell BV: 232
Somatic Cell BV: 235

CRESCENT EXCELL MISTY ET
Birth Ident: MRTW-13-164 (314052)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 250/99

CHARLTONS SPEEDY MARLOWE
Birth Ident: FQCB-15-5
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 285/70
Protein BV (kg): 6/63
Fat BV (kg): 18/99
Milk BV (ltr): -493/99
Liveweight BV (kg): 540/89
Fertility BV (%): 5284
Functional Survival BV (%): 4.08
Somatic Cell BV: 215
Somatic Cell BV: 5.87
Somatic Cell BV: 300
Somatic Cell BV: 244

OKURA LT INTEGRITY
Birth Ident: CFWR-10-114 (311013)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 351/99

PHILSAN MANZELLO DAZZ
Birth Ident: DQGL-14-121
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 60/68
Protein BV (kg): 60/68
Fat BV (kg): 3918
Milk BV (ltr): 4.45
Liveweight BV (kg): 174
Fertility BV (%): 6.49
Functional Survival BV (%): 254
Somatic Cell BV: 242

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

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

P001.50

A2/A2
326201

Philsan Parkes Dreaver

Breeder: **P & S Ingram**

gBW: **409 / 47**

aeBW: **353 / 20**



Data Source 17/04/2026



Data Source 24/07/2026

Dreaver is out of the successful D-family in the Philsan stud. He is out of a VG85 high-producing young Magnify cow who has achieved a PW of close to 500 and a LW of over 900 in her first lactation. Sired by Glanton Berkly Parkes, this bull has an excellent fertility gBV of 9.0 and udder overall gBV of 0.86.

Dam: **Philsan Magnify Dazzie , VG85**



326202 Lowkeel BTG Rocknpoll-P JC16

gBV's FOR THIS SIRE

gBW (\$)	487
Milkfat (kg)	47.1
Protein (kg)	17.8
Milk (litres)	-237.0
Liveweight (kg)	6.0
Milkfat %	5.9
Protein %	4.5
Heifer Calving Difficulty	-7.2
Fertility	3.7
Somatic Cell Count	-0.2
Body Condition (Score)	0.1
Gestation Length	4.3

MANAGEMENT

Adapt to Milk	0.01	quickly
Shed Temperature	0.01	placid
Milking Speed	0.18	fast
Overall Opinion	0.11	desirable

CONFORMATION

Stature	-0.16	tall
Capacity	0.79	capacious
Rump Angle	0.08	sloping
Rump Width	0.10	wide
Legs	0.22	curved
Udder Support	0.20	strong
Front Udder	0.40	strong
Rear Udder	0.44	high
Front Teat	0.43	close
Rear Teat	0.34	close
Teat Length	-0.18	long
Udder Overall	0.47	desirable
Dairy Conformation	0.64	desirable



Data Source 17/04/2026

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 47879052

Three Generation Pedigree

NZ Jersey Cattle Breeders Assn
New Zealand

Herd Averages as at
Ancestry: BW: PW: S[✓]D[✓]

PTPT / HERDCODE :
LOCATION :
DATE : 1/05/2026

REGISTERED JERSEY CROSS

LOWKEEL BTG ROCKNPOLL-P JC16

Birth Ident: TRGL-25-37 (326202)

Sex: MALE
Breed: CJ J16
Date of Birth: 25/07/2025

Genomic Indicator: **G3** S[✓]D[✓]

BW (\$): 486/47
Protein BV (kg): 18/50
Fat BV (kg): 47/50
Milk BV (ltr): -237/51
Liveweight BV (kg): 6/45
Fertility BV (%): 3.7/37
Functional Survival BV (%): 2.1/34
Somatic Cell BV: -0.17/49

Overall Opinion BV: 0.11/33
Udder Overall BV: 0.47/43
Dairy Conformation BV: 0.64/41
Fat %: 6.1
Protein %: 4.4

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

BENWORTH TM GRIFFINPOLL-P JC15

Oseas HB No: 00000324018/NZL (324018)

Breed: CJ J15F1 **G3** S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 497/57
Protein BV (kg): 19/60
Fat BV (kg): 37/60
Milk BV (ltr): -242/61
Liveweight BV (kg): -29/54
Fertility BV (%): 2.7/47
Functional Survival BV (%): 0.3/39
Somatic Cell BV: -0.52/59
Fat %: 5.9
Protein %: 4.4

LOWKEEL LAMAR EXPLORER

Birth Ident: TRGL-23-19

Breed: PJ J16 **G3** S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 422/63
Protein BV (kg): 2/67
Fat BV (kg): 36/67
Milk BV (ltr): -405/69

PW (\$): 385/61
Lwt BV (kg): -38/56
Fertility BV (%): 4.8/52
Func Surv BV (%): 4.7/48
SCC BV: 0.13/66

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
1 yr 11 m	3678	4.49	165	6.54	240
Avg	3678	4.49	165	6.54	240

1 Lacts.

Traits other than production (2025)

AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC
8 8 9 9 5 0 8 4 7 6 8 7 7 5 7 3 7 8

TIRONUI GB MONTAGE-ET

Birth Ident: DFYL-18-7 (319066)

Breed: PJ J16 **G3** S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 461/97
Protein BV (kg): 10/99
Fat BV (kg): 36/99
Milk BV (ltr): -301/99

Lwt BV (kg): -38/95
Fertility BV (%): 3.1/97
Func Surv BV (%): 0.8/70
SCC BV: -0.25/99

BENWORTH HFG GYMINY S0J

Birth Ident: HJPN-20-100

Breed: SJ J14F2 **G3** S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 476/63
Protein BV (kg): 646/87

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
4 yr 11 m	5527	4.55	251	7.85	434
4 yr 1 m	2935	4.81	141	4.36	128
3 yr 0 m	3925	4.60	180	4.87	191
2 yr 0 m	4231	4.54	192	5.83	247
Avg	4154	4.61	191	6.02	250

4 Lacts.

GLENUI SUPER LAMAR

Birth Ident: DTJJ-17-105 (318015)

Breed: PJ J16 **G3** S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 364/99
Protein BV (kg): -5/99
Fat BV (kg): 32/99
Milk BV (ltr): -355/99

Lwt BV (kg): -52/98
Fertility BV (%): 1.2/99
Func Surv BV (%): 1.9/91
SCC BV: -0.61/99

LOWKEEL WINSTON DORA

Birth Ident: CRPT-20-11

Breed: PJ J16 **G3** S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 402/65
Protein BV (kg): 368/89

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
4 yr 11 m	5142	4.57	235	6.62	341
4 yr 0 m	4033	4.59	185	6.65	268
3 yr 0 m	3493	4.56	159	6.75	236
2 yr 0 m	3057	4.38	134	6.58	201
Avg	3931	4.54	178	6.65	261

4 Lacts.

GLANTON SS BASTILLE S3J

Birth Ident: BHDQ-16-83 (317001)

Breed: SJ J16 S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 467/94

TIRONUI INTEG MEG

Birth Ident: DFYL-12-270

Breed: PJ J16 88 VG S[✓]

Genomic Indicator: **G3**

BW (\$): 379/86
Protein BV (kg): 4163
Fat BV (kg): 4.59
Milk BV (ltr): 192

8 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) Days
6.20 260 254

HOROPITO F GYM ET JC15 PP

Birth Ident: MRTW-17-132 (318541)

Breed: CJ J15F1 S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 322/90

BENWORTH GENVIL BETTY S1J

Birth Ident: DVL-12-330

Breed: SJ J13F3 S[✓]

Genomic Indicator: **G3**

BW (\$): 274/50
Protein BV (kg): 5321
Fat BV (kg): 4.55
Milk BV (ltr): 242

4 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) Days
6.11 325 249

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: PJ J16 S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 307/99

GLENUI GOLDIE LACEY ET

Birth Ident: DTJJ-15-3

Breed: PJ J16 86 VG S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 245/83
Protein BV (kg): 480/97
Fat BV (kg): 5223
Milk BV (ltr): 4.29

9 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) Days
5.96 311 270

LINAN INTEGRITY WINSTON

Birth Ident: CVXR-13-115 (314022)

Breed: PJ J16 S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 319/99

LOWKEEL INDEX SUNKEELY S3J

Birth Ident: CRPT-17-23

Breed: SJ J16 S[✓]D[✓]

Genomic Indicator: **G3**

BW (\$): 313/54
Protein BV (kg): 3884
Fat BV (kg): 4.51
Milk BV (ltr): 175

7 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) Days
6.62 257 252

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

= GeneMark DNA Profiler # = Percentage Uncertain D/S ✓ = Percentage Confirmed by DNA
g Indices evaluated by LIC using genomic information

P001.50

A2/A2
326202

Lowkeel BTG Rocknpoll-P JC16

Breeder: **Lowkeel Collective - D & C Charteris**

gBW: **487 / 47**

aeBW: **353 / 20**



Data Source 17/04/2026



Data Source 24/07/2026

Bred by Lowkeel stud in Taranaki, Rocknpoll-P is another polled addition to the 2026 Jersey Future team and is also sired by Griffinpoll-P. Great sires feature in his maternal line with the likes of Lamar, Winston and Index. Rocknpoll-P is a bull with excellent fat and protein gBV's, a liveweight gBV of 6.0 and great capacity. He is an ideal bull if you're looking to breed big Jersey progeny.

Dam: **Lowkeel Lamar Explorer , VG85**



326203 Glenui Bravado Lacharles

gBV's FOR THIS SIRE

gBW (\$)	455
Milkfat (kg)	33.3
Protein (kg)	1.6
Milk (litres)	-395.9
Liveweight (kg)	-56.6
Milkfat %	5.8
Protein %	4.3
Heifer Calving Difficulty	-8.3
Fertility	4.7
Somatic Cell Count	-0.3
Body Condition (Score)	0.0
Gestation Length	-3.0

MANAGEMENT

Adapt to Milk	0.09	█	quickly
Shed Temperature	0.09	█	placid
Milking Speed	0.20	█	fast
Overall Opinion	0.20	█	desirable

CONFORMATION

Stature	-1.04	█	tall
Capacity	0.41	█	capacious
Rump Angle	-0.58	█	sloping
Rump Width	-0.24	█	wide
Legs	0.15	█	curved
Udder Support	0.43	█	strong
Front Udder	0.22	█	strong
Rear Udder	0.82	█	high
Front Teat	0.09	█	close
Rear Teat	0.21	█	close
Teat Length	-0.76	█	long
Udder Overall	0.56	█	desirable
Dairy Conformation	0.48	█	desirable



Data Source 17/04/2026

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 47793119

Three Generation Pedigree

NZ Jersey Cattle Breeders Assn
New Zealand

Herd Averages as at
Ancestry: BW :

PTPT / HERDCODE :
LOCATION :
DATE : 1/05/2026

REGISTERED JERSEY

G3 S/D

GLENUI BRAVADO LACHARLES

Birth Ident: DTJJ-25-62 (326203)

Sex: MALE
Breed: PJ J16
Date of Birth: 14/07/2025

Genomic Indicator: **G3 S/D**

BW (\$): 454/56
Protein BV (kg): 2/58
Fat BV (kg): 33/58
Milk BV (ltr): -395/59
Liveweight BV (kg): -57/55
Fertility BV (%): 4.7/43
Functional Survival BV (%): 1.2/35
Somatic Cell BV: -0.34/56

Overall Opinion BV: 0.20/38
Udder Overall BV: 0.56/53
Dairy Conformation BV: 0.48/49
Fat %: 6
Protein %: 4.2

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

LYNDBROOK TRIGG BRAVADO

Birth Ident: DQBT-21-120 (322205)

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 489/90
Protein BV (kg): 7/92
Fat BV (kg): 27/92
Milk BV (ltr): -659/93
Liveweight BV (kg): -45/87
Fertility BV (%): 9.0/75
Functional Survival BV (%): 2.2/52
Somatic Cell BV: -0.23/90
Fat %: 6.2
Protein %: 4.6

GLENUI PLUTO LACEY-MAE

Birth Ident: DTJJ-23-70

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 420/64
Protein BV (kg): -1/66
Fat BV (kg): 38/67
Milk BV (ltr): -225/68

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
2 yr 0 m	4829	4.10	198	6.07	293
Avg	4829	4.10	198	6.07	293

Plus 1 unprinted lactation

Traits other than production (2025)

AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC
6 7 7 7 4 0 7 4 7 6 6 7 7 4 5 4 7 8

THORNWOOD DEGREE TRIGGER

Birth Ident: JTDB-14-142 (315029)

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 316/99
Protein BV (kg): -1/99
Fat BV (kg): 22/99
Milk BV (ltr): -526/99

Lwt BV (kg): -36/99
Fertility BV (%): 2.6/99
Func Surv BV (%): 0.6/99
SCC BV: -0.17/99

LYNDBROOK STAR BOWIE

Birth Ident: DQBT-18-73

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 451/74
Protein BV (kg): 8/96
Fat BV (kg): 693/96

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
7 yr 0 m	4969	4.40	219	5.57	277
6 yr 0 m	6755	4.68	316	5.85	395
5 yr 0 m	6202	4.79	297	5.99	372
4 yr 1 m	4927	4.78	235	5.83	287
3 yr 0 m	5713	4.76	272	6.02	344
Avg	5552	4.71	281	5.90	328

Plus 1 unprinted lactation

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 211/99

HILLSTAR MANZELLOS TRUDY

Birth Ident: MXXK-10-30

Breed: PJ J16 EX2 **S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 209/82
Protein BV (kg): 4/67
Milk BV (ltr): 4676

LYNDBROOK CONNACK BOWIE

Birth Ident: DQBT-16-105

Breed: PJ J16 EX2 **S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 335/71
Protein BV (kg): 4/67
Milk BV (ltr): 5272

BRAEDENE PAS TRIPLESTAR

Birth Ident: DODW-12-37 (313516)

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 268/99

CHARLTONS MISTY MAGNIFY

Birth Ident: FQCB-19-197 (320027)

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 322/98

KAMATARAU ZELLO PIXIE

Birth Ident: BYOM-13-120

Breed: PJ J16 VG2 **S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 233/75
Protein BV (kg): 5/126
Milk BV (ltr): 5126

GLENUI GOLDIE LACEY ET

Birth Ident: DTJJ-15-3

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 245/83
Protein BV (kg): 8/97
Fat BV (kg): 480/97

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW
10 yr 0 m	5417	4.29	232	5.57	302
9 yr 0 m	4809	4.36	210	6.01	289
8 yr 0 m	5470	4.20	230	5.74	314
7 yr 0 m	5680	4.28	243	5.99	340
6 yr 1 m	5657	4.23	239	5.70	323
Avg	5223	4.29	224	5.96	311

Plus 4 unprinted lactations

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

= GeneMark DNA Profiler # = Percentage Uncertain D/S ✓ = Percentage Confirmed by DNA
g Indices evaluated by LIC using genomic information

P001.50

A1/A2
326203

Glenui Bravado Lacharles

Breeder: **Goreland Partnership - T & L Landers**

gBW: **455 / 56**

aeBW: **404 / 34**



Data Source 17/04/2026



Data Source 24/07/2026

Lacharles is from the well-proven L-family of the Glenui stud, a family which has generated some great bulls and females. This is a family with excellent production and longevity throughout its pedigree. Sired by Lynbrook Trigg Bravado, Lacharles is out of an exciting young cow, Glenui Pluto Lacey-Mae, who achieved an excellent first lactation and classified VG 85.

Dam: **Glenui Pluto Lacey-Mae , VG85**



326204 Tironui Deliverance Taz

gBV's FOR THIS SIRE

gBW (\$)	418
Milkfat (kg)	32.6
Protein (kg)	4.0
Milk (litres)	-539.1
Liveweight (kg)	-28.1
Milkfat %	5.9
Protein %	4.5
Heifer Calving Difficulty	-7.7
Fertility	4.5
Somatic Cell Count	-0.1
Body Condition (Score)	0.2
Gestation Length	4.6

MANAGEMENT

Adapt to Milk	0.04	1	quickly
Shed Temperature	0.04	1	placid
Milking Speed	0.15	1	fast
Overall Opinion	0.12	1	desirable

CONFORMATION

Stature	-0.84	1	tall
Capacity	0.65	1	capacious
Rump Angle	-0.16	1	sloping
Rump Width	0.01	1	wide
Legs	0.09	1	curved
Udder Support	0.67	1	strong
Front Udder	0.87	1	strong
Rear Udder	0.98	1	high
Front Teat	0.11	1	close
Rear Teat	-0.14	1	close
Teat Length	-0.15	1	long
Udder Overall	0.90	1	desirable
Dairy Conformation	0.58	1	desirable



Data Source 17/04/2026

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 48010125

Three Generation Pedigree

NZ Jersey Cattle Breeders Assn
New Zealand

Herd Averages as at
Ancestry : BW :

PTPT / HERDCODE :
LOCATION :
DATE : 1/05/2026

REGISTERED JERSEY

TIRONUI DELIVERANCE TAZ

Birth Ident: DFYL-25-255 (326204)

Sex: MALE

Breed: PJ J16

Date of Birth: 2/08/2025

Genomic Indicator: **G3 S/D**

BW (\$): 416/48

Protein BV (kg): 4/51

Fat BV (kg): 33/51

Milk BV (ltr): -539/53

Liveweight BV (kg): -28/46

Fertility BV (%): 4.5/37

Functional Survival BV (%): 1.8/33

Somatic Cell BV: -0.07/50

Overall Opinion BV: 0.12/32

Udder Overall BV: 0.90/41

Dairy Conformation BV: 0.58/39

Fat %: 6.2

Protein %: 4.4

CRESCENT LUCCA DELIVERANCE

Birth Ident: GFWR-23-142 (324019)

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 294/57

Protein BV (kg): -4/60

Fat BV (kg): 18/60

Milk BV (ltr): -632/63

Liveweight BV (kg): -32/55

Fertility BV (%): 7.8/47

Functional Survival BV (%): 1.1/36

Somatic Cell BV: 0.00/59

Fat %: 6

Protein %: 4.3

TIRONUI 21-122

Birth Ident: DFYL-21-122

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 330/65

Protein BV (kg): -2/70

Fat BV (kg): 22/71

Milk BV (ltr): -537/73

Liveweight BV (kg): 434/87

Fertility BV (%): -47/62

Functional Survival BV (%): 6.1/54

Somatic Cell BV: 1.3/48

SCC BV: -0.59/68

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
4 yr 0 m	5318	4.24	226	5.51	293	243	487
3 yr 0 m	4342	4.59	199	5.63	244	293	677
2 yr 0 m	2595	4.85	126	5.75	149	292	318
Avg	4085	4.49	184	5.60	229	276	3 Lacts.

OKURA PEPPER LUCCA

Birth Ident: CFWR-17-86 (318001)

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 407/97

Protein BV (kg): 3/98

Fat BV (kg): 39/99

Milk BV (ltr): -333/99

Liveweight BV (kg): -45/96

Fertility BV (%): -1.1/95

Func Surv BV (%): 0.6/63

SCC BV: -0.37/98

CRESCENT ATLANTIS DUSK

Birth Ident: GFWR-20-47

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 256/63

Protein BV (kg): 5/85

Fat BV (kg): 17/99

Milk BV (ltr): -667/99

Liveweight BV (kg): 460/87

Fertility BV (%): 8.3/99

Func Surv BV (%): 2.0/99

SCC BV: -0.51/99

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
4 yr 0 m	4303	4.20	181	5.85	252	238	877
3 yr 0 m	3594	4.44	160	6.24	224	241	596
2 yr 0 m	3431	4.34	149	5.89	202	248	598
Avg	3776	4.32	163	5.99	226	242	3 Lacts.

TIRONUI 19-80

Birth Ident: DFYL-19-80

Breed: PJ J16 **G3 S/D**

Genomic Indicator: **G3 S/D**

BW (\$): 283/69

Protein BV (kg): 5/99

Fat BV (kg): 17/99

Milk BV (ltr): -667/99

Liveweight BV (kg): 349/99

Fertility BV (%): -5/99

Func Surv BV (%): 2.0/99

SCC BV: -0.51/99

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
6 yr 1 m	4677	3.91	183	5.33	249	194	663
5 yr 0 m	5074	4.34	220	5.72	290	301	645
4 yr 0 m	4668	4.39	206	5.53	260	302	280
3 yr 0 m	4606	4.26	196	5.48	252	267	386
2 yr 0 m	2902	4.26	124	6.03	175	247	234
Avg	4391	4.23	186	5.59	245	262	5 Lacts.

ROMA DEGREE PEPPER

Birth Ident: BBGX-14-109 (315023)

Breed: PJ J16 **S/D**

Genomic Indicator: **S/D**

BW (\$): 194/94

OKURA OLLI LILAC

Birth Ident: CFWR-12-96

Breed: PJ J16 **VG2 S/D**

Genomic Indicator: **S/D**

BW (\$): 331/81

Protein BV (kg): 8 Lacts.

Fat BV (kg): 4265

Milk BV (ltr): 4.28

Liveweight BV (kg): 183

Fertility BV (%): 6.35

Functional Survival BV (%): 271

Somatic Cell BV: 257

FOXTON KPIN ATLANTIS

Birth Ident: BVFK-13-127 (314527)

Breed: PJ J16 **S/D**

Genomic Indicator: **S/D**

BW (\$): 226/90

CRESCENT BOUNTY DAI ET

Birth Ident: GFWR-16-18

Breed: PJ J16 **EXC S/D**

Genomic Indicator: **S/D**

BW (\$): 203/67

Protein BV (kg): 5 Lacts.

Fat BV (kg): 4361

Milk BV (ltr): 4.32

Liveweight BV (kg): 188

Fertility BV (%): 5.82

Functional Survival BV (%): 254

Somatic Cell BV: 271

ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583)

Breed: PJ J16 **S/D**

Genomic Indicator: **S/D**

BW (\$): 211/99

GLENUI BOWIES HONEYDEW

Birth Ident: DTJJ-06-23

Breed: PJ J16 **EX5 S/D**

Genomic Indicator: **S/D**

BW (\$): 196/81

Protein BV (kg): 9 Lacts.

Fat BV (kg): 4544

Milk BV (ltr): 4.69

Liveweight BV (kg): 213

Fertility BV (%): 6.61

Functional Survival BV (%): 300

Somatic Cell BV: 272

DEEP RIVER PCG FAVOUR

Birth Ident: JGKM-15-18 (316038)

Breed: PJ J16 **S/D**

Genomic Indicator: **S/D**

BW (\$): 259/98

TIRONUI 13-218 SJJ

Birth Ident: DFYL-13-218

Breed: SJ J16

Genomic Indicator: **S/D**

BW (\$): 220/67

Protein BV (kg): 7 Lacts.

Fat BV (kg): 3805

Milk BV (ltr): 4.61

Liveweight BV (kg): 176

Fertility BV (%): 5.84

Functional Survival BV (%): 222

Somatic Cell BV: 263

Traits other than production (2025)

AM ST MS OO S W C RA R L U S FU RU FT RT TL UO DC

0 0 0 0 0 5 0 7 3 6 6 8 7 8 5 5 5 8 7

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

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

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

P001.50

A2/A2
326204

Tironui Deliverance Taz

Breeder: **Ede Investments Ltd - M & J Gibb**

gBW: **418 / 48**

aeBW: **314 / 21**



Data Source 17/04/2026



Data Source 24/07/2026

From the well-known Tironui stud, Taz is out of a great Hoss cow with a stunning rear udder. The Hoss dam classified VG86 and her Favour dam classified EX90. Taz is the first Deliverance son available, and his excellent udder overall gBV of 0.9, along with a capacity gBV of 0.65, makes him a good all-rounder bull.

Dam: **Tironui 21-122 , VG86**



326205 Lynbrook BTG Benmore-ET P JC16

gBV's FOR THIS SIRE

gBW (\$)	557
Milkfat (kg)	46.6
Protein (kg)	21.2
Milk (litres)	-286.4
Liveweight (kg)	-2.4
Milkfat %	5.9
Protein %	4.6
Heifer Calving Difficulty	-7.7
Fertility	7.8
Somatic Cell Count	-0.1
Body Condition (Score)	0.1
Gestation Length	1.0

MANAGEMENT

Adapt to Milk	0.02	quickly
Shed Temperature	0.03	placid
Milking Speed	0.32	fast
Overall Opinion	0.17	desirable

CONFORMATION

Stature	-0.16	tall
Capacity	0.64	capacious
Rump Angle	-0.12	sloping
Rump Width	-0.17	wide
Legs	0.14	curved
Udder Support	0.31	strong
Front Udder	0.34	strong
Rear Udder	0.67	high
Front Teat	0.28	close
Rear Teat	0.13	close
Teat Length	-0.12	long
Udder Overall	0.56	desirable
Dairy Conformation	0.55	desirable



Data Source 17/04/2026

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 47845300

Three Generation Pedigree

NZ Jersey Cattle Breeders Assn
New Zealand

Herd Averages as at
Ancestry: BW:

PTPT / HERDCODE :
LOCATION :
DATE : 1/05/2026

REGISTERED JERSEY
JERSEY CROSS

LYNBROOK BTG BENMORE-ET P JC16

Birth Ident: DQBT-25-12 (326205)

Sex: **MALE**

Breed: **CJ J16**

Date of Birth: 21/07/2025

Genomic Indicator:

BW (\$): 555/50

Protein BV (kg): 21/52

Fat BV (kg): 47/52

Milk BV (ltr): -286/53

Liveweight BV (kg): -2/51

Fertility BV (%): 7.8/39

Functional Survival BV (%): 1.9/35

Somatic Cell BV: -0.09/51

Overall Opinion BV: 0.17/34

Udder Overall BV: 0.56/45

Dairy Conformation BV: 0.55/43

Fat %: 6.1

Protein %: 4.5

BENWORTH TM GRIFFINPOLL-P JC15

Oseas HB No: 00000324018/NZL (324018)

Breed: **CJ J15F1**

Genomic Indicator:

BW (\$): 497/57

Protein BV (kg): 19/60

Fat BV (kg): 37/60

Milk BV (ltr): -242/61

Liveweight BV (kg): -29/54

Fertility BV (%): 2.7/47

Functional Survival BV (%): 0.3/39

Somatic Cell BV: -0.52/59

Fat %: 5.9

Protein %: 4.4

LYNBROOK STAR BOWIE

Birth Ident: DQBT-18-73

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 451/74

Protein BV (kg): 7/73

Fat BV (kg): 31/74

Milk BV (ltr): -444/75

86 VG S/D

PW (\$): 693/96

Lwt BV (kg): -32/81

Fertility BV (%): 10.4/59

Func Surv BV (%): 1.3/51

SCC BV: -0.07/71

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
7 yr 0 m	4969	4.40	219	5.57	277
6 yr 0 m	6755	4.68	316	5.85	395
5 yr 0 m	6202	4.79	297	5.99	372
4 yr 1 m	4927	4.78	235	5.83	287
3 yr 0 m	5713	4.76	272	6.02	344
2 yr 0 m	4745	4.82	229	6.13	291
Avg	5552	4.71	261	5.90	328

6 Lacts.

TIRONUI GB MONTAGE-ET

Birth Ident: DFYL-18-7 (319066)

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 461/97

Protein BV (kg): 10/99

Fat BV (kg): 36/99

Milk BV (ltr): -301/99

Lwt BV (kg): -38/95

Fertility BV (%): 3.1/97

Func Surv BV (%): 0.8/70

SCC BV: -0.25/99

BENWORTH HFG GYMINY S0J

Birth Ident: HJPN-20-100

Breed: **SJ J14F2**

Genomic Indicator:

BW (\$): 476/63

Protein BV (kg): 6/63

Fat BV (kg): 28/63

Milk BV (ltr): -242/61

85 VG S/D

PW (\$): 646/87

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
4 yr 11 m	5527	4.55	251	7.85	434
4 yr 1 m	2935	4.81	141	4.36	128
3 yr 0 m	3925	4.60	180	4.87	191
2 yr 0 m	4231	4.54	192	5.83	247
Avg	4154	4.61	191	6.02	250

250 4 Lacts.

GLANTON SS BASTILLE S3J

Birth Ident: BHDQ-16-83 (317001)

Breed: **SJ J16**

Genomic Indicator:

BW (\$): 467/94

Protein BV (kg): 10/99

Fat BV (kg): 36/99

Milk BV (ltr): -301/99

Lwt BV (kg): -38/95

Fertility BV (%): 3.1/97

Func Surv BV (%): 0.8/70

SCC BV: -0.25/99

TIRONUI INTEG MEG

Birth Ident: DFYL-12-270

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 379/86

Protein BV (kg): 8 Lacts.

Fat BV (kg): 18 Lacts.

Milk BV (ltr): 8 Lacts.

8 Lacts. Protein Milkfat

Milk (%) (kg) (%) (kg) Days

4163 4.59 192 6.20 260 254

HOROPITO F GYM ET JC15 PP

Birth Ident: MRTW-17-132 (318541)

Breed: **CJ J15F1**

Genomic Indicator:

BW (\$): 322/90

Protein BV (kg): 7/73

Fat BV (kg): 31/74

Milk BV (ltr): -444/75

8 Lacts. Protein Milkfat

Milk (%) (kg) (%) (kg) Days

5321 4.55 242 6.11 325 249

BENWORTH GENIUS BETTY S1J

Birth Ident: DVL-12-390

Breed: **SJ J13F3**

Genomic Indicator:

BW (\$): 274/50

Protein BV (kg): 8 Lacts.

Fat BV (kg): 18 Lacts.

Milk BV (ltr): 8 Lacts.

8 Lacts. Protein Milkfat

Milk (%) (kg) (%) (kg) Days

5321 4.55 242 6.11 325 249

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 268/99

Protein BV (kg): -1/99

Fat BV (kg): 17/99

Milk BV (ltr): -544/99

Lwt BV (kg): -43/99

Fertility BV (%): 5.7/99

Func Surv BV (%): -3.3/98

SCC BV: 0.08/99

LYNBROOK CONNACK BOWIE

Birth Ident: DQBT-16-105

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 335/71

Protein BV (kg): 6/63

Fat BV (kg): 28/63

Milk BV (ltr): -242/61

EX2 S/D

PW (\$): 353/90

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
4 yr 11 m	5666	4.65	263	6.30	357
3 yr 11 m	5815	4.63	269	6.25	363
2 yr 11 m	5047	4.45	225	6.03	304
1 yr 11 m	4559	4.58	209	6.05	276
Avg	5272	4.58	242	6.17	325

287 4 Lacts.

BENWORTH TM GRIFFINPOLL-P JC15

Oseas HB No: 00000324018/NZL (324018)

Breed: **CJ J15F1**

Genomic Indicator:

BW (\$): 497/57

Protein BV (kg): 19/60

Fat BV (kg): 37/60

Milk BV (ltr): -242/61

Liveweight BV (kg): -29/54

Fertility BV (%): 2.7/47

Functional Survival BV (%): 0.3/39

Somatic Cell BV: -0.52/59

Fat %: 5.9

Protein %: 4.4

LYNBROOK STAR BOWIE

Birth Ident: DQBT-18-73

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 451/74

Protein BV (kg): 7/73

Fat BV (kg): 31/74

Milk BV (ltr): -444/75

86 VG S/D

PW (\$): 693/96

Lwt BV (kg): -32/81

Fertility BV (%): 10.4/59

Func Surv BV (%): 1.3/51

SCC BV: -0.07/71

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
7 yr 0 m	4969	4.40	219	5.57	277
6 yr 0 m	6755	4.68	316	5.85	395
5 yr 0 m	6202	4.79	297	5.99	372
4 yr 1 m	4927	4.78	235	5.83	287
3 yr 0 m	5713	4.76	272	6.02	344
2 yr 0 m	4745	4.82	229	6.13	291
Avg	5552	4.71	261	5.90	328

6 Lacts.

BRAEDENE PAS TRIPLESTAR

Birth Ident: DQDW-12-37 (313516)

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 268/99

Protein BV (kg): -1/99

Fat BV (kg): 17/99

Milk BV (ltr): -544/99

Lwt BV (kg): -43/99

Fertility BV (%): 5.7/99

Func Surv BV (%): -3.3/98

SCC BV: 0.08/99

LYNBROOK CONNACK BOWIE

Birth Ident: DQBT-16-105

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 335/71

Protein BV (kg): 6/63

Fat BV (kg): 28/63

Milk BV (ltr): -242/61

EX2 S/D

PW (\$): 353/90

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW
4 yr 11 m	5666	4.65	263	6.30	357
3 yr 11 m	5815	4.63	269	6.25	363
2 yr 11 m	5047	4.45	225	6.03	304
1 yr 11 m	4559	4.58	209	6.05	276
Avg	5272	4.58	242	6.17	325

287 4 Lacts.

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507)

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 280/99

Protein BV (kg): 8 Lacts.

Fat BV (kg): 18 Lacts.

Milk BV (ltr): 8 Lacts.

8 Lacts. Protein Milkfat

Milk (%) (kg) (%) (kg) Days

3861 4.54 175 6.08 235 233

BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-05-25

Breed: **PJ J16**

Genomic Indicator:

BW (\$): 183/74

Protein BV (kg): 8 Lacts.

Fat BV (kg): 18 Lacts.

Milk BV (ltr): 8 Lacts.

8 Lacts. Protein Milkfat

Milk (%) (kg) (%) (kg) Days

5485 4.41 242 6.10 335 266

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

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

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

P001.50

A2/A2
326205

Lynbrook BTG Benmore-ET P JC16

Breeder: **Lynbrook Farm Ltd - S & N Ireland**

gBW: **557 / 50**

aeBW: **413 / 25**



Data Source 17/04/2026



Data Source 24/07/2026

From the Lynbrook stud, Benmore-ET P is a high-ranking polled bull sired by Griffinpoll-P out of the well-proven dam Lynbrook Star Bowie, who is also the dam of Bravado. Bowie is a cow with tremendous production, and she has a PW close to 700 and an LW over 1200. This bull is the third-highest ranked genomic bull in the LIC stable. As a bonus, he is polled as well. His production gBV's are a standout with combined milk solids of over 60 kg's. Further attributes include his great liveweight, fertility and capacity gBV's.

Dam: **Lynbrook Star Bowie , VG86**



326206 Okura Durango Ludovico

gBV's FOR THIS SIRE

gBW (\$)	370
Milkfat (kg)	30.4
Protein (kg)	2.1
Milk (litres)	-531.6
Liveweight (kg)	-43.0
Milkfat %	5.9
Protein %	4.5
Heifer Calving Difficulty	-7.1
Fertility	2.8
Somatic Cell Count	0.0
Body Condition (Score)	-0.1
Gestation Length	0.7

MANAGEMENT

Adapt to Milk	0.12	■	quickly
Shed Temperature	0.12	■	placid
Milking Speed	0.20	■	fast
Overall Opinion	0.17	■	desirable

CONFORMATION

Stature	-0.86	■	tall
Capacity	0.25	■	capacious
Rump Angle	-0.38	■	sloping
Rump Width	-0.15	■	wide
Legs	0.15	■	curved
Udder Support	0.30	■	strong
Front Udder	0.56	■	strong
Rear Udder	0.54	■	high
Front Teat	0.35	■	close
Rear Teat	0.20	■	close
Teat Length	-0.02	■	long
Udder Overall	0.57	■	desirable
Dairy Conformation	0.24	■	desirable



Data Source 17/04/2026

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 47794853

Three Generation Pedigree

NZ Jersey Cattle Breeders Assn
New Zealand

Herd Averages as at
Ancestry: BW: PW:

PTPT / HERDCODE :
LOCATION :
DATE : 1/05/2026

REGISTERED JERSEY

OKURA DURANGO LUDOVICO
Birth Ident: GHY-25-213 (326206)
Sex: MALE
Breed: PJ J16
Date of Birth: 11/07/2025
Genomic Indicator: G3 S/D ✓
BW (\$): 371/48
Protein BV (kg): 2/49
Fat BV (kg): 30/49
Milk BV (ltr): -531/50
Liveweight BV (kg): -43/51
Fertility BV (%): 2.8/35
Functional Survival BV (%): 1.0/31
Somatic Cell BV: -0.04/48
Overall Opinion BV: 0.17/31
Udder Overall BV: 0.57/43
Dairy Conformation BV: 0.24/40
Fat %: 6.1
Protein %: 4.3

GRALYN BURNLEY DURANGO
Birth Ident: BKG-23-202 (324012)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 380/57
Protein BV (kg): 1/59
Fat BV (kg): 29/59
Milk BV (ltr): -858/60
Liveweight BV (kg): -41/55
Fertility BV (%): 2.8/46
Functional Survival BV (%): 1.5/37
Somatic Cell BV: 0.02/58
Fat %: 6.6
Protein %: 4.7

OKURA MATCHPOINT LAYA S3J
Birth Ident: GHY-23-52
Breed: SJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 369/67
Protein BV (kg): -3/65
Fat BV (kg): 22/66
Milk BV (ltr): -572/68
Lwt BV (kg): -70/78
Fertility BV (%): 3.6/47
Func Surv BV (%): 0.7/40
SCC BV: -0.35/64

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
1 yr 11 m	4903	4.25	209	6.79	333	285	1 Lacts.
Avg	4903	4.25	209	6.79	333	285	1 Lacts.

Traits other than production (2025)
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC
0 0 0 0 0 5 0 7 4 6 6 6 8 9 8 3 5 4 7 7

GLANTON KFP BURNLEY
Birth Ident: BHDQ-21-56 (322037)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 352/93
Protein BV (kg): -2/94
Fat BV (kg): 36/95
Milk BV (ltr): -605/95
Lwt BV (kg): -61/95
Fertility BV (%): -2.5/80
Func Surv BV (%): 1.0/52
SCC BV: 0.31/93

GRALYN 20-203
Birth Ident: BKG-20-203
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 383/64
PW (\$): 484/86

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
4 yr 0 m	5082	4.62	235	6.57	334	255	865
2 yr 11 m	4811	4.63	223	6.70	322	269	599
1 yr 11 m	3708	4.35	161	6.47	240	255	395
Avg	4534	4.55	206	6.59	299	260	3 Lacts.

MAXWELL SS MATCHPOINT S2J
Birth Ident: JBDX-16-79 (317024)
Breed: SJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 339/93
Protein BV (kg): 6/93
Fat BV (kg): 8/93
Milk BV (ltr): -112/94
Lwt BV (kg): -73/95
Fertility BV (%): 9.0/82
Func Surv BV (%): 0.8/64
SCC BV: -0.19/92

OKURA QUADS LEXI
Birth Ident: CFWR-21-61
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 279/70
PW (\$): 409/91

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
4 yr 0 m	5613	4.65	261	7.02	394	274	362
3 yr 0 m	4603	4.63	213	6.28	289	279	489
1 yr 11 m	4173	4.55	190	6.77	263	276	587
Avg	4796	4.61	221	6.71	322	276	3 Lacts.

KAIMATARAU FLINT POPEYE
Birth Ident: BYOM-19-161 (320011)
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 217/88

GLANTON LAMAR BLYSSE
Birth Ident: BHDQ-19-3
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 505/72
PW (\$): 628/86
3 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) (kg) Days
4581 4.32 198 6.21 284 266

GLENNI DEGREE HOSS ET
Birth Ident: DTJJ-14-1 (315045)
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 349/99

GRALYN 16-108
Birth Ident: BKG-16-108
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 360/54
PW (\$): 503/88
6 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) (kg) Days
4830 4.40 212 6.77 327 256

STRATFORD WTH STRIDER S2J
Birth Ident: BLYJ-09-47 (310026)
Breed: SJ J16
Genomic Indicator: S/D ✓
BW (\$): 227/99

DAM:
Birth Ident: JBDX-14-46
Breed: J J16
Genomic Indicator: S/D ✓
BW (\$): 299/75
PW (\$): 416/89
5 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) (kg) Days
D 4701 4.11 193 5.43 255 223

LYNBROOK KING QUADRANT
Birth Ident: DOBN-17-25 (318012)
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 322/98

OKURA MISTYX LEXI
Birth Ident: CFWR-19-14
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 246/58
PW (\$): 407/9
2 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) (kg) Days
2758 4.42 122 7.08 195 258

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

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

P001.50

A2/A2
326206

Okura Durango Ludovico

Breeder: Maharee Farms Ltd - B & S White

gBW: 370 / 48

aeBW: 324 / 22



Data Source 17/04/2026



Data Source 24/07/2026

Brendan and Stacey White bred this exciting Durango son with a pedigree out of the Okura L-family. Ludovico is from a high-producing young Matchpoint cow who scores an eight for udder support and rear udder, and a nine for front udder. With a limited number of Matchpoint progeny in New Zealand, this is a slightly different pedigree from usual, and Ludovico will be an attractive option for use in some herds.

Dam: Okura Matchpoint Laya S3J , GP84



326207 Ngatea Durango Digger

gBV's FOR THIS SIRE

gBW (\$)	349
Milkfat (kg)	27.3
Protein (kg)	4.0
Milk (litres)	-800.6
Liveweight (kg)	-39.7
Milkfat %	6.2
Protein %	4.8
Heifer Calving Difficulty	-7.0
Fertility	4.0
Somatic Cell Count	0.2
Body Condition (Score)	-0.1
Gestation Length	3.3

MANAGEMENT

Adapt to Milk	0.04	quickly
Shed Temperature	0.02	placid
Milking Speed	0.16	fast
Overall Opinion	0.02	desirable

CONFORMATION

Stature	-0.23	tall
Capacity	-0.10	capacious
Rump Angle	-0.06	sloping
Rump Width	-0.23	wide
Legs	0.11	curved
Udder Support	0.11	strong
Front Udder	0.26	strong
Rear Udder	0.45	high
Front Teat	-0.07	close
Rear Teat	-0.23	close
Teat Length	0.61	long
Udder Overall	0.27	desirable
Dairy Conformation	0.08	desirable



Data Source 17/04/2026

P001.50 Official Publication of Livestock Improvement Corporation Limited

Internal Animal Key = 47784402

Three Generation Pedigree

Livestock Improvement Corporation
New Zealand

Herd Averages as at
Ancestry: BW: PW:

PTPT / HERDCODE :
LOCATION :
DATE : 1/05/2026

NGATEA DURANGO DIGGER
Birth Ident: CWXQ-25-435 (326207)
Sex: MALE
Breed: J J16
Date of Birth: 12/07/2025
Genomic Indicator: G3 S/D ✓
BW (\$): 351/46
Protein BV (kg): 4/49
Fat BV (kg): 27/49
Milk BV (ltr): -800/50
Liveweight BV (kg): -40/43
Fertility BV (%): 4.0/34
Functional Survival BV (%): 0.0/28
Somatic Cell BV: 0.18/48
Overall Opinion BV: 0.02/28
Udder Overall BV: 0.28/41
Dairy Conformation BV: 0.08/37
Fat %: 6.5
Protein %: 4.7

GRALYN BURNLEY DURANGO
Birth Ident: BKGQ-23-202 (324012)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 380/57
Protein BV (kg): 1/59
Fat BV (kg): 29/59
Milk BV (ltr): -858/60
Liveweight BV (kg): -41/55
Fertility BV (%): 2.8/46
Functional Survival BV (%): 1.5/37
Somatic Cell BV: 0.02/58
Fat %: 6.6
Protein %: 4.7

NGATEA DANDI DAYSH-ET
Birth Ident: CWXQ-23-5
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
PW (\$): 86 VG
BW (\$): 623/56
Lwt BV (kg): -67/50
Protein BV (kg): -8/64
Fertility BV (%): 6.3/47
Fat BV (kg): 22/66
Func Surv BV (%): -0.5/34
Milk BV (ltr): -814/67
SCC BV: -0.29/63

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
2 yr 0 m	3744	4.49	168	6.43	241	240 T	950
Avg	3744	4.49	168	6.43	241	240	1 Lacts.

Traits other than production (2025)
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC
9 9 9 9 9 7 0 8 4 6 6 6 8 7 8 4 5 5 8 8

GLANTON KFP BURNLEY
Birth Ident: BHDQ-21-56 (322037)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 352/93
Protein BV (kg): -2/94
Fat BV (kg): 36/95
Milk BV (ltr): -605/95
Lwt BV (kg): -61/95
Fertility BV (%): -2/5/80
Func Surv BV (%): 1.0/52
SCC BV: 0.31/93

GRALYN 20-203
Birth Ident: BKGQ-20-203
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 383/64
PW (\$): 484/86

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
4 yr 0 m	5082	4.62	235	6.57	334	255	865
2 yr 11 m	4811	4.63	223	6.70	322	269	599
1 yr 11 m	3708	4.35	161	6.47	240	255 T	395
Avg	4534	4.55	206	6.59	299	260	3 Lacts.

VJ SKOLVAD DAU DANDI
Oseas HB No: 000000304614/DNK (320704)
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
BW (\$): 163/88
Protein BV (kg): -22/94
Fat BV (kg): 10/95
Milk BV (ltr): -953/95
Lwt BV (kg): -69/76
Fertility BV (%): 5.3/85
Func Surv BV (%): -1.8/56
SCC BV: -0.36/93

NGATEA BRUCE DAYSH
Birth Ident: CWXQ-21-4
Breed: PJ J16
Genomic Indicator: G3 S/D ✓
PW (\$): 92
BW (\$): 442/64
PW (\$): 544/86

Age	Milk (ltr)	Protein (kg)	Milkfat (kg)	Days	LW		
4 yr 1 m	4170	4.31	180	6.22	259	206	438
3 yr 0 m	5261	4.41	232	6.16	324	293	1020
2 yr 0 m	3618	4.65	168	6.71	243	301	579
Avg	4350	4.45	193	6.33	275	267	3 Lacts.

KAIMATARAU FLINT POPEYE
Birth Ident: BYOM-19-161 (320011)
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 217/88

GLANTON LAMAR BLYSSE
Birth Ident: BHDQ-19-3
Breed: PJ J16
Genomic Indicator: 85 VG S/D ✓
BW (\$): 505/72
PW (\$): 626/86
3 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) Days
4581 4.32 198 6.21 284 266

GLENNI DEGREE HOSS ET
Birth Ident: DTJJ-14-1 (315045)
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 349/99

GRALYN 16-108
Birth Ident: BKGQ-16-108
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 360/54
PW (\$): 503/88
6 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) Days
4830 4.40 212 6.77 327 256

VJ DAU
Oseas HB No: 000000304251/DNK (317723)
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 102/78

JERDINKFO04497204454
Oseas HB No: 004497204454/DNK
Breed: J J16
Genomic Indicator: S/D ✓
BW (\$): 393/61
PW (\$): 494/95
5 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) Days
4650 4.53 211 5.82 271 262

UPLAND PARK CEM BRUCE ET
Birth Ident: KKTY-19-109 (320204)
Breed: PJ J16
Genomic Indicator: S/D ✓
BW (\$): 106/87

NGATEA INDEX DAYSH
Birth Ident: CWXQ-19-33
Breed: PJ J16
Genomic Indicator: 84 GP S/D ✓
BW (\$): 393/61
PW (\$): 494/95
5 Lacts. Protein Milkfat
Milk (kg) (kg) (kg) Days
4650 4.53 211 5.82 271 262

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

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A2/A2
326207

Ngatea Durango Digger

Breeder: Pirie Farms Ltd - B & J Pirie

gBW: 349 / 46

aeBW: 306 / 21



Data Source 17/04/2026



Data Source 24/07/2026

From Pirie Farms, here is an opportunity to introduce diversity into many herds. Digger is sired by Durango out of a VG86 VJ Skolvad Dau Dandi cow; the combination of New Zealand and Danish genetics bringing something different to the table. This D-family is a high-production family in the Pirie herd with excellent classification scores. Dandi Daysh-ET classified 8 for udder overall and dairy conformation, while her dam Ngatea Bruce Daysh classified 9 for both udder overall and dairy conformation.

Dam: Ngatea Dandi Daysh ET , VG86



326208 Rockland Boulder Benson

gBV's FOR THIS SIRE

gBW (\$)	422
Milkfat (kg)	37.4
Protein (kg)	11.6
Milk (litres)	-162.7
Liveweight (kg)	-18.6
Milkfat %	5.6
Protein %	4.3
Heifer Calving Difficulty	-8.7
Fertility	2.3
Somatic Cell Count	0.2
Body Condition (Score)	0.1
Gestation Length	-0.6

MANAGEMENT

Adapt to Milk	0.25	quickly
Shed Temperature	0.24	placid
Milking Speed	0.21	fast
Overall Opinion	0.28	desirable

CONFORMATION

Stature	-0.45	tall
Capacity	0.53	capacious
Rump Angle	-0.27	sloping
Rump Width	-0.17	wide
Legs	-0.05	curved
Udder Support	0.58	strong
Front Udder	0.56	strong
Rear Udder	1.07	high
Front Teat	0.00	close
Rear Teat	0.00	close
Teat Length	0.25	long
Udder Overall	0.76	desirable
Dairy Conformation	0.69	desirable



Data Source 17/04/2026

P001.50 Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 47854773

Three Generation Pedigree

NZ Jersey Cattle Breeders Assn
New Zealand

Herd Averages as at
Ancestry: BW: PW:

PTPT / HERDCODE :
LOCATION :
DATE : 1/05/2026

REGISTERED JERSEY

ROCKLAND BOULDER BENSON
Birth Ident: QPPC-25-130 (326208)
Sex: MALE
Breed: PJ J16
Date of Birth: 17/07/2025
Genomic Indicator: **G3** S/D ✓
BW (\$): 422/51
Protein BV (kg): 12/52
Fat BV (kg): 37/52
Milk BV (ltr): -162/53
Liveweight BV (kg): -19/52
Fertility BV (%): 2.3/38
Functional Survival BV (%): 2.1/35
Somatic Cell BV: 0.20/51
Overall Opinion BV: 0.28/34
Udder Overall BV: 0.76/44
Dairy Conformation BV: 0.69/42
Fat %: 5.8
Protein %: 4.2

GLANTON TAONUJ BOULDER-ET
Birth Ident: BHDQ-23-60 (324203)
Breed: PJ J16 **G3** S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 300/57
Protein BV (kg): -4/59
Fat BV (kg): 19/59
Milk BV (ltr): -526/60
Liveweight BV (kg): -24/56
Fertility BV (%): 3.7/45
Functional Survival BV (%): 4.2/38
Somatic Cell BV: -0.18/59
Fat %: 5.8
Protein %: 4.2

ROCKLAND LARSON BILLIE
Birth Ident: MTXG-16-53
Breed: PJ J16 **G3** S/D ✓
Genomic Indicator: **G3** S/D ✓
PW (\$): 694/95
BW (\$): 445/75 Lwt BV (kg): -39/82
Protein BV (kg): 13/77 Fertility BV (%): 5.0/61
Fat BV (kg): 40/77 Func Surv BV (%): 1.9/56
Milk BV (ltr): -173/78 SCC BV: 0.32/75

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
8 yr 11 m	5076	4.64	235	6.50	330	291	970
8 yr 0 m	5707	4.30	246	6.21	354	282	1604
6 yr 0 m	4668	4.67	218	6.78	316	305	652
4 yr 11 m	4674	4.59	214	6.95	325	305	618
3 yr 1 m	4515	4.55	206	6.41	290	305	650
1 yr 11 m	3155	4.46	141	5.99	189	292	427
Avg	4632	4.53	210	6.49	301	297	6 Lacts.

Traits other than production (2019)
AM ST MS OO S W C RA R L US FU RU FT RT TL UO DC
0 0 0 0 4 3 7 5 6 6 7 7 7 5 6 4 7 7

THORNWOOD PKC TAONUJ ET
Birth Ident: JTDB-20-300 (321048)
Breed: PJ J16 **G3** S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 288/94 Lwt BV (kg): -24/95
Protein BV (kg): -3/94 Fertility BV (%): 5.0/83
Fat BV (kg): 16/95 Func Surv BV (%): 3.0/60
Milk BV (ltr): -524/95 SCC BV: -0.17/94

GLANTON COBRA BEATRIX ET
Birth Ident: BHDQ-20-31
Breed: PJ J16 **G3** S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 371/66 PW (\$): 546/85

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
4 yr 0 m	4932	4.46	220	5.64	278	281	633
3 yr 0 m	3894	4.58	178	5.86	228	227	763
1 yr 11 m	3942	4.57	180	6.24	246	245	674
Avg	4256	4.53	193	5.89	251	251	3 Lacts.

EVLEEN INTEGRITY LARSON
Birth Ident: CVJW-12-98 (313047)
Breed: PJ J16 **G3** S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 306/98 Lwt BV (kg): -29/98
Protein BV (kg): 12/99 Fertility BV (%): 1.8/99
Fat BV (kg): 26/99 Func Surv BV (%): 1.2/95
Milk BV (ltr): 45/99 SCC BV: -0.14/99

ROCKLAND PIONEER BILLIE
Birth Ident: MTXG-13-114
Breed: PJ J16 **G3** S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 328/67 PW (\$): 424/96

Age	Milk (ltr)	Protein (%)	Milkfat (%)	Days	LW		
9 yr 0 m	3821	4.37	167	6.17	236	242	499
7 yr 0 m	5349	4.59	245	6.01	321	305	475
6 yr 1 m	1311	4.96	65	6.96	91	121	331
5 yr 0 m	4012	4.54	182	5.90	237	284	341
4 yr 0 m	3668	4.73	174	6.51	239	287	338
Avg	3450	4.57	158	6.16	213	251	7 Lacts.

PUKETAWA KING CONNACHT JG
Birth Ident: BHYD-14-60 (315503)
Breed: PJ J16 S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 280/99

THORNWOOD GOLDIES TRIX
Birth Ident: JTDB-16-4
Breed: PJ J16 EXC S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 250/82 PW (\$): 585/93
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5032 4.34 218 5.75 290 275

FOXTON DANE COBRA SJJ ET
Birth Ident: BVFK-17-62 (318018)
Breed: SJ J16 S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 179/98

GLANTON TRIPLE BAXTER ET
Birth Ident: BHDQ-18-10
Breed: PJ J16 88 VG S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 320/76 PW (\$): 670/89
4 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4314 4.53 195 5.42 234 212

OKURA LT INTEGRITY
Birth Ident: CFWR-10-114 (311013)
Breed: PJ J16 S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 351/99

EVLEEN 10-93 SJJ
Birth Ident: CVJW-10-93
Breed: SJ J16 GP2 S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 122/74 PW (\$): 501/88
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3784 4.28 162 5.53 209 230

CANAAN NEVVY PIONEER SJJ
Birth Ident: HBFC-06-50 (307522)
Breed: SJ J16 S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 140/99

ROCKLAND MAUNGA BILLIE
Birth Ident: MTXG-10-6
Breed: PJ J16 S/D ✓
Genomic Indicator: **G3** S/D ✓
BW (\$): 204/63 PW (\$): 364/90
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4098 3.94 162 5.21 213 257

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

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

GeneMark DNA Profile # = Percentage Uncertain D/S ✓ = Percentage Confirmed by DNA
g Indices evaluated by LIC using genomic information

P001.50

A2/A2
326208

Rockland Boulder Benson

Breeder: **Rockland Farms - M & E Darke**

gBW: **422 / 51**

aeBW: **349 / 26**



Data Source 17/04/2026



Data Source 24/07/2026

The B-family in the Rockland stud is a highly successful family. The dam of Benson, Rockland Larson Billie is also the dam of the great proven bull Rockland LQ Berkly. Billie is a tremendous cow who has produced up to 600 kg's of milk solids in a once-a-day milking system on a tough hilly farm in Aria. Benson's attributes are good protein, fat, size and udder overall. He is a true all-rounder.

Dam: **Rockland Larson Billie , GP84**



Jersey 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 2026 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.



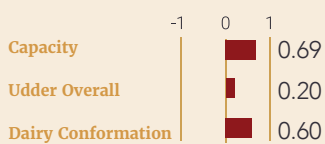
Norlands Speed Roxane, VG2
Dam of Norlands PKC Roxton ET

Tironui Integ Meg
Dam of Tironui GB Montage-ET

Tironui GB Montage-ET

Alpha
319066

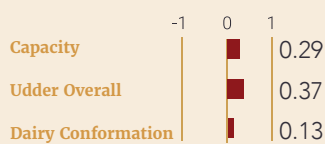
gBW (\$) 457/97
Milkfat gBV (KG) 35
Protein gBV (KG) 9



Norlands PKC Roxton-ET

Alpha
321203

gBW (\$) 429/96
Milkfat gBV (KG) 32
Protein gBV (KG) 0



Glenui Orsim Sirprise-ET

Alpha
324204

gBW (\$) 396/57
Milkfat gBV (KG) 27
Protein gBV (KG) 5



These bulls are not available through the 2026 Jersey Future programme but are available through LIC

AB Code	Name	gBW
317060	Paspalum OI Limelight	277/97
317061	Little River Trident S3J	273/97
318063	Glenui Pepper Shaker	284/97
318066	Little River OI Samurai	316/97
319060	Wee Burn Desi Don	414/96
319062	Kaimatarau Kingpin Port	270/92
319066	Tironui GB Montage-ET	453/97
320200	Thornlea Misty Topshot ET	118/98
320204	Upland Park Cem Bruce ET	83/86
321203	Norlands PKC Roxton ET	433/96
321204	Hawthorn Grove GH Oganeev	299/96
321205	Posterity Banff Desire	305/95
321206	Glanton Punch Baxter ET	134/92
322200	Lynbrook Popeye Tailormade	305/88
322202	Okura Titus Kowhai	259/86

AB Code	Name	gBW
322205	Lynbrook Trigg Bravado	459/89
323200	Williams Banff Substance	313/60
323201	Williams Banff Frenzy	332/61
323206	Lynbrook TN Te Anau	355/59
323207	Glanton CMM Burton	241/58
323208	Crescent LRT Cassidy ET	310/59
324204	Glenui Orsim Surprise ET	384/57
324205	Busybrook Lamar Bushwacker	418/58
324207	Williams Julian Isaiah	411/56
324209	Lynbrook Definition Brooklyn	309/57
325202	Glenui Te Anau Latrell	509/48
325203	Norlands Parks Moonman ET	358/47
325207	Crescent Lucca Malakai	459/59
325208	Little River Berkly Nashville	410/59



Glenui Te Anau Latrell

Preliminary Premier Sires Sexed Team; Alpha

325202

gBW (\$) 517/48

Milkfat gBV (KG) 36

Protein gBV (KG) 11

Capacity | -1 0 1 | 0.31

Udder Overall | 0.96

Dairy Conformation | 0.26

Crescent Lucca Malakai

Alpha

325207

gBW (\$) 467/58

Milkfat gBV (KG) 31

Protein gBV (KG) 0

Capacity | -1 0 1 | 0.47

Udder Overall | 0.88

Dairy Conformation | 0.32

Little River Berkly Nashville

Preliminary Premier Sires Sexed Team

325208

gBW (\$) 415/59

Milkfat gBV (KG) 32

Protein gBV (KG) 2

Capacity | -1 0 1 | 0.23

Udder Overall | 0.48

Dairy Conformation | 0.26



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

Understanding NZ Information

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

Name

\$ gBW 413/82 % REL

Premier Sire #1 Fertility bull



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

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

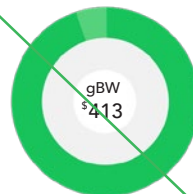
The likely percentage of cows surviving to the next lactation independent of culling for low production or poor fertility (For example a bull with a gBV of 3.6% means, on average, we expect his daughters to have a 1.8% higher probability of surviving to the next lactation than a bull with a gBV of 0)

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).

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.



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

TOP Traits 69 Daughters TOP Inspected

Management	gBV	-0.5	0	0.5	1.0
Adapts to Milking	.51	[Bar chart]			
Shed Temperament	.51	[Bar chart]			
Milking Speed	.37	[Bar chart]			
Overall Opinion	.61	[Bar chart]			
Conformation	gBV	-0.5	0	0.5	1.0
Stature	-.90	[Bar chart]			
Capacity	.68	[Bar chart]			
Rump Angle	.06	[Bar chart]			
Rump Width	-.40	[Bar chart]			
Legs	.17	[Bar chart]			
Udder Support	.15	[Bar chart]			
Front Udder	.40	[Bar chart]			
Rear Udder	.20	[Bar chart]			
Front Teat Placement	.21	[Bar chart]			
Rear Teat Placement	.06	[Bar chart]			
Teat Length	-.11	[Bar chart]			
Udder Overall	.30	[Bar chart]			
Dairy Conformation	.57	[Bar chart]			

New Zealand Genetics 68 % 18/02/2022

LIC Initiatives			
VMSW	1341	A2 Protein	A2A2
High Input	1375		

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 2026

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.
- 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 EIGHT BULLS*

PACK

ORDERS CONTAINING ALL BULLS AVAILABLE

\$12.00

+GST



ALL EIGHT BULLS*

EARLY BIRD

PACK ORDERS RECEIVED BY 10 JUNE

\$10.00

+GST



YOUR CHOICE

INDIVIDUAL

INDIVIDUALLY SELECTED

\$14.50

+GST



*Bulls that can be excluded without affecting pack price: Lynbrook BTG Benmore – P JC16, Lowkeel BTG Rocknpoll – P, Glenui Bravado Lacharles.

SEMEN CODE	NAME	NO. STRAWS REQUIRED
326201	Philsan Parkes Dreaver	
326202	Lowkeel Btg Rocknpoll-P JC16	
326203	Glenui Bravado Lacharles	
326204	Tironui Deliverance Taz	
326205	Lynbrook Btg Benmore-ET P JC16	
326206	Okura Durango Ludovico	
326207	Ngatea Durango Digger	
326208	Rockland Boulder Benson	

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

Collaborative

Sustainable

Integrity

Quality

P +64 7 856 0731 E info@jersey.org.nz
www.jersey.org.nz

jersey^{NZ}