

WAIKATO INVITATIONAL 2020

Held: www.bidr.co.nz When: 1pm - 14th May 2020

DISCLAIMER:

The information printed in this catalogue is derived from data supplied by the vendors and stored in the National database. Although every care has been taken to ensure accuracy in the production of this catalogue, the vendors, the vendors' agents, the Auctioneers or its agents, LIC, its subsidiary or its agents who collect, process or publish the information supplied; and the printer do not take any responsibility or liability for any errors, omissions or misstatements contained herein.

OSH:

Every effort will be taken by the Vendors, Auctioneers, their staff and assistants, both on the day of the sale as well as on any other visits of inspection to ensure the safety of intending buyers and visitors. However, we wish to advise that this is a farm run under normal management conditions and certain dangers exist in relation to livestock and their environment. Visitors should take all care to ensure their personal safety and children must be supervised at all times.

LINK

CONDITIONS OF SALE

FEMALE GUARANTEE: Every female shown as bred on a certain date, except any which may have been served within six weeks of the sale, is guaranteed in-calf. Every female where shown as pastured with a bull is guaranteed in-calf. This guarantee expires five weeks from day of sale.

Where this catalogue specifies an expected calving date (other than a pastured with bull expected calving date), and that date later proves to be completely inaccurate, the Vendor shall refund 25% of the purchase price direct to the Purchaser. As a basis of arbitration a period of fourteen days either side of specified calving date shall constitute the maximum tolerance allowed for calving. The 25% refund shall not apply where pastured with bull details and dates are printed in this catalogue, unless it is specifically stated that the specified calving date guarantee is to apply.

The foregoing conditions shall apply only after the following guarantees:

- 1. Where a veterinary certificate is supplied at the date of sale certifying the female as being in-calf, no further liability will fall on the Vendor subject always to liability under other clauses contained in the Conditions of Sale and the Special Conditions of Sale. The purchaser has the right to retest at his or her own expense before delivery is made from the place of sale.
- 2. Where a female is offered for sale as being in-calf, without a supporting Veterinary Certificate and the female is subsequently proved to be empty the Purchaser has the right to return the female to the Vendor or carry out such disposal as the Vendor may instruct and the Vendor will refund to the Purchaser the purchase price plus the transport costs only.
- 3. Mummified Calf: Where any female sold as being in calf proves to be carrying a mummified calf, no responsibility is to be born by the Vendor.
- 4. Yearling Heifer Guarantee:
 - a) Yearling Heifers sold as unmated, are sold with the guarantee to breed. The term to breed shall constitute to produce a calf, dead or alive. Should the heifer fail to produce a calf by 31 December 2018, the Vendor shall refund in full the purchase price.
 - b) Where a yearling heifer is sold as unmated, this constitutes a guarantee that the heifer is not in-calf as at the date of sale.
 - c) The use of MOET or IVP reproductive techniques on a female after purchase completely negates the breeding warranty.
- 5. Any complaint to the Auctioneers must be accompanied by a Veterinary Certificate; word of mouth will not be sufficient proof.

DELIVERY: All purchases, as is customary, will be at BUYER'S RISK FROM FALL OF THE HAMMER. INSURANCE: If Transit or Annual Insurance is required, such cover can be arranged through the Auctioneers on application.

INSTRUCTIONS: Purchasers are asked to sign dockets before leaving the sale and to leave full and explicit transport instructions.

TRANSFERS: Vendors are responsible for completion of all transfers. No purchaser shall be entitled to withhold payment for pedigree stock pending execution of delivery by the Vendor of the transfer of the same, registerable in the Stud Book.

COMMISSIONS: If it is not possible to be present, the Company's Stud Stock Specialists who are thoroughly conversant with the offering will be glad to make selections or bid on specified lots according to instructions.

TERMS: Payment by 10 days following date of sale.

OTHER CONDITIONS: The sale is also subject to the general conditions of sale displayed at the sale.

FOREWORD

The Waikato Invitation Jersey Sale will be conducted on bidr® for the first time. It has always been a source of good commercial incalf heifers at reasonable prices and proven investments.

We are fortunate to retain most of our same vendors year after year. This years offering from 4 vendors averages BW 220 and is one of the few opportunities available to purchase small numbers of jersey heifers. We recommend this years line up.

For more information contact Ross Riddell: 027 211 1112

DON'T MISS OUT

Register now to ensure your account is ready to bid.

Enquiries are welcome, contact Ross Riddell - 027 2111 112





DRKQ 18-198 - Riverina Goldie Yana



and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree

Internal Animal Key = 38914005

jersey"

Riverina Jerseys Limited

New Zealand

Breed:

-0.26/39

0.38/38

AE Herd Averages as at 21/03/2020 Ancestry: 100% BW: 198/49 PW: 206/65

(Excludes Genomic Information with the exception of some historical Herd BW

PTPT / HERDCODE : DRKQ LOCATION: N075-032-058 / 4 DATE: 30/03/2020

Breeder: Riverina Jerseys Limited

REGISTERED JERSEY	
-------------------	--

RIVERINA GOLDIE YANA Birth Ident: DRKQ-18-198

Breed: PJ J16 Sex: FEMALE
Date of Birth: 12/08/2018 Classification:

235/38 PW (\$): BW (\$): 1/39 Fertility BV (%): 21/39 Total Long BV (days): Protein BV (kg): 2.2/36 Fat BV (kg): Milk BV (ltr):

-335/40 Somatic Cell BV:

Lwt BV (kg): -57/40 Overall Opinion: Udder Overall: 0.37/33 Dairy Conformation 0,14/36

Avg SCC at latest Lactation :

Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW PUHIPUHI CAPS GOLDIE S3J Birth Ident: MGXV-08-55 (309046)

SJ J15F1 S G3,G1 BW (\$): 266/99 Protein BV (kg): 9/99 Fat BV (kg): 30/99 Milk BV (ltr): -93/99 Liveweight BV (kg): Fertility BV (%): -42/99 1,9/97 Total Longevity BV (days): 322/98 Somatic Cell BV: 0.14/99 Fat %: 5.4 Protein %:

RIVERINA DELTA YIP Birth Ident: DRKQ-12-138

Breed: PJ J16 PW (\$) 309/76 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 73/60 2.6/45 204/54 -7/55 12/56 Fat BV (kg): TotL BV (days): 206/42 Milk BV (ltr): **-**578/58 SCC BV: Protein Milkfat

Milk Protein (ltr) (%) (kg) 3321 4,08 136 3365 4,07 137 3242 4,23 137 3835 4,26 163 2861 4,25 122 2860 4,22 121 Age 6 yr 11 m 5 yr 11 m 4 yr 11 m 3 yr 11 m 2 yr 11 m 2 yr 0 m 305 100 221 245 153 5.70 192 6.25 203 6.31 242 6.47 185 6.61 189 3247 4.18 136 6.12 199 218 6 Lacts

Traits other than production results : (2014)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC

8 8 9 9 9 4 3 6 4 6 6 6 6 6 4 5 6 7

SOUTH LAND CAPSTAN SJ3 Birth Ident: HHPP-02-50 (303039)

Breed: S.I.,115F1 **≤** G3,G1 S√ D√ Lwt BV (ka): BW (\$): 231/99 -46/99 Protein BV (kg): Fat BV (kg): -9/99 13/99 Fertility BV (%): TotL BV (days): 4,9/98 Milk BV (Itr): -975/99 SCC BV: 0.16/99

≤ G3,G1

s√

PUHIPUHI WM GOLD Birth Ident: HPDL-05-3 Breed: J J15F1

BW (\$): 264/61 PW (\$): 478/74 Milk Protein (Itr) (%) (kg) 3239 4.52 146 4458 3.97 177 3644 4.52 165 2960 4.67 138 3498 4.32 151 Milkfat Age 6 yr 0 m 5 yr 1 m 4 yr 0 m 3 yr 0 m 1 yr 11 m Milkfat (%) (kg) Days 7.32 237 186 6.82 304 246 7.16 261 264 6.95 206 273 T 6.82 238 275 282 336 420 366 621 3560 4,37 155 Avg 7.00 249 249 5 Lacts

CRESCENT NIM DELTA Birth Ident: GFW-06-103 (307091)

S G3,G1 S√ D• BW (\$): 170/99 Lwt BV (kg): Fertility BV (%): -42/98 Protein BV (kg): -5/99 Fat BV (kg): 9/99 TotL BV (days): 282/99 Milk BV (Itr): -535/99 SCC BV:

RIVERINA MCCAW YEW Birth Ident: DRKQ-08-67 Breed: PJ J16

PW (\$): 212/78 Milk Protein (kg) 3080 3,94 121 4837 4,35 211 3617 4,37 158 3832 4,14 159 3757 4,19 158 Milkfat Age 6 yr 0 m 4 yr 11 m 4 yr 0 m 2 yr 11 m 1 yr 11 m Milkfat (%) (kg) Days 6.01 185 153 5.85 283 304 6.57 237 274 6.17 237 276 6.30 237 294 Avg D 3825 4.22 161 6.17 236 260

WILLAND ADS SAMUAL

Birth Ident: FHKD-96-3 (97472) Breed: PJ J16 S✓D✓ BW (\$): 178/99 SOUTH LAND VENT CHER SJ2

Birth Ident: LRY-92-32 Breed: SJ J14F2 EX9 SY

WILLIAMS MINSTREL

Birth Ident: CLRL-99-37 (300011)
Breed: PJ J16 S BW (\$): 238/99

THREE OAKS 03-31 S1J Birth Ident: HPDL-03-31 Breed: SJ J14F2

BW (\$): 156/54 PW (\$): 339/71 Lacts Protein 6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3413 4.21 144 6.28 214 242

BOURKES NIMROD Birth Ident: DXWK-00-207 (301014)
Breed: PJ J16 S√D

BW (\$): 163/99 CRESCENT OM DELTA ET Birth Ident: GFW-04-22 Breed: PJ J16 EX4

GP2

> OKURA MAUNGA MCCAW Birth Ident: CFWR-06-81 (307812) Breed: PJ J16 S BW (\$): 154/83

RIVERINA BEEVIS YEY Birth Ident: DRKQ-04-32 Breed: PJ J16 VG2

BW (\$): 135/54 PW (\$): 293/78 6 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 4059 4.36 177 6.54 266 278

P001.50

T = At least 1 Abnormal Test in this Lactation



DRKQ 18-102 - Riverina Goldie Lippy



and the NZ Jersey Cattle Breeders Assn. **Three Generation Pedigree** Internal Animal Key = 38670705

jersey"

Riverina Jerseys Limited

New Zealand

AE Herd Averages as at 21/03/2020 Ancestry: 100% BW: 198/49 PW: 206/65

(Excludes Genomic Information with the exception of some historical Herd BW

≤ G3,G1

s√

S√ D

GP2

PTPT / HERDCODE : DRKQ LOCATION: N075-032-058 / 4 DATE: 30/03/2020

Breeder: Riverina Jerseys Limited

REGISTERED JERSEY						
RIVERINA	GOLDIE LIPP					
Birth Ident:	DRKQ-18-102					

Breed: PJ J16 Sex: FEMALE Date of Birth: 25/07/2018 Classification: Sex: FEMALE

258/37 PW (\$): BW (\$): 7/38 Fertility BV (%): Protein BV (kg): 2.9/36 Fat BV (kg): Milk BV (ltr): 22/38 Total Long BV (days): -246/38 Somatic Cell BV: -0.16/38Lwt BV (kg): -45/38 Overall Opinion: 0.44/33 Dairy Conformation 0.78/37

0,58/36 Avg SCC at latest Lactation :

Due to Calve :

Expected Calf

Milk Protein Milkfat (%) (kg) (%) (kg) Days LW PUHIPUHI CAPS GOLDIE S3J Birth Ident: MGXV-08-55 (309046)

Breed: SJ J15F1 S G3,G1 BW (\$): 266/99 Protein BV (kg): 9/99 Fat BV (kg): 30/99 Milk BV (ltr): -93/99 Liveweight BV (kg): Fertility BV (%): -42/99 1,9/97 Total Longevity BV (days): 322/98 Somatic Cell BV: 0.14/99 Fat %: 5.4

Protein %: RIVERINA TERRIFIC LORI Birth Ident: DRKQ-16-78

Breed: PJ J16 PW (\$) 283/63 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 251/50 -49/54 5/50 15/51 Fat BV (kg): TotL BV (days): 443/40 Milk BV (ltr): -399/53 SCC BV: -0.19/52 Protein Milkfat Age 2 yr 11 m 2 yr 0 m (ltr) (%) (kg) 3027 4,65 141 2857 4,24 121 (%) (kg) 6.40 194 6.14 175 263 241

> 2942 4.45 131 6.27 185 205 2 Lacts

200

 Traits other than production results:
 (2018)

 AM ST MS OO
 S W C RA RW L US FU RU FT RT UO DC

 8 8 9 9 0
 5 4 8 4 6 6 8 7 8 5 6 8 8

SOUTH LAND CAPSTAN SJ3 Birth Ident: HHPP-02-50 (303039)

Birth Ident: HPDL-05-3

Breed: J J15F1

Breed: S.I.,115F1 **≤** G3,G1 SV Dv Lwt BV (ka): BW (\$): 231/99 -46/99 Protein BV (kg): Fat BV (kg): -9/99 13/99 Fertility BV (%): TotL BV (days): 4,9/98 Milk BV (Itr): -975/99 SCC BV: 0.16/99 PUHIPUHI WM GOLD

BW (\$): 264/61 PW (\$): 478/74 Milk Protein (Itr) (%) (kg) 3239 4,52 146 4458 3,97 177 3644 4,52 165 2960 4,67 138 3498 4,32 151 Milkfat Age 6 yr 0 m 5 yr 1 m 4 yr 0 m 3 yr 0 m 1 yr 11 m Milkfat (%) (kg) Days 7.32 237 186 6.82 304 246 7.16 261 264 6.95 206 273 T 6.82 238 275 282 336 420 366 621 3560 4.37 155 7.00 249 249 Avg 5 Lacts

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084) SJ J16 S G3,G1

BW (\$): 278/99 Lwt BV (ka): -53/99 8/99 14/99 Fertility BV (%): Protein BV (kg): 4.2/99 Fat BV (kg): TotL BV (days): 580/97 Milk BV (Itr): -346/99 SCC BV: 0.05/99 OKURA INSTINCTS LORIE

Birth Ident: CFWR-14-113 Breed: PJ J16

217/52 PW (\$): 238/60 Milk Protein (ltr) (%) (kg) 938 4.32 41 Milkfat (kg) Days 60 75 115 4,18 117 6.02 169 255 2797 4.18 117 6.02 169 255

WILLAND ADS SAMUAL Birth Ident: FHKD-96-3 (97472) Breed: PJ J16 S✓D✓

BW (\$): 178/99 SOUTH LAND VENT CHER SJ2 Birth Ident: LRY-92-32 Breed: SJ J14F2 EX9 S✓

WILLIAMS MINSTREL Birth Ident: CLRL-99-37 (300011)
Breed: PJ J16 S

BW (\$): 238/99 THREE OAKS 03-31 S1J Birth Ident: HPDL-03-31 Breed: SJ J14F2

BW (\$): 156/54 PW (\$): 339/7° Lacts. Protein 6 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3413 4.21 144 6.28 214 242

FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (664092) Breed: SJ J16 BW (\$): 210/96

OKURA MURMUR INSTINCT

Birth Ident: CFWR-11-136 (312035) Breed: PJ J16 S✓D BW (\$): 227/95

OKURA MJ LORELEI Birth Ident: CFWR-05-183 Breed: PJ J16 GP2 BW (\$):

181/58 PW (\$): 84/78 9 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 2844 4.36 124 6.66 190 241

T = At least 1 Abnormal Test in this Lactation

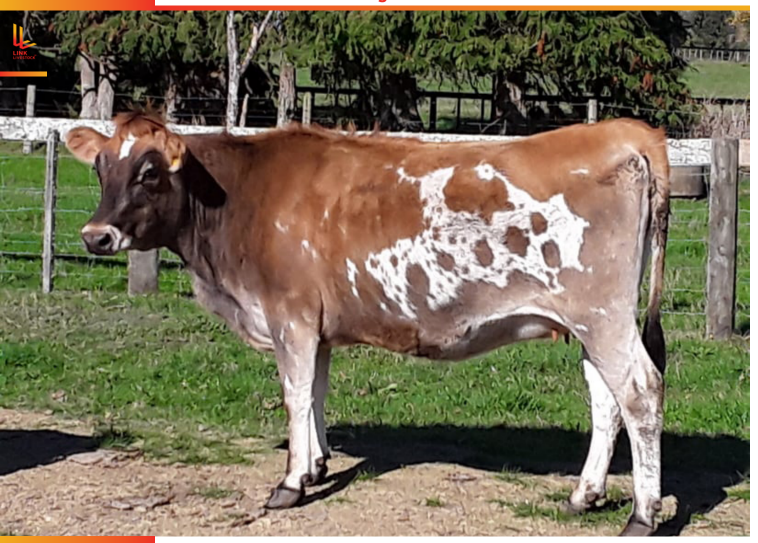
S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

BW(\$): 292/30 Mating Date 15/10/2019

23/07/2020

Bull: 315045 GLENUI DEGREE HOSS ET

PW(\$): 278/11



DRKQ 18-19 - Riverina King Hazel S3J

and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree

jersey™

Riverina Jerseys Limited

New Zealand

AE Herd Averages as at 21/03/2020 Ancestry: 100% BW: 198/49 PW: 206/65

(Excludes Genomic Information with the exception of some historical Herd BW

PTPT / HERDCODE : DRKQ

Internal Animal Key = 38644287

LOCATION: N075-032-058 / 4 DATE: 30/03/2020

SV DV

0.34/99

174 3 Lacts

Breeder: Riverina Jerseys Limited

REGISTERED JERSEY SUPPLEMENTARY **RIVERINA KING HAZEL S3J**

Birth Ident: DRKQ-18-19

Breed: SJ J16 Sex: FEMALE Date of Birth: 22/07/2018 Classification: Sex: FEMALE

253/37 PW (\$): BW (\$): 13/37 Fertility BV (%): 22/38 Total Long BV (days): Protein BV (kg): 1.9/35 Fat BV (kg): Milk BV (ltr): -80/38 Somatic Cell BV: -0.36/38Lwt BV (kg): -46/38 0.55/33 Dairy Conformation 0.44/39

Overall Opinion: Udder Overall: 0,48/36 Avg SCC at latest Lactation :

Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW

ROMA MURMUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501)

Breed: SJ J16 **S** G3 BW (\$): 243/97 Protein BV (kg): 16/99 Fat BV (kg): 19/99 Milk BV (ltr): Liveweight BV (kg): Fertility BV (%): -50/99 0.1/94 Total Longevity BV (days):

Somatic Cell BV: 0.67/99 Fat %: Protein %:

RIVERINA STRIDER HETI S3J

264/49

9/50 24/51

-259/54

Birth Ident: DRKQ-16-225

Breed: SJ J16

BW (\$): Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

OKURA L**i**ka murmur s3j Birth Ident: CFWR-05-95 (306549) Breed: S.I..116

≤ G3,G1 Lwt BV (ka): BW (\$): 209/99 -61/99 Protein BV (kg): Fat BV (kg): 3/99 2/99 Fertility BV (%): TotL BV (days): 4.7/99 Milk BV (Itr): -274/99 SCC BV: -0.49/99

ROMA MANHATTEN KATE 2 S3J Birth Ident: BBGX-07-11 Breed: SJ J16

BW (\$): 169/70 PW (\$): 585/83 Milkfat Mik Protein Mikrat (1k) (%) (kg) (%) (kg) Days 2585 4.29 111 5.31 137 79 10073 4.14 417 4.73 476 305 11753 3.80 446 4.87 572 305 10783 3.75 404 5.19 560 300 10134 3.91 397 5.21 528 305 436 470 580 585 670 10 yr 8 m 9 yr 2 m 6 yr 2 m 5 yr 0 m 4 yr 0 m Plus 2 unprinted lactations 9562 3.95 377 4.97 475 Avg 301 6 Lacts

STRATFORD WTH STRIDER S2J Birth Ident: BLYY-09-47 (310026)

-252/99

SJ J16 **S** G3,G1 S√ D• BW (\$): 268/98 Lwt BV (kg): Fertility BV (%): -37/96 12/99 Protein BV (kg): 3.7/93 Fat BV (kg): 22/99 TotL BV (days): 321/95

SCC BV:

RIVERINA PAN HATTIE Birth Ident: DRKQ-12-117 Breed: PJ J16

Milk BV (Itr):

PW (\$): 327/67 Milk Protein
(İtr) (%) (kg)
2113 4.12 87
2224 4.01 89
3761 4.13 155 Milkfat (%) (kg) Days 6.06 128 125 5.80 129 124 6.03 227 272 T

2699 4.09 110 5.97 161

MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S✓D✓ BW (\$): 139/99

OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 S✓D✓

EX4 S√ OKURA MANHATTEN ET SJ3

Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 138/99 ROMA FABULOUS KATE SJ2 Birth Ident: BBGX-00-37 Breed: SJ J16 EX2

BW (\$): 41/59 PW (\$): 290/80 8 Lacts. Protein Milkfat Milk 19/3 8 BW (\$): BW (\$): 41/59 PW (\$): 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6928 3.94 273 5.36 371 302

WILLIAMS TGM HENRY Birth Ident: LNWM-05-43 (306047) Breed: PJ J16 S√I BW (\$): 220/99

STRATFORD DODDYS DAME S3J Birth Ident: BLYY-05-35 Breed: SJ J16 S

BW (\$): 225/64 PW (\$): 318/81
9 Lacts. Protein Milk1at
Milk (%) (kg) (%) (kg) Days
4079 4.67 191 6.19 252 236 VG2 RIVERINA PETER PAN

Birth Ident: DRKQ-08-128 (309818) Breed: PJ J16 S✓ BW (\$): 224/94

RIVERINA MAUNGA HELIX Birth Ident: DRKQ-09-72 Breed: PJ J16 BW (\$): 186/50 PW (\$): 215/66 3 Lacts. Protein Milk (%) (kg) (%) (kg) Days 3553 4.73 168 6.12 218 218

Milk Protein (ltr) (%) (kg) 3870 4,23 164 2874 4,23 122 2 yr 9 m 1 yr 10 m 5.64 162 200 212 3372 4.23 143 5.68 192 201 2 Lacts

PW (\$)

Lwt BV (kg):

SCC BV:

Milkfat

(%) (kg) 5,71 221

Fertility BV (%):

TotL BV (days):

360/63

-43/54

301/40

 Traits other than production results: (2018)

 AM ST MS OO
 S W C RA RW L US FU RU FT RT UO DC

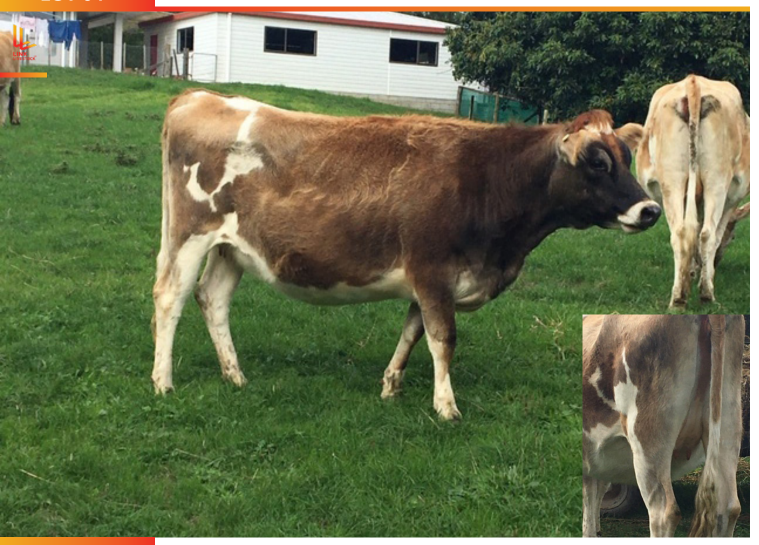
 9 9 9 9 4 4 8 5 5 6 7 7 7 7 7 4 4 7 7 8

T = At least 1 Abnormal Test in this Lactation

S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

Copyright 2020 LIC. All rights reserved

P001.50



KWQL 18-51 - Calrenah 18-51



Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn. **Three Generation Pedigree**

S√ D√

(Excludes Genomic Information with the exception of some historical Herd BW

Bon Lait Farm Limited New Zealand

219 T 129

230 3 Lacts

AE Herd Averages as at 26/04/2020 Ancestry: 83% BW: 113/44 PW: 141/57

Bon Lait Farm Limited

REGISTERED JERSEY

TEGIOTETIED GETIGET				×	G3		s⁄	
CALRENAH 18-51					>	las.		3.
Birth Ident:	KW	QL-1	3 - 51					
Breed: Date of Birth		J16 8/201	18		FEN sificat			
BW (\$):		21	7/41	PW	(\$):			223/15
Protein BV (kg):		2/46	Ferti	lity B\	/ (%):		2.3/32
Fat BV (kg):		15	5/46	Tota	Long	BV (da	ays):	234/26
Milk BV (Itr):		-468	3/44	Som	atic C	ell BV:		0.05/40
Lwt BV (kg):		-60	0/36					
Overall Opinio			1/26	Dairy	Confo	rmation:		0.38/37
Udder Overall: 0,35/33 Avg SCC at latest Lactation				:				
Age	Milk (Itr)		tein (kg)	Mi l (%)	kfat (kg)	Days	LW	Herd BW

Bull: LTXM-18-52 THORNLEA DESI ROCKY Due to Calve : 27/07/2020 Expected Calf BW(\$): 245/21 PW(\$): 251/8 Mating Date 19/10/2019 - 19/12/2019 Bull LTXM-18-52

– KAITAKA MURMUR LAZARUS ET Birth Ident: DDTB-11-81 (312538) Breed: PJ J16 **S** G3

BW (\$): 239/89 Protein BV (kg): 9/92 Fat BV (kg): 15/93 Milk BV (Itr): -284/93 Liveweight BV (kg): Fertility BV (%): -62/93 3,5/81 Total Longevity BV (days): 278/59 Somatic Cell BV: Fat %: 0.17/96 5.4 Protein %: 4.2

MOEHAU 14-182 Birth Ident: DRVH-14-182 VG2 S√ D√ **S**G3 Breed: PJ J16 PW (\$): 175/69 BW (\$): Protein BV (kg): 195/56 -4/60 14/60 Lwt BV (kg): -58/51 1.1/47 Fat BV (kg): TotL BV (days): 190/42 Milk BV (ltr): -651/62 SCC BV: Protein Milkfat Milk Protein (ltr) (%) (kg) 608 4,29 26 1953 4,43 87 2022 4,53 92 1394 4,34 61 (%) (kg) **6.06 37** Days 75 4 yr 0 m 3 yr 0 m 1 yr 11 m 6,53 128 6,86 139 5,91 82 155

Traits other than production results : (2016)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC

0 0 0 0 0 4 3 7 5 6 6 7 7 7 5 6 6 7 7

1790 4.45 80 6.49 116

OKURA L**i**ka murmur S3J Birth Ident: CFWR-05-95 (306549) Breed: S.I..116 **≤** G3,G1

Lwt BV (ka): BW (\$): 209/99 -61/99 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 3/99 4,6/99 Milk BV (ltr): -269/99 SCC BV: -0.49/99 KAITAKA TGM LEONIE Birth Ident: DDTB-07-52 Breed: PJ J16 **∭**G3 SY DY PW (\$): 489/82 BW (\$): 249/77

Milk Protein (ltr) (%) (kg) (581 4,21 151 4956 4,35 215 4308 4,23 182 4151 4,11 171 2512 4,41 11 171 2512 4,41 1,41 171 2512 4,41 1,41 171 2512 4,41 1,41 171 2512 4,41 171 2512 4,41 17 Milkfat Milkfat (%) (kg) Days 5.40 193 295 5.58 277 301 6.66 287 250 5.98 248 230 6.15 154 208 9 yr 11 m 8 yr 0 m 6 yr 0 m 4 yr 0 m 295 T 301 T 250 230 208 438 370 607 444 241 3 yr 1 m Plus 1 unprinted lactation 3774 4.23 160 5.92 223 Avg 6 Lacts

MARSDEN NN EXCELL ET Birth Ident: CGQN-07-108 (308588) Breed: PJ J16 S G3

BW (\$): 236/98 Lwt BV (kg): Fertility BV (%): -43/98 Protein BV (kg): 2/99 0.1/96 21/99 Fat BV (kg): TotL BV (days): 234/95 Milk BV (Itr): -631/99 SCC BV: 0.13/99 MOEHAU 07-58 Birth Ident: DRVH-07-58

Breed: PJ J16 **≤** G3

PW (\$): 118/75 Milk Protein (ltr) (%) (kg) 991 3.53 35 3138 4.18 131 4195 4.32 181 4350 4.11 179 3377 3.82 129 Plus 2 unp Milkfat (%) (kg) Days 4.83 48 93 5.89 185 277 5.60 235 285 5.72 193 234 T nted lactations 3744 4.07 261 6 Lacts.

MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S✓D✓ BW (\$): 139/99

Internal Animal Key = 38919516

LOCATION: N066-081-301 / 5 DATE: 30/04/2020

PTPT / HERDCODE: KWQL

S√ D√

OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 S√D✓

TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528)
Breed: SJ J16 SYD BW (\$): 192/99

KAITAKA WAS LEONIE GR Birth Ident: DDTB-02-20 Breed: PJ J16 VG4 BW (\$): 149/67 PW (\$): 188/82 12 Lacts. Protein Milk (%) (1-4-4)

12 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days D 3990 4.12 164 5.17 206 257 NOAKES NEVVY S3J

Birth Ident: CCCK-00-54 (301104)
Breed: SJ J16 SY BW (\$): 204/99 MARSDEN EVER ELSPETH Birth Ident: CGQN-00-194 Breed: PJ J16 EX*

BW (\$): 211/80 PW (\$): 353/84

13 Lacts, Protein Milkfat
Milk (%) (kg) (%) (kg) Days

0 3595 4.41 158 6.10 219 249

TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528) Breed: SJ J16 SYD BW (\$): 192/99

MOEHAU 02-170 Birth Ident: DRVH-02-170 Breed: PJ J16 BW (\$):

115/58 PW (\$): 139/73 5 Lacts. Protein Milk (%) (kg) (%) (kg) Days 3869 3.98 154 5.83 226 245

P001.50

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



KWQL 18-93



Official Publication of Livestock Improvement Corporation Limited

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Bon Lait Farm Limited

New Zealand

AE Herd Averages as at 26/04/2020 Ancestry: 83% BW: 113/44 PW: 141/57

Internal Animal Key = 39337084

PTPT / HERDCODE: KWQL LOCATION: N066-081-301 / 5 DATE: 30/04/2020

-52/96

-0.28/99

S G3

Birth Ident: KWQL-18-93 Breed: J J16 Sex: FEMALE
Date of Birth: 4/09/2018 Classification: Sex: FEMALE

193/34 PW (\$): BW (\$): -4/37 Fertility BV (%): Protein BV (kg): 3.3/25 Fat BV (kg): Milk BV (ltr): 10/37 Total Long BV (days): -586/38 Somatic Cell BV: 0.05/33 Lwt BV (kg): -60/32 Overall Opinion: Udder Overall: 0.25/22 Dairy Conformation 0.28/3

0,32/29 Avg SCC at latest Lactation :

Milk Protein Milkfat

(ltr) (%) (kg) (%) (kg) Days LW

Bull: LTXM-18-52 THORNLEA DESI ROCKY Due to Calve : 26/07/2020 Expected Calf BW(\$): 233/19 PW(\$): 229/7 Mating Date 19/10/2019 - 19/12/2019

CALRENAH INGOT WILSON JG Birth Ident: KWQL-13-99 (314506)

Breed: PJ J16 **S** G3 BW (\$): 146/67 Protein BV (kg): -4/72 Fat BV (kg): 3/72 Milk BV (ltr): -595/75 Liveweight BV (kg): Fertility BV (%): -53/71 2.8/52 Total Longevity BV (days): Somatic Cell BV: 0.29/71 Fat %: 5.5

Protein %:

BW (\$):

Breed:

Protein BV (kg): Fat BV (kg): 0/99 4/99 Milk BV (Itr): -485/99 CALRENAH DESTINY WILLOW Birth Ident: KWQL-10-10 Breed: PJ J16

PATERANGI MURMUR INGOT ET

182/96

Birth Ident: GQR-11-89 (312548)

P.I. .116

VG2 S√ BW (\$): 189/57 PW (\$): 380/70 Milk Protein (Itr) (%) (kg) 1943 3,70 72 3261 4,03 131 2561 3,94 101 3218 4,29 138 Milkfat Milkfat (%) (kg) Days 6.08 118 137 T 5.71 186 223 T 5.77 148 162 5.54 178 252

Lwt BV (ka):

SCC BV:

Fertility BV (%): TotL BV (days):

CALRENAH EDIFY ANGEL Birth Ident: KWQL-09-66 DONALDS EDIFY PW (\$) 368/76

4.2

Breed: PJ J16 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 240/59 -67/59 -4/61 16/62 Fat BV (kg): TotL BV (days): 303/45 Milk BV (ltr): **-**576/64 SCC BV: Protein Milkfat Milk (Irr) (%) (kg)
1909 4,11 78
1999 4,12 82
3125 4,16 135
3487 4,26 148
2888 4,23 129
3372 4,23 143
2696 4,26 115
3428 4,30 147 Milkfat
(%) (kg)
5.89 112
6.19 124
6.19 193
6.58 185
6.22 217
6.55 189
6.50 219
6.37 172
6.54 224 10 yr 0 m 9 yr 0 m 8 yr 1 m 7 yr 1 m 6 yr 1 m 5 yr 1 m 4 yr 0 m 3 yr 0 m 2 yr 0 m 164 145 220 168 186 268 170 407 232 268 T 233 218 T

2857 4,20 120 6,36 182

Age 5 yr 8 m 4 yr 3 m 3 yr 2 m 2 yr 0 m 537 557 2746 4.03 111 5.74 158 Avg 194 4 Lacts.

Birth Ident: KVKY-03-15 (304132) PJ J16 S G3,G1 S√ D• BW (\$): 233/99 Lwt BV (kg): Fertility BV (%): -62/99

Protein BV (kg): -7/99 13/99 3.8/99 Fat BV (kg): TotL BV (days): Milk BV (Itr): -732/99 SCC BV: 0.00/99 CALRENAH ANGELA S3J Birth Ident: KWQL-06-23 VG4 Breed: SJ J16

PW (\$): 270/76 193/60

Milk Protein
(ltr) (%) (kg)
2149 3.71 80
5139 4.21 216
3623 3.92 142
4163 4.24 176
3589 4.24 152
Plus 5 unpr
3411 4.15 141 Milkfat (%) (kg) Days 5.00 107 151 5.99 308 283 5.94 215 269 6.12 255 278 6.02 216 232 nted lactations

OKURA L**i**ka murmur S3J Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S✓

BW (\$): 209/99 PATERANGI MANS IMPISH Birth Ident: GQR-06-27 Breed: PJ J16 EX3 S⊀

BW (\$): 167/82 PW (\$): 672/85
7 Lacts. Protein Milktat
Milk (%) (kg) (%) (kg) Days
D 5922 4.18 247 5.84 346 276

VERWOOD TGM DESTINY S3J Birth Ident: BFRY-08-48 (309539)
Breed: SJ J16 S

BW (\$): 115/91 CALRENAH CHARISMA WINSOM Birth Ident: KWQL-08-59 Breed: PJ J16 EX2 S EX2 S√

BW (\$): 223/64 PW (\$): 519/72
2 Lacts. Protein Milkfat (%) (kg) (kg) Days
D 3970 4.16 165 6.07 241 279

WILLAND ADS SAMUAL Birth Ident: FHKD-96-3 (97472)
Breed: PJ J16 S√D√ BW (\$): 178/99

| DONALDS EGRA SJ3 | Birth Ident: BMKR-93-23 | Breed: SJ J16 | EX9 | SY | BW (\$): 187,773 | PW (\$): 225/81 | 9 Lacts, (%) (kg) (%) (kg) Days | D 2935 | 4.69 | 138 | 6.49 | 191 | 212 |

NOAKES NEVVY S3J

Birth Ident: CCCK-00-54 (301104)
Breed: SJ J16 S BW (\$): 204/99

CALRENAH 02-35 S3J Birth Ident: KPVJ-02-35 Breed: SJ J16 BW (\$): 123/57 PW (\$): 145/73 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 2295 4.29 99 5.94 136 219

P001.50

T = At least 1 Abnormal Test in this Lactation s include at least one derived test



jersey™

KWQL 18-67 - Calrena 18-67

Breed :

BW (\$):

Fat %:

Protein %:

Protein BV (kg):

Liveweight BV (kg): Fertility BV (%):

Somatic Cell BV:

Total Longevity BV (days):

CALRENAH LIFTER LUCY

Fat BV (kg):

Milk BV (ltr):



Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn. **Three Generation Pedigree**

(Excludes Genomic Information with the exception of some historical Herd BW

Bon Lait Farm Limited

New Zealand

– KAITAKA MURMUR LAZARUS ET

Birth Ident: DDTB-11-81 (312538)

PJ J16

AE Herd Averages as at 26/04/2020 Ancestry: 83% BW: 113/44 PW: 141/57

S G3

239/89

9/92

15/93

-284/93

-62/93

3,5/81

278/59

0.17/96

5.4

4.2

208/74

-58/51

31/34

231 8 Lacts

PTPT / HERDCODE: KWQL LOCATION: N066-081-301 / 5 DATE: 30/04/2020

Breeder: Bon Lait Farm Limited

REGISTERED JERSEY

S G3 CALRENAH 18-67 Birth Ident: KWQL-18-67 Breed: PJ J16 Sex: FEMALE
Date of Birth: 12/08/2018 Classification: Sex: FEMALE 183/40 PW (\$): BW (\$):

1/45 Fertility BV (%): 9/45 Total Long BV (days): Protein BV (kg): 2.0/29 Fat BV (kg): Milk BV (ltr): -432/43 Somatic Cell BV: -0.27/39Lwt BV (kg): -60/36 Overall Opinion: 0.16/26 Dairy Conformation 0.40/36 0,36/33

Milk Protein Milkfat

Avg SCC at latest Lactation : (ltr) (%) (kg) (%) (kg) Days LW

> Birth Ident: KWQL-09-64 Breed: PJ J16 PW (\$) BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 127/52 -6/57 3/58 Fat BV (kg): TotL BV (days): Milk BV (ltr): **-**580/60 SCC BV:

Protein Milkfat Protein
(%) (kg)
4.11 88
4.17 115
4.17 114
4.23 167
4.08 89
4.22 144
4.36 110
4.23 135 LW 145 -80 143 220 159 144 99 238 (%) (kg) 5,86 126 9 yr 0 m 8 yr 0 m 7 yr 1 m 6 yr 0 m 5 yr 0 m 3 yr 11 m 2 yr 0 m 5.86 126 5.87 163 5.16 140 6.21 245 5.50 120 5.58 190 5.92 150 5.48 175 2771 2725 260 142 233 T 234 T 281 3940 2187

2863 4.20 120 5.71 164

OKURA L**i**ka murmur S3J Birth Ident: CFWR-05-95 (306549) Breed: S.I..I16 **≤** G3,G1 SV Dv

Lwt BV (ka): BW (\$): 209/99 -61/99 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 3/99 4,6/99 Milk BV (ltr): -269/99 SCC BV: -0.49/99 KAITAKA TGM LEONIE Birth Ident: DDTB-07-52

∭G3

S G3,G1

SY DY

G2

PW (\$): 489/82 BW (\$): 249/77 PW (\$):

Milk Protein Milk(at | (Ir) (%) (kg) (%) (kg) (%) (kg) 13581 4.21 151 5.40 193 4956 4.35 215 5.58 277 4308 4.23 182 6.66 287 4151 4.11 171 5.98 248 2512 4.41 111 6.15 154 Plus 1 unprinted lactation 3774 4.23 160 5.92 223 Milkfat (%) (kg) Days 5.40 193 295 5.58 277 301 6.66 287 250 5.98 248 230 6.15 154 208 9 yr 11 m 8 yr 0 m 6 yr 0 m 4 yr 0 m 295 T 301 T 250 230 208 Avg 258

PASPALUM TGM LIFTER Birth Ident: HDM-06-6 (308729) Breed:

249/77

Breed: PJ J16

BW (\$): 53/79 Lwt BV (kg): Fertility BV (%): -70/72 Protein BV (kg): -17/86 2.0/60 Fat BV (kg): -11/86 TotL BV (days): -184/60 Milk BV (Itr): -952/88 SCC BV: 0.12/82 CALRENAH LUCIE

Birth Ident: KWQL-06-20 Breed: PJ J16

PW (\$): 293/75 Milk Protein (ltr) (%) (kg) 2497 3.51 88 3498 3.74 131 2609 3.92 102 3601 4.05 146 4478 4.21 188 Plus 3 unpr Milkfat (%) (kg) Days 4.44 111 186 5.76 202 272 T 4.95 129 232 5.46 197 224 6.20 278 277 nted lactations 116 142 199 347 3332 241

MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S✓D✓

Internal Animal Key = 38919538

OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 S✓D✓

TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528)
Breed: SJ J16 SYD BW (\$): 192/99

KAITAKA WAS LEONIE GR Birth Ident: DDTB-02-20 Breed: PJ J16 VG4 BW (\$): 149/67 PW (\$): 188/82 12 Lacts. Protein Mik (%) (*): Mikfat

12 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
D 3990 4.12 164 5.17 206 257 TAWA GROVE MAUNGA ET SJ3

Birth Ident: CVVK-99-208 (300528) Breed: SJ J16 S√D BW (\$): 192/99 PASPALUM PA LADY 6 Birth Ident: HDM-98-33 Breed: PJ J16 EX4

KINVARRA ELMO PATRICK ET

Birth Ident: HXRQ-00-55 (301048) Breed: PJ J16 S✓ BW (\$): 194/99

CALRENAH 04-25 S3J Birth Ident: KWQL-04-25 Breed: SJ J16 GP9 BW (\$): 121/58 PW (\$): 190/77 8 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 3555 4.04 144 5.14 183 242

T = At least 1 Abnormal Test in this Lactation s include at least one derived test

- GeneMark DNA Profiled # = Parentage Uncertain D /:
Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values

BW(\$): 228/21

Mating Date 19/10/2019 - 19/12/2019

26/07/2020

Due to Calve :

Expected Calf

LTXM-18-52

Bull: LTXM-18-52 THORNLEA DESI ROCKY

PW(\$): 237/8



DQBN 18-18 - Lynbrook 18-18



and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree Internal Animal Key = 38874602

— FERNAIG ADMIRAL SJ3

jersey™

(Excludes Genomic Information with the exception of some historical Herd BW

New Zealand

AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68

PTPT / HERDCODE : DQBN LOCATION: N075-355-903 / 3 DATE: 8/04/2020

Kevin Ireland

LYNBROOK 18-18

REGISTERED JERSEY

Birth Ident: DQBN-18-18 PJ J16 Sex: FEMALE Date of Birth: 2/08/2018 Classification: 260/38 PW (\$) BW (\$): Protein BV (kg): 4/39 Fertility BV (%): 0.0/36 Fat BV (kg): Total Long BV (days): Milk BV (ltr): -401/39 Somatic Cell BV: 0.03/38 Lwt BV (kg): -49/38 Overall Opinion: 0.34/32 Dairy Conformation 0.53/38

Avg SCC at latest Lactation : Milkfat

Protein (%) (kg) (%) (kg) Days LW

Bull: DQBN-18-13

PW(\$): 268/6

OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013)

Breed : PJ J16 **S** G3 BW (\$): 337/99 Protein BV (kg): 9/99 Fat BV (kg): 35/99 Milk BV (Itr): -304/99 Liveweight BV (kg): Fertility BV (%): -49/99 0.9/99 Total Longevity BV (days) 527/98 Somatic Cell BV: 0.03/99 Fat %:

5.8 Protein %: 4.2 LYNBROOK RONALDO EVE

Birth Ident: DQBN-11-15 Breed: PJ J16 PW (\$) 208/76 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 185/53 -48/54

0/55 19/56 Fat BV (kg): TotL BV (days): 101/44 Milk BV (ltr): -498/58 SCC BV: Protein Milkfat Protein
(%) (kg)
4.31 137
4.62 186
4.52 179
4.52 177
4.31 165
4.22 137
3.88 106 (ltr) 3186 LW 138 173 149 265 185 243 326 (%) (kg) 5,45 174 8 yr 0 m 7 yr 0 m 6 yr 0 m 5 yr 1 m 4 yr 1 m 2 yr 1 m 6.02 242 5.62 222 6.23 244 5.68 217 4024 3952 3916 3818 5.99 5.57 195 152 3555 4.37 155 5.81 207

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084) Breed: S.I..I16 **≤** G3,G1 SV Dv Lwt BV (ka) BW (\$): 278/99 -53/99 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 4.2/99 580/97 8/99 Milk BV (ltr): -346/99 SCC BV: -0.05/99 OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114

≤ G3,G1

BW (\$): 201/71 PW (\$): 285/82 Milk Protein (Itr) (%) (kg) 4333 4.14 179 4951 4.10 203 3773 4.08 154 3399 4.03 137 3620 3.84 139 Milkfat Days 247 T 288 233 256 304 (%) (kg) 6.11 265 6.30 312 5.58 211 6.37 216 5.57 202 214 198 261 241 313 6 yr 1 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 1 yr 11 m Avg 4015 4,05 162 6.00 241 266 5 Lacts

Breed: PJ J16

KERSTENS KRC RONALDO Birth Ident: HJQN-08-104 (309090) S G3 S√ D BW (\$): 216/98 Lwt BV (kg): Fertility BV (%): -25/97 12/99 Protein BV (kg): Fat BV (kg): 30/99 TotL BV (days): 64/98 Milk BV (Itr): SCC BV: 0.01/99

LYNBROOK CASPER EVE Birth Ident: DQBN-05-50 VG4 Breed: PJ J16 PW (\$): 98/78

Milk Protein (kg) 3538 4.17 147 3976 4.33 172 3336 4.56 152 4254 4.42 188 533 4.37 155 Plus 3 unprincipal distribution of the control of the Milkfat (%) (kg) 5.47 194 5.57 222 5.87 196 6.28 267 6.12 216 nted lactatio Days 232 280 274 291 258 Age 9 yr 0 m 7 yr 11 m 6 yr 11 m 5 yr 11 m 5 yr 0 m 235 87 21 129 147

Birth Ident: XKC-96-305 (664092) Breed: SJ J16 YNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 S√D∗ BW (\$): 158/83 PW (\$): 291/75
3 Lacts. Protein Milkdat
Milk (%) (kg) (%) (kg) Days
6440 3.93 253 4.69 302 265 EX4 S√ D√ MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S√D√

BW (\$): 139/99 OKURA LEMVIG ICEBERG Birth Ident: CFWR-99-66 Breed: PJ J16 EX* BW (\$): 92/88 PW (\$): 145/86 9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3870 4.18 162 6.11 236 275 KIRKS RI CHARISMA ET GR Birth Ident: GRYT-02-22 (303029) Breed: PJ J16 S✓

BW (\$): 114/99 KERSTENS OM RENEE S3J Birth Ident: HJQN-05-103 Breed: SJ J16 BW (\$): 209/64 PW (\$): 434/75
4 Lacts. Protein Milk at (%) (kg) (kg) Days
4 4268 4.24 181 5.83 249 240

WILLIAMS MINSTREL Birth Ident: CLRL-99-37 (300011) Breed: PJ J16 SY

BW (\$): 238/99 LYNBROOK EVELYN Birth Ident: DQBN-02-14 Breed: PJ J16

BW (\$): 54/56 PW (\$): 32/76 Lacts. Protein Milk (%) (kg) (%) (kg) Days 3226 3.90 126 5.75 185 246 P001.50

Copyright 2020 LIC. All rights reserved

22/07/2020

BW(\$): 270/15

17/10/2019 - 31/01/2020

Due to Calve :

Expected Calf

Bull DQBN-18-13

T = At least 1 Abnormal Test in this Lactation

= GeneMark DNA Profiled # = Parentage Uncertain D / / Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values



DQBN 18-20 - Lynbrook 18-20



and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 39108499

jersey™

Overall Opinion:

Due to Calve :

Expected Calf

Bull DQBN-18-23

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW

Kevin Ireland New Zealand

0.32/38

AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68

S√ D√

PTPT / HERDCODE : DQBN LOCATION: N075-355-903 / 3 DATE: 8/04/2020

VG4

Breeder: Kevin Ireland REGISTERED JERSEY

LYNBROOK 18-20						
Birth Ident: DQBN-18-20						
Breed: PJ J16 Date of Birth: 4/08/2018	Sex: FEMALE Classification:					
Protein BV (kg): 9/38 Fat BV (kg): 16/39	PW (\$): Fertility BV (%): Total Long BV (days): Somatic Cell BV:	225/13 -0.5/35 290/32 -0.42/38				

Avg SCC at latest Lactation : Milk Protein Milkfat (kg) (%) (kg) Days LW

0,55/34

Bull: DQBN-18-23

PW(\$): 254/7

0.46/32 Dairy Conformation:

ROMA MURMUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501) Breed : SJ J16 **S** G3

BW (\$): 243/97 Protein BV (kg): 16/99 Fat BV (kg): 19/99 Milk BV (Itr): 99/99 Liveweight BV (kg): Fertility BV (%): -50/99 0.1/94 Total Longevity BV (days): 447/85 Somatic Cell BV: Fat %: 0.67/99 Protein %:

LYNBROOK 11-47 Birth Ident: DQBN-11-47 GP3 Breed: PJ J16 PW (\$)

204/73 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): -53/42 -1.1/45 176/51 1/54 14/55 Fat BV (kg): TotL BV (days): 133/41 Milk BV (ltr): -442/57 SCC BV: Protein Milkfat Milk Protein (ltr) (%) (kg) 3318 4.52 150 3942 4.55 179 3616 4.64 168 4042 4.56 184 4247 4.71 200 3802 4.24 161 Age
7 yr 11 m
6 yr 11 m
6 yr 0 m
4 yr 11 m
3 yr 11 m
2 yr 11 m 95 158 121 178 233 (%) (kg) 5,76 191 6.01 237 6.01 217 239 242 241 6.35 3827 4.54 174 5.95 228 275

OKURA L**i**ka murmur s3j Birth Ident: CFWR-05-95 (306549)

Breed: S.I..I16 **≤** G3,G1 S√ D√ Lwt BV (ka): BW (\$): 209/99 -61/99 Protein BV (kg): Fat BV (kg): 3/99 2/99 Fertility BV (%): TotL BV (days): 4.7/99 488/99 Milk BV (Itr): -274/99 SCC BV: -0.49/99 ROMA MANHATTEN KATE 2 S3J Birth Ident: BBGX-07-11 EX4 S√ Breed: SJ J16

BW (\$): 169/70 PW (\$): 585/83 | Milk | Protein | Milkat | State | Milkat | Mil 436 470 580 585 670 10 yr 8 m 9 yr 2 m 6 yr 2 m 5 yr 0 m 4 yr 0 m Plus 2 unprinted lactations 9562 3.95 377 4.97 475 Avg 301 6 Lacts.

HAYWARDS TGM AIM S3J Birth Ident: JLPY-07-36 (308103)

Breed: SJ J16 S G3,G1 s√ BW (\$): 225/99 Lwt BV (ka): -56/99 Protein BV (kg): 13/99 Fertility BV (%): 4.2/99 Fat BV (kg): 29/99 TotL BV (days): 39/99 Milk BV (Itr): -156/99 SCC BV: 0.07/99

LYNBROOK TREAT SATTIRE Birth Ident: DQBN-08-30 Breed: PJ J16

PW (\$): 90/78 PW (a).
Milkfat
(%) (kg) Days
5.16 205 244
5.72 227 276
5.63 241 283
5.58 213 269
5.72 205 269
inted lactation Milk Protein (Itr) (%) (kg) 3980 4.16 165 3972 4.20 167 4280 4.41 180 3575 4.32 154 Plus 1 unpr 3750 4.27 160 Age 7 yr 1 m 6 yr 0 m 4 yr 11 m 3 yr 11 m 3 yr 0 m LW 107 135 190 161 -63 266

MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S✓D✓ BW (\$): 139/99

OKURA CASPERS MERMAID SJ3 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 S✓D✓

OKURA MANHATTEN ET SJ3

Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 138/99

ROMA FABULOUS KATE SJ2 Birth Ident: BBGX-00-37 Breed: SJ J16 EX2 BW (\$): 41/59 PW (\$): 290/80 8 Lacts. Protein Milkfat Milk (%) (*) BW (\$):

BW (\$): 41/59 PW (\$): 8 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 6928 3.94 273 5.36 371 302

TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528) Breed: SJ J16 S√D BW (\$): 193/99

HAYWARDS MANS AIMEE S3J Birth Ident: JLPY-05-94 Breed: SJ J16

LYNBROOK EXPOSE TREAT ET Birth Ident: DQBT-06-5 (307510) Breed: PJ J16 S

BW (\$): 151/95 LYNBROOK 04-5 Birth Ident: DQBN-04-5

Breed: PJ J16 VG5 BW (\$): 118/56 PW (\$): 201/77 6 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 3488 4.23 148 6.00 209 236

Copyright 2020 LIC. All rights reserved

25/07/2020

BW(\$): 250/18

Mating Date 17/10/2019 - 31/12/2019

T = At least 1 Abnormal Test in this Lactation

- GeneMark DNA Profiled # = Parentage Uncertain D / Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values



DQBN 18-68 - Lynbrook 18-68



and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree

Internal Animal Key = 39387873

jersey™

(Excludes Genomic Information with the exception of some historical Herd BW

New Zealand

AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68

PTPT / HERDCODE : DQBN LOCATION: N075-355-903 / 3 DATE: 8/04/2020

Breed:

-26/96

-3.8/90 -86/74

0.02/99

EX3

VG4

Breeder: Kevin Ireland REGISTERED JERSEY RUANUI VALENTINO DINO ET

LYNBROOK 18-68 Birth Ident: DQBN-18-68 PJ J16 Sex: FEMALE Date of Birth: 28/08/2018 Classification: 136/35 PW (\$): BW (\$): -2/37 Fertility BV (%): 7/37 Total Long BV (days): Protein BV (kg): 2.3/30 Fat BV (kg): Milk BV (Itr): -425/38 Somatic Cell BV: 0.02/37

Overall Opinion: 0.25/28 Dairy Conformation 0,10/34 Avg SCC at latest Lactation :

Lwt BV (kg):

Milk Protein Milkfat

-47/37

(ltr) (%) (kg) (%) (kg) Days LW

LYNBROOK MAUNGA ROSE

-0.01/37

Birth Ident: DWFY-14-73 (315522) Breed : PJ J16 **S** G3

BW (\$): 110/85 Protein BV (kg): 5/90 Fat BV (kg): 5/90 Milk BV (ltr): -91/91 Liveweight BV (kg): Fertility BV (%): -42/90 0.2/72 Total Longevity BV (days): Somatic Cell BV: 0.17/92 Fat %: 5 Protein %:

BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (ltr): RUANUI NEVVY DIXIE S3J Birth Ident: DWFY-07-42 Breed: SJ J16

PW (\$): BW (\$): 252/75 Protein (ltr) (%) (kg) 6566 4.75 312 6805 4.58 312 4501 4.88 220 4 yr 11 m 2 yr 11 m 1 yr 11 m

ALL LYNNS LOUIE VALENTINO-ET

P.I. .I16

Oseas HB No: 000116279413/USA (310711)

1/98

141/99

Milkfat (%) (kg) Days 6.32 415 287 5.68 386 292 6.16 277 276 685 826 605 285

SG3

S G3

Lwt BV (ka):

SCC BV:

Fertility BV (%): TotL BV (days):

5957 4.72 281 6.04 360 3 Lacts.

Birth Ident: DQBN-09-10

Breed: PJ J16 PW (\$) 170/78 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 162/56 -52/60 -8/58 9/59 Fat BV (kg): TotL BV (days): 119/45 Milk BV (ltr): **-**759/61 SCC BV: Protein Milkfat 193 172 119 296 264 220 196 -32

Protein
(%) (kg)
4,38 130
4,45 166
4,46 195
4,58 176
4,52 224
4,51 194
4,57 202
4,51 159
4,43 105 10 yr 0 m 9 yr 0 m 7 yr 11 m 7 yr 0 m 6 yr 0 m 4 yr 11 m 4 yr 0 m 3 yr 0 m 2 yr 0 m 5.49 162 6.01 225 5.60 246 6.10 235 5.58 276 6.18 266 5.85 258 5.98 210 6.33 149 260 300 297 294 295 292 267 232 4302 4419

5,88 225

TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528)

SJ J16 S G3,G1 S√ D• BW (\$): 193/99 Lwt BV (kg): Fertility BV (%): -54/99 Protein BV (kg): -2/99 3.1/99 Fat BV (kg): 19/99 TotL BV (days): Milk BV (Itr): -586/99 SCC BV: 0.05/99

LYNBROOK 03-43 Birth Ident: DQBN-03-43 Breed: PJ J16 PW (\$): 287/80

Milk Protein (ltr) (%) (kg) 2629 4,38 115 3553 4,54 161 4306 4,69 202 4046 4,78 193 3867 4,57 177 Milkfat Milkfat
(%) (kg) Days
6.91 182 211
6.32 224 250
6.18 266 288
6.39 258 275
6.41 248 262
nted lactations LW 36 401 267 391 267 — BHF-SSF PARADE LOUIE ET Oseas HB No: 000113486117/USA (308 Breed: PJ J16

D & E PARAMOUNT VIOLET Oseas HB No: 000067007718/USA Breed: J J16 BW (\$): BW (\$): FW (\$).

Protein Milkfat
Milk (%) (kg) (%) (kg) Days

NOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301104)
Breed: SJ J16 S

BW (\$): 204/99 RUANUI BLAKE DIXIE S3J Birth Ident: DWFY-04-23 Breed: SJ J16 EX7

BW (\$): 157/59 PW (\$): 262/76
8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
5373 4.07 219 5.14 276 246

PARKWOOD CASPER Birth Ident: RQB-93-19 (94446) Breed: PJ J16 BW (\$): 155/99

TAWA GROVE CARLOS MAE SJ3 Birth Ident: CVVK-96-210 Breed: SJ J16 Sv

OKURA DOYLES IMRAN GR Birth Ident: CFWR-97-66 (98497)
Breed: PJ J16 S BW (\$): 197/99

LYNBROOK JUDDS REGINA Birth Ident: DQBN-96-25 Breed: PJ J16 EX5 BW (\$): 56/60 PW (\$): 61/80

12 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3347 4.34 145 5.92 198 248 251 GeneMark DNA Profiled # = Parentage Uncertain D / S Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values P001.50

Due to Calve : 23/07/2020 Bull: DQBN-18-13 Expected Calf BW(\$): 208/15 PW(\$): 205/5

Mating Date 17/10/2019 - 31/01/2020 DQBN-18-13

Copyright 2020 LIC. All rights reserved

T = At least 1 Abnormal Test in this Lactation

3830 4,50 172





Official Publication of Livestock Improvement Corporation Limited

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Dick & Fay Post No 1

New Zealand

OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013)

Total Longevity BV (days):

PJ J16

Breed:

BW (\$):

Fat %:

Protein BV (kg):

Somatic Cell BV:

Fat BV (kg):

Milk BV (Itr):

AE Herd Averages as at 26/04/2020 Ancestry: 99% BW: 186/52 PW: 201/67

S G3

339/99

10/99

36/99

-287/99

-49/99

1,0/99

0.04/99

5.8

Internal Animal Key = 39152866

PTPT / HERDCODE: JQG LOCATION: N065-963-479 / 2 DATE: 5/05/2020

Birth Ident: JQG-18-76 Breed: J J16 Sex: FEMALE
Date of Birth: 10/08/2018 Classification: Sex: FEMALE 268/45 PW (\$): BW (\$): 5/49 Fertility BV (%): Liveweight BV (kg): Fertility BV (%): Protein BV (kg): 2.0/37 Fat BV (kg): Milk BV (ltr): 25/49 Total Long BV (days): -401/49 Somatic Cell BV: -0.01/42Lwt BV (kg): -47/33 Overall Opinion: 0.20/32 Dairy Conformation 0.45/35 0,37/41 Avg SCC at latest Lactation: Milk Protein Milkfat (%) (kg) (%) (kg) Days LW

Due to Calve : 19/07/2020 Bull: 318700 VJ HOHOLT HILDE HUZAR Expected Calf BW(\$): 192/23 Mating Date 9/10/2019 & 28/10/2019 - 5/01/2020 PW(\$): 175/9 Bull 318700 JQG-18-75

Protein %: 4.2 POSTERITY 14-59 Birth Ident: JQG-14-59 Breed: PJ J16 PW (\$) BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): -44/34 3.0/47 196/55 0/61 14/62 Fat BV (kg): TotL BV (days): 223/42 Milk BV (ltr): -515/64 SCC BV: Protein Milkfat (%) (kg) 4,35 179 4,36 148 4,28 150 LW 147 116 74 (ltr) 4116 (%) (kg) 6,28 258 6.41 218 6.43 225 3502 1 ýr 11 m 3672 4.06 149 6.03 221 214 3672 4.26 156 6.28 231 249 4 Lacts

Breed: S.I..116 **≤** G3,G1 SV Dv Lwt BV (ka): BW (\$): 279/99 -53/99 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 8/99 4.1/99 Milk BV (ltr): -334/99 SCC BV: -0.05/99 OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114 EX4 S√ D√ Breed: PJ J16 **≤** G3,G1 BW (\$): 202/76 PW (\$): 285/83 Milk Protein (ltr) (%) (kg) 4333 4.14 179 4951 4.10 203 3773 4.08 154 3399 4.03 137 3620 3.84 139 Milkfat Milkfat (%) (kg) Days 6.11 265 247 T 6.30 312 288 5.58 211 233 6.37 216 256 5.57 202 304 214 198 261 241 313 1 yr 11 m 4015 4,05 162 6,00 241 266 Avg 5 Lacts

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084)

ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308583) S G3,G1 S√ D BW (\$): 290/99 Lwt BV (kg): Fertility BV (%): -51/99 4/99 27/99 Protein BV (kg): 2.8/99 Fat BV (kg): TotL BV (days): 380/97 Milk BV (Itr): -528/99 SCC BV: 0.00/99 POSTERITY 08-146 S3J Birth Ident: JQG-08-146 Breed: SJ J16

PW (\$):
Milkfat
(%) (kg)
5.58 195
5.18 187
5.31 205
6.03 288
5.98 270
nted la catio Days 185 184 199 211 259 Protein (%) (kg) 3.94 138 4.02 145 3.85 149 4.04 193 4.30 194 227 10 Lacts

— FERNAIG ADMIRAL SJ3

YNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 S✓D✓

MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S√D√ BW (\$): 139/99

OKURA LEMVIG ICEBERG Birth Ident: CFWR-99-66 Breed: PJ J16 EX* BW (\$) : 92/89 PW (\$): 145/87 9 Lacts. Protein Milk (*** BW (\$): 9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3870 4.18 162 6.11 236 275 NOAKES NEVVY S3J

Birth Ident: CCCK-00-54 (301104) Breed: SJ J16 S√ BW (\$): 204/99 ARRIETA SAMUAL DESI Birth Ident: JYNN-02-6 Breed: PJ J16 VG2

BW (\$): 189/85 PW (\$): 214/88
9 Lacts Protein Milkfat
Milk (%) (kg) (kg) Days
4062 4.53 184 5.89 239 274 KAARMONA VALERIAN

Oseas HB No: 000A00013850/AUS (307718) Breed: PJ J16 BW (\$): 72/89 POSTERITY DOYLE 97111 SJ2 Birth Ident: GTGF-97-111 Breed: SJ J16 EX4

BW (\$): 90/61 PW (\$): 269/79 10 Lacts. Protein Milk (%) (kg) (%) (kg) Days 3806 4.12 157 5.91 225 233

P001.50



JQG 18-77



Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW

Dick & Fay Post No 1

New Zealand

OKURA LT INTEGRITY Birth Ident: CFWR-10-114 (311013)

PJ J16

Breed:

BW (\$):

Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

S G3

339/99

10/99

36/99

-287/99

-49/99

1,0/99

4.2

AE Herd Averages as at 26/04/2020 Ancestry: 99% BW: 186/52 PW: 201/67

Internal Animal Key = 39152868

PTPT / HERDCODE: JQG LOCATION: N065-963-479 / 2 DATE: 5/05/2020

Birth Ident: JQG-18-77 Breed: J J16 Sex: FEMALE
Date of Birth: 10/08/2018 Classification: Sex: FEMALE

261/44 PW (\$): BW (\$): 5/48 Fertility BV (%): Protein BV (kg): 1.8/36 Fat BV (kg): Milk BV (ltr): 22/48 Total Long BV (days): -340/49 Somatic Cell BV: -0.22/42Lwt BV (kg): -51/38 Overall Opinion: 0.19/33 Dairy Conformation 0.58/37 0,30/42

Avg SCC at latest Lactation:

Protein Milkfat

(%) (kg) (%) (kg) Days LW

Liveweight BV (kg): Fertility BV (%): Total Longevity BV (days): 528/98 Somatic Cell BV: 0.04/99 Fat %: 5.8 Protein %:

POSTERITY STAVOS MICHEL Birth Ident: JQG-13-50 Breed: PJ J16

PW (\$) 166/76 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 52/51 2.7/44 183/55 1/60 8/60 Fat BV (kg): TotL BV (days): 210/39 Milk BV (ltr): -394/62 SCC BV: Protein Milkfat (%) (kg) 4,09 177 4,22 167 4,08 173 LW 181 99 132 (ltr) 4336 (%) (kg) 5,56 241 5 yr 0 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 2 yr 0 m 5.40 213 5.65 239 4231 4 14 3 97 168 131 5.62 5.69 228 188 87 202

3976 4.10 163 5.58 222

Traits other than production results : (2019)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC

0 0 0 0 0 5 4 7 5 6 6 6 6 7 5 5 6 8

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084) Breed: S.I..116

Breed: PJ J16

Avg

Birth Ident: JQG-05-72

4230

≤ G3,G1 SV Dv Lwt BV (ka): BW (\$): 279/99 -53/99 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 8/99 4.1/99 Milk BV (ltr): -334/99 SCC BV: -0.05/99 OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114

EX4 S√ D√ **≤** G3,G1 BW (\$): 202/76 PW (\$): 285/83 Milk Protein (Itr) (%) (kg) 4333 4,14 179 4951 4,10 203 3773 4,08 154 3399 4,03 137 3620 3,84 139 Milkfat Milkfat (%) (kg) Days 6.11 265 247 6.30 312 288 5.58 211 233 6.37 216 256 5.57 202 304 247 T 288 233 256 304 214 198 261 241 313 6 yr 1 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 1 yr 11 m

266

VG7

4015 4.05 162 6.00 241 HAWTHORN GROVE STAVOS JG Birth Ident: BQJN-10-4 (311508)

S G3 S√ D BW (\$): 229/94 Lwt BV (kg): Fertility BV (%): -41/92 Protein BV (kg): 7/98 17/98 1.8/86 Fat BV (kg): TotL BV (days): 314/75 Milk BV (Itr): -367/98 SCC BV: 0.32/98 POSTERITY 05-72 S3J

Breed: SJ J16 PW (\$): 225/76 Milkfat (%) (kg) 5.72 203 5.70 245 5.59 257 5.72 217 5.88 281 Days 227 251 243 198 265

— FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (664092) Breed: SJ J16

YNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 S✓D✓

MITCHELLS LIKABULL SJ3

Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S√D√ BW (\$): 139/99

OKURA LEMVIG ICEBERG Birth Ident: CFWR-99-66 Breed: PJ J16 EX* BW (\$): 92/89 PW (\$): 145/87 9 Lacts. Protein Milk (**) BW (\$):

9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3870 4.18 162 6.11 236 275 5 Lacts HAYWARDS TGM AIM S3J

Birth Ident: JLPY-07-36 (308103) Breed: SJ J16 SY BW (\$): 225/99

HAWTHORN GROVE TOPAZ
Birth Ident: BQJN-08-32
Breed: PJ J16 VG2 S'
BW (\$): 230-67 PW (\$): 337/81
8 Lacts. Prolein MilkEt
Milk (\$\frac{1}{2}\text{ (\$\frac{1}\text{ (\$\frac{1}{2}\text{ (\$\frac{1}{2}\text{ (\$\frac{1}{2}\text{ (\$\frac{1}{2}\text{ (\$\frac{1}{2}\text{ (\$\frac{1}{2}\text{ (\$\frac{1}{2}\text{ (\$\frac{1}{2}\text{ (\$\frac{1}{2}\text{ (\$\f

MITCHELLS LIKABULL SJ3

Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S✓D✓ BW (\$): 139/99 POSTERITY ELMO ANDREA SJ3 Birth Ident: JQG-00-66

Breed: SJ J16 VG4 BW (\$): 89/60 11 Lacts. Protein Milk (%) (kg) (%) (kg) Days 3583 3.83 137 5.57 199 229

T = At least 1 Abnormal Test in this Lactation

GeneMark DNA Profiled # = Parentage Uncertain D / Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values

BW(\$): 271/23 Date

Mating Date 1/10/2019 - 5/01/2020

09/07/2020

Bull: JQG-18-57

PW(\$): 264/9

Due to Calve :

Expected Calf



JQG 18-15



Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Dick & Fay Post No 1

New Zealand

AE Herd Averages as at 26/04/2020 Ancestry: 99% BW: 186/52 PW: 201/67

Internal Animal Key = 38648895

PTPT / HERDCODE: JQG LOCATION: N065-963-479 / 2 DATE: 5/05/2020

S√ Dv

Birth Ident: JQG-18-15 Breed: J J16
Date of Birth: 9/07/2018 Sex: FEMALE

Classification: 228/25 PW (\$): BW (\$) 5/27 Fertility BV (%): Protein BV (kg): 3.9/20 Fat BV (kg): Milk BV (ltr): Total Long BV (days): -376/27 Somatic Cell BV: -0.15/24Lwt BV (kg): -51/19 Overall Opinion: 0.30/16 Dairy Conformation 0.41/2 0,28/18

Avg SCC at latest Lactation :

Milk Protein Milkfat (%) (kg) (%) (kg) Days LW SIRE: Birth Ident: JQG-16-47 Breed: J J16

S G3 BW (\$): 261/42 Protein BV (kg): 8/44 Fat BV (kg): 24/45 Milk BV (Itr): 340/45 Liveweight BV (kg): Fertility BV (%): -46/37 3,2/35

Total Longevity BV (days): 273/35 Somatic Cell BV: Fat %: 0.23/40 5.6 Protein %: 4.2

DAM: Birth Ident: JQG-16-23 Breed: J J16

BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 195/52 -56/38 2/55 3/56 4.6/46 Fat BV (kg): TotL BV (days): 366/42 Milk BV (ltr): -411/58 SCC BV: Protein Milkfat Age 3 yr 0 m 2 yr 0 m (ltr) (%) (kg) 3755 4.42 166 3397 4.15 141 (%) (kg) **6.18 232** 6.20 211 261

PW (\$)

297 3576 4,29 154 6,19 221 259 2 Lacts Birth Ident: BLYY-09-47 (310026) Breed: S.I..I16 S G3,G1 SV Dv Lwt BV (ka): BW (\$): 267/98

STRATFORD WTH STRIDER S2J

-36/96 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 3.6/93 319/95 12/99 22/99 Milk BV (ltr): -250/99 SCC BV: -0.35/99 POSTERITY NEW SUSIE Birth Ident: JQG-12-5 Breed: PJ J16

⋚G3

PW (\$): BW (\$): 256/58 453/77 Milk Protein (ltr) (%) (kg) (433 4.22 183 3953 4.18 165 4522 4.42 200 3460 4.31 149 3322 3.97 132 Milkfat (%) (kg) Days 6.23 270 229 6.93 274 210 6.67 302 225 6.50 225 239 6.61 220 249 229 210 225 239 249 403 313 382 256 371 Avg 3918 4.23 166 6.59 258 230 5 Lacts,

SOUTH LAND JERICHO ET S3J Birth Ident: HHPP-10-46 (311019) SJ J16

S G3 S√ D BW (\$): 163/98 Lwt BV (kg): Fertility BV (%): -51/98 1/99 4.3/98 Protein BV (kg): Fat BV (kg): -6/99 TotL BV (days): 409/94 Milk BV (Itr): -402/99 SCC BV: POSTERITY MRS MAUN S3J

Birth Ident: JQG-11-50 GP2 Breed: SJ J16

PW (\$): 280/78 PW (\$):
Milkfat
(%) (kg)
6.08 131
6.54 274
6.20 285
6.42 257
6.46 245
nted lactatio Days 106 260 253 254 241 228

WILLIAMS TGM HENRY Birth Ident: LNWM-05-43 (306047)
Breed: PJ J16 SY STRATFORD DODDYS DAME S3J

Birth Ident: BLYY-05-35 Breed: SJ J16 S√D• BW (\$): 225/66 PW (\$): 318/82
9 Lacts. Protein Milkdat
Milk (%) (kg) (%) (kg) Days
4079 4.67 191 6.19 252 236

PHILSAN PIONER NEWMAN S3J

Birth Ident: DQGL-08-159 (309815) Breed: SJ J16 S√D BW (\$): 227/97 POSTERITY NOONTIME LYN Birth Ident: JQG-09-64 Breed: PJ J16 VG4

243/60 PW (\$): 473/77 BW (\$): 9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4358 4.31 188 6.62 288 249

TAHAU HANK S3J Birth Ident: LDNK-08-165 (309100)
Breed: SJ J16 S√D√ BW (\$): 202/98 SOUTH LAND MANS JEAN S3J

Birth Ident: HHPP-05-26 Breed: SJ J16 EX3 S√D√ BW (\$): 183/73 PW (\$): 168/80
9 Lacts. Protein Milk(at Milk (%) (kg) (%) (kg) Days
3476 4.07 141 5.21 181 211

OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S BW (\$): 209/99 POSTERITY 07-45 S3J Birth Ident: JQG-07-45

Breed: SJ J16 VG7 BW (\$): 129/60 PW (\$): 139/76 6 Lacts Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3353 4.37 146 6.36 213 221

Due to Calve : 20/07/2020 Bull: 318021 GLANTON DESI BANFF Expected Calf BW(\$): 255/17 Mating Date 16/10/2019 & 28/10/2019 - 5/01/2020 318021 JQG-18-75

T = At least 1 Abnormal Test in this Lactation



jersey™

DRKQ 18-60



and the NZ Jersey Cattle Breeders Assn.

Three Generation Pedigree

S√ D√

(Excludes Genomic Information with the exception of some historical Herd BW

AE Herd Averages as at 21/03/2020 Ancestry: 100% BW: 198/49 PW: 206/65

S G3

254/86

26/91

32/91

288/92

-37/91

-1.1/69

160/61

0.22/92

5.2

PTPT / HERDCODE : DRKQ

Internal Animal Key = 38628791

LOCATION: N075-032-058 / 4 DATE: 30/03/2020

s√

EX2

Breeder: Riverina Jerseys Limited

REGISTERED JERSEY

RIVERINA DANE LEXIE Birth Ident: DRKQ-18-60

Breed: PJ J16 Sex: FEMALE Date of Birth: 19/07/2018 Classification: Sex: FEMALE

251/34 PW (\$): BW (\$): 16/35 Fertility BV (%): 24/36 Total Long BV (days): Protein BV (kg): 0.6/29 Fat BV (kg): Milk BV (ltr): 23/36 Somatic Cell BV: -0.23/36Lwt BV (kg): -50/36 0.52/29 Dairy Conformation: 0.30/36

Riverina Jerseys Limited

New Zealand

Overall Opinion: Udder Overall: 0,41/33 Avg SCC at latest Lactation :

Due to Calve: 23/07/2020

Expected Calf

Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW

Bull: 315045 GLENUI DEGREE HOSS ET

PW(\$): 292/11

Fat %: Protein %:

FLAXMILL LT DANE S3J Birth Ident: JBLT-11-117 (312045)

SJ J16

Breed:

BW (\$):

Protein BV (kg):

Liveweight BV (kg): Fertility BV (%):

Somatic Cell BV:

Total Longevity BV (days):

Fat BV (kg):

Milk BV (ltr):

4.1 RIVERINA TERRIFIC LEVI Birth Ident: DRKQ-16-111

Breed: PJ J16 PW (\$) 297/63 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): -64/54 2.5/47 250/50 7/51 15/51 Fat BV (kg): TotL BV (days): 349/41 Milk BV (ltr): -241/54 SCC BV: 0.25/52 Protein Milkfat

Age 2 yr 11 m 1 yr 11 m (ltr) (%) (kg) 3459 3.98 138 2968 3.96 117 (%) (kg) 5,39 186 5.50 163 200 247 3213 3,97 128 5,44 175 199 2 Lacts.

Traits other than production results : (2018)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC

9 9 9 9 4 3 7 4 7 6 8 8 8 5 7 8 8

LYNBROOK HTA TOPGEAR ET Birth Ident: DQBT-09-16 (310056)

Breed: P.I. .116 **S** G3 S√ D√ Lwt BV (kg): BW (\$): 189/88 -35/91 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 1.0/74 128/74 4/91 23/91 Milk BV (ltr): -287/92 SCC BV: -0.02/91 FLAXMILL AMY S1J Birth Ident: JBLT-05-46

Breed: SJ J16 BW (\$): 207/62 PW (\$): 392/77 Milkfat

| Milk | Protein | MilkTat | MilkTa 297 192 361 451 377 8 yr 1 m Plus 6 unprinted lactations 4278 4.43 190 5.67 243 Avg 253 9 Lacts

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084)

Breed: SJ J16 S G3,G1 S√ D BW (\$): 278/99 Lwt BV (kg): -53/99 8/99 14/99 Protein BV (kg): Fertility BV (%): 4.2/99 Fat BV (kg): TotL BV (days): 580/97 Milk BV (Itr): -346/99 SCC BV: 0.05/99

OKURA ICEBERGS LEAH Birth Ident: CFWR-14-4 Breed: PJ J16

PW (\$): 222/72 Milk Protein (ltr) (%) (kg) 3840 4.43 170 3263 4.22 138 3458 4.15 143 3321 3.98 132 Milkfat Milkfat
(%) (kg) Days
5.26 202 201
5.19 169 171
5.30 183 251
5.50 183 248 3470 4.20 146 5.31 184 218

HAYWARDS TGM AIM S3J Birth Ident: JLPY-07-36 (308103) Breed: SJ J16 S✓ BW (\$): 225/99

YNBROOK EXPOSE TOP ET

OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 138/99

FLAXMILL ANGE S0J Birth Ident: JBLT-03-26 Breed: SJ J16

BW (\$): BW (\$): 177/59 PW (\$): 171/76
8 Lacts. Protein Milkat
Milk (%) (kg) (%) (kg) Days
3490 4.34 152 5.82 203 251

FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (664092) Breed: SJ J16 BW (\$): 210/96

OKURA KRC ICEBERG ET Birth Ident: CFWR-08-4 (309520) Breed: PJ J16 S BW (\$): 123/97

OKURA ENCORES LEA Birth Ident: CFWR-11-159 Breed: PJ J16 GP2 S√D√

BW (\$): 246/56 PW (\$): 289/77 6 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 3928 4.20 165 5.83 229 262

Copyright 2020 LIC. All rights reserved

BW(\$): 289/29 Mating Date 14/10/2019

T = At least 1 Abnormal Test in this Lactation

GeneMark DNA Profiled # = Parentage Uncertain D /:
Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA tion of some historical Herd BW values

P001.50



DRKQ 18-125

0.12/39

Protein %:



and the NZ Jersey Cattle Breeders Assn. **Three Generation Pedigree**

(Excludes Genomic Information with the exception of some historical Herd BW

Internal Animal Key = 38707373

jersey™

Riverina Jerseys Limited

New Zealand Riverina Jerseys Limited

AE Herd Averages as at 21/03/2020 Ancestry: 100% BW: 198/49 PW: 206/65

S√ D√

302

234

PTPT / HERDCODE : DRKQ

LOCATION: N075-032-058 / 4 DATE: 30/03/2020

REGISTERED JERSEY

RIVERINA BOUNTY SISSY

Birth Ident: DRKQ-18-125

Breed: PJ J16 Sex: FEMALE
Date of Birth: 29/07/2018 Classification:

214/37 PW (\$): BW (\$): 0/38 Fertility BV (%): 21/38 Total Long BV (days): Protein BV (kg): 2.2/33 Fat BV (kg): Milk BV (ltr): -452/39 Somatic Cell BV: -0.20/38Lwt BV (kg): -47/38

Overall Opinion: 0.14/30 Dairy Conformation Avg SCC at latest Lactation :

Milk Protein Milkfat

(%) (kg) (%) (kg) Days LW

Due to Calve : 24/07/2020 Bull: 314516 RIVERINA RONALDO CHAMP Expected Calf

BW(\$): 263/30 Mating Date 14/10/2019 PW(\$): 281/11

CRESCENT KENYA BOUNTY Birth Ident: GFW-08-303 (309811)

Breed: PJ J16 **S** G3 BW (\$): 261/95 Protein BV (kg): 8/98 Fat BV (kg): 30/98 Milk BV (ltr): -146/98 Liveweight BV (kg): Fertility BV (%): -59/95 1,4/86 Total Longevity BV (days): 165/83 Somatic Cell BV: 0.30/98 Fat %: 5.5

RIVERINA JAVED SAVOY Birth Ident: DRKQ-12-74 GP2

4.1

Breed: PJ J16 PW (\$) 248/76 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 167/53 -34/59 -7/55 12/55 3.1/45 Fat BV (kg): TotL BV (days): 168/42 Milk BV (ltr): **-**757/58 SCC BV: Protein Milkfat (ltr) (%) (kg) 2941 4.67 137 3377 4.66 158 3534 4.79 169 3743 4.36 163 2541 4.85 123 Age 6 yr 11 m 6 yr 0 m 5 yr 0 m 3 yr 11 m 2 yr 11 m 2 yr 0 m (%) (kg) 6.50 191 200 225 6.51 220 7.23 256 262 187 292 7.05 6.39 264 162 194 -43

155 7.85

6.96 226

Traits other than production results: (2014)

W ST MS OO S W C RA RW L US FU RU FT RT UO DC AM ST MS OO S W C RA RW L US FU RU FT RT UO L

OKURA NEVVY KENYA ET Birth Ident: CFWR-06-132 (307516)

Breed: P.I. .116 **≤** G3,G1 SV Dv Lwt BV (ka): BW (\$): 185/94 -62/92 Protein BV (kg): Fat BV (kg): -1/96 16/96 Fertility BV (%): TotL BV (days): -1.4/85 107/87 Milk BV (ltr): -422/97 SCC BV: 0.04/96 CRESCENT TGM BALLERINA Birth Ident: GFW-05-57

VG4 S√ Breed: PJ J16 BW (\$): 216/74 PW (\$): 311/83 Milkfat

Milk Protein (ltr) (%) (kg) (3349 3.94 132 3943 4.23 167 4243 4.24 180 3590 4.15 149 4804 4.42 212 Plue 5 upper Milkfat (%) (kg) Days 6.27 210 235 6.00 236 251 5.80 246 271 5.56 200 247 6.20 298 303 1 yr 0 m 9 yr 0 m 7 yr 11 m 6 yr 10 m 235 251 T 271 247 161 366 266 181 304 5 yr 10 m Plus 5 unprinted lactations 3739 4.17 156 6.07 227 Avg 252 9 Lacts,

CRESCENT OM JAVED Birth Ident: GFW-05-107 (306803)

S G3,G1 S√ D• BW (\$): 172/96 Lwt BV (kg): Fertility BV (%): -53/94 -4/98 7/98 Protein BV (kg): 2.9/88 Fat BV (kg): TotL BV (days): 173/91 Milk BV (Itr): -635/99 SCC BV: 0.09/98

RIVERINA KOOK SHIRLEY Birth Ident: DRKQ-03-24 Breed: PJ J16

PW (\$): 208/80 Milk Protein (Itr) (%) (kg) 2600 4.29 112 4215 4.61 194 5357 4.61 2476 4.65 199 4748 4.54 216 Plus 6 unpr 3919 4.58 180 PW (\$). 2000. Milkfat (%) (kg) Days 5.75 149 126 6,20 261 246 T 6,85 367 296 6,93 296 251 7.08 336 284 nted lactations 2.72 264 260 1 198 274 425 464 307 D 3919

MOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301104)
Breed: SJ J16 S✓D✓

OKURA MANS KRISTEN Birth Ident: CFWR-01-74 Breed: PJ J16 EX8 EX8 S⊀

TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528) Breed: SJ J16 S√E BW (\$): 193/99

CRESCENT SAMS BARODA EX4 BW (\$):

BW (\$): 130/85 PW (\$): 306/89 11 Lacts. Protein Milk fat 11 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3984 4.26 170 5.77 230 269

OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 138/99

VG4 MOFFITTS KOOKABURRA

Birth Ident: BGVP-97-61 (98485) Breed: PJ J16 S BW (\$): 104/99

WHELDON PNCHE EMERALD GR Birth Ident: CFXR-01-48 Breed: PJ J16 EX2 S√ BW (\$): 158/64 PW (\$): 308/78

10 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3893 4.59 179 6.14 239 248 GeneMark DNA Profiled # = Parentage Uncertain D / Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values

Bull 314516

3241 4,65 151



KWQL 18-55 - Calrena 18-55SOJ



Official Publication of Livestock Improvement Corporation Limited

and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree Internal Animal Key = 38919521

jersey™

BW (\$):

Fat BV (kg):

Milk BV (Itr):

Lwt BV (kg):

Overall Opinion:

Due to Calve :

Expected Calf

(Excludes Genomic Information with the exception of some historical Herd BW

Bon Lait Farm Limited New Zealand

CALRENAH CARRICK DOM

PJ J16

Birth Ident: KWQL-15-51

Breed :

BW (\$):

Fat %:

Protein BV (kg):

Liveweight BV (kg): Fertility BV (%):

Somatic Cell BV:

Total Longevity BV (days):

Fat BV (kg):

Milk BV (ltr):

AE Herd Averages as at 26/04/2020 Ancestry: 83% BW: 113/44 PW: 141/57

S G3

222/41

6/46

15/46

310/47

-40/36

3.7/27

0.34/38

5.4

4.2

PTPT / HERDCODE : KWQL LOCATION: N066-081-301 / 5 DATE: 30/04/2020

Breeder: Bon Lait Farm Limited

REGISTERED JERSEY SUPPLEMENTARY CALRENAH 18-55 S0J Birth Ident: KWQL-18-55

S G3

Bull: KWQL-18-422

PW(\$): 220/5

Breed: SJ J15F1 Sex: FEMALE
Date of Birth: 4/08/2018 Classification:

204/24 PW (\$): 5/27 Fertility BV (%): 14/27 Total Long BV (days): Protein BV (kg): 1.6/16 -307/28 Somatic Cell BV: -0.33/21-45/22 0.18/15 Dairy Conformation 0.23/2 0,37/19

Avg SCC at latest Lactation:

Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW

Protein %:

CALRENAH LEGION GREATNESS S2J Birth Ident: KWQL-16-37 Breed: SJ J14F2 PW (\$) 99/54 Lwt BV (kg):

BW (\$): Protein BV (kg): -51/52 -0.4/37 185/47 4/50 13/51 Fertility BV (%): Fat BV (kg): TotL BV (days): 205/29 Milk BV (ltr): -304/53 SCC BV: Protein Milkfat (ltr) (%) (kg) 1845 3,56 66 (%) (kg) Days 4,21 78 234 T

1845 3.56 66 4.21 78 234 1 Lacts

 Traits other than production results:
 (2018)

 AM ST MS OO
 S W C RA RW L US FU RU FT RT UO DC

 6 6 6 6 6 5 4 6 5 7 6 6 6 7 3 5 6 6 6

PUKETAWA KING CARRICK JG Birth Ident: BHYD-13-60 (314515)

123/56

Breed: P.I. .116 S G3 S√ D√ Lwt BV (ka): BW (\$): 324/85 -34/89 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 4.4/68 475/56 13/91 33/91 Milk BV (ltr): -244/92 SCC BV: -0.45/90 ROSCLIFF MM DORA Birth Ident: FXY-12-4 VG2 Breed: PJ J16

BW (\$): PW (\$): 48/75 Milkfat Milk Protein MilkTat (tr) (%) (kg) (%) (kg) Days 2072 4.15 86 4.78 99 160 2677 3.98 107 4.77 128 176 3084 3.83 118 4.88 151 259 2403 4.02 97 4.87 117 241 3144 4.03 127 5.18 163 278 84 133 -85 97 -20 3 yr 1 m Plus 1 unprinted lactation 2676 3.99 107 4.91 131 Avg 223 5 Lacts

THORNLEA LT LEGION ET Birth Ident: LTXM-14-41 (315527)

Breed: S G3 BW (\$): 274/86 Lwt BV (kg): -65/90 Fertility BV (%): 3.6/73 Protein BV (kg): 11/91 21/92 Fat BV (kg): TotL BV (days): 297/58 Milk BV (Itr): -159/93 0.02/92 CALRENAH SUPER GREATNESS S1J

Birth Ident: KWQL-13-51 Breed: SJ J12F4

PW (\$): 187/67 Milk Protein (ltr) (%) (kg) 1518 5.01 76 3071 4.77 146 2177 4.41 96 1790 3.90 70 Milkfat Age 5 yr 7 m 4 yr 7 m 3 yr 0 m 2 yr 0 m Milkfat
(%) (kg) Days
6.36 97 246
5.68 175 244
5.20 113 245
5.70 102 140 2139 4,54 97 5.69 122 219

— ROMA MURMUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501) Breed: SJ J16 S✓ BW (\$): 242/97

PUKETAWA MAU CORONA

PUKETAWA MAU CORONA Birth Ident: BYU-10-53 Breed: PJ J16 EX3 S/ BW (\$): 329/66 PW (\$): 527/80 8 Lacts. Protein Milkiat Milk (%) (kg) (%) (%) (kg) Days 3947 4.49 177 5.98 236 221 OKURA LIKA MURMUR S3J

Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S√ BW (\$): 209/99

ROSCLIFF NATHAN DORA Birth Ident: FXY-06-37 Breed: PJ J16 VG2 BW (\$):

BW (\$): 66/62 PW (\$): 48/81
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4261 4.14 176 5.41 230 260

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084) Breed: SJ J16 S√ BW (\$): 279/99

S√ D

PUKETAWA AD SUPERSTITION

Birth Ident: BHYD-09-81 (310507) Breed: PJ J16 S✓ BW (\$): 317/98

DAM: Test No: N075-251-113/7 315 Breed: FJ F8J8 BW (\$): 58/30 PW (\$): 276/60 3 Lacts. Protein Milk (%) (kg) (%) (kg) Days 2920 4.39 128 6.24 182 235

T = At least 1 Abnormal Test in this Lactation

S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

Copyright 2020 LIC. All rights reserved

BW(\$): 206/13

Mating Date 19/10/2019 - 19/12/2019

27/07/2020

P001.50



KWQL 18-77



Official Publication of Livestock Improvement Corporation Limited

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Bon Lait Farm Limited

New Zealand

AE Herd Averages as at 26/04/2020 Ancestry: 83% BW: 113/44 PW: 141/57

VG2

GP2

PTPT / HERDCODE: KWQL LOCATION: N066-081-301 / 5 DATE: 30/04/2020

S G3

Birth Ident: KWQL-18-77

Breed: J J15F1 Sex: FEMALE
Date of Birth: 18/08/2018 Classification:

198/26 PW (\$): BW (\$): -2/29 Fertility BV (%): 14/29 Total Long BV (Protein BV (kg): 2.4/18 Fat BV (kg): Milk BV (ltr): Total Long BV (days): -483/30 Somatic Cell BV: -0.25/25Lwt BV (kg): -54/25 Overall Opinion: 0.05/14 Dairy Conformation 0.00/2

0,23/21 Avg SCC at latest Lactation :

Milk Protein Milkfat

(ltr) (%) (kg) (%) (kg) Days LW

Bull: LTXM-18-52 THORNLEA DESI ROCKY Due to Calve : 26/07/2020 Expected Calf BW(\$): 236/17 PW(\$): 257/7 Mating Date 19/10/2019 - 19/12/2019

CALRENAH AND KING Birth Ident: KWQL-15-2

Protein %:

Breed: J J16 **S** G3 BW (\$): 224/57 Protein BV (kg): -3/60 Fat BV (kg): 19/61 Milk BV (ltr): 497/62 Liveweight BV (kg): Fertility BV (%): -50/55 3,3/47 Total Longevity BV (days): 272/42 Somatic Cell BV: 0.01/56 Fat %: 5.7

CALRENAH FARLP GOGIRL SOJ Birth Ident: KWQL-15-36 Breed: SJ J14F2

4.1

PW (\$) 158/65 BW (\$): Protein BV (kg): I wt BV (kg): 173/40 -58/45 Fat BV (kg): TotL BV (days): 134/21 Milk BV (ltr): -470/47 SCC BV: 0.52/39 Protein Milkfat (ltr) (%) (kg) 2056 4,22 87 1963 4,20 82 1968 4,39 86 3 yr 0 m 1 yr 11 m 5.16 101 5.73 113 -16 77

5.44 109

218 3 Lacts

Traits other than production results : (2017)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC
6 6 6 6 6 6 4 3 6 4 7 6 6 7 6 5 6 6 5

ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308583) Breed: PJ J16 **≤** G3,G1

SV DV Lwt BV (ka): BW (\$): 290/99 -51/99 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 4/99 2,8/99 27/99 Milk BV (Itr): -528/99 SCC BV: 0.00/99 CALRENAH 05-60 S3J Birth Ident: KWQL-05-60

PW (\$): 302/78 174/60 PW (\$): 302/1
Mik Protein Mikiat
(Itr) (%) (kg) (%) (kg) Days
180 3.58 6 3.73 7 36
1317 4.71 62 5.68 75 195
2058 4.30 88 5.98 123 240
2275 4.51 103 6.17 140 2867
4017 3.82 153 5.60 225 253 T
Plus Vupprinted lacations
2995 3.98 119 5.89 176 235 45 -10 78 237 465 Avg 235 11 Lacts

CALRENAH IBEZA FARLAP Birth Ident: KWQL-13-19

174/60

Breed: SJ J15

BW (\$):

S G3 BW (\$): 190/45 Lwt BV (kg): -72/40 -2/49 Protein BV (kg): Fertility BV (%): Fat BV (kg): 9/50 TotL BV (days): 125/31 Milk BV (Itr): -467/51

CALRENAH SUPER GREATNESS S1J Birth Ident: KWQL-13-51 Breed: SJ J12F4

PW (\$): 187/67 Milk Protein (ltr) (%) (kg) 1518 5.01 76 3071 4.77 146 2177 4.41 96 1790 3.90 70 Milkfat Milkfat
(%) (kg) Days
6.36 97 246
5.68 175 244
5.20 113 245
5.70 102 140 2139 4,54 97 5.69 122 219

MOAKES NEVVY S3J Birth Ident: CCCK-00-54 (301104)
Breed: SJ J16 S✓D✓

Internal Animal Key = 39056250

ARRIETA SAMUAL DESI Birth Ident: JYNN-02-6 Breed: PJ J16 VG2 S√D√

ROCKHAVEN FOREVER SAM Birth Ident: BXGF-99-27 (300129)
Breed: PJ J16 S BW (\$): 185/99

CALRENAH 03-60 S2J Birth Ident: KPVJ-03-60 Breed: SJ J14

BW (\$): 105/55 PW (\$): 72/69
3 Lacts. Protein Milkdat
Milk (%) (kg) (%) (kg) Days
2368 4.07 96 5.69 135 214 BW (\$):

GREENMILE OLM IBEZA JG Birth Ident: GYMB-11-231 (312527)
Breed: PJ J16 S√D BW (\$): 159/82

CALRENAH TGM FLUFY ET S3.J Birth Ident: KWQL_08-10 Breed: SJ_J16 VQ4 SYDY BW (5): 21658 PW (5): 349/77 8 Lacts, Protein Milkfat Milk (%) (kg) (%) (%) (kg) Days D 3023 4.34 131 6.35 192 249

PUKETAWA AD SUPERSTITION Birth Ident: BHYD-09-81 (310507) Breed: PJ J16 S✓

BW (\$): 317/98 DAM: Test No: N075-251-113/7 315

BW (\$): 58/30 PW (\$): 276/60 3 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 2920 4.39 128 6.24 182 235

T = At least 1 Abnormal Test in this Lactation

1995 4.27 85



DQBN 18-1 - Lynbrook 18-1



and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 38874455

jersey[№]

Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

New Zealand

AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68

PTPT / HERDCODE: DQBN LOCATION: N075-355-903 / 3 DATE: 22/04/2020

SV Dv

ARRIETA TGM DIABLO ET

Birth Ident: BHYD-09-81 (310507) Breed: P.I. .I16

LYNBROOK 18-1

Breeder: Kevin Ireland

REGISTERED JERSEY

Birth Ident: DQBN-18-1

Breed: PJ J16 Sex: FEMALE Date of Birth: 21/07/2018 Classification: Sex: FEMALE

248/33 PW (\$): BW (\$): 9/35 Fertility BV (%): Protein BV (kg): 0.2/28 Fat BV (kg): Milk BV (ltr): Total Long BV (days): -274/36 Somatic Cell BV: -0.02/35Lwt BV (kg): -50/35 0.24/35

Overall Opinion: 0.21/27 Dairy Conformation Avg SCC at latest Lactation :

Milk Protein Milkfat (%) (kg) (%) (kg) Days LW BRAEDENE PAS TRIPLESTAR Birth Ident: DQDW-12-37 (313516)

Breed: PJ J16 **S** G3 BW (\$): 322/82 Protein BV (kg): 18/87 Fat BV (kg): 37/87 Milk BV (Itr): -224/89 -46/88

Liveweight BV (kg): Fertility BV (%): 0.0/65 Total Longevity BV (days): 267/53 Somatic Cell BV: 0.11/87 Fat %: 5.9 Protein %: 4.4

LYNBROOK IDEAL PRICCILLA Birth Ident: DQBN-09-4 Breed: PJ J16

PW (\$) 310/76 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 174/52 -55/52 Fat BV (kg): TotL BV (days): 215/43 Milk BV (ltr): -325/57 SCC BV: Protein Milkfat Protein
(%) (kg)
4.33 158
4.43 212
4.23 200
4.37 199
4.25 189
4.17 194
4.07 144 (%) (kg) 6.01 220 10 yr 0 m 9 yr 0 m 8 yr 0 m 6 yr 1 m 5 yr 0 m 4 yr 1 m 3 yr 0 m 2 yr 1 m 4785 4718 4547 4437 6.39 306 6.16 291 423 291 285 299 338 442 417 5.82 265 5.72 254 5.72 266 5.59 198

4253 4.22 180 5.90 251

T = At least 1 Abnormal Test in this Lactation

5,65

256 8 Lacts

PUKETAWA AD SUPERSTITION

Lwt BV (ka): BW (\$): -42/98 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 10/99 1,9/97 34/99 Milk BV (ltr): -426/99 SCC BV: -0.36/99 BRAEDENE LIKABULL TASH ET

Birth Ident: DQDW-06-25 Breed: PJ J16 **S**G3 PW (\$): 471/83 BW (\$): 253/64 Milkfat

Milkfat (%) (kg) Days 6.05 130 104 T 6.29 293 305 6.21 313 254 6.10 250 260 5.76 195 222 9 yr 2 m 6 yr 0 m 5 yr 1 m 4 yr 1 m 342 239 649 536 328 Plus 2 unprinted lactations 3861 4,54 175 6,08 235 Avg 233 6 Lacts

OKURA OM IDEAL Birth Ident: CFWR-05-11 (306001)

S G3,G1 S√ D BW (\$): 202/98 Lwt BV (kg): Fertility BV (%): -64/96 Protein BV (kg): 5/99 7/99 Fat BV (kg): TotL BV (days): 347/97 Milk BV (Itr): -189/99 SCC BV:

LYNBROOK 05-19 Birth Ident: DQBN-05-19 Breed: PJ J16

PW (\$): 81/69 Milk Protein (ltr) (%) (kg) 4098 4.51 185 4171 4.07 170 Milkfat Age 3 yr 11 m 3 yr 0 m 272 5.76 240 4134 4.29 177 5.95 246 270 2 Lacts

Birth Ident: KRCG-07-15 (308539) Breed: PJ J16 S✓

PUKETAWA OM SERENITY Birth Ident: BHYD-05-61 Breed: PJ J16 VG7 SÝD⊀

VG4 S√ MITCHELLS LIKABULL SJ3

Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S√D√ BW (\$): 139/99 LUXMOORE ELMOS TILLY Birth Ident: CFBQ-00-36

BW (\$):

BW (\$): 254/79 PW (\$): 486/86
5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
4905 4.17 204 6.38 313 265

OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 138/99

OKURA KBUR IDA ET Birth Ident: CFWR-03-5 Breed: PJ J16 EX2

BW (\$): 158/70 PW (\$): 197/83
7 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3892 4.29 167 6.22 242 269 EX3

> TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528) Breed: SJ J16 SYD BW (\$): 193/99

LYNBROOK 00-33 S3J Birth Ident: DQBN-00-33 Breed: SJ J16 EX2

BW (\$): 29/56 PW (\$): 86/77 9 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 3414 4.09 140 6.17 211 253

P001.50

Due to Calve : Bull: DQBN-18-23 24/07/2020 Expected Calf BW(\$): 269/17 PW(\$): 273/6 Mating Date 17/10/2019 - 31/12/2019 Bull DQBN-18-23

3,82

S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

Copyright 2020 LIC. All rights reserved



jersey"

DQBN 18-40 - Lynbrook 18-40 S3J



and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Birth Ident: CFWR-05-95 (306549)

ROMA MANHATTEN KATE 2 S3J Birth Ident: BBGX-07-11

TAWA GROVE MAUNGA ET SJ3

Birth Ident: CVVK-99-208 (300528)

193/99

-2/99

19/99

-586/99

Milk Protein (ltr) (%) (kg) 2465 4.11 101 3305 4.30 142 3851 4.21 162 3497 4.29 150 2941 4.09 120 Plus 1 unp

3212

SJ J16

169/70

209/99

-274/99

3/99 2/99

SCC BV:

| Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Principle | Prin

Plus 2 unprinted lactations 9562 3.95 377 4.97 475

PW (\$):

S G3,G1

Lwt BV (kg): Fertility BV (%):

TotL BV (days):

ĞG1

PW (\$):

236

Milkfat (%) (kg) 5.68 140 5.66 187 5.79 223 6.26 219 6.33 186 nted lactatio

SCC BV:

Milkfat

585/83

301

S√ D

-54/99

3.1/99

79/99

0.05/99

S.I..116

Breed:

BW (\$):

BW (\$):

10 yr 8 m 9 yr 2 m 6 yr 2 m 5 yr 0 m

4 yr 0 m

BW (\$):

DAM:

Protein BV (kg):

Breed: J J16

Birth Ident: DQBN-01-51

Fat BV (kg):

Milk BV (Itr)

Avg

Protein BV (kg): Fat BV (kg):

Breed: SJ J16

Milk BV (ltr):

New Zealand

AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68 OKURA L**i**ka murmur S3J

Breeder: Kevin Ireland

REGISTERED JERSEY SUPPLEMENTARY LYNBROOK 18-40 S3J Birth Ident: DQBN-18-40

SJ J16 Sex: FEMALE Date of Birth: 18/08/2018 Classification:

204/38 PW (\$): BW (\$): 2/39 Fertility BV (%): 14/40 Total Long BV (Protein BV (kg): 2.0/36 Fat BV (kg): Total Long BV (days): Milk BV (Itr): -392/40 Somatic Cell BV: -0.38/39Lwt BV (kg): -51/39 Overall Opinion: Udder Overall: 0.39/34 Dairy Conformation 0.33/40 0,53/37

Avg SCC at latest Lactation :

Milk Protein Milkfat (%) (kg) (%) (kg) Days LW

ROMA MURMUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501) Breed: SJ J16 **S** G3

BW (\$): 243/97 Protein BV (kg): 16/99 Fat BV (kg): 19/99 Milk BV (Itr): Liveweight BV (kg): Fertility BV (%): -50/99 0.1/94 Total Longevity BV (days): Somatic Cell BV: 0.67/99 Fat %:

Protein %:

LYNBROOK MAUNGA FAITH S3J Birth Ident: DQBN-05-45

Breed: SJ J16 PW (\$) 187/78 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 164/56 -52/58 -12/58 10/59 3.9/48 Fat BV (kg): TotL BV (days): 57/45 Milk BV (ltr): -884/61 SCC BV: Protein Milkfat

Protein
(%) (kg)
4.49 131
4.50 162
4.75 149
4.52 131
4.65 157
4.46 124
4.43 93
4.64 168
4.79 172 (%) (kg) 6,25 183 14 yr 0 m 13 yr 0 m 11 yr 10 m 11 yr 0 m 9 yr 11 m 8 yr 11 m 7 yr 2 m 6 yr 1 m 4 yr 11 m 6.25 183 6.62 238 6.61 208 7.15 207 6.55 221 7.24 202 6.19 130 7.39 268 6.88 247 270 293 281 286 298 194 T 237 281 228 47 68 117 16 -77 181 228 2888 3376

6.77

254

Internal Animal Key = 39411318

PTPT / HERDCODE: DQBN LOCATION: N075-355-903 / 3 DATE: 8/04/2020

MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S√D√

≤ G3,G1 SV Dv OKURA CASPERS MERMAID SJ3 Lwt BV (ka): -61/99 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 Fertility BV (%): 4,7/99 VG4 S√D√ TotL BV (days):

BW (\$): 171/71 PW (\$): 137/83 111 Lacts. Protein Milkdat Milk (%) (kg) (%) (kg) Days 3866 4.09 158 4.89 189 247 -0.49/99 EX4 S√

OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 138/99

ROMA FABULOUS KATE SJ2 Birth Ident: BBGX-00-37

436 470 580 585 670 BW (\$): 41/59 PW (\$): 290/86 Lacts. Protein 8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6928 3.94 273 5.36 371 302

> PARKWOOD CASPER Birth Ident: RQB-93-19 (94446) Breed: PJ J16

BW (\$): 155/99 TAWA GROVE CARLOS MAE SJ3 Birth Ident: CVVK-96-210 Breed: SJ J16 S

BW (\$): 151/60 PW (\$): 284/60
1 Lacts. Protein Milk at (%) (kg) (%) (kg) Days
2373 4.42 105 6.86 163 264 EX2 S√

GLENARIFF ADS PANACHE ET Birth Ident: BNQL-95-222 (65871) Breed: PJ J16 BW (\$): 145/99

DAM: Birth Ident: DQBN-98-20

BW (\$): -12/52 PW (\$): -73/71 3 Lacts. Protein Milk (%) (kg) (%) (kg) Days 2692 4.30 116 6.17 166 252

T = At least 1 Abnormal Test in this Lactation

3102

D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values GeneMark DNA Profiled # = Parentage Uncertain D /
Indices exclude genomic information with the exception of



DQBN 18-19 - Lynbrook 18-19



and the NZ Jersey Cattle Breeders Assn. **Three Generation Pedigree**

Internal Animal Key = 38874604

VG4 S√D√

jersey[№]

(Excludes Genomic Information with the exception of some historical Herd BW

New Zealand

AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68

PTPT / HERDCODE: DQBN

SV Dv

-61/99

4.7/99

EX*

LOCATION: N075-355-903 / 3 DATE: 8/04/2020 MITCHELLS LIKABULL SJ3

Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S✓D✓

OKURA CASPERS MERMAID SJ3

Birth Ident: CFWR-00-10 Breed: SJ J16 VG4

Kevin Ireland

REGISTERED JERSEY

LYNBROOK 18-19

Birth Ident: DQBN-18-19

– KAITAKA MURMUR LAZARUS ET

Breed : PJ J16 **S** G3 240/88 9/91 16/92 -281/92

Birth Ident: DDTB-11-81 (312538)

Lwt BV (ka): BW (\$): 209/99 Protein BV (kg): Fat BV (kg): Milk BV (ltr): -274/99 KAITAKA TGM LEONIE Birth Ident: DDTB-07-52

2512

LYNBRROOK TREAT Q SENTIAL

Birth Ident: DQBN-11-27

LYNBROOK MURS RUBY

4331

Birth Ident: DQBN-11-26

(%) (kg) 4.21 151 4.35 215 4.23 182 4.11 171 4.41 111

113/60

-2/64

-409/67

1/65

Plus 1 unprinted lactation 3774 4.23 160 5.92 223

Lwt BV (ka):

SCC BV:

Fertility BV (%):

TotL BV (days):

OKURA L**i**ka murmur s3j

S.I..116

Breed:

Breed: PJ J16

BW (\$):

9 yr 11 m 8 yr 0 m 6 yr 0 m 4 yr 0 m

BW (\$):

Avg

Protein BV (kg):

Breed: PJ J16

Fat BV (kg):

Milk BV (Itr):

Birth Ident: CFWR-05-95 (306549)

Fertility BV (%): TotL BV (days): SCC BV: -0.49/99

≤ G3,G1

249/74

ζ	G3		S√ D√
Р	W (\$):	489/8	1
Mill	kfat		
(%)	(kg)	Days	LW
5.40	193	295 T	438
5.58	277	301 T	370
6.66	287	250	607
E 00	040	000	444

258

0.9/49

128/44

EX4

TAWA GROVE MAUNGA ET SJ3 Birth Ident: CVVK-99-208 (300528)
Breed: SJ J16 SYD

BW (\$): 193/99 KAITAKA WAS LEONIE GR Birth Ident: DDTB-02-20 Breed: PJ J16 VG4

149/63 PW (\$): 188/81 BW (\$) 12 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
D 3990 4.12 164 5.17 206 257

LYNBROOK EXPOSE TREAT ET Birth Ident: DQBT-06-5 (307510)
Breed: PJ J16 S√D√ BW (\$): 151/95

LYNBROOK MANS QUININE Birth Ident: DQBN-07-39 Breed: PJ J16 EX4

OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S✓

BW (\$): 209/99 LYNBROOK MINS REGINA Birth Ident: DQBN-08-43

Breed: PJ J16 VG4 BW (\$): 177/57 PW (\$): 287/78 9 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 4388 4.36 192 5.67 249 281

Breed: Date of Birt		J16 08/2018			FEN sificat			
BW (\$): Protein BV Fat BV (kg) Milk BV (ltr Lwt BV (kg):):	11/	35 F 35 T 36 S	erti Fotal	lity B\ Long	/ (%): BV (da ell BV:	ays):	195/12 2.7/28 225/22 -0.20/36
Overall Opini Udder Overa	II:	0,20/ 0,45/	32	Dairy	Confo	rmation:		0.46/35
Avg SCC a	t latest	Lactati	ion :					
Age	Mi l k (I tr)	Prote (%) (Mi l l (%)	(fat (kg)	Days	LW	Herd BW

Bull: DQBN-18-23 Due to Calve : 23/07/2020 Expected Calf BW(\$): 242/17 PW(\$): 239/6 Bull DQBN-18-23 Mating Date 17/10/2019 - 31/12/2019

BW (\$): Protein BV (kg): Fat BV (kg): Milk BV (Itr): -62/93

Liveweight BV (kg): Fertility BV (%): 3,1/80 Total Longevity BV (days): 279/58 Somatic Cell BV: Fat %: 0.16/96 5.4 Protein %: 4.2

LYNBROOK QSENTIAL RUBY Birth Ident: DQBN-13-13 Breed: PJ J16 PW (\$) 211/73 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): -52/50 2.3/32 149/46

3/49 6/50 Fat BV (kg): TotL BV (days): 172/29 Milk BV (ltr): -196/53 SCC BV: Protein Milkfat (%) (kg) 3.95 186 4.18 223 4.06 208 4.07 179 4.03 177 (ltr) 4694 (%) (kg) 5,10 240 5 yr 0 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 2 yr 0 m 201 192 100 278 5326 5133 4.79 255 4.61 237 5.03 221 4.63 203 4785 4.06 194 4.83 231 276

Traits other than production results : (2015)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC

8 9 8 8 5 4 8 5 7 6 7 6 7 4 5 7 8

PW (\$): 239/77 Milkfat (%) (kg) 4.76 160 5.25 280 5.15 233 5.56 266 5.29 250 Milk Protein (ltr) (%) (kg) 3358 4.04 136 5342 4.32 231 4527 4.25 192 4791 4.28 205 Plus 2 unpr Days 163 294 244 292 294 LW 198 309 278 276 225

- GeneMark DNA Profiled # = Parentage Uncertain D / Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values

Copyright 2020 LIC. All rights reserved

T = At least 1 Abnormal Test in this Lactation

P001.50





Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Dick & Fay Post No 1

New Zealand

OKURA LT INTEGRITY Birth Ident: CEWR-10-114 (311013)

PJ J16

Breed :

BW (\$):

Fat %:

Protein %:

Protein BV (kg):

Liveweight BV (kg): Fertility BV (%):

Somatic Cell BV:

Total Longevity BV (days):

Fat BV (kg):

Milk BV (ltr):

S G3

339/99

10/99

36/99

-287/99

-49/99

1,0/99

0.04/99

5.8

4.2

6.11 239

253 3 Lacts

AE Herd Averages as at 26/04/2020 Ancestry: 99% BW: 186/52 PW: 201/67

Internal Animal Key = 38648876

PTPT / HERDCODE: JQG LOCATION: N065-963-479 / 2 DATE: 5/05/2020

EX4 S√ D√

S G3,G1

Birth Ident: JQG-18-5

Breed: J J16
Date of Birth: 6/07/2018 Sex: FEMALE Classification:

267/44 PW (\$): BW (\$): 6/48 Fertility BV (%): Protein BV (kg): 1.7/36 Fat BV (kg): Milk BV (ltr): Total Long BV (days): -277/48 Somatic Cell BV: -0.05/41Lwt BV (kg): -53/33

Overall Opinion: 0.29/32 Dairy Conformation 0,52/40 Avg SCC at latest Lactation :

Due to Calve :

Expected Calf

Bull 317803 JQG-18-57

Milk Protein Milkfat

(%) (kg) (%) (kg) Days LW POSTERITY 15-12 Birth Ident: JQG-15-12

Bull: 317803 POSTERITY SUPER RUPERT

PW(\$): 266/8

0.46/35

Breed: PJ J16 PW (\$) 197/70 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 193/52 -56/33 2/58 18/58 Fat BV (kg): TotL BV (days): 148/38 Milk BV (ltr): -267/60 SCC BV: 0.06/53 Protein Milkfat (%) (kg) 3,87 170 (ltr) 4399 LW 205 (%) (kg) 5,95 262 3 yr 0 m 2 yr 0 m 3918 3.92 154 3412 3.53 120 6.07 238 6.34 216 264 245 159 165

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084)

Breed: S.I..116 **≤** G3,G1 SV DV Lwt BV (ka): BW (\$): 279/99 -53/99 Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 8/99 4.1/99 Milk BV (ltr): -334/99 SCC BV: -0.05/99

OKURA LIKA I-CHARMAINE ET Birth Ident: CFWR-05-114 Breed: PJ J16

PW (\$): 285/83 BW (\$): 202/76 Milk Protein (ltr) (%) (kg) 4333 4.14 179 4951 4.10 203 3773 4.08 154 3399 4.03 137 3620 3.84 139 Milkfat Milkfat (%) (kg) Days 6.11 265 247 6.30 312 288 5.58 211 233 6.37 216 256 5.57 202 304 247 T 288 233 256 304 214 198 261 241 313 6 yr 1 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 1 yr 11 m 4015 4.05 162 6.00 241 Avg 266 5 Lacts

CRESCENT KENYA BOUNTY Birth Ident: GFW-08-303 (309811)

S G3 S√ D• BW (\$): 262/95 Lwt BV (kg): -59/95 8/98 30/98 Fertility BV (%): 1.4/86 Protein BV (kg): Fat BV (kg): TotL BV (days): 178/83 Milk BV (Itr): -138/98 SCC BV: 0.29/98

POSTERITY OZARK INDY S3J Birth Ident: JQG-10-38 Breed: J J16

Protein (%) (kg) 3.47 39 3.85 136 4.12 170 4.22 153 3.77 105 Milkfat Days 101 260 255 259 254 Milkfat (%) (kg) 4.98 55 5.72 203 6.11 252 6.11 222 5.73 159 3546 4122 3627 3036 3.97 121 5.87 178 226

— FERNAIG ADMIRAL SJ3 Birth Ident: XKC-96-305 (664092) Breed: SJ J16 BW (\$): 210/96

YNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 Breed: SJ J16 EX2 S✓D✓

MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S√D√ BW (\$): 139/99

OKURA LEMVIG ICEBERG Birth Ident: CFWR-99-66 Breed: PJ J16 EX* BW (\$): 92/89 PW (\$): 145/87 9 Lacts. Protein Milkfat BW (\$):

9 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3870 4.18 162 6.11 236 275

OKURA NEVVY KENYA ET Birth Ident: CFWR-06-132 (307516)
Breed: PJ J16 S√D√ BW (\$): 185/94

CRESCENT TOM BALLERINA
Birth Ident: GFW-05-57
Bired: PJ J16 VG4 S'
BW (\$): 218:78 PW (\$): 312:85
9 Lacts. Prolein MilkEta
Milk (\$\%)

RAYNHAM OZARK S3J

Birth Ident: BBRQ-04-122 (305807) Breed: SJ J16 S√D BW (\$): 182/99

POSTERITY 06-58 S2J Birth Ident: JQG-06-58 Breed: SJ J16 BW (\$): 100/57 PW (\$): 68/75 Lacts. Protein Milk (%) (kg) (%) (kg) Days 3558 4.10 146 5.98 213 244

Traits other than production results : (2019)

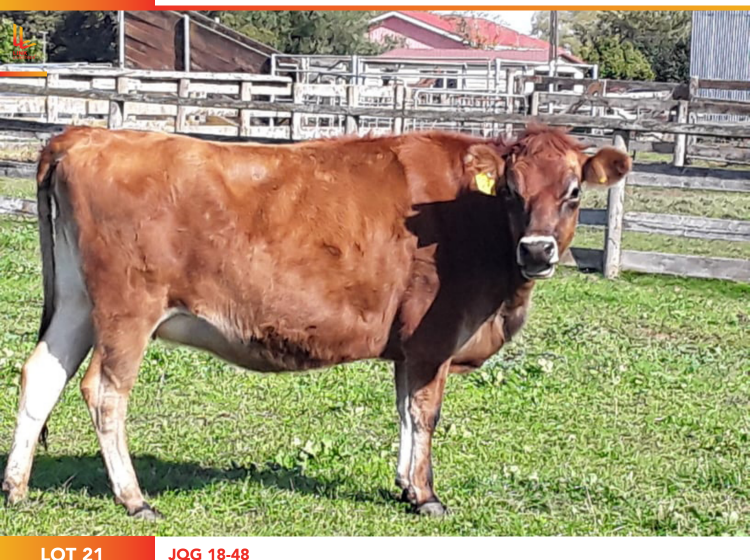
AM ST MS OO S W C RA RW L US FU RU FT RT UO DC

0 0 0 0 0 5 4 7 4 6 6 7 7 6 5 5 7 7

BW(\$): 264/22 Mating Date 30/09/2019 & 15/10/2019 - 5/01/2020

07/07/2020

3910 3.79 148





Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Dick & Fay Post No 1

New Zealand

262/44

5/47

24/47

-551/47

-48/37

1,5/36

291/35

0.14/40

5.9

4.4

AE Herd Averages as at 26/04/2020 Ancestry: 99% BW: 186/52 PW: 201/67

Internal Animal Key = 38772122

ARRIETA TGM DIABLO ET

PTPT / HERDCODE : JQG LOCATION: N065-963-479 / 2 DATE: 5/05/2020

POSTERITY SUPERVISION Birth Ident: JQG-16-59 (317804) Breed : PJ J16 **S** G3

Birth Ident: JQG-18-48 Sex: FEMALE Breed: J J16 Sex: FEMALE
Date of Birth: 20/07/2018 Classification: 227/26 PW (\$): BW (\$): 6/29 Fertility BV (%): 18/29 Total Long BV (Protein BV (kg): 1.8/21 Fat BV (kg): Milk BV (ltr): Total Long BV (days): -331/30 Somatic Cell BV: -0.10/25Lwt BV (kg): -52/18 Overall Opinion: 0.37/16 Dairy Conformation 0.28/2 0,43/17 Avg SCC at latest Lactation :

Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW

Protein %: POSTERITY 15-22 Birth Ident: JQG-15-22 Breed: PJ J16

Somatic Cell BV: Fat %:

BW (\$):

Protein BV (kg):

Liveweight BV (kg): Fertility BV (%):

Total Longevity BV (days):

Fat BV (kg):

Milk BV (ltr):

PW (\$) 271/70 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): -57/33 2.0/46 193/53 8/58 12/59 Fat BV (kg): TotL BV (days): 278/44 Milk BV (ltr): -110/61 SCC BV: Protein Milkfat (ltr) (%) (kg) 4140 4,18 173 3950 3,89 154 3662 3,68 135 (%) (kg) **6.52 270** LW 231 3 yr 0 m 2 yr 0 m 5.93 234 6.09 223 3917 3.93 154 6.19 242

Traits other than production results : (2019)

AM ST MS OO S W C RA RW L US FU RU FT RT UO DC

0 0 0 0 0 5 4 7 4 5 6 7 8 8 8 5 5 8 8

PUKETAWA AD SUPERSTITION Birth Ident: BHYD-09-81 (310507) Breed: P.I. .I16 SV DV Lwt BV (ka): BW (\$): 317/98 -43/98 10/99

Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 1.9/97 371/94 34/99 Milk BV (ltr): -409/99 SCC BV: -0.37/99 POSTERITY DEGREE CHEREE Birth Ident: JQG-13-57 Breed: PJ J16 GP2 S√ BW (\$): 248/58 PW (\$): 382/76 Milkfat (%) (kg) Days 6.20 246 192 6.20 252 215 6.54 251 209 6.25 288 251 6.19 240 256 (ltr) (%) (kg) 3961 4.10 162 4056 4.21 171 3839 4.11 158 4613 4.31 199 3884 4.04 157 LW 375 355 244 339 427

1 yr 11 m 4070 4 16 169 6 27 255 Avg 225 5 Lacts

ROMA MURMUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501)

S G3 S√ D BW (\$): 242/97 Lwt BV (kg): Fertility BV (%): -50/99 Protein BV (kg): 16/99 19/99 Fat BV (kg): TotL BV (days): 438/87 Milk BV (Itr): 100/99 SCC BV: 0.68/99 POSTERITY 10-32

Birth Ident: JQG-10-32 Breed: PJ J16 Milkfat

Milk Protein (kg) 4787 4.07 195 4207 4.24 178 4332 4.19 182 3806 4.14 157 3187 4.00 127 Days 247 259 256 246 256 Age 6 yr 0 m 4 yr 11 m 4 yr 0 m 3 yr 0 m 1 yr 11 m Milkfat (%) (kg) 5.17 248 5.50 231 5.53 240 5.38 205 5.55 177 4064 4.13 168 5.41 220 253

Birth Ident: KRCG-07-15 (308539) Breed: PJ J16 S✓ PUKETAWA OM SERENITY Birth Ident: BHYD-05-61 Breed: PJ J16 VG7 SÝD⊀

ARRIETA NN DEGREE ET Birth Ident: JYNN-07-21 (308583) Breed: PJ J16 SY BW (\$): 290/99

POSTERITY 09-10 Birth Ident: JQG-09-10 Breed: PJ J16 BW (\$): 149/59 PW (\$): 284/76
8 Lacts. Protein Milkatt
Milk (%) (kg) (%) (kg) Days
4358 4.09 178 5.77 252 241 BW (\$):

OKURA LIKA MURMUR S3J Birth Ident: CFWR-05-95 (306549) Breed: SJ J16 S√

BW (\$): 209/99

RAYNHAM OZARK S3J Birth Ident: BBRQ-04-122 (305807) Breed: SJ J16 S√D BW (\$): 182/99 POSTERITY 05-22 Birth Ident: JQG-05-22

Breed: PJ J16 BW (\$): 57/57 PW (\$): 25/74 5 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 3295 4.14 137 5.75 190 220

P001.50

Copyright 2020 LIC. All rights reserved

BW(\$): 265/29 Mating Date 12/10/2019 & 28/10/2019 - 5/01/2020

19/07/2020

Bull: 314022 LINAN INTEGRITY WINSTON

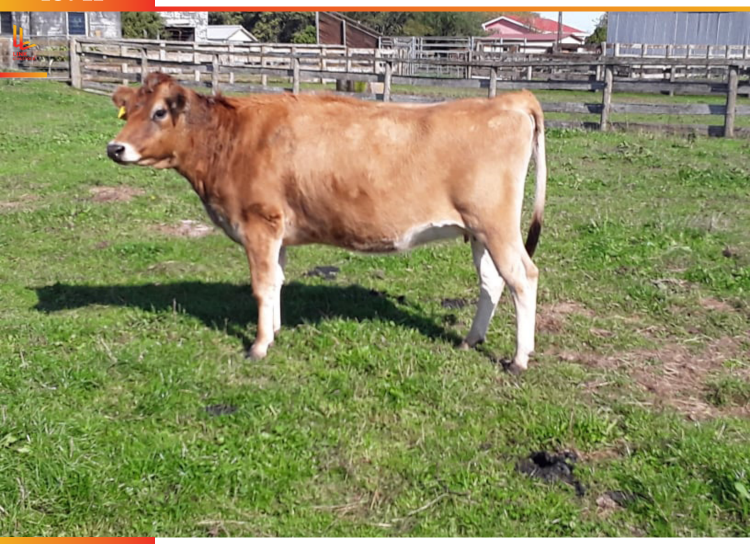
Due to Calve :

Expected Calf

314022 JQG-18-75

T = At least 1 Abnormal Test in this Lactation

GeneMark DNA Profiled # = Parentage Uncertain D /:
Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values



JQG 18-60



Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

Dick & Fay Post No 1

New Zealand

SJ J16

AE Herd Averages as at 26/04/2020 Ancestry: 99% BW: 186/52 PW: 201/67

S G3

242/97

16/99

OKURA L**i**ka murmur s3j

S.I..116

Breed:

Birth Ident: CFWR-05-95 (306549)

Internal Animal Key = 38985432

Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S✓D✓

BW (\$): 139/99

PTPT / HERDCODE: JQG LOCATION: N065-963-479 / 2 DATE: 5/05/2020

MITCHELLS LIKABULL SJ3

SV DV

ROMA MURMUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501) Breed: Birth Ident: JQG-18-60 BW (\$): Sex: FEMALE Breed: J J16 Sex: FEMALE
Date of Birth: 28/07/2018 Classification: Protein BV (kg): 192/45 PW (\$): BW (\$): 12/48 Fertility BV (%): 16/48 Total Long BV (days): Protein BV (kg): 0.0/36 Fat BV (kg): Milk BV (ltr): 15/48 Somatic Cell BV: -0.35/42Lwt BV (kg): -40/38 Overall Opinion: 0.46/34 Dairy Conformation 0.43/40 0,49/37 Avg SCC at latest Lactation : Milk Protein Milkfat (ltr) (%) (kg) (%) (kg) Days LW Due to Calve : 08/07/2020 Bull: JQG-18-75 Expected Calf BW(\$): 222/21

Fat BV (kg): 19/99 Milk BV (ltr): 100/99 Liveweight BV (kg): Fertility BV (%): -50/99 0.0/94 Total Longevity BV (days): Somatic Cell BV: Fat %: 0.68/99 Protein %: POSTERITY TARGET TERRANCE Birth Ident: JQG-11-33 Breed: PJ J16 PW (\$) 169/77 BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 141/59 -31/54 8/62 14/63 Fat BV (kg): TotL BV (days): 113/46 Milk BV (ltr): -69/64 SCC BV: Protein Milkfat Milk Protein (ltr) (%) (kg) 4680 3.89 182 4997 3.84 192 5194 3.79 197 5203 3.96 206 4453 3.80 169 3829 3.71 142 2888 3.58 103 8 yr 0 m 7 yr 0 m 5 yr 11 m 4 yr 11 m 4 yr 0 m 3 yr 1 m 2 yr 1 m 5.38 269 5.42 282 5.54 288 5.30 236 228 170 5.62 5.47 215 158 4463 3.81 170 5.45 243

OKURA CASPERS MERMAID SJ3 Lwt BV (ka): BW (\$): 209/99 -61/99 Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 S✓D✓ Protein BV (kg): Fat BV (kg): 3/99 3/99 Fertility BV (%): TotL BV (days): 4,6/99 Milk BV (Itr): -269/99 SCC BV: -0.49/99 ROMA MANHATTEN KATE 2 S3J Birth Ident: BBGX-07-11 EX4 S√ Breed: SJ J16 OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 165/74 PW (\$): 583/84 BW (\$): 138/99 Milkfat Mik Protein Mikrat (1k) (%) (kg) (%) (kg) Days 2585 4.29 111 5.31 137 79 10073 4.14 417 4.73 476 305 11753 3.80 446 4.87 572 305 10783 3.75 404 5.19 560 300 10134 3.91 397 5.21 528 305 436 470 580 585 670 ROMA FABULOUS KATE SJ2 Birth Ident: BBGX-00-37 Breed: SJ J16 EX2 10 yr 8 m 9 yr 2 m 6 yr 2 m 5 yr 0 m BW (\$): 40/62 PW (\$): 290/81 8 Lacts. Protein Milkdat Milk (%) (kg) (%) (kg) Days 6928 3.94 273 5.36 371 302 BW (\$): 4 yr 0 m Plus 2 unprinted lactations 9562 3.95 377 4.97 475 Avg 6 Lacts. GREENPARK OM TARGET OKURA MANHATTEN ET SJ3 Birth Ident: HVYK-05-90 (306041) Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ PJ J16 S G3,G1 S√ D BW (\$): 138/99 BW (\$): 128/99 Lwt BV (kg): Fertility BV (%): -30/99 Protein BV (kg): 10/99 14/99 -1.0/99 Fat BV (kg): TotL BV (days): 23/99 Milk BV (Itr): -103/99 SCC BV: 0.23/99 POSTERITY 08-19 Birth Ident: JQG-08-19 Breed: PJ J16 SÝ DÝ **≤** G3 KIRKS RI CHARISMA ET GR

PW (\$): 279/77

≤ G3,G1

150/60

Milk Protein
(ltr) (%) (kg)
3726 3.86 144
5191 4,07 211
4477 3.92 175
5361 4,02 216
4670 3.94 184
Plus 5 unpr
4637 4,06 188 Milkfat (%) (kg) Days 6.13 229 198 6.06 314 261 5.48 245 238 5.66 304 236 6.07 283 216 nted lactations 296 433 137 262 335 243 10 Lacts.

Birth Ident: GRYT-02-22 (303029)
Breed: PJ J16 S BW (\$): 114/99 POSTERITY 05-124 Birth Ident: JQG-05-124

Breed: PJ J16 BW (\$): 120/60 PW (\$): 74/76 12 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3431 4.13 142 5.84 200 226

P001.50

Mating Date 1/10/2019 - 5/01/2020

PW(\$): 223/8





Three Generation Pedigree

(Excludes Genomic Information with the exception of some historical Herd BW

S G3

262/44

5/47

24/47

-551/47

-48/37

1,5/36

291/35

0.14/40

5.9

Dick & Fay Post No 1

New Zealand

POSTERITY SUPER RUPERT Birth Ident: JQG-16-58 (317803)

PJ J16

Breed :

BW (\$):

Protein BV (kg):

Liveweight BV (kg): Fertility BV (%):

Somatic Cell BV: Fat %:

Total Longevity BV (days):

Fat BV (kg):

Milk BV (ltr):

AE Herd Averages as at 26/04/2020 Ancestry: 99% BW: 186/52 PW: 201/67

Breed:

BW (\$):

P.I. .I16

10/99

Internal Animal Key = 39340450

PTPT / HERDCODE: JQG LOCATION: N065-963-479 / 2 DATE: 5/05/2020

SV Dv

-43/98

ARRIETA TGM DIABLO ET PUKETAWA AD SUPERSTITION Birth Ident: BHYD-09-81 (310507)

Lwt BV (ka):

Birth Ident: JQG-18-213 Sex: FEMALE Breed: J J16 Sex: FEMALE
Date of Birth: 10/08/2018 Classification: 236/26 PW (\$): BW (\$): 0/29 Fertility BV (%): 22/29 Total Long BV (Protein BV (kg): 1.9/20 Fat BV (kg): Milk BV (ltr): Total Long BV (days): -516/29 Somatic Cell BV: -0.15/24Lwt BV (kg): -55/17 Overall Opinion: 0.19/14 Dairy Conformation 0.19/20 0,35/16 Avg SCC at latest Lactation: Milk Protein Milkfat (%) (kg) (%) (kg) Days LW

Protein %: 4.4 POSTERITY 10-28 Birth Ident: JQG-10-28 Breed: PJ J16 PW (\$) BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 209/52 -6/58 20/59 Fat BV (kg): TotL BV (days): Milk BV (ltr): -481/60 SCC BV: Protein Milkfat Protein
(%) (kg)
3.90 168
4.09 165
3.62 155
4.16 197
4.12 164
4.21 175
4.10 133
3.58 103 (ltr) 4312 9 yr 0 m 8 yr 0 m 7 yr 1 m 6 yr 0 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 2 yr 1 m 4037 4279 6.63 268 6.52 279 324 280 289 212 176 4729 3987 6.86 7.02 4162 6.95 6.52 6.07 3956 3.98 158 6.70 265

362/73 -62/31 192/39 315 336 233 252 279 51 242

Protein BV (kg): Fat BV (kg): Fertility BV (%): TotL BV (days): 1.9/97 371/94 34/99 Milk BV (ltr): -409/99 SCC BV: -0.37/99 POSTERITY DEGREE CHEREE Birth Ident: JQG-13-57 GP2 S√ Breed: PJ J16 BW (\$): PW (\$): 382/76 Milkfat (ltr) (%) (kg) 3961 4.10 162 4056 4.21 171 3839 4.11 158 4613 4.31 199 3884 4.04 157 (%) (kg) 6.20 246 6.20 252 6.54 251 6.25 288 6.19 240 Days 192 215 209 251 256 LW 375 355 244 339 427 Avg 4070 4.16 169 6.27 255 225 5 Lacts

PHILSAN PIONER NEWMAN S3J Birth Ident: DQGL-08-159 (309815) SJ J16 S G3 S√ D BW (\$): 227/97 Lwt BV (kg): Fertility BV (%): -55/95 3/99 24/99 Protein BV (kg): Fat BV (kg): TotL BV (days): 183/93 Milk BV (Itr): -398/99 SCC BV: 0.04/99 POSTERITY 03-34 S3J VG7 PW (\$): 217/73

Birth Ident: JQG-03-34 Breed: SJ J16 Milkfat (%) (kg) Days 6.54 231 236 6.45 243 252 6.64 215 191 6.06 175 187 6.79 262 249 nted lactations LW 187 52 89 -9 181

Birth Ident: KRCG-07-15 (308539) Breed: PJ J16 S✓ PUKETAWA OM SERENITY Birth Ident: BHYD-05-61 Breed: PJ J16 VG7 SYD✓ ARRIETA NN DEGREE ET

Birth Ident: JYNN-07-21 (308583) Breed: PJ J16 SY BW (\$): 290/99 POSTERITY 09-10 Birth Ident: JQG-09-10 Breed: PJ J16

BW (\$): 149/59 PW (\$): 284/76
8 Lacts. Protein Milkatt
Milk (%) (kg) (%) (kg) Days
4358 4.09 178 5.77 252 241 BW (\$):

CANAAN NEVVY PIONEER S3J

Birth Ident: HBCF-06-50 (307522) Breed: SJ J16 S✓ BW (\$): 222/99 PHILSAN MAUNGA NOREEN S3J Birth Ident: DQGL-05-70 Breed: SJ J16 VG4

POSTERITY FJORD JACOB SJ2 Birth Ident: JQG-01-17 Breed: SJ J16 BW (\$): 128/56

POSTERITY FJORD DENA SJ3 Birth Ident: JQG-01-5 Breed: SJ J16 GP2 BW (\$): 113/61 PW (\$): 66/79 6 Lacts Protein Milkfat Milk (%) (kg) (%) (kg) Days 3016 4.04 122 6.41 193 240

P001.50

BW(\$): 93/16 Mating Date 1/10/2019 & 15/10/2019 - 5/01/2020

09/07/2020

20 Bull: 319733 BROADLIN POLLEDGOLD PP-ET-PO

PW(\$): 120/6

Due to Calve :

Expected Calf



DQBN 18-32 - Lynbrook 18-32



and the NZ Jersey Cattle Breeders Assn.

Internal Animal Key = 39023809

jersey[№]

Lwt BV (kg):

Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW

Kevin Ireland New Zealand

LYNBROOK 11-20

Breed: PJ J16

BW (\$): Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

0 m

Birth Ident: DQBN-11-20

(ltr) 4592

4470 4449

3272 4.10

4359 4.03 176

AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68

SV Dv

S√ D

-42/99

1.9/97

322/98

PTPT / HERDCODE: DQBN LOCATION: N075-355-903 / 3 DATE: 8/04/2020

Kevin Ireland REGISTERED JERSEY

LYNBROOK 18-32						
Birth Ident: DQBN	V- 18 - 32					
Breed: PJ J Date of Birth: 11/08		Sex: FEMALE Classification:				
BW (\$):	212/38	PW (\$):	215/13			
Protein BV (kg):	9/39	Fertility BV (%):	0.5/35			
Fat BV (kg):	19/39	Total Long BV (days):	315/32			
Milk BV (ltr):	-70/40	Somatic Cell BV:	-0.26/39			

Overall Opinion 0.44/32 Dairy Conformation: 0.54/39 Avg SCC at latest Lactation : Milk Protein Milkfat

-45/38

(kg) (%) (kg) Days LW

ROMA MURMUR KINGPIN S3J Birth Ident: BBGX-11-86 (312501)

Breed: SJ J16 **S** G3 BW (\$): 243/97 Protein BV (kg): 16/99 Fat BV (kg): 19/99 Milk BV (Itr): 99/99 Liveweight BV (kg): Fertility BV (%): -50/99 0.1/94 Total Longevity BV (days): 447/85 Somatic Cell BV: 0.67/99 Fat %: Protein %:

182/54

1/56 20/57

-240/59

Protein

(%) (kg) 4,03 185 3,98 178 4,00 178

204 134 5.93 5.39 297 176

TotL BV (days):

SCC BV:

Milkfat

(%) (kg) 5,82 267

5.42 242 5.76 256

5.69 248

PW (\$) 178/75 Lwt BV (kg): Fertility BV (%): 41/54 1.0/48

183/44

272 137

272 5 Lacts

OKURA L**i**ka murmur S3J Birth Ident: CFWR-05-95 (306549) Breed: S.I..I16

Breed: SJ J16

≤ G3,G1 Lwt BV (ka): BW (\$): 209/99 -61/99 Protein BV (kg): Fat BV (kg): 3/99 2/99 Fertility BV (%): TotL BV (days): 4.7/99 Milk BV (ltr): -274/99 SCC BV: -0.49/99 ROMA MANHATTEN KATE 2 S3J Birth Ident: BBGX-07-11

BW (\$): 169/70 PW (\$): 585/83 Milkfat Milkfat (%) (kg) Days 5.31 137 79 4.73 476 305 4.87 572 305 5.19 560 300 T 5.21 528 305 (ltr) (%) (kg) 2585 4.29 111 10073 4.14 417 11753 3.80 446 10783 3.75 404 10134 3.91 397 436 470 580 585 670 10 yr 8 m 9 yr 2 m 6 yr 2 m 5 yr 0 m Plus 2 unprinted lactations 9562 3.95 377 4.97 475 Avg 6 Lacts

PUHIPUHI CAPS GOLDIE S3J

Birth Ident: MGXV-08-55 (309046) SJ J15F1 **S** G3,G1 BW (\$): 266/99 Lwt BV (kg): Fertility BV (%): Protein BV (kg): Fat BV (kg): 30/99 TotL BV (days): Milk BV (Itr): -93/99 SCC BV:

LYNBROOK 06-22 Birth Ident: DQBN-06-22 Breed: PJ J16

0.14/99 EX4 PW (\$): 133/78 Milkfat (%) (kg) 5.08 157 5.77 252 5.81 232 6.24 248 6.23 180 nted lactatio Protein (%) (kg) 3.66 113 4.10 179 4.36 174 4.27 170 4.34 125 Plus 1 unpi Days 177 255 285 261 273 251 152 161 267 111

MITCHELLS LIKABULL SJ3 Birth Ident: DTWX-98-26 (99416)
Breed: SJ J16 S√D√ OKURA CASPERS MERMAID SJ3

Birth Ident: CFWR-00-10 Breed: SJ J16 VG4 S√D√ VG4 BW (\$): 171/71 PW (\$): 137/83 111 Lacts. Protein Milkdat Milk (%) (kg) (%) (kg) Days 3866 4.09 158 4.89 189 247 EX4 S√

OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 138/99

ROMA FABULOUS KATE SJ2 Birth Ident: BBGX-00-37 BW (\$): 41/59 PW (\$): 290/86

8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6928 3.94 273 5.36 371 302

SOUTH LAND CAPSTAN SJ3 Birth Ident: HHPP-02-50 (303039) Breed: SJ J15F1 SY BW (\$): 231/99 PUHIPUHI WM GOLD Birth Ident: HPDL-05-3 Breed: J J15F1 s√

BW (\$): 264/61 PW (\$): 478/74

5 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
3560 4.37 155 7.00 249 249

OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S BW (\$): 138/99

LYNBROOK 99-29 Birth Ident: DQBN-99-29 Breed: PJ J16 EX2 BW (\$): 51/56 PW (\$): 41/77 5 Lacts. Protein Milkfat Milk (%) (kg) (%) (kg) Days 3937 3.70 146 5.42 214 257

Bull: DQBN-18-13 Due to Calve : 23/07/2020 Expected Calf BW(\$): 246/15 PW(\$): 243/6 Bull DQBN-18-13 Mating Date 17/10/2019 - 31/01/2020

Traits other than production results: (2013) AM ST MS OO S W C RA RW L US FU RU FT RT UO D

T = At least 1 Abnormal Test in this Lactation

- GeneMark DNA Profiled # = Parentage Uncertain D / Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values

250



DQBN 18-16 - Lynbrook 18-16 S3J



and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree (Excludes Genomic Information with the exception of some historical Herd BW jersey™

Kevin Ireland AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68 New Zealand

Breeder: Kevin Ireland REGISTERED JERSEY

SUPPLEMENTARY

LYNBROOK 18-16 S3J Birth Ident: DQBN-18-16 SJ J16 Sex: FEMALE Date of Birth: 1/08/2018 Classification: 236/39 PW (\$): BW (\$): 3/40 Fertility BV (%): 14/40 Total Long BV (Protein BV (kg): 4.2/36 Fat BV (kg): Total Long BV (days): Milk BV (Itr): -450/40 Somatic Cell BV: 0.03/39 Lwt BV (kg): -52/37 Overall Opinion: 0.48/33 Dairy Conformation 0.43/38 0.79/35 Avg SCC at latest Lactation :

Milk Protein Milkfat (%) (kg) (%) (kg) Days LW

Bull: DQBN-18-23 Due to Calve : 24/07/2020 Expected Calf BW(\$): 263/18 PW(\$): 242/7 Bull DQBN-18-23 17/10/2019 - 31/12/2019

LYNBROOK TERRIFIC ET S3J Birth Ident: DQBT-08-38 (309084) Breed : SJ J16 S G3,G1

BW (\$): 278/99 Protein BV (kg): 8/99 Fat BV (kg): 14/99 Milk BV (Itr): 346/99 Liveweight BV (kg): Fertility BV (%): -53/99 4,2/99 Total Longevity BV (days): 580/97 Somatic Cell BV: 0.05/99 Fat %: 5.4 Protein %: 4.2

LYNBROOK 11-4 S3J Birth Ident: DQBN-11-4 Breed: SJ J15F1 PW (\$) BW (\$): Protein BV (kg): Lwt BV (kg): Fertility BV (%): 193/55 -51/48

-3/58 14/59 Fat BV (kg): TotL BV (days): 179/42 Milk BV (ltr): -554/62 SCC BV: Protein Milkfat Milk Protein (kg) (kg) 3622 4,53 164 4875 4,53 221 4000 4,52 181 4262 4,53 193 4278 4,28 183 1437 4,34 62 LW 294 350 144 234 378 (%) (kg) 5,64 204 8 yr 1 m 7 yr 0 m 5 yr 0 m 4 yr 0 m 3 yr 0 m 2 yr 0 m 6.03 294 6.03 241 5.68 5.99 242 256 5,67 82 3746 4,47 167 5.87 220 242

 Traits other than production results:
 (2014)

 AM ST MS OO
 S W C RA RW L US FU RU FT RT UD DC

 0 0 0 0 0 5 4 8 5 7 6 9 8 9 5 6 8 8

PTPT / HERDCODE: DQBN LOCATION: N075-355-903 / 3 DATE: 22/04/2020

Birth Ident: XKC-96-305 (664092) Breed: S.I..116 **≤** G3,G1 Lwt BV (ka): BW (\$): -56/95 Protein BV (kg): Fat BV (kg): -10/97 7/97 Fertility BV (%): TotL BV (days): 4.1/89 Milk BV (ltr): -912/98 SCC BV: -0.07/97 LYNBROOK OM TRICK ET S3J Birth Ident: DQBT-05-10 EX2 S√ D√ Breed: SJ J16 **≤** G3,G1

FERNAIG ADMIRAL SJ3

BW (\$): 158/83 PW (\$): 291/79 Protein Milkfat (%) (kg) Days 4.53 306 249 4.93 337 266 4.60 264 281 (ltr) (%) (kg) 6758 3.79 256 6834 4.05 277 5727 3.96 227 5 yr 1 m 3 yr 1 m 2 yr 0 m 249 T 266 281 323 523 428 6440 3.93 253 4.69 302 265 3 Lacts.

BELLS WM PHILLIP S2J Birth Ident: XKG-08-100 (309076) SJ J14F2 S G3,G1

BW (\$): 183/98 Lwt BV (ka): -49/96 Fertility BV (%): -9/99 18/99 Protein BV (kg): Fat BV (kg): TotL BV (days): 88/96 Milk BV (Itr): SCC BV: LYNBROOK SUNNYBOY REGINA Birth Ident: DQBN-08-27

Breed: PJ J16 PW (\$): 212/79 Milk Protein (ltr) (%) (kg) 4146 4.57 190 4865 4.46 217 4430 4.57 203 4307 4.19 181 3818 4.63 177 Plus 2 unpr Milkfat Age 8 yr 0 m 7 yr 0 m 6 yr 0 m 5 yr 1 m 4 yr 0 m Milkfat
(%) (kg) Days
5.44 226 287
5.52 268 279
5.38 238 262
5.72 247 220
5.41 206 245
nted lactations 145 282 325 386 222

JUDDS ADMIRAL Birth Ident: FTH-88-39 (89429) Breed: PJ J16 FERNAIG WATFORD 93139 SJ2

Internal Animal Key = 38874598

Birth Ident: XKC-93-139 Breed: SJ J16 HC HC BW (\$): 140/59 PW (\$): 179/74
8 Lacts. Protein Milkdat
Milk (%) (kg) (%) (kg) Days
3023 4.57 138 6.66 201 253

OKURA MANHATTEN ET SJ3 Birth Ident: CFWR-99-47 (300534) Breed: SJ J16 S√ BW (\$): 138/99

LYNBROOK RI TRICK ET SJ3 Birth Ident: DQBT-01-213 Breed: SJ J16 EX3 SYDY 50/88 PW (\$): 286/8 BW (\$): 8 Lacts. Protein Milkfat
Milk (%) (kg) (%) (kg) Days
6098 4.12 251 5.04 308 255

WILLIAMS MINSTREL Birth Ident: CLRL-99-37 (300011) Breed: PJ J16 S✓ BW (\$): 238/99

S√ D

BELLS PARIS S1J Birth Ident: XKG-0 Breed: SJ J12F4 s✓

LINAL MANS SUNNYBOY

Birth Ident: JRQG-06-100 (307115) Breed: PJ J16 SYD BW (\$): 155/90 LYNBROOK 03-43 Birth Ident: DQBN-03-43

Breed: PJ J16 VG4 BW (\$): 156/60 PW (\$): 287/80 Lacts. Protein Milk (%) (kg) (%) (kg) Days 3493 4.64 162 6.43 224 251

P001.50

T = At least 1 Abnormal Test in this Lactation

- GeneMark DNA Profiled # = Parentage Uncertain D / :
Indices exclude genomic information with the exception of D / S ✓ = Parentage Confirmed by DNA on of some historical Herd BW values



ersey"

DQBN 18-47 - Lynbrook 18-47 SOJ



and the NZ Jersey Cattle Breeders Assn. Three Generation Pedigree

ROMA MURMUR KINGPIN S3J

(Excludes Genomic Information with the exception of some historical Herd BW

Kevin Ireland New Zealand AE Herd Averages as at 22/03/2020 Ancestry: 98% BW: 206/51 PW: 235/68

S√ D√

144/78

-45/58 3.2/47

173/44

Breed:

BW (\$): Protein BV (kg):

Breed: PJ J16

Fat BV (kg):

Milk BV (Itr):

PTPT / HERDCODE: DQBN LOCATION: N075-355-903 / 3 DATE: 8/04/2020

MITCHELLS LIKABULL SJ3

-0.49/9

G3,G1

Lwt BV (ka)

Breeder: Kevin Ireland		
REGISTERED JERSEY SUPPLEMENTARY LYNBROOK 18-47 S0J	s	# ROMA Birth Ide
Birth Ident: DQBN-18-47 Breed: SJ J16 Date of Birth: 25/08/2018		BW (\$): Protein E Fat BV (
Fat BV (kg): 5/14 Milk BV (ltr): -330/15 Lwt BV (kg): -44/14	Fertility BV (%): Total Long BV (days): Somatic Cell BV:	134/5 Milk BV 1.6/12 Liveweig 43/11 Fertility I 0.12/14 Total Loi Somatic 0.11/14 Fat %:
Avg SCC at latest Lactation	:	Protein 9
Milk Protein Age (l tr) (%) (kg)	Mi lk fat (%) (kg) Days LW	Herd BW LYNBR Birth Ide Breed: I
		BW (\$): Protein E Fat BV (Milk BV
		Age 8 yr 0 m 7 yr 0 m 6 yr 0 m 5 yr 0 m 4 yr 1 m 3 yr 0 m 2 yr 0 m

Bull: DQBN-18-13

PW(\$): 203/3

Birth Ident: BBGX-11-86	(312501)
Breed: SJ J16	S G3
BW (\$):	243/97
Protein BV (kg):	16/99
at BV (kg):	19/99
Milk BV (ltr):	99/99
_iveweight BV (kg):	-50/99
ertility BV (%):	0.1/94
Total Longevity BV (days):	447/85
Somatic Cell BV:	0.67/99
=at %:	5
Protein %:	4
LYNBROOK 10-11	NIZ

146/55

-3/56 4/57

-430/59

Milk Protein (kg) (kg) 3932 4,35 171 4320 4,41 190 3859 4,49 173 4806 4,37 210 4258 4,06 173 4405 4,27 188 2876 4,06 117

4065 4.30 175

Protein

Birth Ident: DQBN-10-11 Breed: PJ J16

BW (\$): Protein BV (kg):

Fat BV (kg):

Milk BV (ltr):

BW	(b):		209/9	9	_wt Bv	(Kg):	
Pro	tein BV (kg):	3/9	9	ertility	BV (%):
Fat	BV (kg):		2/9	9	TotL BV	(days):
Milk	BV (Itr):		-274/9	9 :	SCC BV	<i>t</i> :	
RO	ма ма	NHATT	EN K	ATE 2	S3J		
Birt	h Ident:	BBGX-	07-11				
Bre	ed: SJ	J16					
BW	(\$):	16	69/70		Р	W (\$):	58
		Milk	Pro	tein	Mil	kfat	
	Age	(Itr)	(%)	(kg)	(%)	(kg)	Days
10 yr	8 m	2585		111	5.31	137	79
9 yr	2 m	10073	4.14	417	4.73	476	305
6 yr	2 m	11753	3.80	446	4.87	572	305
5 yr	0 m	10783	3.75	404	5.19	560	300
4 yr	0 m	10134	3.91	397	5.21	528	305
			Plus 2	2 unpr	inted la	ctatio	ns
_	Avg	9562	3.95	377	4.97	475	301
_	_						
BI\	/FRINA	GREEL	MAN				

173/99

-16/99 -4/99

Protein (%) (kg) 4.07 234 4.16 188 4.07 141

4582 4.10 188

SCC BV:

Birth Ident: DRKQ-03-93 (304563)

LYNBROOK OM LEONTINE Birth Ident: DQBN-07-22

209/99

OKURA L**i**ka murmur s3j Birth Ident: CFWR-05-95 (306549)

SJ J16

Breed:

BW (\$):

-61/99 4.7/99	OKURA CASPERS N Birth Ident: CFWR- Breed: SJ J16	00-10
488/99 0.49/99	BW (\$): 11 Lacts. Protein	171/71 PW (\$): 137/83 Milkfat
	Milk (%) (kg) 3866 4.09 158	(%) (kg) Days
EX4	3866 4.09 158	4.89 189 247
S✓	OKURA MANHATTE	N ET SJ3
83 LW	Birth Ident: CFWR- Breed: SJ J16	99-47 (300534) S✓D✓ BW (\$): 138/99
436 470 580	ROMA FABULOUS H Birth Ident: BBGX- Breed: SJ J16	00-37
585 670	BW (\$): 8 Lacts. Protein	41/59 PW (\$): 290/80 Milkfat
6 Lacts.	Milk (%) (kg) 6928 3.94 273	

Internal Animal Key = 39387868

		FERNAIG ADMIRAL SJ3	
563)		Birth Ident: XKC-96-305 Breed: SJ J16	
G3,G1			BW (\$): 2
Lwt BV (kg):	-68/98	RIVERINA HERPES GREE Birth Ident: DRKQ-98-45	
Fertility BV (%):	5.8/97	Breed: PJ J16 VH	
TotL BV (days):	359/99		
CCC DV.	0.05/00	DW (6). 140/	CF - D141 16

VG

	BW (\$):			149/64	5 PI	M (C).	284/80				
	13 Lacts Protein			149/65 PW (\$): Milkfat			20-11-00				
1	Mi l k P 4326	4.11	178	5.70	(kg) 247	Days 258					
	OKURA MANHATTEN ET SJ3										
	Birth Ident: CFWR-99-47 (300534)										
	Breed:	Breed: SJ J16			S✓D✓						
				E	3W (\$): 138/	99				

	OKURA MANHATTEN ET SJ3							
286/7	4		h Ident: CFWR-99-47 ed: SJ J16			(300534) S√D√		
Days 283 T 287 244	LW 418 401 352		STEVIE LYDI DQBN-99-47 J16 EX4	A	\$): 138 /	99		
271	3 Lacts	BW (\$):	61/5	в Р	W (\$):	169/80		

PW (\$):

SCC BV:

Milkfat

Milkfat (%) (kg) 5,30 208 5,48 237 5,46 211 5,42 260 5,33 227

5.43 221

5.39 5.73 238 165

273

Lwt BV (kg): Fertility BV (%):

TotL BV (days):

11 Lacts. Protein Milk (%) (kg) 4108 3.98 164 S = GeneMark DNA Profiled # = Parentage Uncertain D / S ✓ = Parentage Confirmed by DNA Indices exclude genomic information with the exception of some historical Herd BW values

PW (\$):

Days 283 T 287 244

Milkfat (%) (kg) 5.09 293 5.06 229 5.24 182

5.12 235

Copyright 2020 LIC. All rights reserved

BW(\$): 204/9 Mating Date 17/10/2019 - 31/01/2020

23/07/2020

Due to Calve :

Expected Calf

Bull DQBN-18-13

T = At least 1 Abnormal Test in this Lactation

BW (\$): 210/96

BEST OF BIDDING.







Grant Aiken

Karen Fitzgeral
 Sales Agent
 Sales Agent
 Business Magent

 027 245 8821
 0274 080 098
 027 211 1112

Ross Riddell Business Manager